SASHCROFT®

PRESSURE & TEMPERATURE INSTRUMENT ORDERING HANDBOOK



CONTENTS	PRODUCT TYPE	
PRODUCT TYPE	Product Type / Model Type/Numbers	PAGE 1
	Introduction	PAGES 3-8
QUICK GUIDES	Digital Gauges	PAGES 11
QOIOR GOIDEO	Test Instruments	PAGES 13-15
	Process Gauge	PAGES 17-18
	Stainless Steel Case & Industrial Gauges	PAGES 18-26
	Sanitary Gauges	PAGES 27
	Commercial Gauges	PAGES 29-32
	Diaphragm Seals & Instrument Isolators	PAGES 33-37
	Pressure Transducers	PAGES 39-44
	Temperature Instruments	PAGES 45
	Pressure and Temperature Switches	PAGES 47-50
PRESSURE GAUGES	Digital Gauges	PAGES 51-56
	Test Instruments	PAGES 57-72
	Process Gauges	PAGES 73-84
	Stainless Steel & Industrial Gauges	PAGES 85-118
	Sanitary Gauges	PAGES 119-124
	Options for Process, Stainless Steel, Test & Industrial Gauges	PAGE 125
	Commercial Gauges	PAGES 127-140
DIAPHRAGM SEALS	Introduction & Selection Information	 PAGES 141-143
DIAPHRAGIVI SEALS	Specification Matrix	PAGES 141-143 PAGES 144-151
	Diaphragm Seals	PAGES 144-151 PAGES 152-163
	Iso-Ring, Iso-Spool	PAGE 164-165
	Line Assemblies, Engineered Assemblies	PAGE 166-167
	Seal Options, All Types	PAGES 168-169
	Table A – Min./Max. Operating	PAGES 170-171
	Seal Style Chart	PAGE 172 -177
PRESSURE TRANSDUCERS	GC31, GC35, GC51, GC55	PAGE 181-184
	T2 Series - High Performance	PAGE 185
	G2 Series - Tough OEM	PAGE 186
	A2, A2X, A4 Series - Heavy Industrial, Hazardous Location	PAGE 187-189
	KM 15 Series - Compact 0EM	PAGE 191
	K1, K2, K8 - High Pressure KX for Pulp & Paper Applications	PAGES 192-194 PAGE 195
	KS for Sanitary Applications	 PAGE 195
	H2	PAGE 190
	GC30, GC52	PAGE 197-198
	XLdp Series - Low Pressure	PAGES 199-203
	Duratran® Pressure Transmitter	PAGE 204
	Panel Meter	PAGE 205
	Pneumatic Transmitters	PAGE 206
THERMOMETERS	Bimetal Thermometers	PAGES 209-213
	Duratemp Thermometers	PAGES 217-223
	Case Dimensions, Thermowells, Options Accessories	PAGES 224-228 PAGE 229
	Accessories	PAGE 229
PRESSURE AND	Selection Information	PAGES 233-236
TEMPERATURE SWITCHES	A Series – Pressure	PAGES 237-238
	B Series – Pressure, DP Pressure, Temperature, Exp. Proof	PAGES 239-242
	F Series – Pressure	PAGES 243
	G Series – Pressure, Temperature	PAGES 244-245
	H Series – Pressure Hydraulic	PAGE 246
	L Series – Pressure, DP Pressure, Temperature	PAGES 247-248
	N Series – Electronic Pressure Switch	PAGES 249-250
	P Series – Pressure, Temperature	PAGES 251-252
	Deadband Ranges & Options	PAGES 253-257
	DDS Series – Differential Pressure	PAGES 258
ACCESSORIES	Accessories & Options	PAGES 261-268
ACCESSURIES	Accessories a options	PAULS 201-208
APPLICATION DATA	Application Data	PAGES 271-277
THE LIGHT ON DAILY	rippiloation batta	THOLO ET I ETT

MODEL TYPE/NUMBERS

How To Use Your Ashcroft Ordering Handbook

If you are uncertain which product is best suited to your application first refer to the Product Quick Guides on pages 11 through 49. The Quick Guides provide a brief overview of product specifications and some common applications. You can then refer to the page number noted on the bottom of each column for more information. The Quick Guides and the corresponding product pages are colored coded for easy reference. Please visit ashcroft.com for more information on our products.

2030, 2089, 2086, 2084, 2074, 2174, 2274, DG25 A4A, 1082, 1084, ATE-2, ST-2A, 1305D, 1327D, 1327CM, PT, AVC-1000 1259, 1279, 1377, 1379, 2462

T5500, T6500, 1008S, 1009, 1109, 1010, 1017, 1220, 1020S, 1038, 1339, 1125, 1125A, 1127, 1128, 1130, 1131, 1132, 1133, 1134, 5503, 5509, 1150H, 1122, 1187, 1188, 1189, 1490, 1495 Series, 1032, 1036, 1037, 2030

1005/1005P/1005S, 1001T, 1001TXOR, 1008A/AL, 1005MXRG, 1005PXUL, 1007PXOR, 1000/2071A, 23DDG, 12/15DDG, MFX

100-108, 105/205, 200-207, 300-304, 310, 311/312, 315, 320, 321, 330, 500/501, 510/511, 740/747,702/703 1115A, 1115P 80, 81, 85, 86

GC31, GC35, GC51, GC55

12

G2

A2, A2X, A4

KM15

K1, K2, K8

KX

H2

KS GC30, GC52

XLdp, IXLdp, RXLdp, DXLdp, CXLdp

2279

DM61 (Digital Panel Meter)

4080, 4480

EI, CI, EL, Case Dimensions 600A-01, 600A-02, 600A-03, 600A-04, 600H-45, 600B

A-Series Miniature Watertight Brass Body, Stainless Steel Miniature Watertight or Explosion Proof

B-Series Type 400 Watertight Enclosure, Type 700 Explosion Proof

F-Series Anodized Aluminum, Compact, Explosion Proof

G-Series Watertight, 316 Stainless Steel Enclosure

H-Series Hydraulic, Watertight Enclosure

L-Series Watertight Enclosure

N-Series Type 700 Explosion Proof, Watertight or Explosion Proof Type 400 Watertight with Pressure Indications

P-Series Watertight Enclosure or Explosion Proof Enclosure, Dual Chamber

DDS-Seris Differential Pressure

INTRODUCTION

Ordering Handbook introduction	.3
Exclusive Ashcroft® Features	.5
PowerFlex [™]	
True Zero™	
FlutterGuard™	
PLUS! [™] Performance Option6	-7

Ordering Handbook Introduction



The Ashcroft® Ordering Handbook is a guide for ordering Ashcroft pressure, temperature and control instruments, accessories and options. Each product is represented with a description of its general characteristics. For each major product there are selection tables for the important variables that must be considered when selecting an instrument.

Each product line description contains an example of a simple ordering code that will make it easier for you to order Ashcroft products.

Ashcroft Gold ServiceSM

Ashcroft Gold ServiceSM guarantees shipment of specific Ashcroft instruments in five working days or less.

Those products are identified throughout this catalog by a Gold Service Seal. For recent additions to the Ashcroft Gold Service Program, contact Inside Sales.

Ashcroft Inc. Trademarks

Ashcroft maintains a variety of globally Registered Trademarks and Service Marks, many of which appear in this Ordering Handbook. The following Trademarks and Service Marks are the property of Ashcroft Inc. and should not be used without its permission on any product or service:

Ashcroft®

Duradrive™ pressure gauge Duragauge®PLUS! pressure gauge Duragauge® pressure gauge Duralife® pressure gauge Duralife®PLUS! pressure gauge DuraShield™ instrument assembly Duratemp® thermometer Duratran® pressure transmitter Duratran®PLUS! pressure transmitter Duratube™ system Easy Zero™ adjustment Everyangle™ connection FlutterGuard™ option Heise® Maxivision® dial MicroSpan™ adjustment MiniGauge® pressure gauge PLUS!™ Performance option PowerFlex™ movement Quick-Select™ calibrator Si-Glas™ sensor SpoolCal™ actuator True Zero™ indication Weksler® Willv®

Ashcroft Inc. Service Marks

ActionLine® Ashcroft ActionLine® Ashcroft Gold ServiceSM Gold ServiceSM Heise ActionLine® Heise Gold ServiceSM

Other Trademarks

These non-Ashcroft trademarks are used throughout the book and are the property of their respective owners:

AMINCO® Iso-Spool® Bendix® Kalrez[®] Buna N® Kynar® Carpenter 20® Monel® Cherry Burrell® Neoprene® Dacron® Nicrobraze® Decrin® Noryl® Duratherm 600® Syltherm® Grafoil® Teflon® Halar® Tri-Clamp® Halocarbon® **Ultrafil®** Hastelloy **VCO®** Hirschmann® **VCR®** Inconel® Viton® Iso-Ring®

Product Information

For additional product information contact us at:

Ashcroft Inc.
Inside Sales
250 East Main Street
Stratford, CT 06614-5145
Phone: 203-378-8281
email: info@ashcroft.com
or call the Ashcroft® ActionLineSM
at 1-800-328-8258 or visit our web

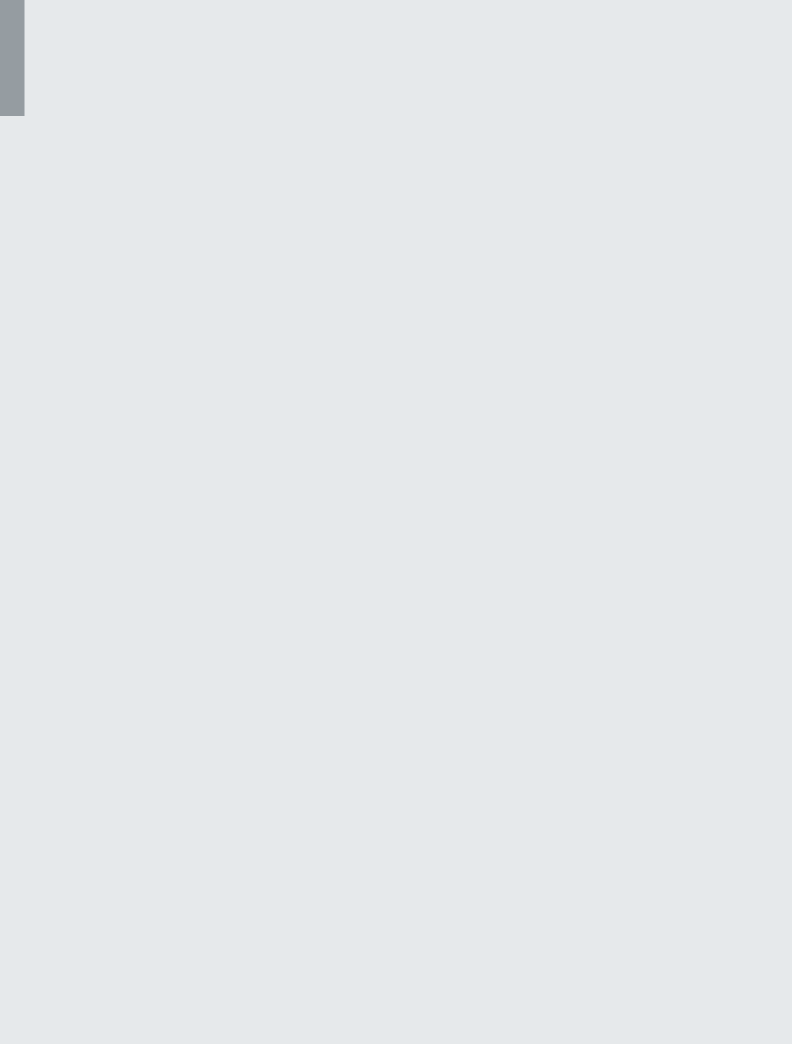
site at: www.ashcroft.com

ISO 9000 Certification

The company-wide commitment to world class quality standards at Ashcroft Inc. has been recognized by the International Standardization Organization ISO 9000 system audit procedure. All Ashcroft Inc. instrument operations worldwide have received ISO 9001 or ISO 9002 certification for their procedures. These worldwide manufacturing operations have made the ISO Standard their guideline for doing business.

With world-class quality systems in place at all operations, customers can be assured that their buying decisions can be made every day with a higher level of supplier confidence.







Power*Flex*™

Unlike ordinary gauge movements, which may not stand up to rough handling and demanding applications, the patented Power Flex movement has the power to perform under pressure. Independent lab testing has shown that the Power Flex movement is more shock resistant than conventional movement gauges. In addition its superior vibration and pulsation resistance translates to another big benefit: a longer-lasting gauge, hence less replacement costs.



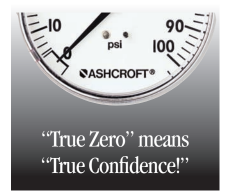


CONVENTIONAL MOVEMENT

ASHCROFT POWERFLEX MOVEMENT

True Zero[™]

Not "Almost Zero," "Nearly Zero," or "Around Zero"



Just because a gauge reads zero, it doesn't mean there isn't any pressure on it. For example, a damaged conventional gauge might read zero, even in a pressurized system. The dial pin won't allow the pointer to fall below zero. With True Zero, there's no dial pin. So when a gauge with True Zero reads zero, that's just what there is – zero pressure. This gives you big benefits, including increased safety, reduced manufacturing and replacement costs.

FlutterGuard[™]

Regular gauges on high vibration/ pulsation applications have a lot of pointer flutter. So much, in fact, that sometimes it's hard to get an accurate reading. And all that extraneous motion puts excessive wear on gauge internals. So what's the answer? Ashcroft commercial gauges with FlutterGuard. FlutterGuard provides smooth, steady pointer motion that makes our gauges easy to read and longer lasting. You benefit from a performance similar to a liquid-filled gauge, without the worry of potential leakage. And no fill reduces weight and shipping costs. That's why we say, with FlutterGuard, it's...

"No fill, no flutter . . . no foolin"



The Problem...

Applications where heavy vibration and pulsation were present required the use of either a conventional dry gauge with a hard to read pointer and a limited life costly liquid-filled gauge and all the head-aches that come with them.



The Solution...

An exclusive, breakthrough technology developed for Ashcroft pressure instruments providing virtually liquid-filled performance in a dry gauge, the Ashcroft® **PLUS!**TM **Performance** option.



How'd They Do That?...

The Patented Ashcroft® **PLUS!**TM Performance option utilizes a unique cartridge to surround the pinion with an engineered dampening agent to dynamically dampen the pointer and movement, thereby providing a dry gauge which acts liquid-filled.



Benefits vs Liquid-filled...

- Dampens vibration and pulsation without the headaches of liquidfilled gauges.
- No liquid no leaks!
- · Easier to read...no fill lines!
- Easier to recalibrate
- Wider temperature range vs glycerin-fill
- Eliminates costly specialty fluids.



Benefits vs. Dry Gauges...

- Dampens vibration and pulsation
- Steady pointer Easier to read!
- 100% longer life
- Reduce purchases by 50%!





Improved Plant Safety...

Safety is a critical issue and the **PLUS!** Performance can improve the safety of your plant. Industry surveys indicate that 20% to 30% of customer's gauges are misapplied and prematurely fail due to pulsation and vibration. If a bourdon tube fails due to excessive pulsation, the process media will escape causing possible environmental damage, process contamination and more importantly, possible injury, fire or explosion.

PLUS!™ Performance improves safety and saves money by allowing facilities to standardize on a convenient dry **PLUS!™** gauge that performs virtually like a liquid-filled gauge. This saves 20% to 30% annually by reducing misapplied gauges, as well as reducing the risk of spills, injury and damage to their facility.



Any Questions?

A. Are PLUS!™ Performance gauges "new" gauges?

A. No. We simply enhanced the industry leading Ashcroft products you've grown to trust with a fluid clutch dampener. The mechanical system is unchanged.

Q. Does PLUS!™ Performance affect accuracy?

A. No. The only difference is that the response time is similar to liquid-filled gauges.

Q. Can these gauges be oxygen cleaned?

A. Yes. Our process cleans the system to meet AMSE B40.1, Level IV.

Q. What process range is possible?

A. -40°F to 250°F. -40°C to 121°C

Q. Can I use PLUS!™ Performance instead of Halocarbon fill?

A. Yes

Q.Can this be used in paint applications or others requiring no silicone?

A. The standard *PLUSI*TM Performance cannot be used in silicone-free applications. However, *PLUSI*TM is available in a silicone-free version. Order as XNZ for silicone-free.

Q. Does the throttle plug do all the work?

A. No. Throttle plugs are designed only to fight pulsation. Vibration requires either a liquid-filled gauge or *PLUSI*TM Performance.

Q. Does our competition have anything similar?

A. No. Some competitors use a liquidless gauge with poor results. Their design utilized a dashpot which caused premature failures versus even dry gauges. Gauges with PLUSITM Performance utilize a completely different approach over coming their design problem.

Q. Will this gauge last forever?

A. No gauge will last forever under conditions of severe pulsation and vibration. The PLUS!TM Performance gauges simply last significantly longer than traditional dry gauges with the benefits outlined above. There are a few applications, chiefly severe high frequency pulsation, where a liquid-filled gauge or a remote mounted gauge is necessary. With a few exceptions, customers have found the performance to rival liquid-filled gauges in life expectancy without any of the headaches of liquid-filled gauges.

Q. How Do I Order?

A. The product variation "XLL" designates *PLUSI*TM Performance in all Duragauge, 1279, 1377, 1379, 2462 and Duralife 1009, 1008S type pressure gauges and Duratran transmitters.





ASHCROFT® PRODUCT QUICK GUIDES

COMMERCIAL GAUGES

Type 1005P, 1005, 1005S	29
Type 1001T Panel Gauge	29
Type 1008A/AL General Service Gauge	29
Type 1005M, XRG Agricultural Ammonia	29
Type 1005P, XUL Sprinkler Service Gauge \dots	30
Type 1007P, XOR Refrigeration Manifold	30
Type 2071 Contractor Gauge	30
Type 23 DDG Minigauge	30
Type 12/15 DDG Direct Drive Gauge	31

DIAPHRAGM SEALS

THREADED	
Type 100/200/300	3
Type 101/201/301	3
Type 400/401	3
Type 500/501	3
Type 740/741	3
Type 510	3
Type 510HP	3
Type 511	3
Type 511HP	3
Type 311	3
Type 312	3
Type 310/315	3
Type 330	3
Type 320/321	3
Type 104/204	3
FLANGED	
Type 102/202/302	3
Type 103/203/303	3
Type 106/206	3
Type 402/403	3
Type 702/703	3
IN-LINE	
Type 105/205	3
Type 107/207	3
Type 108/208	3
Type 80/81	3
Type 85/86	3

TRANSDUCERS & TRANSMITTERS

GC31 Pressure Sensor	39
GC35 Pressure Sensor	39
GC51 Transmitter	39
GC55 Transducer	
A2 Explosion Proof Transmitters	40
A2X Explosion Proof Transmitters	40
A4 Explosion Proof Transmitters	40
H2 Precision Pressure Transducer	40
T2 High Performance Pressure Transducer .	41
G2 OEM Pressure Transducer	41
KM15 OEM Transducer	41
K1/K2 Series Industrial Transducer	41
K8 Series Transducer w/mV Signal	42
KX/KS Series Sanitary Transducers	42
GC30 Differential Sensor	42
GC52 Differential Transmitter	42
CXLdp Series	43
DXLdp Series	43
RXLdp Series	43
XLdp Series	43
IXLdp Series	44
2279 Duratran® Pressure Transmitters	44
DM61 Digital Panel Meter	44
Type 4080, 4480 Pneumatic Transmitter	44

THERMOMETERS

Industrial Bimetal Thermometer	45
Duratemp® Thermometer	45

PRESSURE & TEMPERATURE SWITCHES

B-Series Single Setpoint Watertight	47
B-Series Single Setpoint Explosion Proof	47
L-Series Dual Setpoint Watertight	47
P-Series Dual Setpoint Explosion Proof	47
G-Series Watertight Stainless Steel	48
F-Series Compact Explosion Proof Pressure	48
A-Series Miniature Watertight	
Pressure Switches	48
A-Series Miniature Explosion Proof	
Pressure Switches	48
N-Series Electronic Pressure Switches	49
Differential Pressure Switch Actuator	49
ATEX Approval for Hazardous Locations	49
U.L. Listed Steam Limit Control	49
U.L. Listed Pressure Limit Control	50
DDS Series DP Switch Diaphragm	
Sensing Element	50

ASHCROFT® PRODUCT QUICK GUIDES

DIGITAL GAUGES

Type 2089, 2086, 2084 Test Gauge	1
Type 2074, 2174, 2274 Industrial Gauge	1
Type DG25 General Purpose Gauge	1
Series 2030 Digital Sanitary Gauge	1

TEST INSTRUMENTS, TEST GAUGES & EQUIPMENT

Type 1084 Test Gauge	13
Type 1082 Test Gauge	13
Type 2089, 2086, 2084 Test Gauge	13
Type ATE-2 LCD Digital Calibrator	13
Type ST-2A LCD Digital Indicator	14
Type 1305D Deadweight Tester	14
Type 1327D, 1327CM Gauge Comparator	14
Type PT LCD Digital Indicator	14
Type AVC-1000 & 3000 Volume Controller	15
Type A4A Precision Dial Pressure Gauge	15

PROCESS GAUGES

Type 1279 Duragauge® Pressure Gauge	17
Type 1377 Duragauge® Pressure Gauge	17
Type 1379 Duragauge® Pressure Gauge	17
Type 2462 Pressure Gauge	17
Type 1259 Pressure Gauge	18
Type 1279,1379,1377, 2462 Receiver Gauge.	18

STAINLESS STEEL CASE & INDUSTRIAL GAUGES

Type 15500 & 16500 Stainless Steel Case 19
Type 1008S Pressure Gauge
40 & 50mm 19
63 & 100mm 19
Type 1008S/SL Center Back
Connect Gauges19
Type 1009 Duralife® Pressure Gauge 20
Type 2008S/SL 63mm Panel Gauge 20
Type 1009 Stainless Steel Case
Type 1109 General Service Gauge 20
Type 1009, 1010, 1017, 1220
Hydraulic Gauges21
Type 1009, 1010, 1017, 1220
Receiver Gauges21
Type 1009, 1010, 1017, 1220
Refrigeration Gauge
Type 1010 General Service Gauge 21
Type 1017 General Service Gauge 22
Type 1220
Type 1020S Xmas Tree Gauge 22
Type 1038, 1039 Duplex Gauge
Type 1125, 1125A Differential Gauge 23
Type 1127, 1128 Differential Gauge 23
Type 1130 Differential Gauge
Type 1131 Differential Gauge
Type 1132 Differential Gauge
Type 1133 Differential Gauge 24
Type 1134 Differential Gauge
Type 5503 Differential Gauge
Type 5509 Differential Gauge
Type 1150H Reid Vapor Gauge 25
Type 1122 Movementless Gauge 25
Type 1187, 1188, 1189 LP Bellows Gauge 25
Type 1490 LP Diaphragm Gauge 26
Type 1495 LP Receiver Gauge
Type 2074, 2174, 2274 Industrial Gauge 26
Type DG25 General Purpose Gauge 26

SANITARY GAUGES

Series 2300 Digital Sanitary Gauge	27
Type 1032 Fractional Sanitary Gauge	. 27
Type 1032 Sanitary Gauge	. 27
Type 1036 w/1037 Instrument Fitting	. 27



Quick Guide Digital Gauges

TYPES 2089, 2086, 2084 PRECISION DIGITAL **TEST GAUGE**



±0.05%, 0.10% or 0.25% of span

CASE MATERIAL

300 Series stainless steel

WETTED MATERIALS

316 stainless steel

SOCKET SIZE

1/4 NPT, 1/8 NPT (others on application)

CONNECTION

Lower (6 o'clock), top, side

Vac., 5 psi thru 7000 psi including compound and absolute

POWER SOURCE

Three AAA alkaline batteries

BATTERY LIFE

OPERATING TEMPERATURE

Temperature corrected from 0/150°F (-18/63°C)

STORAGE TEMPERATURE

-40/180°F (-40/82°C)

AGENCY APPROVALS

CE, EN 50082-1 (1997), FM, CSA

LOOK FOR THESE MARKS ON OUR PRODUCTS









TYPES 2074, 2174, 2274 **INDUSTRIAL DIGITAL GAUGE**



ACCURACY: ±0.25% of span

CASE SIZE

3," 41/2

CASE MATERIAL

(3") 300 series stainless steel (41/2") fiberglass reinforced thermoplastic (4¹/₂") black painted aluminum

WETTED MATERIALS

17-4 PH stainless steel sensor; 316 stainless steel socket

SOCKET SIZE

1/4 NPT, 1/2 NPT (41/2" case only) Others on application

CONNECTION

Lower (6 o'clock), top, side

Vac. and 15 psi thru 20,000 psi including compound

POWER SOURCE

Battery (3") Two AA alkaline batteries (41/2") Two C alkaline batteries Loop powered 4-20mA Line powered, (12-36 Vdc, 1 amp)

BATTERY LIFE

(3") 500 hrs. (41/2") 2500 hrs

OPERATING TEMPERATURE

14/140°F (-10/60°C)

STORAGE TEMPERATURE

-4/158°F (-20/70°C)

AGENCY APPROVALS

CE, EN 50082-1 (1997) optional, FM, CSA

OOK FOR THESE MARKS ON OUR PRODUCTS







many industrial applications. This product eliminates the need for unnecessary piping, switches and transducers

TYPE DG25 GENERAL PURPOSE **DIGITAL GAUGE**



ACCURACY

 $\pm 0.5\%$ of span or $\pm 0.25\%$ span

CASE SIZE

CASE MATERIAL

Polycarbonate/ABS

WETTED MATERIALS

17-4 PH stainless steel sensor; 316 stainless steel socket

SOCKET SIZE

1/4 NPT, 1/8 NPT, G1/4A, G1/4B, 9/16-18 UNF Others on application

CONNECTION

Lower

RANGES

Vac. thru 25,000 psi, including compound

POWER SOURCE

Two AA alkaline batteries

BATTERY LIFE

2000 hrs

OPERATING TEMPERATURE (Media)

-4/176°F (-20/80°C)

STORAGE TEMPERATURE

(Batteries Removed)

-4/140°F (-20/00°C)

AGENCY APPROVALS CE, EN 61326 (1998)

CE, EN 61326 Annex A (heavy industrial) UI -61010-1

LOOK FOR THIS MARK ON OUR PRODUCT







TYPE 2030 SERIES DIGITAL **SANITARY GAUGE**



ACCURACY

±0.25% of span terminal point accuracy

CASE MATERIAL/FINISH

(3") 300 series SS, electropolished

WETTED MATERIALS

316L stainless steel

TRI-CLAMP CONNECTION

Direct, in-line 1.5", 2.0"; Ashcroft remote in-line (XRE)

15 psi thru 1000 psi including metric, compound and vacuum

POWER SOURCE

2032 Battery 2132 4-20mA loop powered 2232 12-36 Vdc

BATTERY LIFE

500 hrs.

OPERATING TEMPERATURE 14°F/140°F (-10°C/60°C)

STORAGE TEMPERATURE -4°F/158°F (-20°C/70°C)



Refer to page no. 54, 62

With total error band accuracy including temperature from 0/150°F (–18 to 63°C) applications include metrology labs, gas distribution and transmission and analog test gauge users. Refer to page no. 55, 99

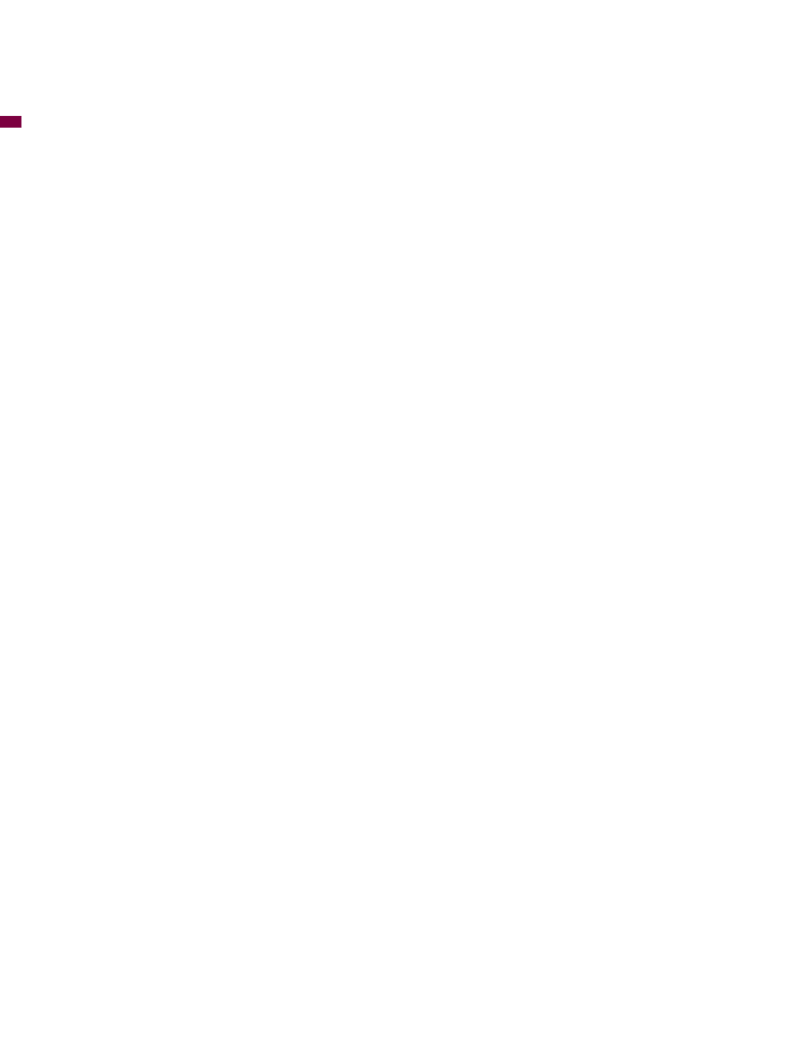
Available with optional (1) or (2) SPDT switches and 4-20mA output, this gauge is ideal for

Refer to page no. 56, 117

This product is an excellent choice for a wide variety of pressure measurement applications. When compared to mechanical gauges the DG25 offers overall enhanced value.

Refer to page no. 53, 121

Sanitary pharmaceutical, biotech or food applications requiring Tri-Clover type fittings and highly polished stainless steel surfaces.





Quick Guide Test Instruments

1084, 3″ Test gauge	1082, 4½,″6,″8½″ TEST GAUGE	TYPES 2089, 2086, 2084 Precision digital Test gauges	TYPE ATE-2 LCD Digital Calibrator	
40 50 80 30 TEST CALCED 20 80 10 90 0 100 90 0 100 100	50 TELL 3000 NO. 100 NO.	SASHOROFT SEPTIME AND THE PROPERTY OF THE PRO	LOOK FOR THESE AGENCY MARKS ON OUR PRODUCTS C C LUJUS	
ACCURACY ASME B 40.100 Grade 2A (±0.5% of span)	ACCURACY ASME B 40.100 Grade 3A (±0.25% of span)	ACCURACY ±0.05%, 0.10% or 0.25% of span	PRESSURE MEASUREMENT ACCURACY ±0.025, 0.05 and 0.1% of span	
DIAL SIZE 3"	DIAL SIZE 41/2," 6," 81/2"	CASE SIZE 3"	PRESSURE RANGES 0/0.25 in.H ₂ O through 0/10,000 psi	
CASE MATERIAL 300 series polished stainless steel	CASE MATERIAL Aluminum, phenolic, polypropylene	CASE MATERIAL 300 Series stainless steel	PRESSURE TYPES Gauge, compound, vacuum, absolute and	
MATERIAL 316 stainless steel	WETTED MATERIAL Bronze/brass, Monel	WETTED MATERIALS 316 stainless steel	TEMPERATURE COMPENSATION	
SENSING ELEMENT Bourdon tube	SENSING ELEMENT Bourdon tube	SOCKET SIZE 1/4 NPT, 1/8 NPT (others on application)	20-120°F TEMPERATURE MEASUREMENT Supports most common RTD-type tem-	
CONNECTION 1/4 NPT lower only	CONNECTION 1/4 NPT (standard) and 1/2 NPT lower or back (optional)	CONNECTION Lower (6 o'clock), top, side	perature probes and thermocouples DIMENSIONS	
RANGES Vac. to 1000 psi	RANGES Vac. to 10,000 psi	RANGES Vac., 5 psi thru 7000 psi including compound	8.7 in. (L) x 5.1 in. (W) x 3.8 in. (H) WEIGHT	
	TEMPERATURE ERROR	and absolute	Max. 2.4 lbs. w/2 pressure modules installed	
	<.005% per degree F above or below reference temperature of 68°F (20°C)	POWER SOURCE Three AAA alkaline batteries	CASE MATERIAL High impact PC-ABS	
		BATTERY LIFE 1000 hrs. OPERATING TEMPERATURE Temperature corrected from 0/150°F (-18/63°C) STORAGE TEMPERATURE -40/180°F (-40/82°C)	SENSOR MODULE CAPACITY 2 bays for Ashcroft AM2 sensor modules	
			DISPLAY 1.5" x 2.5" graphic LCD display with	
			backlight. Can display readings from 2 simultaneous modules	
		AGENCY APPROVALS CE, EN 50082-1 (1997), FM, CSA	ELECTRICAL CONNECTION 4mm banana jacks (one set of test leads provided with each ATE-2)	
		LOOK FOR THESE MARKS ON OUR PRODUCTS	UPDATE RATE 100 ms (nominal) with one module installed	
		⊕ C € <fm></fm>	RESOLUTION ±0.0015% of span, 66,000 counts (max)	
			DAMPING Programmable filtering levels one through 16	
			SERIAL INTERFACE Type: USB	
			AGENCY APPROVALS Standard: CE, UL, FCC Optional: FM, CSA, ATEX	
Refer to page no. 61	Refer to page no. 60	Refer to page no. 54, 62	Refer to page nos. 63 and 64	
Ideal for use when a quality analog pocket test gauge is required.	1/4% full scale accuracy for test and laboratory applications.	Superior accuracy for test and laboratory applications.	Field or laboratory precision pressure standard for calibrating or setting other instruments and devices. Also used for high accuracy temperature or pressure measurement in critical processes.	



calibrating or setting other instruments and

devices. Also used for high accuracy tempera-

ture or pressure measurement in critical pro-

cesses

hydraulic pressure source for calibration of

other pressure instruments

Quick Guide Test Instruments

calibrating or setting other instruments and

devices. Also used for high accuracy tempera-

ture or pressure measurement in critical pro-

cesses

ST-2A LCD MODEL PT, DUAL DISPLAY **TYPE 1305D** TYPE 1327D, 1327CM LCD DIGITAL INDICATOR **DIGITAL INDICATOR DEADWEIGHT TESTER GAUGE COMPARATOR ACCURACY OPERATING PRESSURE** PRESSURE MEASUREMENT ACCURACY PRESSURE MEASUREMENT ACCURACY ±0.1% of reading 0-10,000 psi (maximum) (0-60,000 kPa) ±0.025, 0.05 and 0.1% of span ±0.025, 0.05 and 0.1% of span **OPERATING PRESSURE OPERATING MEDIA** PRESSURE RANGES PRESSURE RANGES 15 psi to 10,000 psi Std.: SAE 20 weight automotive or 0/0.25 in.H₂O through 0/10,000 psi 0/0.25 in.H₂O through 0/10.000 psi machine oil **OPERATING MEDIA** PRESSURE TYPES PRESSURE TYPES Opt.: Phosphate-based or glycol fluids Gauge, compound, vacuum, absolute and differential 1305D: SAE 20 weight automotive or Gauge, compound, vacuum, absolute and Distilled water for oxygen service machine oil differential **O-RING MATERIAL** TEMPERATURE COMPENSATION TEMPERATURE MEASUREMENT Standard: Buna N (D Series) Phosphate-based or glycol fluids Supports most common RTD-type 20-120°F Optional: Ethylene Propylene temperature probes (DH Series) TEMPERATURE MEASUREMENT **O-RING MATERIAL** 1305D: Buna-N (D series) DIMENSIONS Supports most common RTD-type tem-RESERVOIR VOLUME perature probes and thermocouples 1305DH: Ethylene Propylene (DH Series) 7.72 in. (L) x 6 in. (W) x 2.95 in. (H) Approximately 1.5 pints (0.7 liter) PISTON AND CYLINDER MATERIAL PANEL CUTOUT DIMENSIONS **SPECIFICATIONS TYPE 1327DG** 10.9 in. (L) x 6.74 in. (W) x 4.0 in. (H) 5.4 in. x 2.68 in. ACCURACY PANEL CUTOUT **WEIGHT MATERIAL** ±0.25% F.S. Depending on configuration 6.56 in. x 3.53 in. **GAUGE TYPE** Max. <4 lbs. w/2 sensors and battery pack RESERVOIR VOLUME WEIGHT Ashcroft 4½ inch Type 1082 gauges with Max. 4.08 lbs. w/2 pressure modules Approximately 1.5 pints (0.7 liter) **CASE MATERIAL** temperature compensation installed High impact ABS Special "CD-5" Certification package Special "CD-4" Certification package availavailable (see Price Sheet TE/PS-1) SENSOR CAPACITY CASE MATERIAL able (see Price Sheet TE/PS-1) High impact ABS 2 bays for Ashcroft PPT sensors SPECIFICATIONS TYPE 1327CM SENSOR MODULE CAPACITY 2 bays for Ashcroft AQS "Quick Select®" **ACCURACY** 5 digit, 2 line LCD, 0.38 in. height per line. ±0.1% F.S Can display simultaneous readings from 2 sensor modules modules. **GAUGE TYPE** 2 line LCD, 0.37 in. height per line. Can Ashcroft 6-inch Type A4A with temperature OUTPUT display simultaneous readings from 2 compensation Full function RS-232 TEMPERATURE COMPENSATION **ELECTRICAL CONNECTION** -25°F to +125°F (will maintain Backlit Display; Built-in NiCad Recharge-Standard banana jacks ±0.1% F.S. accuracy) able Batteries; Handle; Panel Mounting **Brackets OPERATING TEMPERATURE RANGE OPERATING TEMPERATURE RANGE** 32° to 120°F **UPDATE RATE TEMPERATURE COMPENSATION** 130 ms (nominal) with one sensor installed 20-120°F RESOLUTION ±0.002% of span, 60,000 counts (max) **UPDATE RATE** 130 ms (nominal) with one sensor installed **ELECTRICAL MEASUREMENTS** RESOLUTION 0-20 mA or 0-30 Vdc ±0.002% of span, 60,000 counts (max) Refer to page nos. 65 and 66 Refer to page no. 67 Refer to page no. 68 Refer to page nos. 69 and 70 Laboratory precision pressure standard for Primary deadweight pressure standard and Primary deadweight pressure standard and Laboratory precision pressure standard for

hydraulic pressure source for calibration of

other pressure instruments.





TYPE AVC-1000 & 3000 VOLUME CONTROLLER	TYPE A4A PRECISION DIAL PRESSURE GAUGE
NO REF	TIEST RUSE THE THOUSE THE TH
TYPE AVC-1000 / AVC-3000 RANGE (psi) vacuum-1000 / vacuum-3000 RESOLUTION (psi) 0.00025 / 0.0005 VOLUME CHANGE (cubic inches) 3.5 / 2.5 MECHANICAL ROTATION (turns)	ACCURACY ±0.10% of span – ASME B40.1, Grade 4A CASE Cast aluminum solid front DIAL SIZE 6", 81/2", 12" & 16" POINTER TRAVEL 350° (15-30,000 psi) 300° (40,000-500,000 psi)
31 / 61 PROOF PRESSURE (psi) 3000 / 6000	270° (60,000-100,000 psi) BOURDON TUBE Bleeder tipped
BURST PRESSURE (psi) 6000 min / 12,000 min	RANGES Gauge, compound, vacuum & absolute 0-15-0/100,000 psi
OPERATING TEMPERATURE RANGE 20-120°F / 20-120°F	
OPERATING MEDIA Clean, dry noncorrosive gas such as compressed air or nitrogen	
CONSTRUCTION Aluminum body, stainless steel, brass Teflon, Delrin and Buna N	
Refer to page no. 71 Added to any pneumatic calibration system,	Refer to page no. 59
the VC works as a "fine tune" device to achieve specific test points not easily attained with the use of a regulator alone. Used in the calibration of any pneumatic pressure instrument up to 3000 psi.	





Quick Guide Process Gauges

1279 DURAGAUGE® 1377 DURAGAUGE® 1379 DURAGAUGE® 2462 DURAGAUGE® PRESSURE GAUGE PRESSURE GAUGE PRESSURE GAUGE PRESSURE GAUGE PLUS! PLUS! PLUS! PLUS! **ACCURACY ACCURACY ACCURACY** ASME B 40.100 Grade 2A (±0.5% of span) 41/2,"6,"81/2" 41/2," 6," 81/2" **CASE MATERIAL CASE MATERIAL CASE MATERIAL CASE MATERIAL** Phenolic Aluminum Aluminum Polypropylene WETTED MATERIAL WETTED MATERIAL WETTED MATERIAL WETTED MATERIAL 316 stainless steel, bronze/brass, Monel 316 stainless steel, bronze/brass, Monel 316 stainless steel, bronze/brass, Monel, 316 stainless steel, bronze/brass, steel, Monel SENSING ELEMENT SENSING ELEMENT **SENSING ELEMENT** Bourdon tube Bourdon tube SENSING ELEMENT Bourdon tube Bourdon tube CONNECTION CONNECTION CONNECTION 1/2 NPT (standard) lower or back 1/4 NPT (optional) CONNECTION 1/2 NPT (standard) lower or back 1/2 NPT (standard) lower or back 1/4 NPT (optional) 1/4 NPT (optional) 1/2 NPT (standard) lower or back 1/4 NPT (optional) 1/4" HP connection over 30,000 psi Vacuum, 15 to 30,000 psi, compound Vacuum, 15 to 30,000 psi, compound Vacuum, 15 to 30,000 psi, compound RANGES Vacuum, 15 to 100,000 psi, compound

Refer to page nos. 76 and 81

Usage requiring ½% full scale accuracy in chemical, petrochemical, refinery, oil prodution, other process, power and general industry.

Refer to page nos. 77 and 81

Usage requiring ½% full scale accuracy in chemical, petrochemical, refinery, oil prodution, other process, power and general industry.

Refer to page nos. 78 and 81

Usage requiring ½% full scale accuracy in chemical, petrochemical, refinery, oil production, other process, power and general industry.

Refer to page nos. 79 and 81

Usage requiring ½% full scale accuracy in chemical, petrochemical, refinery, oil production, other process, power and general industry.





1259 PROCESS PRESSURE GAUGE

1279, 1379, 1377, 2462 RECEIVER GAUGES



ACCURACY ASME B 40.100 Grade 2A (±0.5% of span)

DIAL SIZE

CASE MATERIAL

Polypropylene

WETTED MATERIAL

316 stainless steel, Monel

SENSING ELEMENT

Bourdon tube

CONNECTION

1/2 NPT (standard) lower 1/4 NPT (optional)

Vacuum, 15 to 20,000 psi, compound



ACCURACY ASME B 40.100 Grade 2A (±0.5% of span)

DIAL SIZES

1279AS-XPR – 4½" 1377AS-XPR – 4½", 6", 8½" 1379AS-XPR – 4½", 6", 8½" 2462AS-XPR - 6"

CASE MATERIAL

1279AS-XPR – Phenolic 1377AS-XPR – Aluminum 1379AS-XPR – Aluminum 2462AS-XPR – Polypropylene

SENSING ELEMENT

Bourdon tube

CONNECTION

1/2 NPT (standard) 1/4 NPT (optional)

CONNCTION LOCATION

1279AS-XPR – Lower/Back, Back 1377AS-XPR – Back, Lower/Back 1379AS-XPR – Back, Lower/Back 2462AS-XPR - Lower/Back, Back

RANGES

3-15 psi & 3-27 psi

Refer to page no. 80

Usage requiring 1/2% full scale accuracy in chemical, petrochemical, refinery, oil production, other process, power and general industry.

Refer to page no. 81

For use with pneumatic transmitters.



1008S/SL 63 & 100mm PRESSURE GAUGE T5500 & T6500 1008S 40 & 50 mm 1008S/SL 63 & 100mm CENTER PRESSURE GAUGE **PRESSURE GAUGE BACK CONNECT GAUGES** (€€x PLUS! PLUS! ACCURACY ACCURACY **ACCURACY** Std. Class 1, 1% full scale ASME B 40.100 Grade B (±3-2-3% of span) ASME B 40.100 Grade B (±3-2-3% of span) 1.6% F. S. DIAL SIZE DIAL SIZE **DIAL SIZE** 100mm, 160mm 40mm, 50mm 63mm, 100mm 63mm, 100mm CASE MATERIAL CASE MATERIAL CASE MATERIAL **CASE MATERIAL** 304 stainless steel, 316 stainless steel Stainless steel Stainless steel Stainless steel MOVEMENT WETTED MATERIAL WETTED MATERIAL WETTED MATERIAL 304/303 stainless steel 316 stainless steel 316L stainless steel 316L stainless steel SENSING ELEMENT SENSING ELEMENT SENSING ELEMENT SENSING ELEMENT Bourdon tube Bourdon tube Bourdon tube Bourdon tube CONNECTION CONNECTION CONNECTION CONNECTION T5500 – lower or back, open front T6500 – lower only, solid front 1/8 NPT lower or lower back 1/4 NPT center back 1/8 NPT lower or back 1/4 NPT lower or back 1/4 NPT lower or lower back 1/2 NPT lower (100mm) JIS, DIN, BSP sockets available Vac. to 20,000 psi RANGES Vacuum, compound, pressure Vac. to 15,000 psi **RANGES** psi: -30in. Hg-0, 0-36,000 psi Available dry and glycerin filled Vac. to 15,000 psi bar: –1-0, 0-2500 bar Available dry and glycerin filled Refer to page no. 88 Refer to page no. 90 Refer to page no. 91 Refer to page no. 89 The Ashcroft® T5500 and T6500 all stainless Applications include industrial compressors, Applications include industrial compressors, Applications include industrial compressors, steel process pressure gauge is one of the

firefighting equipment, measurement/control, metal working, hydraulic equipment and panel

builders. Can be supplied EN837 compliant.

firefighting equipment, measurement/control, metal working, hydraulic equipment and panel

builders requiring center back connections.

valve indicators, firefighting equipment, mea-

equipment. Especially suited for pneumatic controllers and transmitters located in

corrosive environments.

surement/control, metal working and hydraulic

finest production gauges on the market for

industrial use where precise indications are

required



ACCURACY ASME B 40.100 Grade 1A (±1% of span) DIAL SIZE 2½," 3½" CASE MATERIAL Stainless steel WETTED MATERIAL 316L stainless steel, Bourdon tube SENSING ELEMENT DIAL SIZE 316L stainless steel SENSING ELEMENT SENSING ELEMENT

CONNECTION

1/8 NPT lower or lower back
1/4 NPT lower or lower back
1/2 NPT lower (31/2*)

JIS, DIN, BSP, tube stub

RANGES Vac. to 15,000 psi

Bourdon tube

Stainless steel and aluminum bronze sockets



2008S/SL 63mm

PANEL GUAGE

ACCURACY 1.6% F. S. DIAL SIZE

CASE MATERIAL Stainless steel

WETTED MATERIAL 316L stainless steel

SENSING ELEMENT Bourdon tube

CONNECTION¹/₄ NPT only lower back

RANGES Vac., Compound 0-15,000 psi

Available dry and glycerin filled, with **PLUS!** Performance



1009 41/2" & 6"

STAINLESS STEEL CASE

ACCURACY ASME B 40.100 Grade 1A (±1% of span)

DIAL SIZE 41/2."6"

CASE MATERIAL Stainless Steel

TUBE MATERIAL Bronze, 316 stainless steel, Monel

SENSING ELEMENT Bourdon tube

CONNECTION
1/4 NPT lower or back
1/2 NPT lower or back

RANGES Vac. to 30,000 psi

1109 41/2"

STAINLESS STEEL CASE

ACCURACY
ASME B 40.100 Grade 1A (±1% of span)

DIAL SIZE

CASE MATERIAL Stainless Steel

TUBE MATERIAL 316 stainless steel Inconel

SENSING ELEMENT Bourdon tube

CONNECTION1/2 NPT lower, 1/4 NPT lower (optional)
1/4 NPT lower high pressure

RANGES Vac. to 1500 psi / 2000-20,000 psi 50,000-100,000 psi

50,000-100,000 psi

Refer to page no. 93

For use on fluid power equipment in oil and gas production, construction, mining, machine tools, logging, pulp and paper, general industrial applications and panel builders. Refer to page no. 92

The Ashcroft 2008S/SL was designed specifically for the rugged requirements of panel installation. Oil, gas, offshore, environmentally and process challenged applications are the target for these gauge markets.

Refer to page no. 94

Stainless steel case Type 1009 applications include boilers, compressors, water blasting equipment, pharmaceutical and food processing equipment.

Refer to page no. 95

Stainless steel case Type 1109 applications include water jet or water blasting equipment, offshore platform, etc.



1009, 1010, 1017, 1220 HYDRAULIC GAUGES

1009, 1010, 1017, 1220

RECEIVER GAUGES

1220 GAUGE SHOWN

ACCURACY ASME B 40.100 Grade 1A (±1% of span)

DIAL SIZE

1009 - 4½, "6" 1010 - 4½, "6", 8½, "12" 1017 - 4½, "6"

1220 - 41/2," 6," 81/2"

CASE MATERIAL Stainless steel, aluminum, phenolic

TUBE MATERIAL

Bronze, 316 stainless steel, Monel

SENSING ELEMENT

Bourdon tube

CONNECTION

1/4 NPT lower or back 1/2 NPT lower or back

RANGES

Vac. to 30,000 psi

PLUS!

1010 GAUGE SHOWN

ACCURACY ASME B 40.100 Grade 1A (±1% of span)

DIAL SIZE

1009 - 4½,″,6″ 1010 - 4½,″,6″,8½,″,12″ 1017 - 4½,″,6″ 1220 - 41/2," 6," 81/2"

CASE MATERIAL

Stainless steel, aluminum, phenolic

TUBE MATERIAL

Bronze, 316 stainless steel, Monel

SENSING ELEMENT

Bourdon tube CONNECTION

1/4 NPT lower or back 1/2 NPT lower or back

RANGES

3/15 and 3/27 psi

1009, 1010, 1017, 1220 REFRIGERATION GAUGE



ACCURACY

ASME B 40.100 Grade 1A (±1% of span)

DIAL SIZE

1009 - 4¹/₂,"6" 1010 - 4¹/₂,"6,"8¹/₂,"12" 1017 - 4¹/₂,"6" 1220 - 41/2,"6,"81/2"

CASE MATERIAL

Stainless steel, aluminum, phenolic

TUBE MATERIAL

Bronze, stainless steel

SENSING ELEMENT

Bourdon tube

CONNECTION(1)

1/4 NPT lower or back 1/2 NPT lower or back

RANGES

30 in.Hg Vac/150 psi, 30 in.Hg Vac/300 psi

(1) 1017 back connect only

1010 4½, "6, "8½, "12" GENERAL SERVICE GAUGE



ACCURACY

ASME B 40.100 Grade 1A (±1% of span)

DIAL SIZE

 $4^1/_2, "6,"8^1/_2,"12"$

CASE MATERIAL

Stainless steel, aluminum, phenolic

TUBE MATERIAL

Bronze, stainless steel, Monel

SENSING ELEMENT

Bourdon tube

CONNECTION

1/4 NPT lower or back 1/2 NPT lower or back

RANGES

Vac. to 30,000 psi

Refer to page no. 96

Uniquely designed for rigorous hydraulic services

Refer to page no. 97

For monitoring pneumatic systems requiring percentage and/or square root readings.

Refer to page no. 98

For use on refrigeration equipment utilizing ammonia, freon or other refrigerants.

Refer to page no. 100

General industrial applications requiring larger dials. Applications include oil monitoring, repair and compressors, etc.



General industrial applications, large dials for easier readings. used on pumps, air or oil monitoring, etc. for panel mount applications.

Quick Guide Stainless Steel Case & Industrial Gauges

Uniquely designed to indicate two related pressures on the same dial.

		muustrai uauyes			
1017 4½,˝6˝ General Service Gauge	1220 4½, "6," 8½" General Service Gauge	1020S 4½" XMAS TREE GAUGE	1038, 1339 3½," 4½," Duplex gauge		
40 50 60 30 80 10 10 10 10 10 10 10 10 10 10 10 10 10	40 50 60 70 30 -20 80 -10 90 -10 90 -20 80 100 ASSCRIT	400 500 600 000 000 000 000 000 000 000 0	15 20 15 15 15 15 15 15 15 15 15 15 15 15 15		
ACCURACY ASME B 40.100 Grade 1A (±1% of span)	ACCURACY ASME B 40.100 Grade 1A (±1% of span)	ACCURACY ASME B 40.100 Grade 1A (±1% of span)	ACCURACY ASME B 40.100 Grade A (±2-1-2% of span)		
DIAL SIZE 41/2,"6"	DIAL SIZE 41/2," 6," 81/2"	DIAL SIZE 41/2"	DIAL SIZE 31/2," 41/2"		
CASE MATERIAL Stainless steel, aluminum, phenolic	CASE MATERIAL Stainless steel, aluminum, phenolic	CASE MATERIAL Stainless steel	CASE MATERIAL Aluminum, cast iron		
TUBE MATERIAL Bronze, stainless steel, Monel	TUBE MATERIAL Bronze, stainless steel, Monel	TUBE MATERIAL 316 stainless steel	TUBE MATERIAL Bronze		
SENSING ELEMENT Bourdon tube	SENSING ELEMENT Bourdon tube	SENSING ELEMENT Bourdon tube	SENSING ELEMENT Bourdon tube		
CONNECTION 1/4 NPT back 1/2 NPT back	CONNECTION 1/4 NPT lower or back 1/2 NPT lower or back	CONNECTION Lower	CONNECTION Lower/back		
RANGES Vac. to 30,000 psi	RANGES Vac. to 30,000 psi	RANGES Up to 20,000 psi – 1/2 NPT, 1/4 NPT	RANGES 1038A - 31/2," 41/2" - 1/4 NPT 30/1000 psi 1339A - 41/2" - 1/4 NPT 30/1000 psi Back conn. only		
Refer to page no. 101	Refer to page no. 102	Refer to page no. 103	Refer to page no. 104		

Uniquely designed to meet rugged oil field

applications.

General industrial applications, large dials for easier readings. used on pumps, air or oil monitoring, etc.



1130 2," 2½," 3½," 4," 4½," 6" DIFFERENTIAL GAUGE 1127, 1128 4½,″ 6″ DIFFERENTIAL GAUGE 1131 2½," 3½," 4," 4½," 6" DIFFERENTIAL GAUGE 1125, 1125A 4½" **DIFFERENTIAL GAUGE** ACCURACY ASME B 40.100 Grade A (±2-1-2% of span) **ACCURACY** ASME B 40.100 Grade A (±2-1-2% of span) **ACCURACY ACCURACY** ±2% ascending ±2% ascending DIAL SIZE DIAL SIZE DIAL SIZE DIAL SIZE $2,"2^{1}/2,"3^{1}/2,"4,"4^{1}/2,"6"$ 21/2,"31/2,"4,"41/2,"6" 41/2,"6" **CASE MATERIAL CASE MATERIAL CASE MATERIAL CASE MATERIAL** Aluminum Aluminum Stainless steel Stainless steel TUBE MATERIAL **TUBE MATERIAL BODY MATERIAL BODY MATERIAL** Bronze 316 stainless steel Aluminum, brass, stainless steel Aluminum, brass, stainless steel SENSING ELEMENT SENSING ELEMENT SENSING ELEMENT **SENSING ELEMENT** Bourdon tube Bourdon tube Rolling diaphragm CONNECTION CONNECTION CONNECTION CONNECTION Lower/back Lower In-line, lower, back In-line, lower, back RANGES RANGES RANGES **RANGES** 1125 - 4½," 6"1) - ¼ NPT 20/1000 psi 1125A - 4½," 6"1) - ¼ NPT 10/0/10 psi 500/0/500 psi 1127 – 4½,"6"–¼ NPT 10/1000 psi 1128 – 4½,"6"–¼ NPT 10/0/00 psi 400/0/400 psi 0-5 psid to 150 psid 0-5 psid to 100 psid (1) Lower connect only

Refer to page no. 105

Application include filter monitoring, flow, leak and level measurements

Refer to page no. 106

Application include filter monitoring, flow, leak and level measurements.

Refer to page no. 107

Applications include filter monitoring, flow, leak and level measurement. High pressure, high differential with migration.

Refer to page no. 108

Applications include filter monitoring, flow, leak and level measurement. High pressure, high differential, no migration.



1132 2½, 3½, 4, 4½, 6 DIFFERENTIAL GAUGE	1133 3½," 4," 4½," 6" Differential gauge	1134 4½″ Differential Gauge	5503 100mm &160mm Differential gauge
EXPLOSION PROOF SWITCH ENGLOSURES AVAILABLE A PIN HO SHCROFT ©	APIN. H ₂ O	SP reches of wilds	0,4 0,6 0,8 0,8 0,8 0,8 0,8 0,8 0,8 0,8 0,8 0,8
ACCURACY ±2% ascending	ACCURACY ±2% ascending	ACCURACY ±3% ascending	ACCURACY ±1.6% of span
DIAL SIZE 21/2,"31/2," 4," 41/2," 6"	DIAL SIZE 31/2," 4," 41/2," 6"	DIAL SIZE 41/2"	DIAL SIZE 100mm, 160mm
CASE MATERIAL Stainless steel	CASE MATERIAL Stainless steel	CASE MATERIAL Stainless steel	CASE MATERIAL Stainless steel
BODY MATERIAL Aluminum, brass, stainless steel	BODY MATERIAL Aluminum, stainless steel	BODY MATERIAL Glass filled nylon	SENSING MATERIAL 316 stainless steel
SENSING ELEMENT Convoluted diaphragm	SENSING ELEMENT Convoluted diaphragm	SENSING ELEMENT Convoluted diaphragm	SENSING ELEMENT Diaphragm
CONNECTION In-line, lower, back	CONNECTION In-line, lower, back	CONNECTION Dual (In-line or back)	CONNECTION Lower
RANGES 0-1 psid to 60 psid (including inches of water ranges)	RANGES 0-1 IWD to 25 IWD	PANGES 0-0.6 IWD to 60 IWD	RANGES 0-16 IWD to 400 psid
Refer to page no. 109	Refer to page no. 110	Refer to page no. 111	Refer to page no. 112
Applications include filter monitoring, flow, leak and level measurement. High pressure, high differential, no migration.	Applications include filter monitoring, flow, leak and level measurement. High pressure, high differential, no migration.	Applications include fume hoods, air handlers, filter monitoring, flow and level. Inches of water with no migration.	Applications include filter monitoring, flow, leak and level measurement requiring high recovery, all stainless steel.



5509 100mm &160mm Differential gauge	1150H 4½" Reid Vapor Gauge	1122, 2½″ GAUGE	1187, 1188, 1189 LOW PRESSURE BELLOWS GAUGES
10 L5 20-	S T B S UIT S S S S S S S S S S S S S S S S S S S	20 25 30 35 40 15 50 5 60 110 55	NISIP SAGGESTORY
ACCURACY ±2.5% of span	ACCURACY ASME B 40.100 Grade 2A (±0.5% of span)	ACCURACY ASME B 40.100 Grade A (±2-1-2% of span)	ACCURACY ASME B 40.100 Grade A (±2-1-2% of span)
DIAL SIZE 100mm, 160mm	DIAL SIZE 41/2"	DIAL SIZE	Available with optional ASME B40.100 Grade 1A (1% of span)
CASE MATERIAL Stainless steel	CASE MATERIAL Aluminum	CASE MATERIAL Stainless steel	DIAL SIZE 1187 ⁽¹⁾ – 4 ¹ / ₂ " 1188 – 4 ¹ / ₂ "
SENSING MATERIAL 316 stainless steel	TUBE MATERIAL 316 stainless steel	TUBE MATERIAL Stainless steel	1189 ⁽²⁾ – 4 ¹ / ₂ ," 6"
SENSING ELEMENT Diaphragm	SENSING ELEMENT Bourdon tube	SENSING ELEMENT Bourdon tube	CASE MATERIAL Aluminum, phenolic TUBE MATERIAL
CONNECTION Lower	CONNECTION 1/4 NPT lower	CONNECTION 1/4 NPT lower	Brass, 316 stainless steel, Monel
RANGES 0-10 IWD to 400 psid	RANGES 15/600 psi	RANGES 15/1000 psi	SENSING ELEMENT Bellows
·	·		CONNECTION 1187 - 1/4, 1/2 NPT back 1188 - 1/4, 1/2 NPT lower or back 1189 - 1/4, 1/2 NPT lower RANGES 10 in.H ₂ O to 10 psi including vacuum and compound (1) Back connect only (2) Lower connect only
Refer to page no. 113	Refer to page no. 114	Refer to page no. 114	Refer to page no. 115
Applications include filter monitoring, flow, leak and level measurement requiring high recovery, all stainless steel.	Uniquely designed for testing petroleum products with the Reid vapor process.	Applications include compressors, pumps and turbines.	Low pressure monitoring for general industrial applications on air, liquids or gases.



1490, 2½,"3½"LOW PRESSURE DIAPHRAGM GAUGE

1495, 2½, "3½" LOW PRESSURE RECEIVER GAUGE

TYPES 2074, 2174, 2274 **INDUSTRIAL DIGITAL GAUGE**

TYPE DG25 GENERAL PURPOSE **DIGITAL GAUGE**



ACCURACY

ASME B 40.100 Grade A (±2-1-2% of span) Available with optional ASME B40.100 Grade 1A (1% of span)

DIAL SIZE

21/2," 31/2"

CASE MATERIAL

Polysulfone

WETTED MATERIAL

Copper, Brass, Polysulfone, RTV, Silicone

SENSING ELEMENT

Diaphragm

CONNECTION

1/8 NPT lower or center back 1/4 NPT lower or center back Hose barb

RANGES

0/10 in.H₂O to 0/15 psi including vacuum and compound



ACCURACY ASME B 40.100 Grade A (±2-1-2% of span) Available with optional ASME B40.100 Grade 1A (1% of span)

DIAL SIZE

21/2," 31/2"

CASE MATERIAL

Polysulfone

WETTED MATERIAL

Copper, Brass, Polysulfone, RTV, Silicone

SENSING ELEMENT

Diaphragm

CONNECTION

1/8 NPT lower or center back 1/4 NPT lower or center back Hose barb

RANGES

0-100%, 0-10 sq rt 0/10 sg rt /0-100 linear



ACCURACY:

±0.25% of span

CASE SIZE

3."41/2

CASE MATERIAL

(3") 300 series stainless steel

(4½") fiberglass reinforced thermoplastic (4¹/₂") black painted aluminum

WETTED MATERIALS

17-4 PH stainless steel sensor; 316 stainless steel socket

1/4 NPT, 1/2 NPT (41/2" case only) Others on application

CONNECTION

Lower (6 o'clock), top, side

Vac. and 15 psi thru 20,000 psi including compound

POWER SOURCE

Battery

(3") Two AA alkaline batteries (4½") Two C alkaline batteries Loop powered 4-20mA Line powered, (12-36 Vdc, 1 amp)

BATTERY LIFE

(3") 500 hrs. (4¹/₂") 2500 hrs.

OPERATING TEMPERATURE

14/140°F (-10/60°C)

STORAGE TEMPERATURE

-4/158°F (-20/70°C)

AGENCY APPROVALS

CE, EN 50082-1 (1997) optional, FM. CSA









Low pressure monitoring of gases including ovens, burners or medical applications.

Refer to page no. 117

Low pressure monitoring of pneumatic or air handling systems requiring linear or square root readings

Refer to page no. 55, 99

Available with optional (1) or (2) SPDT switches and 4-20mA output, this gauge is ideal for many industrial applications. This product eliminates the need for unnecessary instrument T's, when switches and/or 40-20mA output is a requirement.



*Protective Boot Optional

ACCURACY

±0.5% of span or ±0.25% span

CASE SIZE

CASE MATERIAL

Polycarbonate/ABS

WETTED MATERIALS

17-4 PH stainless steel sensor: 316 stainless steel socket

SOCKET SIZE

1/4 NPT, 1/8 NPT, G1/4A, G1/4B, 9/16-18 UNF Others on application

CONNECTION Lower

RANGES

Vac. thru 25,000 psi, including compound

POWER SOURCE

Two AA alkaline batteries

BATTERY LIFE

2000 hrs.

OPERATING TEMPERATURE (Media)

-4/176°F (-20/80°C)

STORAGE TEMPERATURE

(Batteries Removed) -4/140°F (-20/00°C)

AGENCY APPROVALS

CE, EN 61326 (1998) CE. EN 61326 Annex A (heavy industrial) UL-61010-1

OOK FOR THIS MARK ON OUR PRODUCT







Refer to page no. 56, 117

This product is an excellent choice for a wide variety of pressure measurement applications. When compared to mechanical gauges the DG25 offers overall enhanced value.



Quick Guide Sanitary Gauges

TYPE 2030 SERIES DIGITAL SANITARY GAUGE



ACCURACY

±0.25% of span terminal point accuracy

DIAL SIZE

CASE MATERIAL/FINISH

(3") 300 series SS, electropolished

WETTED MATERIALS

316L stainless steel

TRI-CLAMP CONNECTION

Direct, in-line 1.5", 2.0"; Ashcroft remote in-line (XRE)

RANGES

15 psi thru 1000 psi including metric, compound and vacuum

POWER SOURCE

2032 Battery 2132 4-20mA loop powered 2232 12-36 Vdc

BATTERY LIFE

500 hrs.

OPERATING TEMPERATURE

14°F/140°F (-10°C/60°C)

STORAGE TEMPERATURE

-4°F/158°F (-20°C/70°C)





TYPE 1032 FRACTIONAL SANITARY GAUGE



ACCURACY

±3% upscale accuracy; up to ±5% downscale accuracy

DIAL SIZE

2"only

CASE & RING MATERIAL

300 series stainless steel

TUBE & SOCKET MATERIAL

316 stainless steel

WETTED PARTS

Electropolished 12 to 20RA surface finish 316 stainless steel

MOUNTING CONNECTION

Lower (3/4"Tri-Clamp®) only

30# thru 600#, including compound

Meets EN 10204: 2004 3.1 requirement for material traceability; documents provided as standard

TYPE 1032 SANITARY GAUGE



ACCURACY

2½", 3½", 4½" – ±1.5% F.S. for pressure ranges 100 psi and above. ±2.0% F.S. for vacuum, compound and ranges below 100 psi

DIAL SIZE 2½", 3½", 4½"

CASE & RING MATERIAL

300 series stainless steel

TUBE & SOCKET MATERIAL

316 stainless steel

WETTED PARTS

Electropolished 12 to 20 RA surface finish 316 stainless steel

MOUNTING CONNECTION

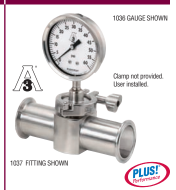
Lower and back (11/2" or 2"Tri-Clamp®)

RANGES

15# thru 1000#, including compound and vacuum

Meets EN 10204: 2004 3.1 requirement for material traceability; documents provided as standard

TYPE 1036 SANITARY GAUGE with Type 1037 Sanitary **INSTRUMENT FITTING**



TYPE 1036 SANITARY GAUGE

ACCURACY

±1.5% F.S. for pressure ranges 100 psi and above. ±2.0% F.S. for vacuum, compound and ranges below 100 psi

DIAL SIZE

31/2

CASE & RING MATERIAL

300 series stainless steel

TUBE & SOCKET MATERIAL

316 stainless steel

WETTED PARTS

Electropolished 12 to 20 RA surface finish 316 stainless steel

MOUNTING CONNECTION

Lower, back (11/2"Tri-Clamp®)

15# thru 1000#, including compound and vacuum

TYPE 1037 INSTRUMENT FITTING

CONSTRUCTION

316 L stainless steel

WETTED PARTS

Electropolished 12 to 20RA surface finish

MOUNTING CONNECTION

(1/2"thru 2"Tri-Clamp®)

HEAT NUMBER

Stamped on fitting

Meets EN 10204: 2004 3.1 requirement for material traceability; documents provided as standard

Refer to page no. 53, 121

Sanitary pharmaceutical, biotech or food applications requiring Tri-Clamp® type fittings and highly polished stainless steel surfaces.

Refer to page no. 124

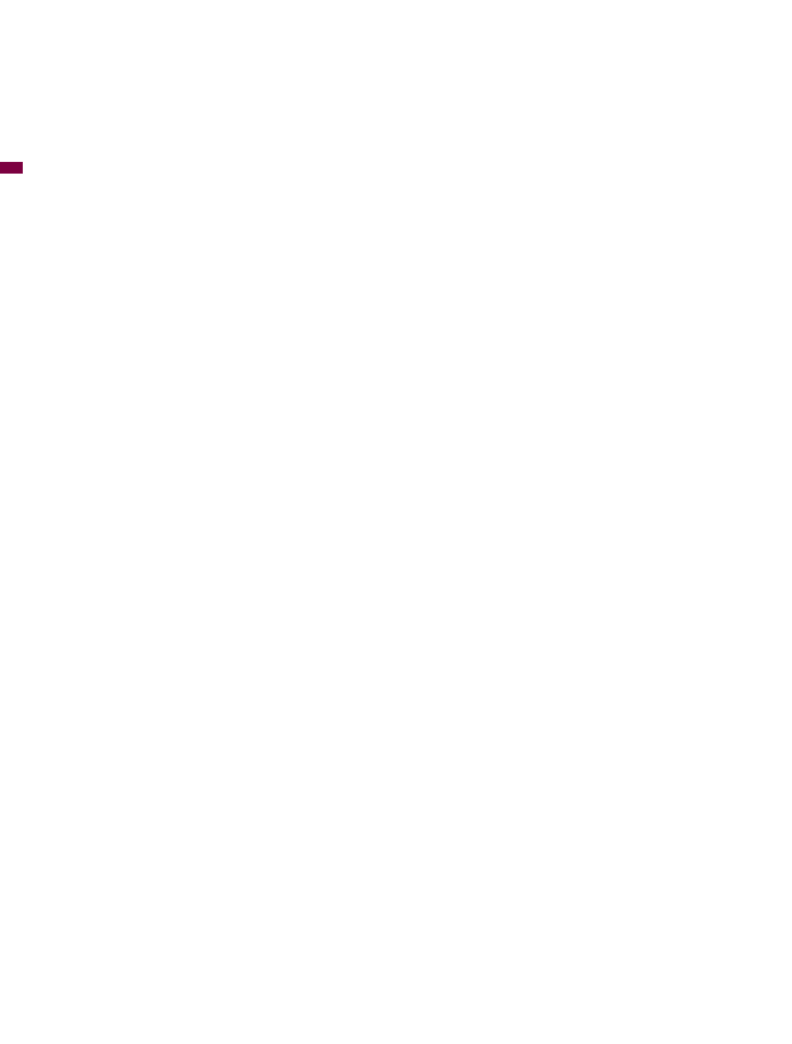
Sanitary pharmaceutical, biotech or food applications requiring Tri-Clamp® type fittings and highly polished stainless steel surfaces. Can be autoclaved. Standard window glass.

Refer to page no. 122

Sanitary pharmaceutical, biotech or food applications requiring Tri-Clamp® type fittings and highly polished stainless steel surfaces. Can be autoclaved with polysulfone window.

Refer to page no. 123

Sanitary pharmaceutical, biotech or food applications requiring Tri-Clamp® type fittings with zero deadleg and highly polished stainless steel surfaces





Quick Guide Commercial Gauges

TYPE 1001T TYPE 1008A/AL TYPE 1005M, XRG TYPE 1005P/1005/1005S **PANEL GAUGE GENERAL SERVICE GAUGE AGRICULTURAL AMMONIA** ACCURACY ASME B 40.100 Grade B (±3-2-3% of span) ACCURACY ASME B 40.100 Grade B (±3-2-3% of span) **ACCURACY ACCURACY** ASME B 40.100 Grade B (±3-2-3% of span) ASME B 40.100 Grade B (±3-2-3% of span) DIAL SIZE DIAL SIZE **DIAL SIZE DIAL SIZE** 1½," 2," 2½," 3½" (4½" available with steel $1^{1}\!/\!2,^{''}\!2,^{''}\!2_{,}^{1}\!2_{,}^{1}\!2_{,}^{1}\!3_{,}^{1}\!2_{,}^{1}$ 63mm (2½"), 100mm (4") case/ring and plastic window, Type 1000) **CASE MATERIAL CASE & RING MATERIAL CASE MATERIAL** CASE MATERIAL 304 stainless steel, dry, liquid filled or field Black painted steel Black painted steel 1005P - ABS, black WETTED MATERIAL 1005 – Black painted steel WETTED MATERIAL WETTED MATERIAL 1005S - Stainless steel (11/2" & 2" only) Bronze/brass 316 stainless steel/steel Optional, color other than black, vent hole, panel Bronze/brass SENSING ELEMENT **SENSING ELEMENT** mount sleeve for 1005P back connect SENSING ELEMENT Bourdon tube; Ashcroft patented PowerFlex™ Bourdon tube; Ashcroft patented PowerFlex' Bourdon tube; Ashcroft patented Power*Flex*™ WETTED MATERIAL movement movement movement Bronze/brass. Optional sockets, nickel plated, CONNECTION CONNECTION Teflon taped, top or side 1/8 NPT back, 1/4 NPT back (11/2" not available CONNECTION 1/4 NPT lower Optional, 0.020"orifice stainless steel connections, throttle plugs 1/4 NPT lower and back in 1/4 NPT) Optional, metric and SAE connection SENSING ELEMENT throttle plua RANGES Bourdon tube; Ashcroft patented Power Flex** Vac.-6000 psi and compound* **RANGES** movement Vac.-15,000 psi and compound 0/60 psi, 0/150 psi, 0/400 psi **Note:** For panel mount refrigeration gauge (recovery, recycling) specify 1001T, XRR gauge CONNECTION 1/8 and 1/4 NPT back and lower (11/2" 1005S available in 1/8 NPT back only; 11/2" *All ranges may not be available in all ranges/connections. Please consult individual spec sheets. 1005/1005P available in 1/8 NPT lower and back; 4½"Type 1000 available in ¼ NPT only) RANGES Vac.-6000 psi and compound* *All ranges listed may not be available in all sizes/ connections. Please consult individual spec sheets. Refer to page no. 129-131 Refer to page no. 132 Refer to page no. 135 Refer to page no. 134

Applications include compressors, filter regulators, medical equipment, automotive diagnostic, beverage dispensing, industrial machinery and a variety of other applications.

Applications include instrument panels, air-conditioning equipment, air and gas compressors, machine tools and a variety of other applications.

Applications include hydraulic systems, machine tools, pressure washers/sprayers and a variety of other applications.

This product was designed to withstand rugged agricultural applications. Features include stainless tube and socket, in addition to glass window, necessary for anhydrous ammonia applications.



Quick Guide Commercial Gauges

TYPE 1005P, XUL Sprinkler Service Gauge

TYPE 1007P, XOR Refrigeration Manifold

TYPE 2071 CONTRACTOR GAUGE

TYPE 23DDG MINIGAUGE® PRESSURE GAUGE



ACCURACY

ASME B 40.100 Grade B (±3-2-3% of span)

DIAL SIZE

3½″

CASE MATERIAL

ABS/polycarbonate blend

WETTED MATERIAL

Bronze/brass

SENSING ELEMENT

Bourdon tube; Ashcroft patented Power Flex** movement

CONNECTION

1/4 NPT lower

RANGES

0-300 psi (water), 0-80 psi retard to 250 psi (air), 0-600 psi Optional, dual and triple scale metric dials



ACCURACY

 $\pm 1\%$ at zero, $\pm 2\%$ three fourths of scale, $\pm 5\%$ last fourth of scale

DIAL SIZE

21/2"

CASE MATERIAL

ABS, red (high pressure) ABS, blue (low pressure) Optional, black, ABS

WETTED MATERIAL

Bronze/brass

SENSING ELEMENT

Bourdon tube; Ashcroft patented PowerFlex™ movement with FlutterGuard™

CONNECTION

1/8 NPT lower

RANGES

Vac/0/120 psi retard to 250 psi, 0/500 psi Vac/0/500 psi retard to 800 psi, 0/800 psi Optional, alternate refrigerant ranges

Note: for panel mount refrigeration gauges (recovery, recycling) see Type 1001T gauge. Specify 1001T, XRR gauge



ACCURACY

ASME B 40.100 Grade A (±2-1-2% of span)

DIAL SIZE

41/5"

CASE & RING MATERIAL

Aluminum with back-flange case, painted black; chrome plated ring

WETTED MATERIAL Bronze/brass soldered, siphon required for steam service

SENSING ELEMENT

Bourdon tube; Ashcroft patented Power \textit{Flex}^{\text{\tiny{TM}}} movement

CONNECTION

1/4 NPT lower Optional, throttle plugs

RANGES

Vac-600 psi and compound



ACCURACY

±5% of span

DIAL SIZE

23mm (0.906")

CASE MATERIAL

ABS blend, black

WETTED MATERIAL

Beryllium copper tube/brass socket

SENSING ELEMENT

Spiral wound Bourdon tube

CONNECTION

1/8 NPT back with 15mm (9/16") wrench flats. Optional, throttle plugs, PT 1/8" (JIS) and R 1/8" (BSPT) threads

RANGES

60 psi-100 psi (180° dial arc) 160 psi-300 psi (235° dial arc)

Consult factory for high cycle life applications

Refer to page no. 133

These gauges are UL-393 listed, UL of Canada listed and FM approved for fire protection sprinkler service for either water or air systems.

Refer to page no. 137

Typical applications include checking or servicing refrigerant levels in automotive, residential or industrial air-conditioning units; refrigerant recovery and reclamation units; refrigerant transport systems and large scale air-conditioning and chilling equipment.

Refer to page no. 136

These gauges are designed to meet the needs of heating, ventilating, plumbing and air-conditioning contractors.

Refer to page no. 138

These gauges are perfect for a multitude of applications where a 1½ conventional size gauge is too large, such as mini-FRL's, pneumatic stack valves, air compressors and accessories.



TYPE 12DDG/15DDG DIRECT DRIVE GAUGE



ACCURACY

Standard: ±2% at setpoint (setpoint is normally 50% of range) UL listed: ±3.5% of span of middle three-fifths of scale

DIAL SIZE

11/4, 11/2

CASE MATERIAL

Stainless steel, sealed

WETTED MATERIAL

Beryllium copper tube/brass socket

SENSING ELEMENT

Spiral wound Bourdon tube Optional, silicone dampened tube, silicone-filled tube

CONNECTION

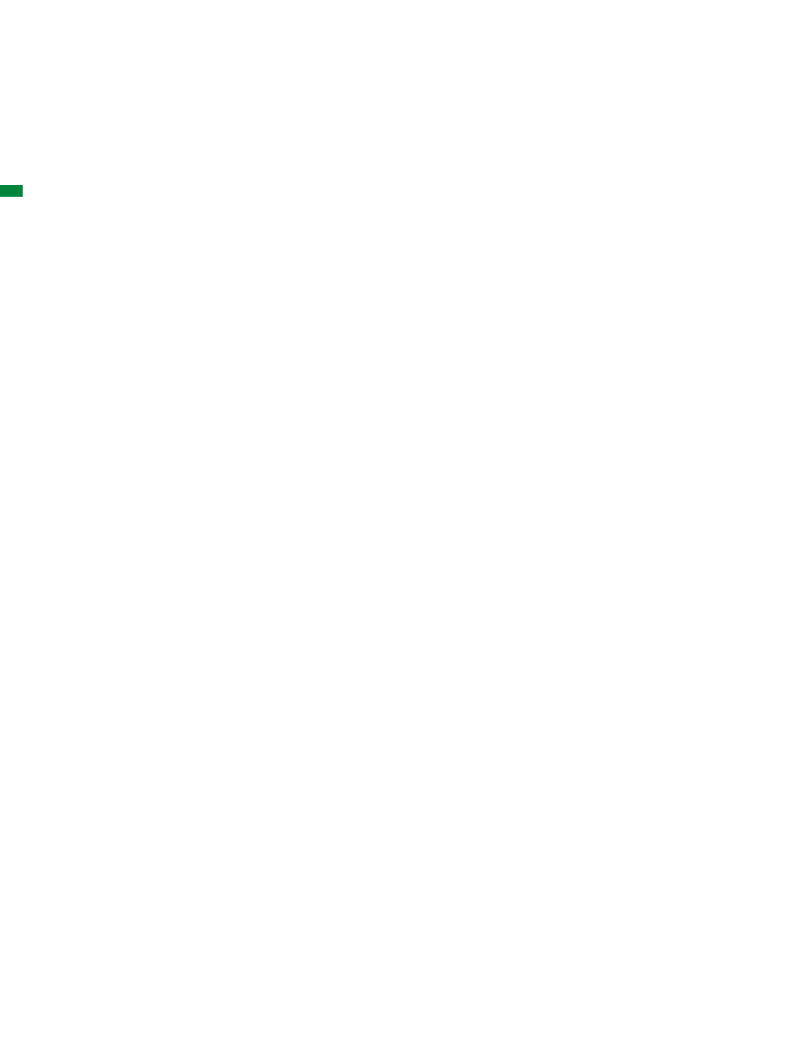
1/8 NPT back, safety plug in 1500 psi-4000 psi ranges. *Optional, 1/4 NPT back, throttle plugs*

RANGES
0/60 psi (180° arc)
0/100 psi, 0/160 psi, 0/200 psi,
0/300 psi, (235° arc)
0/700 psi (200° arc)
0/1,200 psi (180° arc)
0/1,500 psi 0/2,000 psi, 0/3,000 psi,
0/4,000 psi (165° arc)

Consult factory for high cycle life applications

Refer to page no. 139

Applications include pumps, air compressors, portable tire inflators, portable oxygen equipment, self-contained breathing apparatus, portable industrial gas cylinders and a variety of other applications.





Quick Guide Diaphragm Seals

Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators

F = Female M = Male

• = AVAILABLE







HREADED





- maio						
Process Connect	ion Type	Threaded	Threaded w/Flushing	Threaded or Threaded	Threaded or Threaded	Low Pressure Threaded or
			Connection	w/Flushing Connection	w/Flushing Connection	Threaded w/Flushing Conn.*
Model No.	Code	100/200/300(1)	101/201/301 ⁽¹⁾	400/401(1)	500/501 ⁽¹⁾	740/741(1)
Process Connection Size	Female Male					_
1/4	25 02	F/M	F/M	F/M	F/M	F
1/2	50 04	F/M	F/M	F/M	F/M	F
3/4	75 06	F/M	F/M	F/M	F/M	F
1	10 08	F/M	F/M	F/M	F/M	F
11/2	15					
2	20					
3	30					
4	40					
6	60					
8	80					
Diaphragm Materials						
316L stainless steel	S	100 & 200	101 & 201	•	•	
304L stainless steel	C	100 & 200	101 & 201			
Monel 400	P				•	•
	r N	100 & 200	101 & 201	·	•	-
Nickel		100 & 200	101 & 201			
Carpenter 20	D	100 & 200	101 & 201			
Tantalum	U	100 & 200	101 & 201	•	•	•
Hastelloy B	G	100 & 200	101 & 201	•	•	•
Hastelloy C 22	J	100 & 200	101 & 201	•	•	•
Hastelloy C 276	Н	100 & 200	101 & 201	•	•	•
Teflon	T	200 & 300	201 & 301			
Viton	Υ	200 & 300	201 & 301			
Kalrez	K	200 & 300	201 & 301			
Titanium	TI	200	201	•	•	•
Halar Coated Monel	R	100	101			
Bottom Housing Materials						
Steel	В	•				•
304L stainless steel	С					
316L stainless steel	s		•		•	•
Hastelloy B	G				-	
	J		•	•	•	
Hastelloy C 22		•		•	•	
Hastelloy C 276	H	•	•	•	•	•
Carpenter 20	D	•	•			•
Monel 400	М	•	•	•	•	•
Inconel 600	W	•	•			
Nickel	N	•	•			
PVC	V	Only 1/4 or 1/2 NPT				
Kynar	KY	Only 1/4 or 1/2 NPT				
Titanium	TI	•	•	•	•	•
Pressure Ratings (1)						
500 psi		Viton or Kalrez diaph.	Viton or Kalrez diaph.		•	
2500 psi		Metal & Teflon® diaph.	Metal & Teflon® diaph.			750 psi
4400 psi			·			
5000 psi	HP	100 & 200 metal diaph.	101 & 201 metal diaph.	401		
9000 psi	HP			400		
Instrument Connection Size						
1/4	02T				•	
1/2	04T	•	•	•	•	
Filling Fluid	U41					
	00					(4)
Glycerin	CG	•	•	•	•	•(4)
Silicone (direct to 10' capillary)		•	•	•	•	•
Silicone (over 10' capillary)	DJ	•	•	•	•	•
Halocarbon	CF	•	•	•	•	•
Syltherm	HA	•	•	•	•	•
Food Grade Silicone	CZ	•	•	•	•	•
Distilled Water	FJ	•	•	•	•	•
Ethylene Glycol & Water	СТ	•	•	•	•	•
Propylene Glycol	CV	•	•		•	•
			I .	I.	l .	1

^(*) See Table A on pages 170-171 for instrument compatibility.

Minimum pressure is determined by the instrument that will be attached to the diaphram seal.

⁽⁴⁾ Glycerin not recommended for vacuum, compound or inches of water.



Quick Guide Diaphragm Seals

Specification Matrix Ashcroft Diaphragm Seals & Pressure Instrument Isolators











F = Female M = Male	ABLE			1111			
Process Connect	ion Type		Diaphragm Seal	Diaphragm Seal	Diaphragm Seal (w/Flushing Connection)	Diaphragm Seal (w/Flushing Connection)	Female & Male Threaded
Model No.	Cod		510 ⁽¹⁾	510HP ⁽¹⁾	511	511HP	311
Process Connection Size	Female	Male					504
1/4	25	02				.,	F/M
1/2	50	04	M	M	M	M	F/M
3½ 1	75	06					F/M F/M
1½	10	80					F/IVI
2	15 20						
3	30						
4	40						
6	60						
8	80						
Diaphragm Materials							
316L stainless steel		3	•	•	•	•	•
304L stainless steel		2					
Monel 400	F	>	•	•	•	•	
Nickel	1	V					
Carpenter 20	[)					
Tantalum	ι	J					•
Hastelloy B	(3					
Hastelloy C 22		J					
Hastelloy C 276	ŀ		•	•	•	•	•
Teflon	7	Γ					
Viton		Y					
Kalrez	ŀ	<					
Titanium	Т						
Halar Coated Monel	F	3					
Bottom Housing Materials							
Steel		3					
304L stainless steel							
316L stainless steel		S	•	•	•	•	•
Hastelloy B		3					
Hastelloy C 22		J					
Hastelloy C 276		H D	•	•	•	•	•
Carpenter 20 Monel 400		J И					
Inconel 600	V		•	•	•	•	
Nickel		N N					
PVC	'						
Kynar		Y					
Titanium		ΓI					
Pressure Ratings (1)							
500 psi							
1000 psi							•
1500 psi			•				
2500 psi							
5000 psi	Н	IP		•		•	
9000 psi	Н	IP					
Instrument Connection Size							
1/4		2T					•
1/2	04	4T	•	•	•	•	•
Filling Fluid							
Glycerin		G	•	•	•	•	•
Silicone (direct to 10' capillary)		K	•	•	•	•	•
Silicone (over 10' capillary)	D		•	•	•	•	•
Halocarbon		F	•	•	•	•	•
Syltherm		IA	•	•	•	•	•
Food Grade Silicone		Z	•	•	•	•	•
Distilled Water		J —	•	•	•	•	•
Ethylene Glycol & Water		T	•	•	•	•	•
Propylene Glycol	С	V	•	•	•	•	•

⁽¹⁾ See Table A on pages 170-171 for instrument compatibility.

Minimum pressure is determined by the instrument that will be attached to the diaphram seal.

(2) Type 300 series not available with metallic diaphragms.

(3) Type 302/303 not available with 1" process size.



Quick Guide Diaphragm Seals

Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators











F = Female • = AVAILABLE M = Male				ASHCROFT			
Process Connection Type			Female Threaded (w/Flushing Connection)	Male/Female Threaded Mini (w/Flushing Connection)	1″ Male Flush Mini	Quick Connect	In-line Threaded
Model No.	Co	ode	312	310/315*	330	320/321	104/204
Process Connection Size	Female	Male					
1/4	25	02	F	F/M			F
1/2	50	04	F	F/M			F
3/4	75	06		M			
1	10	08		M	M		
1½	15					•	
2	20					•	
3	30						
4	40						
6	60						
8	80						
Diaphragm Materials							
316L stainless steel		S		•	•	•	
304L stainless steel		С					
Monel 400		P					
Nickel		N					
Carpenter 20		D					_
Tantalum		U					•
			•				
Hastelloy B		G		·			•
Hastelloy C 22		J					•
Hastelloy C 276		H -	•	•			•
Teflon		T					204
Viton		Υ					204
Kalrez		K					204
Titanium		TI					•
Halar Coated Monel		R					104
Bottom Housing Materials							
Steel		В					•
304L stainless steel		С					•
316L stainless steel		S	•	•	•	•	•
Hastelloy B		G		•			•
Hastelloy C 22		J					•
Hastelloy C 276		Н	•	•			•
Carpenter 20	- 1	D					•
Monel 400	1	M		•			•
Inconel 600	١	W					•
Nickel		N					•
PVC	,	V					
Kynar	k	Υ					
Titanium	-	TI					•
Pressure Ratings (1)							
500 psi							Viton or Kalrez diaph.
1000 psi			•			•	· ·
2500 psi							Metal & Teflon® diaph.
3000 psi					•		
5000 psi	H	IP					
9000 psi		 IP					
Instrument Connection Size							
1/4	0	2T					
1/2		4T	•		•	2" only	•
Filling Fluid	0					2 Offity	
Glycerin		G					
Silicone (direct to 10' capillary)		CK	•			•	•
Silicone (direct to 10 capillary) Silicone (over 10′ capillary)		DJ	•		•	•	•
		OF	•	·	•	•	
Halocarbon		HA	•	•	•	•	•
Syltherm			•	•	•	•	•
Food Grade Silicone		Z - i					
Distilled Water		=J	•	•	•	•	•
Ethylene Glycol & Water		CT		•	•	•	•
Propylene Glycol	C	CV	•	•	•	•	•

⁽¹⁾ See Table A on pages 170-171 for instrument compatibility.

Minimum pressure is determined by the instrument that will be attached to the diaphram seal.

(2) Type 300 series not available with metallic diaphragms.

(3) Type 302/303 not available with 1" process size.



Quick Guide Diaphragm Seals

Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators

F = Female

• = AVAILABLE







LANGED





M = Male						• •	
Process Connection	оп Туре	Raised Face Flange	Raised Face Flange w/Flushing Connection	In-Line Flanged	Raised Face Flange *w/Flushing Connection	Low Pressure Flanged *w/Flushing Connection	
Model No.	Code	102/202/302(1,2)	103/203/303(1,2)	106/206	402/403*	702/703*	
Process Connection Size			<u>, </u>			<u>, </u>	
1/4	25						
1/2	50	•	•	•	•	•	
3/4	75	•	•	•	•	•	
1	10	•	•	•	•	•	
1½	15	•	•	•	•	•	
2	20	•	•	•	•	•	
3	30	•	•	•	•	•	
4	40			•			
6	60			•			
8	80			•			
Diaphragm Materials							
316L stainless steel	S	102 & 202	103 & 203	•	•	•	
304L stainless steel	С	102 & 202	103 & 203	•			
Monel 400	Р	102 & 202	103 & 203	•	•	•	
Nickel	N	102 & 202	103 & 203	•			
Carpenter 20	D	102 & 202	103 & 203	•			
Tantalum	U	102 & 202	103 & 203	•	•	•	
Hastelloy B	G	102 & 202	103 & 203	•	•	•	
Hastelloy C 22	J	102 & 202	103 & 203	•	•		
Hastelloy C 276	Н	102 & 202	103 & 203	•	•	•	
Teflon	T	202 & 302	203 & 303	206			
Viton	Υ	202 & 302	203 & 303	206			
Kalrez	K	202 & 302	203 & 303	206			
Titanium	TI	202	203	206	•	•	
Halar Coated Monel	R	102	103	106			
Bottom Housing Materials							
Steel	В	•	•	•			
304L stainless steel	С			•			
316L stainless steel	S	•		•	•		
Hastelloy B	G				•		
Hastelloy C 22	J				•		
Hastelloy C 276	Н			•	•		
Carpenter 20	D			•			
Monel 400	M						
Inconel 600	W						
Nickel	N	•					
PVC	V	1, 1½, 2					
Kynar	KY	1, 1½, 2					
Titanium	TI	1, 172, 2					
	11	•	•		•	•	
Pressure Ratings (1)							
500 psi							
2500 psi							
lange Class							
150, 300, 600, 900 or 1500		•	•	150	•	150, 300, 600	
nstrument Connection Size							
1/4	02T	•	•	•	•	•	
1/2	04T	•	•	•	•	•	
illing Fluid							
Glycerin	CG	•	•	•	•	•	
Silicone (direct to 10' capillary)	CK	•	•	•	•	•	
Silicone (over 10' capillary)	DJ	•	•	•	•	•	
Halocarbon	CF	•	•	•	•	•	
Syltherm	HA	•	•	•	•	•	
Food Grade Silicone	CZ	•	•	•	•	•	
Distilled Water	FJ	•	•	•	•	•	
Ethylene Glycol & Water	CT	•	•	•	•	•	
Propylene Glycol	CV		•	•	•	•	

See Table A on pages 170-171 for instrument compatibility.
 Minimum pressure is determined by the instrument that will be attached to the diaphram seal.

 Type 300 series not available with metallic diaphragms.
 Type 302/303 not available with 1" process size.



Quick Guide Diaphragm Seals

Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators











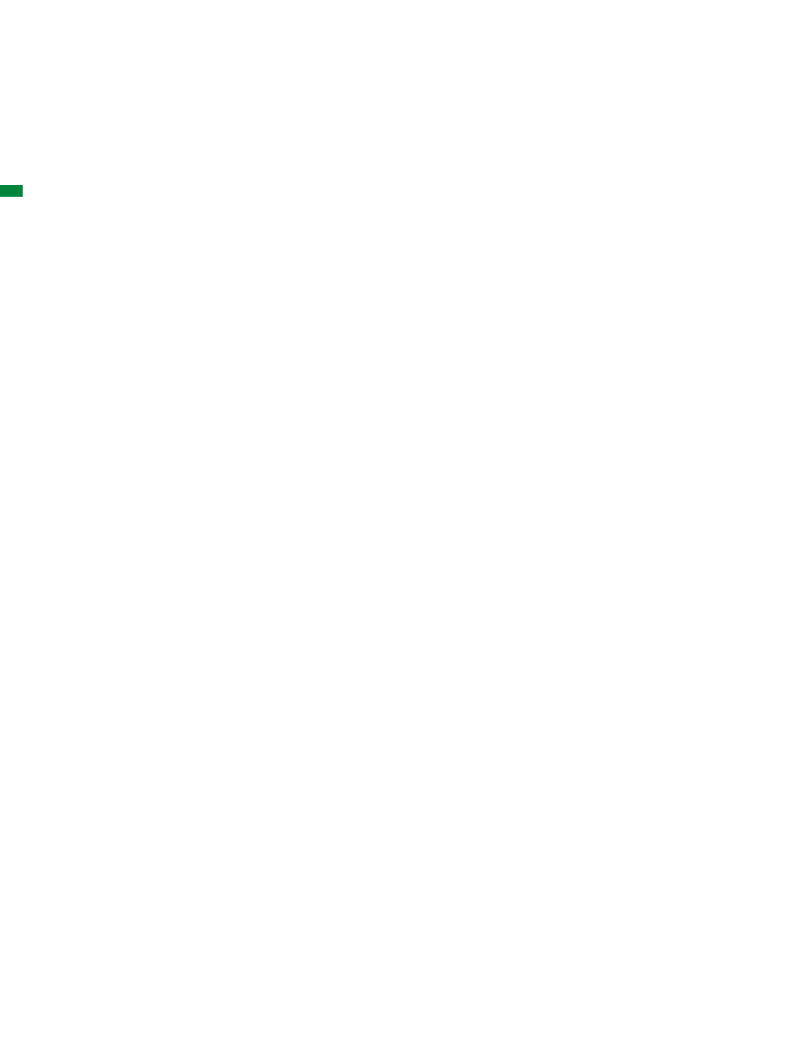
F = Female M = Male ■ = AVAILABLE						
		Saddle	In-line Socket Weld	In-line Butt Weld	Iso-Ring	Iso-Spool
		105/205	107/207	108/208	80/81	85/86
Process Connection Size		100/200	101/201	100/200	Pipe Size (inches)	Pipe Size (inches)
1/4	25			•	2.0 Type 80 only	1.0
1/2	50		•	•	3.0 12.0	1.5
3/4	75			•	4.0 14.0	Type 86
1	10			•	5.0 16.0	only
1½	15		•	•		2.0
2	20		•	-		
3	30	3″	-	-		
4	40	4" and larger			10.0	
6	60	4 and larger				
8						
	80				lanes Florible Well	Inner Flexible Wall
Diaphragm Materials	2				Inner Flexible Wall	
316L stainless steel	S	•	•	•	Buna N (E)	Buna N (E)
304L stainless steel	С	•	•	•	Teflon (T)	Teflon (T)
Monel 400	Р	•	•	•	Viton (Y)	Viton (Y)
Nickel	N	•	•	•	Natural Rubber (NP)	Natural Rubber (NP)
Carpenter 20	D	•	•	•	Silicone (S)	Silicone (S)
Tantalum	U	•	•	•		
Hastelloy B	G	•	•	•		
Hastelloy C 22	J	•	•	•		
Hastelloy C 276	Н	•	•	•		
Teflon	T	205	207	208		
Viton	Υ	205	207	208		
Kalrez	K	205	207	208		
Titanium	TI	205	207	208		
Halar Coated Monel	R	105	107	108		
Bottom Housing Materials					Ass'y. Flanges / Code	Ass'y. Flanges / Code
Steel	В				Carbon Steel (B)	Carbon Steel (B)
304L stainless steel	C				316 SS (S)	316 SS (S)
316L stainless steel	S		•	•	CPVC (CP)	CPVC (CP)
Hastelloy B	G				Teflon Enveloped (CT)	Teflon Enveloped (CT)
Hastelloy C 22	J		•	•		
·	H			•	Polypropylene (P)	Polypropylene (P)
Hastelloy C 276	D		•			
Carpenter 20				•		
Monel 400	M	•	•	•		
Inconel 600	W	•	•	•		
Nickel	N	•	•	•		
PVC	V					
Kynar	KY					
Titanium	TI					
Pressure Ratings (1)		_				Pressure Rating Type 8
500 psi		Viton or Kalrez diaph. only	Viton or Kalrez diaph. only	Viton or Kalrez diaph. only		2000 psi
2500 psi		Metal & Teflon® diaph.	Metal & Teflon® diaph.	Metal & Teflon® diaph.		
Flange Class						
150, 300, 600, 900 or 1500					150 or 300	150 or 300
Instrument Connection Size						
1/4	02T	•	•	•	1/4 NPT (02T)	1/4 NPT (02T)
1/2	04T	•	•	•	1/2 NPT (04T)	1/2 NPT (04T)
Filling Fluid						
Glycerin	CG	•	•	•	•	•
Silicone (direct to 10' capillary)	CK	•	•	•	•	•
Silicone (over 10' capillary)	DJ		•	•	•	•
Halocarbon	CF		•	•	•	•
Syltherm	HA			•		
Food Grade Silicone	CZ		•	•	•	•
Distilled Water	FJ		•	•	•	•
Ethylene Glycol & Water	CT		•	•	•	
Propylene Glycol	CV		•	•	•	•
Propylene Glycol	CV	•	1		•	•

⁽¹⁾ See Table A on pages 170-171 for instrument compatibility.

Minimum pressure is determined by the instrument that will be attached to the diaphram seal.

(2) Type 300 series not available with metallic diaphragms.

(3) Type 302/303 not available with 1" process size.





MODEL GC31 ULTRA-COMPACT DIGITAL PRESSURE SENSOR

MODEL GC35 ULTRA-COMPACT DIGITAL PRESSURE SENSOR

TYPE GC51 RANGEABLE PRESSURE TRANSMITTER

TYPE GC55 WET/WET DIFFERENTIAL PRESSURE TRANSDUCER



ACCURACY: ±1.0% Span
ANALOG OUTPUT: (1-5Vdc)

DISPLAY TYPE: 3½ digit, 10mm LED

STANDARD RANGES (Gauge): 50 to 1500 psig

STANDARD RANGES (Compound): -15 to 15 psig thru -15 to 300 psig Proof Pressure:

Proof Pressure: 2X range: 500 psi & below 1.5X range: 1000 psi & above

Burst Pressure: 10X range

SWITCH CONTACTS:

(2) NPN or PNP open collector outputs

MEDIA: Fluids and gases compatible with
304SS (sensor housing) and 17-4 pH SS
(sensor diaphragm)

ENVIRONMENTAL RATING: IP40

AGENCY APPROVALS: CE





ACCURACY: ±1.0% Span
ANALOG OUTPUT: (4-20mA)

50 to 7500 psig

DISPLAY TYPE: 4 digit, 8mm LED STANDARD RANGES (Gauge):

STANDARD RANGES (Compound): -15 to 75 psig thru -15 to 300 psig Proof Pressure:

Ranges 1500 psig & below: 4X range Ranges 3000 psig & above: 2.5X range Burst Pressure:

Ranges 1500 psi & below: 10X range Ranges 3000 psi & below: 5X range Ranges 5000 psi & above: 3X range

SWITCH CONTACTS:

(2) NPN or PNP open collector outputs **MEDIA**: Fluids and gases compatible with

MEDIA: Fluids and gases compatible with 304SS (sensor housing) and 17-4 pH SS (sensor diaphragm)

ENVIRONMENTAL RATING: IP40

AGENCY APPROVALS: CE





ACCURACY: ±0.25% Span (URL)0

ANALOG OUTPUT: 4-20mA (2-wire)
DISPLAY TYPE: 4 digit, 10mm LCD with
LED backlight

STANDARD RANGES (Compound): -15 to 15psi thru -15 to 50psi

STANDARD RANGES (Gauge):

50 to 7500 psig

 Overpressure (Span):
 Proof
 Burst

 1500psi and below
 200%
 500%

 3000, 5000psi
 150%
 300%

 7500psi
 120%
 150%

ENVIRONMENTAL RATING: IP65 / NEMA 4X

MEDIA: Fluids and gases compatible with 316SS and pH17-4 stainless steel

AGENCY APPROVALS: CE





ACCURACY: ± 0.5% Span

ANALOG OUTPUT: (4-20mA or 1-5Vdc)

DISPLAY TYPE: 3½ digits

STANDARD RANGES (Differential):

75 to 300 psid **Pressure Range**

Proof Burst 2X Span (URL) 10X Span (URL)

Static (Line) Pressure Effects: None Single Side (Differential Limits): Pressure Range

All Proof Burst 10X Span (URL)

MEDIA: Fluids and gases compatible with 304SS (sensor housing) and 17-4 pH SS (sensor diaphragm)

ENVIRONMENTAL RATING: IP66

Refer to page no. 181

This ultra-compact pressure sensor is used on a wide variety of applications where consistent, reliable pressure measurement is essential. The GC31 features an integral display, user scalable analog ouput and two independent switches. Ideal for monitoring and control of pneumatic and hydraulic systems where high cycle life and functionality is required.

Refer to page no. 182

Ultra-compact digital pressure sensor, ideal for monitoring pressures within hydraulic presses/stamping equipment and lifts, water/wastewater pressure control and cooling / lubrication systems. This versatile sensor offers a highly visible LED display for local indication. Product features allow the user to configure the analog scaling to any range within the full scale of the sensor range while integrated switches offer actuation and deadband to any points within the full scale range.

Refer to page no. 183

Compact pressure transmitter used to monitor wet/dry media pressures within process automation, hydraulic systems, compressors, pumps and tank level applications.

Refer to page no. 184

Compact high-differential pressure transducer for filter monitoring on HVAC hydronic cooling/heating systems and pump controls. Model contains two polysilicon thin film sensors with welded Stainless Steel wetted components to accommodate wet or dry pressure media. The product features a bright LED front panel display for local indication and button to allow the user to select between the dP value and line pressure readings from either sensor.



A2 HEAVY INDUSTRIAL AND EXPLOSION PROOF TRANSMITTERS



ACCURACY: ±0.25, ±0.5, ±1.0% Span

OUTPUT: 4-20mA, 0-5Vdc, 0-10Vdc, 1-5Vdc, 1-6Vdc, 0.5-4.5Vdc (ratiometric)

STANDARD RANGES:

15 to 7500 psi absolute, 1.5 to 10,000 psig, compound to 100 psig

Overpressure: (Varies w/pressure range) Proof: up to 2 x Span Burst: up to 4 x Span

ENVIRONMENTAL RATING: IP65, IP67*, NEMA 4X, 6, 7, 9

AGENCY APPROVALS: CE

*varies with pressure range



A2X EXPLOSION/FLAME PROOF PRESSURE TRANSMITTER



ACCURACY: ±0.25, ±0.5, ±1.0% Span OUTPUT: 4-20mA. 0-5Vdc. 0-10Vdc. 1-5Vdc, 1-6Vdc, 0.5-4.5Vdc (ratiometric)

STANDARD RANGES:

15 to 7500 psi absolute, 1.5 to 10,000 psig, compound to 100 psig

Overpressure: (Varies w/pressure range) Proof: up to 2 x Span Burst: up to 4 x Span

ENVIRONMENTAL RATING: Ingress Protection Rating: IP65; NEMA 7,9

AGENCY APPROVALS: Explosion Proof – cUL (USL/CNL): Flame Proof - ATEX: Intrinsically Safe - FM (4-20mA)

LOOK FOR THESE MARKS ON OUR PRODUCTS









A4 INTRINSICALLY SAFE & NON-INCENDIVE PRESSURE TRANSMITTER



ACCURACY: ±.25, ±0.5, ±1.0% Span

OUTPUT: 4-20mA

STANDARD RANGES:

15 to 7500 psi absolute, 1.5 to 10,000 psig, compound to 100 psig Overpressure: (Varies w/pressure range)

up to 2 x Span Proof: up to 4 x Span

ENVIRONMENTAL RATING:

IP65, NEMA 4X IP67, NEMA 6 (varies with All Welded* pressure range)

*(w/o Z/S)

AGENCY APPROVALS: CE Non-Incendive - FM/CSA:







H2 PRECISION PRESSURE TRANSDUCER



ACCURACY: ±0.15, ±0.20% Span

OUTPUT: 4-20mA, 0-5Vdc, 0-10Vdc

STANDARD RANGES:

Gauge: 15 psig to 25,000 psig, Vac/15 psig to Vac/300 psig, Absolute: 15 psia to 150 psia

ENVIRONMENTAL RATING:

IP65: ≤300 psi IP67: Ranges >300 psi

AGENCY APPROVALS:

CE Compliance: EN61326-1 2006, EN61326-2-3 2006 EU RoHS Compliance



Refer to page no. 187

A highly configurable transmitter designed for hazardous location and heavy industrial applications. High performance accuracy and thermal capability over -20/85°C (-4/185°F) with additional option of zero and span pots. 316L SS wetted materials are standard.

Refer to page no. 188

The Ashcroft® A2X is ideal for a broad spectrum of pressure sensing applications where explosion/flameproof hazardous location ratings are required. The A2X pressure transmitter offers all 316L SS wetted materials and features excellent accuracy and stability for reliable measurements over the life of the instrument.

Refer to page no. 189

The Ashcroft® A4 pressure transmitter is ideal for a broad spectrum of pressure sensing requirements where Intrinsically Safe or Non-Incendive hazardous location ratings are required. Designed / manufactured to provide the user with accurate, reliable, and stable output data using an on-board microprocessor programmed during a unique digital compensation process; providing a product that supplies extremely linear and precise performance. 316L SS wetted materials are standard.

Refer to page no. 190

The Ashcroft® H2 precision pressure transducer is ideal for measuring and controlling challenging hydraulic and pneumatic operations. The high accuracy and performance, combined with rugged construction, provides a highly reliable and safe sensor platform.



T2 HIGH PERFORMANCE PRESSURE TRANSDUCER

ACCURACY: ±0.25% of Span

OUTPUT: 4-20mA, 0-5Vdc, 0-10Vdc, 1-5Vdc, 1-6Vdc, 0.5-4.5Vdc (ratiometric)

STANDARD RANGES:

Pressure Ranges (Span): 30 to 20,000 psig, compound to 300 psig

Overpressure: (Varies w/pressure range) Proof: up to 3 x Span Burst: up to 10 x Span

ENVIRONMENTAL RATING:

NEMA 4X, IP65

AGENCY APPROVALS: CE



ACCURACY:

% Span: through -20/85°C (-4/185°F) ±1.5% Span: through -40/-20°C and (-40/-4°F) and 85/125°C (185/257°F).

OUTPUT: 4-20mA, 0-5Vdc, 0-10Vdc, 1-5Vdc, 1-6Vdc, 0.5-4.5Vdc (ratiometric)

ENVIRONMENTAL RATING:

NEMA 4X, IP65 and IP67

STANDARD RANGES:

Pressure Ranges (Span): 30 to 20,000 psig, compound to 300 psig

Overpressure: (Varies W/pressure range)
Proof: up to 3 x Span
Burst: up to 10 x Span

AGENCY APPROVALS: CE



TYPE G2 **OEM PRESSURE TRANSDUCER**

KM15 HIGH VOLUME OEM PRESSURE TRANSDUCER



ACCURACY:

±0.5% Span, 100 psig and above ±1.0% Span, 75 psig and below

OUTPUT: 1-5Vdc, 1-6Vdc, 0.5-4.5Vdc (ratiometric)

ENVIRONMENTAL RATING: IP67

STANDARD RANGES:

Pressure Ranges (Span): 15 to 7500 psig/s, compound to 300 psig Overpressure (Span): Proof Burst

≤ 3000 psig 2 x Span 5 x Span 5000 psig 1.5 x Span 5 x Span 7500 tpsig 1.2 x Span 5 x Span

AGENCY APPROVALS: CE



K1/K2 SERIES INDUSTRIAL TRANSDUCER



ACCURACY: ±0.5%, ±1.0% Span

K1: 4-20mA, 1,5Vdc, 1-6Vdc, 1-11Vdc K2: 2, 3, 10, 20 mV/V

ENVIRONMENTAL RATING:

NEMA 1, NEMA 4X

STANDARD RANGES:

Pressure Ranges (Span): 15 to 20,000 psig, compound to 60 psig

Overpressure (Span): Proof Burst \leq 2000 psig 2 x Span 8 x Span 3000 to 5000 psig 1.5 x Span 3 x Span 7500 to 20,000 psig 1.2 x Span 1.5 x Span

AGENCY APPROVALS: Intrinsically Safe – FM (consult factory)



Refer to page no. 185

A robust pressure transducer designed for industrial applications featuring Ashcroft's proven polysilicon thin film pressure sensing element. Product features include voltage and current outputs, a variety of pressure ports and electrical terminations to international standards with excellent accuracy and performance over -40 to 125°C, (-40 to 257°F).

Refer to page no. 186

A robust pressure transducer designed for OEM applications featuring Ashcroft's proven polysilicon thin film pressure sensing element. Product features include voltage and current outputs, a variety of pressure ports and electrical terminations to international standards with excellent accuracy and performance over -40 to 125°C, (-40 to 257°F).

Refer to page no. 191

An economical transducer designed for the high volume OEM. Product features include voltage outputs, a variety of pressure ports and electrical terminations to international standards with excellent accuracy and performance over -30 to 120°C (-25 to 250°F) IP67 ingress rating and 100V/m EMC immunity.

Refer to page no. 192/193

A versatile and proven industrial transducer with an extensive installed base. Wide range of pressure fittings and electrical terminations along with FM hazardous area approvals.



K8 SERIES TRANSDUCER w/mV SIGNAL

ACCURACY: ±0.5%, ±1.0% Span

OUTPUT: Varies from 6-18 mV/V at Span

STANDARD RANGES:

Pressure Ranges (Span): 45 to 20,000 psig Overpressure (Span): **Proof Burst** ≤ 2000 psiq 2 x Span 2 x Span 3000 to 5000 psig 1.5 x Span 3 x Span 7500 to 20,000 psig 1.2 x Span 1.5 x Span

ENVIRONMENTAL RATING: NEMA 4X

KX/KS SERIES SANITARY TRANSDUCERS



ACCURACY: ±1.0% Span

OUTPUT:

KS: 4-20mA, 1-5Vdc, 1-6Vdc; 2, 3, 10, 20 mV/V ratiometric KX: 4-20mA, 1-5Vdc, 1-6Vdc

STANDARD RANGES:

Pressure Ranges (Span): KS: 30 to 1000 psig, compound to 100 psig Kx: 100 to 5000 psig Overpressure (Span): Proof

≤ 2000 psig 2 x Span 8 x Span 3000 to 5000 psig 1.5 x Span 3 x Span

ENVIRONMENTAL RATING: NEMA 4X

MODEL GC30 ULTRA-COMPACT DIFFERENTIAL PRESSURE SENSOR



ACCURACY: ±1.5% Span

ANALOG OUTPUT: (1-5Vdc)

DISPLAY TYPE: 31/2 digit, 10mm LED

STANDARD RANGES (Gauge): 0.25" I.W.C. to 25" I.W.C.

STANDARD RANGES (Compound): ±0.25" I.W.C. to ±25" I.W.C.

MEDIA: Clean, dry air/gases compatible with Aluminum, ABS, Ceramic, Silicon, and Silicone RTV

SWITCH CONTACTS:

(2) NPN or PNP open collector outputs

ENVIRONMENTAL RATING: IP40

AGENCY APPROVALS: CE



TYPE GC52 RANGEABLE WET/WET DIFFERENTIAL PRESSURE TRANSMITTER



ACCURACY: ±0.50% Span (URL)

OUPUT SIGNAL: 4-20mA (2 Wire)

DISPLAY TYPE: 4 digit, 10mm LCD with LED backlight

STANDARD RANGES (Bi-Directional, Inches W.C.):

±4 to ±200 i.w.c. STANDARD RANGES (Uni-Directional, Inches W.C.):

0 to 4 thru 400 i.w.c. STANDARD RANGES Static (Line) Pressure:

Pressure Range **Proof** Burst 300 psi 800 psi Static (Line) Pressure Effects:

 Pressure Range
 Effect

 ≥20″W.C., ±8″W.C.
 ±0.3% Span/100psi

 8″W.C., ±4″W.C.
 ±0.7% Span/100psi

4"W.C. ±1.5% Span/100psi Single Side (Differential) Limits: Pressure Range <u>**Proof**</u> 30 psid Burst ≤8″W.C., ±4″W.C. 130 psid

MEDIA: Fluids and gases compatible with 316SS, Viton and Coramic

100 psid 130 psid

ENVIRONMENTAL RATING:

IP65 / NEMA 4X

≥20"W.C., ±8"W.C.

AGENCY APPROVALS: CE



Refer to page no. 194

A pressure transducer for applications that can incorporate an unconditioned mV/V output and require the proven benefits of the polysilicon thin film pressure sensing element. A broad range of pressure fittings allow the user design flexibility in packaging.

Refer to page no. 195/196

For use in sanitary, waste-water, food processing and pharmaceutical applications. The KS Series features a 316L stainless steel electropolished Tri-Clamp style diaphragm while the KX Series features several options designed for harsh applications – flush mounted diaphagm, PMC adapter or weldnuts. The polysilicon thin film pressure sensing element offers proven performance and stability.

Refer to page no. 197

Ultra-compact pressure sensor is exceptional when monitoring differential pressures in clean rooms, filters, fan speed control and vacuum/suction pressure sensing & control. Consistent, reliable pressure measurement is provided due to the highly reliable SiGlas™ Sensor. The GC30 offers an analog ouput with two independent, user configurable switches.

Refer to page no. 198

Uniquely compact wet/wet differential pressure transmitter, ideal for flow and tank level applications where reliable, low dP measurements are required. This instrument can be adjusted to rearrange the transmitter and offers flow measurement/ square root extraction where the flow rate can be displayed and analog signal can be output. Equipped with the patented SiGlas™ 316 Stainless Steel isolated sensor, it can monitor a wide variety of wet or dry media



CXLdp SERIES DIN/PANEL/WALL MOUNT



ACCURACY: 0.8% or 0.4% Span

OUTPUT SIGNAL:

4-20mA, 0-5, 0-010Vdc (24Vac/Vdc)

PRESSURE RANGES (Inches W.C.)
Unidirectional: 0.10 to 0/25 I.W.C.
Bidirectional: ±0.10 to ±15 I.W.C.

OverpressureProof Pressure:15 psiBurst Pressure:25 psi

ENVIRONMENTAL RATING: NEMA 1

MOUNTING: DIN rail or panel mount

MEDIA: Clean, dry and non-corrosive gas

ENVIRONMENTAL RATING: NEMA 1

AGENCY APPROVALS: CE



DXLdp SERIES DIN MOUNT



ACCURACY: 0.25%, 0.50% or 1.00% Span

OUTPUT SIGNAL:

4-20mA, 1-5Vdc, 1-6Vdc, 0-5Vdc, 0-10Vdc

PRESSURE RANGES (Inches W.C.):
Unidirectional: 0.10 to 100 I.W.C.
Bidirectional: ±0.05 to ±100 I.W.C.

OverpressureProof Pressure:15 psiBurst Pressure:25 psiMax. static (line) pressure:25 psi

MOUNTING: DIN rail mount:

EN50022 EN50035 EN50045

MEDIA

Clean, dry and non-corrosive gas (consult factory for use on other media)

ENVIRONMENTAL RATING: NEMA 1

AGENCY APPROVALS: CE



RXLdp SERIES REDUCED SIZE



ACCURACY: 1.00% Span

OUTPUT SIGNAL:

4-20mA, 1-5Vdc, 1-6Vdc, 0-5Vdc, 0-10Vdc

PRESSURE RANGES (Inches W.C.):
Unidirectional: 0.10 to 50 I.W.C.
Bidirectional: ±0.05 to ±50 I.W.C.
Overpressure

Proof Pressure: 15 psi Burst Pressure: 25 psi Max. static (line) pressure: 25 psi

MEDIA

Clean, dry and non-corrosive gas (consult factory for use on other media)

ENVIRONMENTAL RATING: NEMA 1
AGENCY APPROVALS: CE (optional)

XLdp SERIES HIGH PERFORMANCEL



ACCURACY: 0.25% or 0.50% Span

OUTPUT SIGNAL:

4-20mA, 1-5Vdc, 1-6Vdc

PRESSURE RANGES (Inches W.C.): Unidirectional: 0.10 to 100 I.W.C. Bidirectional: ±0.05 to ±100 I.W.C.

Overpressure
Proof Pressure: 15 psi
Burst Pressure: 25 psi
Max. static (line) pressure: 25 psi

MEDIA

Clean, dry and non-corrosive gas (consult factory for use on other media)

ENVIRONMENTAL RATING: NEMA 2

AGENCY APPROVALS: CE (optional)



Refer to page no. 199

Static or velocity pressure measurement for flow stations, ducts, building pressure, filter efficiency, van boxes or room pressurization.

Refer to page no. 200

Designed for ease of installation and system calibration, the DXLdp is ideal for pharmaceutical plants and other installations where large numbers of air flow and dp measurements are being monitored.

Refer to page no. 201

A compact transmitter for comfort control and other HVAC applications.

Refer to page no. 202

High performance dp transmitter with proven reliability and stability. Excellent for air handling applications including fume hood control and room pressurization.



IXLdp SERIES INDUSTRIAL

ACCURACY: 0.25% or 0.50% Span

OUTPUT SIGNAL:

4-20mA, 1-5Vdc, 1-6Vdc, ±5Vdc, ±2.5Vdc

PRESSURE RANGES (Inches W.C.): Unidirectional: 0.10 to 200 I.W.C Bidirectional: ±0.05 to ±100 I.W.C.

Overpressure Proof Pressure: Burst Pressure: 50 psi Max. static (line) pressure: 100 psi

Clean, dry and non-corrosive gas (consult factory for use on other media)

NOT FOR USE ON LIQUIDS

ENVIRONMENTAL RATING: NEMA 4X

AGENCY APPROVALS: FM



2279 DURATRAN PRESSURE TRANSMITTER



ACCURACY: ±0.50% of span **OUTPUT SIGNAL: 4-20mA**

PRESSURE RANGES:

Vacuum and compound, 12 to 20,000 psi

DIAL SIZE: 41/2" analog

CASE MATERIAL: Phenolic

SENSING ELEMENT: Bourdon tube

WETTED MATERIAL: 316 SS, Monel

AGENCY APPROVALS: FM



TYPE DM61 DIGITAL PANEL METER







ACCURACY: 0.10% of span

DISPLAY: 6 Digit

POWER: 12 or 24 V Power Supply

INPUTS: Field Selectable: 0-20, 4-20mA, ±10 Vdc, 0-5 Vdc, 1-5 Vdc, 0-10 Vdc, Modbus PV (slave)

BUTTONS/DISPLAY & MIN/MAX VALUES: User-Programmable and User-Defined

ENVIRONMENTAL:

Operating Temperature Range: -40°C to 65°C (-40°F to 149°F) Storage Temperature Range: –40°C to 85°C (–40°F to 185°F) Relative Humidity: 0-90% R.H. non-condensing

ENCLOSURE: 1/8 DIN, high impact plastic, UL 94V-0

CONNECTIONS:

Removable screw terminal blocks accept 12 to 22 AWG wire, RJ45 for external relays, digital I/O, and serial communica-

ALARM POINTS: 2 or 4 SPDT (Form C) internal and/or 4 SPST (Form A) external

ALARM DEADBAND: 0-100%, User-Selectable

OPTION:

Expansion Modules For Relays, Digital I/O and USB, RS-232 and RS-485 Communications Adapters





TYPE 4080, 4480 PNEUMATIC TRANSMITTER



OUTPUT RANGES, PSI: 3-15 & 3-27 (see note below for vacuum application)

SUPPLY AIR REQUIREMENTS:

18-20 psi for 3-15 psi range; 30-35 psi for 3-27 psi range

AIR CONSUMPTION SCFM: 0.1

SPEED OF RESPONSE: Time constant of 4 seconds per 500 ft of tubing

AIR CONNECTION: 1/4 NPT Female

ACCESSORIES: See optional features and accessories

TRANSMISSION DISTANCE: 1000 ft

MOUNTING WEIGHT:

Approximate weight 9 lb

REPEATABILITY % OF SPAN: 0.15

ACTUATION: Bourdon Tube

INPUT SENSING ELEMENT MATERIAL: 316 SS

AMBIENT TEMPERATURE EFFECT:

1/2% per 50°F

PROCESS CONNECTION:

1/2 NPT (ordering code 04L)

Note: Vacuum application: The transmitted air pressure increases as the measured vacuum approaches zero

Refer to page no. 203

A rugged low pressure transmitter in cast 300 series stainless steel enclosure. A good choice for dp monitoring in pollution control, combustion control, and other applications where precision sensing is needed in a tough environment.

Refer to page no. 204

Product combines a reliable, local, analog pressure indication with 4-20mA transmitter. The wide selection of system materials and corrosion-proof housing meet a variety of demanding applications including those with vibration and pulsation

Refer to page no. 205

The new Digital Panel Meter is a multi-purpose meter used to control and/or monitor transmitter applications involving level, flow or pressure. The user-friendly/fieldprogrammable device offers a 6 digit LED display, min./max. capability, relay/alarm functions and password protection; all which complement the expanding Ashcroft transducer line

Refer to page no. 206

The Ashcroft transmitter is a self-nulling motion- balance instrument, using a pneumatic relay operating on the nonbleed force balance principle for converting input pressures into proportional low air pressure signals for transmittal to remote indicators or controllers



Quick Guide Temperature Instruments

EI, CI & EL INDUSTRIAL BIMETAL THERMOMETERS

600A & 600B DURATEMP® **THERMOMETERS**



ACCURACY

ASME B 40.3 Grade A (±1% of span)

DIAL SIZE

EI, CI 2,"3,"5" (EL 3,"5")

STEM/BULB DESIGN

Rigid stem 0.250" dia.

RECALIBRATOR

(EI, EL external), (CI none)

SEALING DESIGN

Hermetically sealed; EL liquid filled

DAMPENING

Silicone-dampened bimetal coil; EL liquid filled

CONNECTION LOCATION

El rear, lower, Everyangle™ mount CI rear, lower

EL rear, Everyangle mount

CONNECTION SIZES (NPT)

Plain

 1 /₄ (2" sizes only) 1 /₂ and 1 /₂ fixed or union (3," 5" sizes only)

STEM LENGTH 21/2"-60"

RANGES

-80°F to 1000°F, -50°C to 500°C EL -40°F to 550°F, -20°C to 300°C

CASE/RING MATERIAL

Stainless steel

CASE/BULB MATERIAL

Stainless steel

WINDOW

El, Cl glass (EL Polycarbonate)

Refer to page nos. 209-213

General industrial temperature applications including gases, liquids, and other processes. All stainless steel construction.



ACCURACY

ASME B 40.3 Grade A (±1% of span)

DIAL SIZE

600A - 4¹/₂", 6" 600B - 4¹/₂"

STEM/BULB DESIGN Rigid stem 0.375" dia. (600B) Bendable 0.375" dia. (600A)

RECALIBRATOR

Adjustable pointer

SEALING DESIGN

Weatherproof

DAMPENING

Silicone-encapsulated helical Bourdon tube

CONNECTION LOCATION

600A – rear, lower – remote mount 600B – Everyangle – direct mount

CONNECTION SIZES (NPT)

1/2" fixed or union

STEM LENGTH 6"-36" - 600B

CAPILLARY LENGTH

5′-80′ – 600A

RANGES

-320°F to 1200°F -200°C to 650°C

CASE/RING MATERIAL

Stainless steel, aluminum, phenol CASE/BULB MATERIAL

CAPILLARY MATERIAL

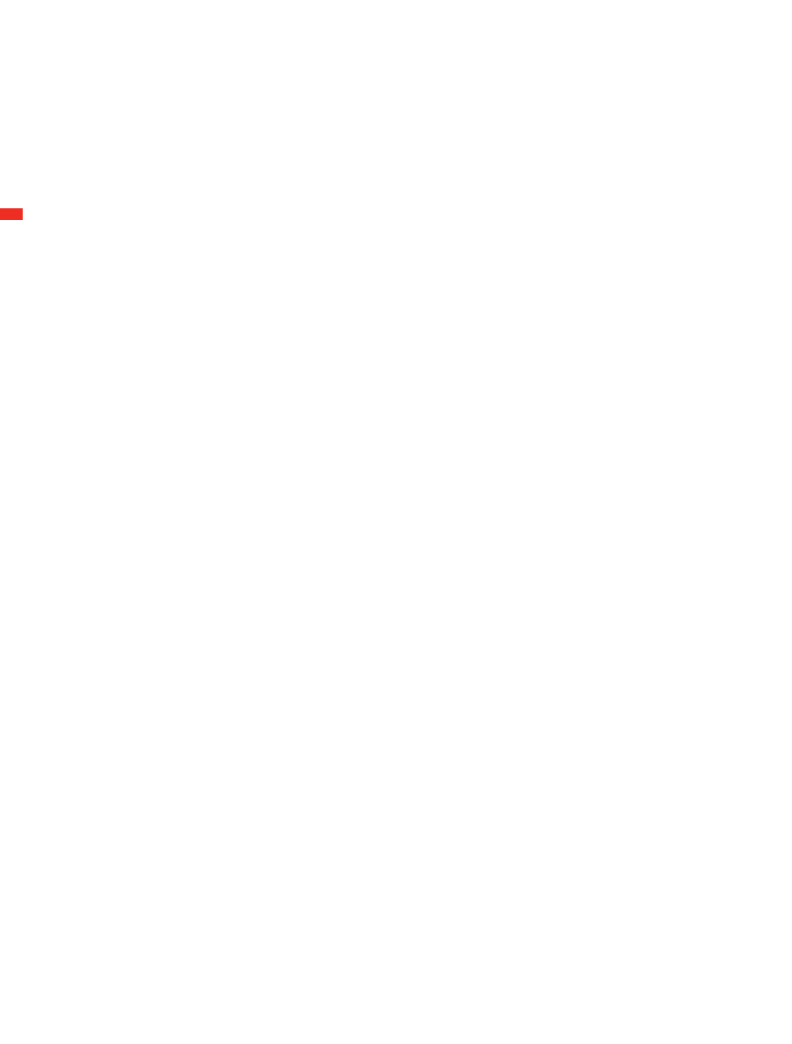
600A-300 Series stainless steel

WINDOW

Glass

Refer to page nos. 217-223

Rugged applications including gases, liquids and other processes. Wide temperature ranges including remote monitoring.





SINGLE SETPOINT WATERTIGHT ENCLOSURES



DUAL SETPOINT WATERTIGHT ENCLOSURES

L-SERIES

DUAL SETPOINT EXPLOSION PROOF ENCLOSURES





FEATURES

Enclosure:

Watertight epoxy-coated aluminum NEMA 4, 4X, IP66

Switch Function:

Single setpoint, fixed deadband, SPDT

Single setpoint, fixed deadband, (2) SPDT (DPDT action)

Wetted Materials:

Stainless steel and Buna,*Teflon® or Viton®

All-welded stainless steel (or) All-welded Monel

Ranges:

Pressure: vac. thru 3000 psi Temperature: -40°F thru 750°F Differential Pressure: 30 in.H₂O diff. thru H-Series Pressure: 1000 – 7500 psi

U.L. and CSA LISTED

*Registered trademark of E. I. DuPont

LOOK FOR THESE MARKS ON OUR PRODUCTS













FEATURES

Enclosure:

Explosion proof, NEMA 7/9, IP66

Switch Function:

Single setpoint, fixed deadband, SPDT (or) Single setpoint, fixed deadband, (2) SPDT (DPDT action)

Wetted Materials:

Stainless steel, Buna, Teflon® or Viton® (or) All-welded stainless steel (or) All-welded Monel

Ranges:

Pressure: vac. thru 3000 psi Temperature: –40°F thru 750°F Differential Pressure: 30 in.H₂0 diff. thru 600 psid

U.L. or CSA LISTED, ATEX and IECEx models for Hazardous locations now available.

Dual Seal Rating now available

LOOK FOR THESE MARKS ON OUR PRODUCTS











FEATURES

Enclosure:

Watertight epoxy-coated aluminum NEMA 4, 4X, IP66

Switch Function:Single setpoint, fixed deadband, SPDT contacts (or) Single setpoint, fixed deadband,(2) SPDT contacts (DPDT action) (or) Single setpoint, adjustable deadband, SPDT contacts (or) Dual setpoint, fixed deadband, (2) SPDT contacts, (DPDT action)

Wetted Materials:

Stainless steel and Buna, Teflon® or Viton® (or) All-welded stainless steel (or)

All-welded Monel

Ranges:

Pressure: vac. thru 3000 psi Temperature: –40°F thru 750°F Differential Pressure: 30 in.H₂O diff. thru 400 psid

U.L. and CSA LISTED

LOOK FOR THESE MARKS ON OUR PRODUCTS













FEATURES

Enclosure:

Watertight epoxy-coated aluminum explosion-proof NEMA 7/9, IP66

Switch Function:

Single setpoint, fixed deadband, SPDT contacts (or) Single setpoint, fixed deadband (2) SPDT contacts (DPDT action) (or) Single setpoint, adjustable deadband, SPDT contacts (or) Dual setpoint, fixed deadband (2) SPDT contacts, (DPDT action)

Wetted Materials:

Stainless steel and Buna, Teflon® or Viton® All-welded stainless steel (or) All-welded Monel

Ranges:

Pressure: vac. thru 3000 psi Temperature: –40°F thru 750°F Differential Pressure: 30 in.H₂0 diff. thru 400 psid

U.L. or CSA LISTED

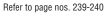
Dual Seal Rating now available

LOOK FOR THESE MARKS ON OUR PRODUCTS









General purpose switches for most industrial and process applications. Models are available for steam and fuel pressure-limit controls on boilers and burners. Ideal for compressors, turbines, filters, blowers, etc

Refer to page nos. 241-242

Ashcroft 700 series has been developed for most applications found in process plants U.L. or CSA LISTED.

All models have similar performance characteristics to the popular Ashcroft B400 Series switch line, which has been used throughout the world's plants and mills for over 25 years. They feature rugged, reliable diaphragm-sealed piston actuators, snap-acting contacts and all-popular wetted materials and process connections. Dual Seal Rating models available. Optional hermetically sealed contacts, Monel or fire-safe actuators and scores of options allow you to choose a model for any application.

Refer to page nos. 247-248

Easy-to-use L-Series switches are specifically suited for the OEM seeking more features in a snap-acting switch. Single or dual setpoints and fixed or adjustable deadband models with many wetted materials and electrical ratings are offered. This snapacting switch also replaces older mercury models and is cost effective.

L-Series switches are ideal for blowers, generators, scrubbers, precipitators, compressors and turbines.

Refer to page nos. 251-252

More varieties and more features are available in the highly reliable P-Series switch which is especially suited for process and refinery applications. Dual chamber design allows setpoint changes to be made safely, even with power connected. Features include NEMA 4X/ NEMA 7/9 enclosure, with single or dual setpoints, fixed or adjustable deadbands, with many wetted materials and electrical ratings. Dual Seal Rating models available. Optional, all-welded stainless steel or Monel actuators are ideal for applications requiring NACE or fire-safe conformance. Optional UL listed, hermetically sealed switch contacts improve safety and reliability.



WATERTIGHT STAINLESS STEEL ENCLOSURES

G-SFRIFS



FEATURES

Enclosure:

Watertight 316 stainless steel NEMA 4, 4X,

Switch Function:

Single setpoint, fixed deadband, SPDT contacts (or) Single setpoint, fixed deadband (2) SPDT contacts (DPDT action) (or) Single setpoint, adjustable deadband, SPDT contacts (or) Dual setpoint, fixed deadband (2) SPDT contacts (DPDT action)

Wetted Materials:

Stainless steel and Buna, Teflon® or Viton®

All-welded stainless steel (or) All-welded Monel

Ranges:

Pressure: vac. thru 3000 psi Temperature: –40°F thru 750°F Differential Pressure: 30 in.H₂O diff. thru 400 psid

U.L. and CSA LISTED

LOOK FOR THESE MARKS ON OUR PRODUCTS











COMPACT EXPLOSION PROOF PRESSURE



FEATURES

Enclosure (Body): Explosion-proof, anodized aluminum NEMA 7/9, IP66

Switch Function:

Switch Function:
Single setpoint, field-adjustable fixed deadband, SPDT contacts (or)
Single setpoint, field-adjustable fixed deadband, (2) SPDT contacts (DPDT action)

Wetted Materials:

316 stainless steel pressure connection and choice of:

Buna N, Teflon® or Viton® diaphragm and

All-welded 316 stainless steel diaphragm

Pressure: vac. thru 4000 psi

U.L. and CSA LISTED







MINIATURE WATERTIGHT PRESSURE SWITCHES





FEATURES

Enclosure:

NEMA 4X watertight, IP67

Switch Function:

Single setpoint, fixed deadband, factory set SPDT or DPDT contacts, not field adjustable (or)

Single setpoint, fixed deadband, fieldadjustable SPDT or DPDT contacts

Wetted Material:

316 stainless steel piston w/Buna N or Viton® or 316 stainless steel welded diaphragm actuator) Single Switch – SPDT

Dual Switch DPDT (not available with "S" actuator) with <100 psi range

Vac thru 7500 psi

U.L. and CSA LISTED

SIL 3 capable

LOOK FOR THESE MARKS ON OUR PRODUCTS











MINIATURE EXPLOSION PROOF PRESSURE SWITCHES

A-SERIES





FEATURES

Enclosure:

NEMA 7/9 explosion proof, IP66

Switch Function:

Switch Function:
Single setpoint, fixed deadband, factory set
SPDT or DPDT contacts, not field adjustable (or) Single setpoint, fixed deadband,
field-adjustable SPDT or DPDT contacts

Wetted Material:

Stainless steel (Buna N, Viton® or welded diaphragm actuator) Single Switch - SPDT Dual Switch DPDT (not available with "S" actuator) with <100 psi range

Ranges:

Vac thru 7500 psi.

U.L. and CSA LISTED

AM, ATEX, IECE, SIL 3 capable











Refer to page nos. 244-245

The stainless steel enclosure offers greater corrosion protection for this highperformance switch in breweries, dairies. chemical and petrochemical plants, offshore rigs and pulp and paper mills. Our standard diaphragm-sealed piston actuators and a variety of wetted materials are available in these pressure, temperature and differential pressure switches

Refer to page no. 243

Compact size facilitates mounting in panels and other installations where space is a premium.

Standard hermetically sealed switch element and sealed conduit connection eliminate the possibility of condensation entering the enclosure from the conduit. Standard 1/2 NPTF pressure connection makes retrofit on existing installations quick and easy.

Refer to page no. 237

You should consider Ashcroft A-Series pressure switches for use on heavy vehicles, engines and compressors, electronics processing and medical equipment, food and beverage processing equipment, garbage compactors, machine tools, or any equipment where space is a consideration. This series is especially suitable for OEM configuration.

Refer to page no. 238

You should consider Ashcroft A-Series pressure switches for use on heavy vehicles, engines and compressors, electronics processing and medical equipment, food and beverage processing equipment, garbage compactors, machine tools, or any equipment where space is a consideration. This series is especially suitable for OEM configuration.



ELECTRONIC PRESSURE SWITCHES

STANDARD DIFFERENTIAL PRESSURE SWITCH

ATEX APPROVAL FOR HAZARDOUS LOCATONS

U.L. LISTED STEAM LIMIT CONTROL





FEATURES

Enclosure:

NEMA 4X watertight or NEMA 7/9 explosion proof, IP66

Switch Function:

Single setpoint with adjustable deadband

Wetted Material:

Stainless steel

Ranges

60 thru 20,000 psi. Deadbands as low as 0.1% of range.

Optional process and setpoint indication and 4-20mA transmitter ouput now available.



Small size and high overpressure capability make our differential pressure switch ideal for most process and industrial applications. Minimum static working pressures of 500 psi allow use on the most difficult filter applications.

filter applications.

We use a unique combination of diaphragm-sealed piston actuators to get our high static pressure performance in 12 ranges.

For inches of water ranges, we use a large diaphragm for sensitivity which results in lower, more conventional working pressure. Consult the factory for application assistance on differential pressure switch selection.



ATEX is a European designation that deals with standards for equipment and protective systems intended for use in potentially explosive atmospheres. This approval is required for switches intended for use in hazardous locations, especially important to OEMs who export to Europe and contractors specifying or purchasing products for European applications.

XCN option adds special features to Ashcroft 700-Series switch enclosures that meet the requirements for the highest levels of security and danger, such as:

- Special locking device requiring an Allen wrench to remove cover
- Special vents that blow out should the diaphragm rupture, thus preventing pressure build-up in the enclosure
- Special conduit plug requiring an Allen wrench for removal
- Available on pressure, temperature and d/p models
- Meets explosion class Ex d IIC T6
- IECEx models available
- · Dual Seal Rating models available





The Ashcroft steam-limit control switch is designed for use on boilers equipped with electrically operated burners. The limit control is an adjustable pressure-operated switch set to stop burner operation when the recommended safe boiler working pressure is exceeded.

We recommend a stainless steel diaphragm for steam service. A pigtail siphon should also be used to reduce the possibility of high temperature affecting switch performance. This listing is available for setpoints up to 300 psi.



LOOK FOR THIS MARK ON OUR PRODUCTS

Refer to page no. 249-250

The Ashcroft N-Series electronic pressure switch combines the popular K-Series polysilicon thin film pressure transducer sensor and rugged, epoxy-coated enclosures. The result is a highly reliable pressure switch that is ideal for high cycle, high pressure, or difficult deadband applications.

Typical applications include: machine tools, injection molding machines, presses, pumps, hydraulic systems, turbines, and compressors.

Refer to page nos. 239

Refer to page nos. 241-242

Refer to page nos. 239-240



U.L. LISTED PRESSURE LIMIT CONTROL



The Ashcroft medium-pressure gas and oil limit control switch is designed for use with air, LP gas, natural gas, #1 and #2 fuel oil and #6 oil preheated to 240°F. This limit control is an adjustable pressureoperated switch with a secondary chamber to prevent fuel from entering the switch enclosure in the unlikely event that the dia-phragm develops a leak. The control shuts down a fuel pump in high or low pressure conditions.



LOOK FOR THIS MARK ON OUR PRODUCTS

DDS-SERIES DIFFERENTIAL PRESSURE SWITCH DIAPHRAGM SENSING ELEMENT



FEATURES

Ranges:

0-6 IWD TO 0-150 IWD

Static Pressure Ranges: 250 PSI or 1500 PSI

Rugged: NEMA 4X & 12 Housing Std. Class I, Div. I, Gr. C & D Available SPDT or **DPDT Contacts**

Maximum Ambient Temperature:

Minimum Ambient Temperature:

Pressure Connection:

1/4 NPT Female

Electrical Connection: 3/4 NPT Female

Housing:

Cast Aluminum

Deadband:

Fixed

Sensitivity:

1% of range

<1% of range (100,000 operations)

Weight: Approximately 6 lbs.

Contact Ratings: 15A-125, 250, 480 VAC (general purpose other micro switches available)

Contact Listings:

UL Listed

Port Material:

Aluminum or Stainless Steel

Diaphragm Material: Buna N, Viton or Teflon

Setpoint Adjustment: Screw type, field adjustable



LOOK FOR THIS MARK ON OUR PRODUCTS

Refer to page nos. 239-240

Refer to page no. 258

The Ashcroft DDS-Series differential pressure switch is designed to sense low differential pressures between high pressure sources

DIGITAL GAUGES

ASME B 40.1 Grade 2A ($\pm 0.5\%$ of span), ASME B40.7

Type 2030 Series	
Digital Sanitary Gauge	53
Type 2089, 2086, 2084 Digital Test Gauge.	54
Type 2074, 2174, 2274	
Digital Industrial Gauge	55
Type DG25 General Purpose	
Digital Gauge	. 56





Type 2030 Series Digital Sanitary Gauge 3

AT LAST, A MULTI-FUNCTIONAL SANITARY GAUGE FROM THE EXPERTS IN PRESSURE **MEASUREMENT**

The Ashcroft® sanitary digital gauge saves money, time and space. Now, one digital pressure gauge can replace three instruments . . . a mechanical pressure gauge, a transducer and a switch! Save space, installation costs and the cost of additional instruments and pipe cut-outs.

SPECIFICATION

Type:

Conventional Tri-clamp: 2032 (battery), 2132(1) loop (4-20mA, 12-36 Vdc) 2232(1) line (12-36 Vdc) In-line Tri-clamp: 2036 (battery), 2136 (12-36 Vdc), 2232 line (12-36 Vdc)

Accuracy: Terminal point Full Scale: .25% F.S. accuracy

Case Size: 3"

Case Material/Finish: (3") 300 series SS,

Electropolished

Case Enclosure Rating: Weatherproof, IP65, NEMA 4 Wetted Parts: 316 SS

Fill Fluid: Glycerine standard, Food Grade Silicone (XCZ), Food Grade Mineral Oil (XMY) Tri-Clamp Connection: Direct, in-line 1½ ", 2 ",

Ashcroft remote in-line (XRE), Seal Surface Finish: 12-20Ra Connection Location: Lower

Ranges: 15 psi thru 1,000 psi including metric,

compound & vac

Process Temp. Limits(2): 14°F/275°F (-10°C/ 135°C) to withstand clean in place (CIP) & steam in place (SIP)

Ambient Temp. Limits(3): 14°F / 140°F (-10°C / 60°C) Temperature Error: ±.22% per 10°F, (12°F) (Span and Zero shift can be eliminated by rezeroing the gauge at operating temperatures. Temperatures must be within process temperature limits)

Storage Temperature: -4°F / 158°F (-20°C / 70°C)

Overrange Pressure: 2x range of gauge

Type: LCD

Display Digits: 5 digits Character Height: .60" Backlite: Off by default (optional)

Bar Graph: Yes

Range: 160 psi _

Features

- 4/20mA Output (optional)
- (1) or (2) SPDT Switches (optional)
- .25% F.S. Terminal Point Accuracy
- IP 65 Weatherproof Case Suitable For Wash Downs
- Large Display
- · Easy-to-Use Password Protected Menu With:
- 5 Backlite Display Options
- 12 Engineering Units
- Menu Configure Feature
- Update Rate
- Dampen Rate
- Auto-Off

· Material Traceability Certification to EN 10204: 2004 3.1[†]

†Excludes 2036 Series

Battery Life: 500 Hrs., Battery Life Indicator - standard Agency Approvals: CE (excludes XRE variation)Material Traceability Certification to EN 10204: 2004 3.1 standard ASME B40.7

KEYBOARD FUNCTIONS

On/Off: Manually turns unit on & off (auto off options in menu)

Zero/Clear: Zeros display or clears min/max values when displayed

Min/Max Arrow Key: Stores min & max values, arrow key allows for scrolling thru menu items Menu: Allows for changes to default settings (see below) Backlite (optional) Arrow Key: Manually turns

backlite on & off (auto off options in menu), arrow key allows for scrolling thru menu items

Enter: Selects items in the menu

Engineering Units (Units): 10 units of measurement are available; psi, inH2O with 3 temp. options: 20°C, 60°F, 4°C*, mmHg, ftH₂O, mPa, kPa, kg/cm² & bar Configuration Mode (Config): Allows for changes to default settings of gauge

Bar Graph (Graph): Allows for adjustment of bargraph & 4-20mA output

Auto Off (Off): Allows for changes to auto off of gauge: 5 options:, 30 min., 10 min., 5 min., 2 min., never Update Rate (Update): 4 options: 100mili-sec, 1 sec, 500mili-sec, 200mili-sec,

Dampening (Damp): 6 options: none, average 8, 6, 4. 2 times per 100ms

Backlite Lit (optional): 5 options: NEVER, 10 sec,

CE DIRECT REMOTE

30, sec, 1 min, 5 min.

Zero Disable: Zero "lockout" feature Field Recalibration: Zero, span & midscale (password protected)

Calibration: Allows for recalibration of zero & span (includes factory default calibration)

4-20mA Output

Line Powered: 12-36 Vdc

Switching: (XU1 code) (1) or (XU@ code) (2) SPDT switches, (requires line power), (max. contact 30Vdc, 1 amp, 125Vac, .5 Amp) switches adjustable to 100% of range

Remote Mount Seal: (RE code) standard with 10' shielded cable

NOTES

- (1) 3' shielded cable standard.
- (2) Rezero gauge often after exposure to elevated temperatures and use.
- (3) The 2030 Series Digital Gauge is not suitable for an autoclave.

RANGES

psi	in. Hg (Vacuum)	Comp. (psi)	mmHg (pressure)	in. Hg (pressure)	in. H₂O
15	30*	-15/0/15*	800	30	400
30		-15/0/30*	1000	60	800
60		-15/0/60*	2000	100	1000
100		-15/0/100*	3000	160	
160			5000	200	
200			10,000	300	
300				400	
600				600	
800				800	
1000					

mBar	ft. H₂O	mPa	kPa	Bar/ KSC
1000	60	1	100	1
1500	160	1.6	160	1.6
2000	200	2.5	250	2.5
2500	300	4	400	4
4000	400	6	600	6
5000	600	10	1000	10
8000	1000	16	1600	16
10,000		25	2500	25
15,000		40	4000	40
20,000		60	6000	60

Note all compound and vacuum ranges require mineral oil fill

HOW TO ORDER						
	30	2032	SD	15L	RE	160#
Dial Size: 3"		Ĩ		Ì		Ī
Case Type Number:						
2032 Battery						
2132 4-20mA loop powered						
2232 12-36 Vdc						
2036 In-line battery						
2136 In-line 4-20mA loop powered						
2236 In-line 12-36Vdc						
Wetted Parts: 316L SS						
Process Connection: 1.5,"2.0" Tri-Clamp_						
Variations: RE remote mount in-line design	ı					





- Unmatched accuracy of ±.05% total error band
- Temperature corrected from 0/150°F
- · Breakthrough readability and portability
 - -5 digit LCD display
 - -Display height of .66"
- Rugged portable design
- Weatherproof NEMA IV, IP65 case
- -CE. FM. CSA
- -Stainless steel case-to-socket weld for strength
- -Stainless steel cover protects keypad

2089 (0.05% F.S. accuracy), 2086 (0.10% F.S. accuracy), 2084 (0.25% F.S. accuracy)

0.05%, 0.10% or 0.25% all Full

Scale, Terminal Point, Total Error

Band (TEB) Including Hysteresis,

Linearity, Repeatablilty and Tem-

perature (0/150°F)

300 Series Stainless Steel

Electropolished/Tumbled

· Global/highly configurable

PRODUCT SPECIFICATIONS

Type:

Accuracy:

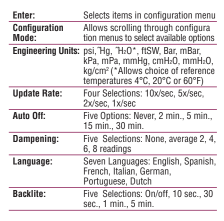
Case Size:

Case Material:

Case Finish:

- -Nine options including 12 units of measure, 7 languages and password protected calibration and disable function
- Safety features include
- -Pressure range on keypad to reduce accidental overpressure
- -Proof pressure 2 x gauge range
- -Meets ASME B40.7
- · % of reading bar graph







Calibrate:	Zero and Span (password protected)
Contrast:	Seven available options
Disable:	Locks in current configuration settings.
Calibration Chart:	10 point individual calibration chart, standard for Type 3089, others optional (XC4)
Accessories:	300 Series SS Protective Cover, Protective Carrying Pouch
Optional Features:	Flange for Panel Mounting = FF, Metal Tag Wired to Case = NH, Paper Tag Wired to Case = NN, Protective Rubber Boot = B1, Certificate of Conformance = C1, Calibration Certificate (2084 & 2086 only. Standard w/2089) = C4, Weatherproof ABS Carrying Case = S7, Clean for Gaseous Oxygen Service = 6B, Clean for Liquid Oxygen Service = 6B,

DIGITAL I	PRECISION 1	TEST GAU	GE RANGES	S:					
psi Gauge	psi Compound	psi Absolute	bar/kb/cm² Gauge	bar Compound	mmH₂O Gauge	mPa Gauge	mBar/cmH₂O Gauge	kPa Gauge	Temp. Options
vac.	15 & vac.	15	1	-1 to 0	3000	1	250	25	4°C
5	30 & vac.	25	1.6	-1 to 1	5000	1.6	300	40	20°C
10	60 & vac.	50	2.5	-1 to 2	10,000	2.5	400	60	60°F
15	100 & vac.		4	-1 to 30		6	500	160	
30			6	-1 to 30		10	600	250	
60			10			40	1000	400	
100			16				1600	600	
160			25				2000	1000	
200			40				2500		
300			60				4000		
500			160				5000		
600			250				6000		
800			400				10,000		
1000			500						
2000									
2500									
3000					1				

	Gauge	Compound	Absolute	Gauge	Compound	Gauge	Gauge	Gauge	Gauge
	vac.	15 & vac.	15	1	-1 to 0	3000	1	250	25
	5	30 & vac.	25	1.6	-1 to 1	5000	1.6	300	40
	10	60 & vac.	50	2.5	-1 to 2	10,000	2.5	400	60
	15	100 & vac.		4	-1 to 30		6	500	160
	30			6	–1 to 30		10	600	250
	60			10			40	1000	400
	100			16				1600	600
	160			25				2000	1000
	200			40				2500	
	300			60				4000	
	500			160				5000	
	600			250				6000	
	800			400				10,000	
	1000			500					
	2000								
	2500								
	3000								
	5000								
	700								
ı	TO ORDER	R THIS DIGIT	AL TEST G	AUGE:					
,	Select:		Example	9:	30 208	9 SD	02L	100# B1,	6B
1. Dial Size: 3" = 30									

Model: 2084, 2086, 2089

Connections: 1/4 NPT Male Lower = 02L

Unit of Measurement: (see "Units" list)

Options: (see "Optional Features" list)

Range Value: (see range chart)

Case: 316 SS = **SD**



Digital Industrial Gauge Types 2074, 2174 and 2274

- A Multi-Functional Digital Gauge with Optional:
- 4/20mA Output
- (1) or (2) SPDT Switches
- ±.25% of Span Terminal Point Accuracy
- IP 65 Weatherproof Case
- Three Case Options: Stainless Steel, Fiberglass Reinforced Thermoplastic or Aluminum
- Extra Large Display

- Intrinsically Safe, Class I, Div. 1 (optional)
- Easy-to-Use Menu Options: (all
- Five Backlite Display Options
- Twelve Engineering Units
- Menu Configure Feature
- Update Rate
- Dampen Rate
- Auto-Off

LOOK FOR THESE AGENCY MARKS ON OUR PRODUCTS







PRODUCT SPECIFIC	CATIONS
Туре:	2074 (battery) 2174 (loop) 4-20mA (12-36Vdc) 2274 (line) (12-36Vdc)
Accuracy:	±.25% of span, terminal point
Case Size:	3", 4½"
Case Material:	3" stainless steel, 4½" fiberglass reinforced thermoplastic or black epoxy coated aluminum
Case Encl. Rating:	Weatherproof, IP65
Wetted Materials:	17-4 stainless steel (sensor), 316 stainless steel (socket)
Socket Size:	¼ or ½ NPT, JIS, DIN, SAE, (½ NPT only with 4½" case, others on application)
Socket Location:	Lower (6 o'clock), top, side
Ranges:	15 psi/Vac. thru 20,000 psi (see engineering units below for other units)
Operating Temp.:	14/140°F (10/60°C)
Temp. Error:	(Zero & Span) .04%/°F Reference temp. 70°F
Storage Temp.:	-4/158° (-20°/70°C)
DISPLAY	
Туре:	LCD
Display Digits:	Five (5)
Character Height:	3" case: .60", 41/2" case: .88"
Backlite:	Optional
Bar Graph:	Yes
Battery Life:	3"<500 hrs., 4½"<2500 hrs.
Agency Approvals:	CE, FM (Intrinsically Safe Class I, Div 1) (optional)
KEYPAD FUNCTION	S
On/Off·	Manually turns unit on and off

	Div 1) (optional)
KEYPAD FUNCTION	S
On/Off:	Manually turns unit on and off
Zero/Clear:	Zeros display or clears min. and max. values when displayed
Min/Max ▼ (down) Arrow Key:	Stores min & max values, arrow key allows for scrolling thru menu items
Menu Key:	Provides access to menu options
Backlite ▲ (up) Arrow Key: (Backlite optional)	Manually turns backlite on and off, arrow key allows for five menu options. ▲ (up) arrow key allows for scrolling thru menu options
Enter:	Selects items in the menu

М	н	Ш	M	Π	г
IIV	ы	w	IAI	UП	Ľ

(Config):

Engineering Units: 10 units of measurement are available; psi, In. H_2O (with three temp. options: $20^{\circ}C$, $60^{\circ}F$, $4^{\circ}C^{*}$), Ft. H_2O ,

options: 20°C, 60°F, 4°C*), Ft. H₂O, mPa, mBar, kPa, kg/cm2, Bar, inHg and mmHg

Configuration Mode: Allows for changes to default

settings of gauge Including zero disable feaure Bar Graph (Graph): Allows for adjustment of bargraph and 4-20

Auto Off (Off): Allows for changes to auto off of gauge, five options: Never, 2 min., 5 min., 15 min., 30 min.

Update Rate: Four options: 100 ms, 200 ms, 500 ms, 1 sec

Dampening: Six options: None, average, 2, 4, 6, 8 times per 100ms

Backlite: Five options: Never, 10 sec., 30 sec. 1 min. 5 min.

Sec., 1 IIIII., 5 IIIII.				
Field Recalibration: Allows for recalibration of zero, mid- scale and span (password protected				
OPTIONS				
Description	Code	Case Size		
Case Options				
Aluminum Case (black epoxy coated) (Glass reinforced thermoplastic case standard)	AY	4½″ only		
Switch Options				
(1) SPDT Switch (12-36Vdc)	U1	3″, 4½″		
(2) SPDT Switch (12-36Vdc)	U2	3", 4/2"		



	_	
Line Power with 4-20mA output (Line power (Type 2274) required for switching options) (Terminal blocks standard with 4½" case) (3' shielded cable standard)	AO	3″, 4½″
Wiring Options		
(3' shielded cable standard) (Terminal blocks standard with 4½" case.)	EN	4½″
Keypad Options		
Backlite	BL	3″, 4½″
Miscellaneous Options		
Battery Backup (Battery standard with Type 2074) (Available with Types 2174 & 2274)	BK	3″, 4½″
Weatherproof ABS Gauge Carrying Case	S7	3" only
Protective Rubber Boot (black)	B1	3" only
Protective Rubber Boot (orange)	B2	3″only
Protective Front Cover	PP	3" only
Individual Certified Calibration Chart	C4	
Cleaned for Gaseous Oxygen Service	6B	

DIGITAL IN	DIGITAL INDUSTRIAL GAUGE RANGES (Units In horizontal rows not equivalent ranges):									
psi	in.Hg (vacuum)	Comp. (psi)	mmHg (pressure)	in.Hg (pressure)	in. H₂O	mBar	ft. H₂0	mPa	kPa	Bar/ KSC
15	30	15#&Vac	800	30	400	1000	60	1	100	1
30		30#&Vac	1000	60	800	1500	160	1.6	160	1.6
60		60#&Vac	2000	100	1000	2000	200	2.5	250	2.5
100		100#&Vac	3000	160		2500	300	4	400	4
160			5000	200		4000	400	6	600	6
200			10,000	300		5000	600	10	1000	10
300				400		6000	1000	16	1600	16
600				600		10,000		25	2500	25
800				800		15,000		40	4000	40
1000						20,000		60	6000	60
1500								100	10,000	100
2000								140	16,000	160
3000									25,000	250
5000									40,000	400
8000									60,000	600
10,000									100,000	1000
15,000									140,000	1400
20,000										

TO ORDER THIS DIGITAL INDUSTRIAL GAUGE:

Select:	30	2074	SD	02	L	100#	XXX
1. Dial Size: 3″							
2. Type: 2074							
3. Wetted parts: 316 SS							
4. Connections: 1/4 NPT							
5. Lower:							
6. Range: 100 psi							
7. Optional Characters:							



General Purpose Digital Gauge Type DG25, ±½% of Span Terminal Point Accuracy

- 0.5% terminal point accuracy (0.25% optional)
- Five-digit LCD display with large .48" character size
- Bar graph display (20 segment)
- Nine engineering units of measure plus one user programmable unit
- Capable of measuring gauge, vacuum and compound ranges from –14.7 psi through 25,000 psi
- IP67 weatherproof enclosure

PRODUCT SPECIFICATIONS

- CE compliant, RoHs compliant, UL and cUL 61010-1
- The versatile and economical choice for a wide variety of applications

The Ashcroft® DG25 series offers 0.5% of span accuracy. Laser-welded stainless steel sensor and socket make this product suitable for use with a wide variety of pressure media in demanding industrial applications. This series is also available with enhanced accuracy of 0.25% of span making it suitable for many test and measurement uses.

IP67 ingress protection rating means the DG25 is suitable for demanding applications such as equipment wash down.

The DG25 comes standard with many features such as: tare, min and max memory, programmable custom



engineering units, and pressure ranges from vacuum to 25,000 psi.

Accuracy:	0.5% F.S. standard, 0.25% optional includes effects of linearity, hysteresis and repeatability	Wette
LCD Display:	Five-digit numeric top line, five- character alphanumeric lower line, 20 segment vertical bar graph, four-segment battery life indicator, dedicated icons for gauge timer, back light timer, tare, min and max	Batte:
Character Height:	Upper line 0.48" (12.19mm,) Lower line 0.24" (6.10mm)	Batter Cycle
View Angle:	12 o'clock	Vibra
Backlight:	Optional	Shock
Engineering Units:	psi, bar, inHg, cmHg, mmHg, kPa, mPa, kg/cm2, ftH20, and customer defined unit	Opera
Ranges:	45 standard psi and bar ranges from -14.7 to 25000 psi, gauge, vacuum and compound ranges available.	Stora
Enclosure Matl.:	Case & Back: Polycarbonate/ABS Window: Polycarbonate	
Enclosure Rating:	IP67	Temp
Protective Boot:	Optional (Black or Orange)	remp
Serial No.:	Yes	Leak
Nominal Size:	2.73" (70mm) dia.; 1.61" (40.9mm) deep; 2.64" (67mm) centerline to end of 1/4 NPT thread height	Updat Keypa

Wetted Matl.:	17-4 ph sensor & 316L socket, laser welded
Connection:	1/4 NPT lower standard, Options 1/8 NPT, G 1/4 B, others consult factory; 6 o'clock (lower) position standard
Battery:	Two AA alkaline batteries
Battery Life:	2000 hours minimum
Battery Indicator:	4 levels
Cycle Life:	10 million cycles
Vibration:	MIL-STD-202G, Method 201A
Shock:	MIL-STD-202G, Method 213B, Test Condition K
Operating Temp:	-4°F to 140°F, (-20°C to 60°C) ambient temp.; -4°F to 176°F, (-20°C to 80°C) process media temp
Storage Temp:	Batteries Installed: -4°F to 140°F, (-20°C to 60°C) Batteries Removed: -4°F to 176°F, (-20°C to 80°C)
Temp. Coef.:	0.04%/°F (–20°F to 180°F) zero and span. Reference Temp. 70°F
Leak Integrity:	10-7 std. cc/sec.
Update Rate:	1Hz, 2Hz, 4Hz,
Keypad Functions	: Three key; available with multi press functionality

Hard Keys: on/off; Power Symbol and Enter zero; Zero, Tare, and Up Arrow menu Access, Backlight, Down Arrow Agency Approvals: CE (heavy industrial), ASME B40.7, RoHs, UL 61010/cÚL Vac - 2000: 200% Proof Pressure: 3000 – 5000: 150% 7500 – 25,000: 120% % of Span Burst Pressure: Vac - 2000: 800% 3000 – 5000: 500% 7500 – 25,000: 300% % of Span Options: Pouch with Logo Cleaned for Oxygen Service Individual Calibration Chart XNH Wired SS Tag

								_			
TO ORDER THIS TYPE DG25 GAU	GE:										
Select:	25	DG25	5	1	L	1	N/A	M02	L	3000#	– XB3
1. Dial Size: 2½″											
2.Case Type Number: DG25											
3. Accuracy: (3) 0.25%, (5) 0.50 ^o	%										
4. Type: (1) Battery											
5. Backlight: (L), (N) Not Applica	ble										
4. Protective Boot: (0) None, (1)	Black, (2) Ora	inge									
5. Electrical Connection: (N/A) _											
6. Connection Size: (M01), (M02), (MG2), (MG	GA), (F09),									
7. Connection Location: (L)											
8. Range: 15 psi-25,000 psi											
9 Ontions: (XB3) (X6B) (XC4)	(XNH)										

TEST GAUGES & EQUIPMENT

ASME B 40.100 Grade 3A (±0.25% of span) ASME B 40.100 Grade 2A (±0.5% of span) ASME B 40.100 Grade 4A (±0.1% of span)

Type A4A Dial Pressure Gauge59
±0.25% Type 1082 Analog Test Gauge 60
±0.5% Type 1084 Pocket Test Gauge 61
Types 2089, 2086 & 2084
Precision Digital Test Gauges
(±.05%, ±.10%, ±.25%)62
ATE-2 Handheld Calibrator 63-64
ST-2A Digital Indicator 65-66
Type 1305D Deadweight Tester 67
Type 1327D/1327CM
Pressure Gauge Comparator 68
PT Digital Pressure Indicator 69-70
Type AVC1000/3000
Volume Controller 71





Ashcroft Precision Dial Pressure Gauge Type A4A

- ±0.1% F.S. accuracy ASME B40.100. Grade 4A
- Ranges from 15-100,000 psi
- Solid front protective case
- High and low pressure limit stops
- · Mirror band dial to eliminate parallax reading error
- · Optional temperature compensation maintains 0.1% accuracy from -25 to +125°F

The Ashcroft precision pressure gauge yields consistent, reliable accuracy through the use of state-of-

the-art precision machining and the world's most refined Bourdon tube technology. This eliminates the need for a power source and precludes the associated problems such as susceptibility to electronic line noise, power outage or potential fire hazard. In addition, this mechanical instrument is simple to operate, easy to troubleshoot, and can be readily flushed or purged to remove foreign matter or trapped gas. Accurate and reliable, the Ashcroft A4A sets a new standard for precision test gauges.



STANDARD FEATURES & SPECIFICATIONS

Total Accuracy

±0.1% F.S. Includes Certificate of NIST traceability

Repeatability

±0.02% F.S. Hysteresis

±0.1% F.S. Dial

White, high resolution with mirror band

Pointer

Knife edge pointer to eliminate parallax errors

Bourdon Tube

Bleeder tipped for easy flushing or purging

Case

Cast aluminum solid front Blowout rear cover

Integral panel mounting flange Ranges

Available in Gauge, Compound, Vacuum and Absolute (requires manual barometric compensa-

A4A

Pointer Travel 350° (15-30,000 psi) 300° (40,000-50,000 psi) 270° (60,000-100,000 psi)

Ranges

0/15-0/100,000 psi

Dial Sizes

6." 81/2." 12" & 16"

•403 SS (be low 50 psi)

INLETS AND BOURDON TUBES (STANDARD VS. OPTIONS)

STANDARD	OPTIONAL
Inlet	Location
Back Fittings	Bottom or Back Fittings
• 1/4 NPT female fitting (ranges up to and including 10,000 psi) • 9/16-18 UNF-2B high pressure for 1/4" O.D. high pressure tubing (ranges over 10,000 psi)	• 1/4 NPT female fitting (standard with back location) • 1/4 NPT male • 1/8 NPT male or female • 1/8 NPT male or female • 9/16-18 UNF-2B high pressure tubing • 1/4 " 0.D. high pressure tubing • 1/4 " 0.D. high pressure tubing • 1/4 " 1/4 male (7/6-20, 37° flare tubing) • 1/4 " 1/4 male for 1/4 flare tubing) • 1/4 " 1/4 male for 1/4 flare flare for 1/4 flare flare for 1/4 flare fl
Material	and Range
Bervllium copper (through 40 psi)	Bervllium copper (50-10.000 psi)

OPTIONAL FEATURES (PROVIDED ONLY WHEN SPECIFIED)

· Custom scales/units of measure

403 S S (50 psi and above)

- •The rmal compensation (maintains 0.1% accuracy from -25 to +125°F)
- •SI otted link (protects movement during sudden pressure release)
- ·W all mounting brackets
- ·Pe ak load indicator
- •Dua I scale dial

psi				
STANDARD Bourdon Tube Material**	STANDARD Range psi			
	0-15			
BERYLLIUM	0-20			
COPPER	0-25			
	0-30			
	0-40			
	0-50			
	0-60			
	0-75			
	0-100			
	0-150			
	0-200			
	0-250			
	0-300			
	0-400			
	0-500			
	0-600			
	0-750			
403	0-1000			
STAINLESS	0-1500			
STEEL	0-2000			
	0-2500			
	0-3000			
	0-4000			
	0-5000			
	0-6000			
	0-7500			
	0-10,000			
	0-15,000			
	0-20,000			
	0-25,000			
	0-30,000			
	0-40,000			
	0-50,000			
	0-60,000*			
	0-75,000*			
	0-100,000*			

- *Available in 81/2," 12," 16". Dial face diameters only.
- For optional Bourdon Tube Materials consult factory.

INCHES MER	CURY					
STANDARD Bourdon Tube Material**	STANDARD RANGE INCHES MERCURY					
	0-30					
DEDVITION	0-40					
BERYLLIUM COPPER	0-50					
CUPPER	0-60					
	0-75					
	0-100					
	0-125					
	0-150					
403	0-200					
STAINLESS STEEL	0-250					
	0-300					
	0-400					
	0-500					
	0-600					
	0-750					
	0-1000					
VACUUM						
BERYLLIUM COPPER	-30 to 0					
COMPOUND						
	VACUUM-PRESSURE					
BERYLLIUM	15 in.Hg - 15 in.Hg					
COPPER	30 in.Hg - 30 in.Hg					
	30 in.Hg - 60 in.Hg					
403	30 in.Hg - 100 in.Hg					
STAINLESS STEEL	30 in.Hg - 150 in.Hg					
BERYLLIUM	30 in.Hg - 15 psi					
COPPER	30 in.Hg - 30 psi					
403	30 in.Hg - 60 psi					
STAINLESS	30 in.Hg - 100 psi					
STEEL	30 in.Hg - 150 psi					
SILLL	30 in.Hg - 300 psi					
INCHES WATI	ER					
	0-450					
BERYLLIUM	0-500					
COPPER	0-600					
	0-750					
	0-800					
	0-1000					

STANDARD RANGE MILLIMETERS MERCURY MILLIMET	MILLIMETERS	MERCU	IRY	
BERYLLIUM COPPER 403 STAINLESS STEEL	BOURDON TUBE			
BERYLLIUM COPPER 403 STAINLESS STEEL			0-760	
COPPER 0-1200	DEDVILLIA		0-1000	
A03 STAINLESS STEEL 0-2500			0-1250	
A03 STAINLESS STEEL	COPPER		0-1500	
# Name			0-2000	
STAINLESS STEEL 0-3000	402		0-2500	
STEEL 0-4000			0-3000	
BERYLLIUM COPPER 0-1			0-4000	
BERYLLIUM COPPER 0-1	SIEEL		0-5000	
BERYLLIUM COPPER 0-1.6 0-160 - 0-2 0-200 - 0-250 0-250 0-3 0-300 - 0-3 0-300 0-2 0-66 0-600 0-6 0-755 0-750 0-75 0-750 0-75 0-750 0-75 0-75		kg/cm² kp/cm²		MPa
BERYLLIUM COPPER 0-2		-	0-100	-
COPPER 0-2 0-250 -	DEDVITIIM			-
403 STAINLESS STEEL 404 STAINLESS STEEL 405 STEEL 407 STAINLESS STEEL 408 STEEL STEEL 408 STEEL STAINLESS STEEL 408 STEEL STEEL 408 STEEL STAINLESS S				-
403 STAINLESS STEEL 403 O-50 O-60 O-60 O-60 O-7.5 O-750 O-10 O-10 O-10 O-10 O-10 O-10 O-10 O-1	COPPER			-
403 STAINLESS STEEL 403 O-50 O-60 O-60 O-750 O-750 O-750 O-750 O-750 O-10 O-1000 O-1.6 O-20 O-2000 O-2.5 O-30 O-3000 O-3 O-40 O-4000 O-60 O-75 O-750 O-160 O-100 O-10,000 O-16 O-20 O-25 O-260 O-25 O-260 O-30 O-30 O-30 O-30 O-30 O-30 O-30 O-3		0-3	0-300	-
403 STAINLESS STEEL 403 C-250 C-160 C-200 C-200 C-250 C-260		0-4	0-400	-
403 STAINLESS STEEL 403 O-200 O-100 O-1000 O-1000 O-1 O-1000 O-1 O-20 O-2000 O-2 O-25 O-2000 O-2 O-25 O-2000 O-2 O-25 O-2000 O-3 O-40 O-4000 O-6 O-50 O-500 O-50 O-75 O-750 O-100 O-125 O-100 O-10,000 O-16 O-200 O-200 O-200 O-5 O-75 O-100 O-10,000 O-10 O-125 O-100 O-10,000 O-10 O-200 O-20		0-5	0-500	-
## Company of Company		0-6	0-600	-
## O-12		0-7.5	0-750	-
## 10-16		0-10	0-1000	0-1
0-20		0-12	0-1200	0-1.5
403 STAINLESS STEEL 0-25 0-2600 0-300 0-3000 0-3 0-40 0-4000 0-4 0-50 0-500 0-500 0-750 0-100 0-125 0-125 0-160 0-200 0-250 0-250 0-600 0-750 0-100 0-125 0-100 0-10,000 0-10		0-16	0-1600	0-1.6
403 STAINLESS STEEL 403 0-40 0-50 0-5000 0-5 0-60 0-75 0-750 0-100 0-10,000 0-10 0-125 0-160 0-200 0-250 0-600 0-75 0-750 0-100 0-10,000 0-10 0-125 0-100 0-10,000 0-10 0-10 0-10 0-10 0-10		0-20	0-2000	0-2
403 STAINLESS STEEL 403 STAINLESS O-50 O-50 O-50 O-75 O-750 O-10 O-10,000 O-10,000 O-10 O-125 O-160 O-200 O-250 O-30 O-50 O-60 O-50 O-60 O-75 O-75 O-75 O-75 O-75 O-75 O-75 O-75		0-25	0-2600	0-2.5
403 STAINLESS STEEL 0-50 0-5000 0-5 0-60 0-6000 0-6 0-75 0-7500 0-7.5 0-100 0-10,000 0-10 0-125 - 0-125 0-400 - 0-20 0-250 - 0-25 0-400 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-200 - 0-20 0-250 - 0-250 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-600 0-6000 *- 0-600 0-6000 *- 0-600		0-30	0-3000	0-3
403 STAINLESS STEEL 0-60 0-6000 0-6 0-75 0-7500 0-7.5 0-100 0-10,000 0-10 0-125 - 0-25 0-400 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-200 - 0-500 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-6000 *- 0-600 0-6000 *- 0-600 0-6000 *- 0-600 0-6000 *- 0-600		0-40	0-4000	0-4
403 STAINLESS STEEL 0-75 0-7500 0-7.5 0-100 0-10,000 0-10 0-125 - 0-12.5 0-100 - 0-16 0-200 - 0-20 0-250 - 0-25 0-400 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-25 0-1600 - 0-160 0-2500 - 0-25 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-250 0-4000 *- 0-600 0-6000 *- 0-600 0-7000 *- 0-600		0-50	0-5000	0-5
STAINLESS STEEL 0-100 0-10,000 0-10,000 0-10 0-125 - 0-16 0-200 - 0-20 0-250 - 0-25 0-400 - 0-50 0-500 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-250 - 0-250 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-600 0-6000 *- 0-600 0-6000 *- 0-600 0-6000 *- 0-600		0-60	0-6000	0-6
STEEL 0-125 - 0-12.5 0-160 - 0-16 0-200 - 0-20 0-250 - 0-25 0-400 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 - 0-600 0-750 - 0-75 0-1000 - 0-160 0-2500 - 0-250 0-4000 *- 0-500 0-6000 *- 0-600 0-7000 *- 0-700		0-75	0-7500	0-7.5
0-123 - 0-16 0-200 - 0-20 0-250 - 0-25 0-400 - 0-40 0-500 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700		0-100	0-10,000	0-10
0-200 - 0-20 0-250 - 0-25 0-400 - 0-40 0-500 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700	STEEL	0-125	-	0-12.5
0-250 - 0-25 0-400 - 0-40 0-500 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700		0-160	-	0-16
0-400 - 0-40 0-500 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700		0-200	-	0-20
0-500 - 0-50 0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-600 0-2500 - 0-250 0-4000 *- 0-600 0-6000 *- 0-600 0-7000 *- 0-700			-	
0-600 - 0-60 0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-600 0-6000 *- 0-600 0-7000 *- 0-700		0-400	-	0-40
0-750 - 0-75 0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-600 0-6000 *- 0-600 0-7000 *- 0-700		0-500	-	0-50
0-1000 - 0-100 0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700		0-600	-	0-60
0-1250 - 0-125 0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700		0-750	-	0-75
0-1600 - 0-160 0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700		0-1000	-	0-100
0-2500 - 0-250 0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700		0-1250	-	0-125
0-4000 *- 0-400 0-6000 *- 0-600 0-7000 *- 0-700			-	
0-6000 *- 0-600 0-7000 *- 0-700		0-2500	-	0-250
0-7000 *- 0-700				0-400
		0-6000		0-600
VACUUM		0-7000	*-	0-700
	VACUUM			
BERYLLIUM -1 to 0	BERYLLIUM	_1 to 0		
COPPER -1100	COPPER	-1100		

^{*}Available in 81/2" 12" 16" Dial face diameters only.



Test Gauge Type 1082, ASME B 40.100 Grade 3A (±0.25% of span)

- Temperature-compensated movement that significantly reduces temperature error
- MicroSpan™ adjustment for ease in span calibration
- Hydraulically staked movement with Teflon-coated gears and bearings improves stability
- Externally adjustable dial on standard model
- White aluminum dial, black numbers with polished mirror band
- High and low pressure movement stops are standard

The standard Ashcroft® test gauge case style features a solid-front aluminum case with a hinged ring.

The dial has a polished mirror band for pointer reflection to prevent parallax error and is available in 4½", 6" and 8½" dial sizes in both lower and back connection. Pointer is a balanced-friction adjustable design with red knife edge tip for easy reading.



TANDARD RANGES		
Pressure psi	kg/cm² - bar	kPa
0/15	0/1	0/100
0, 10	0, .	0, 100
0/30	0/1.6	0/160
0/60	0/2.5	0/250
0/100	0/4	0/400
0/150	0/6	0/600
0/200	0/10	0/1000
0/300	0/16	0/1600
0/400	0/25	0/2500
0/600	0/40	0/4000
0/800	0/60	0/6000
0/1000	0/100	0/10,000
0/1500	0/160	0/16,000
0/2000	0/250	0/25,000
0/3000	0/400	0/40,000
0/5000	0/600	0/60,000
0/10,000		
Vacuum		
30 in.Hg/0	-1/0	-100/0
Compound		
30 in.Hg/15 psi	-1/1.5	-100/150
30 in.Hg/30 psi	-1/3	-100/300
30 in.Hg/60 psi	-1/5	-100/500
30 in.Hg/100 psi	-1/9	-100/900
30 in.Hg/150 psi		
30 in.Hg/200 psi		
30 in.Hg/300 psi		
30 in.Hg/400 psi		

BOURDO	N SYSTEM SELECTION				
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.
А	Phosphor Bronze Tube-Brass Tip, Silver Brazed	Brass	C-Tube	vac/400 psi	1/4, 1/2
Р	K Monel	Monel 400	(2)	vac/10,000 psi	1/4, 1/2

- (1) For selection of the correct bourdon system material, see the
- media application table on page 265.
 (2) vac through 1500 psi–C-Tube
 2000 through 10,000 psi–Helical

See page 260 for optional test gauge carrying case and handle.

TO ORDER THIS 1082 TEST GAUGE:					
Select:	45	1082	PS	02L	2000#
1. Dial size–4½", 6", 8½"					
2. Case type–1082					
Bourdon system selection ordering code					
4. Connection size–1/4 (02)					
5. Connection location-Lower (L), Back (B)					
6. Standard pressure range–2000 psi					

(★) "S" denotes solid-front case design



Pocket Test Gauge Type 1084, ASME B 40.100 Grade 2A (±0.5% of span)

- Available in a 3"dial size
- Stainless steel movement with Teflon-coated bearings and pinion gear
- Black, adjustable pointer with red-painted knife-edge tip
- Stainless steel construction
- Zero-adjustable white aluminum dial with polished mirror band
- 1/4 NPT lower connection only

With an accuracy of ±0.5%, Grade 2A, plus rugged stainless steel construction, the Ashcroft® Type 1084 more than exceeds the requirements for on-the-spot inspections. To improve

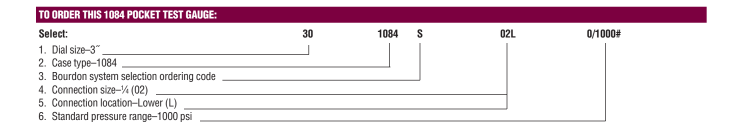
STANDARD RANGES		
Pressure psi	kg/cm² - bar	kPa
0/15	0/1	0/100
0/30	0/2	0/200
0/60	0/3	0/300
0/100	0/4	0/400
0/150	0/7	0/700
0/200	0/11	0/1100
0/300	0/14	0/1400
0/400	0/20	0/2000
0/600	0/28	0/2800
0/1000	0/40	0/4000
	0/70	0/7000
Vacuum		
30 in.Hg/0	-1/0	-100/0
Compound		
30 in.Hg/15 psi	-1/1	-100/100
30 in.Hg/30 psi	-1/3	-100/300
30 in.Hg/60 psi	-1/6	-100/600
30 in.Hg/100 psi	-1/10	-100/1000
30 in.Hg/150 psi		
30 in.Hg/300 psi		

accuracy, stability and socket thread life, the Bourdon tube and socket assembly is made of type 316 stainless steel with all-welded construction; this system is standard for all ranges.

To make reading easier and faster, each unit is provided with a new, highly readable dial. Reading error caused by parallax is eliminated by aligning the knife-edge tip pointer with its reflection in the mirror band on the dial. Also available is a stainless steel cover that fits securely over the window and protects the gauge from damage while being carried in a tool box or pocket. An attractive, cushioned Nylon fabric pouch with carrying strap is offered as standard equipment.



BOURDON	SYSTEM SELECTION				
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded)	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.
S	316 stainless steel	316 stainless steel	C-Tube	vac/1000 psi	1/4





- Unmatched accuracy of ±.05% total error band
 - Temperature corrected from 0/150°F
- · Breakthrough readability and portability
 - -5 digit LCD display
 - -Display height of .66"
- Rugged portable design
 - Weatherproof NEMA IV, IP65 case
- -CE, FM, CSA
- -Stainless steel case-to-socket weld for strength
- -Stainless steel cover protects keypad
- Global/highly configurable

 Nine options including 12 units
of measure, 7 languages and
password protected calibration
and disable function

- · Safety features include
- -Pressure range on keypad to reduce accidental overpressure
- -Proof pressure 2 x gauge range
- -Meets ASME B40.7
- % of reading bar graph



Enter:	Selects items in configuration menu
Configuration Mode:	Allows scrolling through configura tion menus to select available options
Engineering Units:	psi, "Hg, "H ₂ O*, ftSW, Bar, mBar, kPa, mPa, mmHg, cmH ₂ O, mmH ₂ O, kg/cm ² (*Allows choice of reference temperatures 4°C, 20°C or 60°F)
Update Rate:	Four Selections: 10x/sec, 5x/sec, 2x/sec, 1x/sec
Auto Off:	Five Options: Never, 2 min., 5 min., 15 min., 30 min.
Dampening:	Five Selections: None, average 2, 4, 6, 8 readings
Language:	Seven Languages: English, Spanish, French, Italian, German, Portuguese, Dutch
Backlite:	Five Selections: On/off, 10 sec., 30 sec., 1 min., 5 min.



Calibrate:	Zero and Span (password protected)
Contrast:	Seven available options
Disable:	Locks in current configuration settings.
Calibration Chart:	10 point individual calibration chart, standard for Type 3089, others optional (XC4)
Accessories:	300 Series SS Protective Cover, Protective Carrying Pouch
Optional Features:	Flange for Panel Mounting = FF, Metal Tag Wired to Case = NH, Paper Tag Wired to Case = NN, Protective Rubber Boot = B1, Certificate of Conformance = C1, Calibration Certificate (2084 & 2086 only. Standard w/2089) = C4, Weatherproof ABS Carrying Case = S7, Clean for Gaseous Oxygen Service = 6B, Clean for Liquid Oxygen Service = 6B,

psi Gauge	psi Compound	psi Absolute	bar/kb/cm² Gauge	bar Compound	mmH₂O Gauge	mPa Gauge	mBar/cmH₂O Gauge	kPa Gauge	Temp. Option
vac.	15 & vac.	15	1	-1 to 0	3000	1	250	25	4°C
5	30 & vac.	25	1.6	-1 to 1	5000	1.6	300	40	20°C
10	60 & vac.	50	2.5	-1 to 2	10,000	2.5	400	60	60°F
15	100 & vac.		4	-1 to 30		6	500	160	
30			6	-1 to 30		10	600	250	
60			10			40	1000	400	
100			16				1600	600	
160			25				2000	1000	
200			40				2500		
300			60				4000		
500			160				5000		
600			250				6000		
800			400				10,000		
1000			500						
2000									
2500									
0000					1				

15	100 & vac.	4	-1 to 30		6	500	160	
30		6	-1 to 30		10	600	250	
60		10			40	1000	400	
100		16				1600	600	
160		25				2000	1000	
200		40				2500		
300		60				4000		
500		160				5000		
600		250				6000		
800		400				10,000		
1000		500						
2000								
2500								
3000								
5000								
700								
TO ORDE	R THIS DIGITA	AL TEST GAUGE:						
Select:		Example:	30 2089	SD	02L	100# B1,	, 6B	
2. Model: 2	2084, 2086, 20	89						

DEUDITCE SPECI	EICATIONS
PRODUCT SPECI	
Туре:	2089 (0.05% F.S. accuracy), 2086 (0.10% F.S. accuracy),
	2084 (0.25% F.S. accuracy)
Accuracy:	0.05%, 0.10% or 0.25% all Full
Accuracy.	Scale, Terminal Point, Total Error
	Band (TEB) Including Hysteresis,
	Linearity, Repeatablilty and Tem-
	perature (0/150°F)
Case Size:	3″
Case Material:	300 Series Stainless Steel
Case Finish:	Electropolished/Tumbled
Case Rating:	Weatherproof, IP65, NEMA 4
Wetted Parts:	316 Stainless Steel
Inlet Fittings:	1/4 NPT Male, JIS, DIN, SAE, (others
	on application)
Connection:	Lower (6 o'clock), top, side
Ranges:	Vac. thru 7000 psi (see engineering
-	units below for other units of
	measurement)
Units:	psi =#
	bar= BR
	kPa= KP mPa= MP
	inHa= IM
	inH ₂ O= IW
	$mmH_2O=MMW$
	cmH ₂ O= CMW
	millibar= MB kg/cm ² = KSC
Operating Temp.:	0/150°F (-18/65°C)
Storage Temp.:	-40/180°F (-40/82°C)
Temp. Corrected:	
DICDI AV	Yes
DISPLAY	Yes
Туре:	Yes LCD
Type: Display Digits:	Yes LCD 5, 99999 display counts
Type: Display Digits: Character Height:	Yes LCD 5, 99999 display counts .66"
Type: Display Digits: Character Height: Backlite:	Yes LCD 5, 99999 display counts .66" Off by default
Type: Display Digits: Character Height: Backlite: Bar Graph:	Yes LCD 5, 99999 display counts .66" Off by default Yes
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life:	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries)
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life:	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life:	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA Note: FM/CSA approval not valid on
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life: Agency Approvals:	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA Note: FM/CSA approval not valid on vac. and 15# & vac. ranges
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life: Agency Approvals: KEYPAD FUNCTION	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA Note: FM/CSA approval not valid on vac. and 15# & vac. ranges
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life: Agency Approvals:	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA Note: FM/CSA approval not valid on vac. and 15# & vac. ranges
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life: Agency Approvals: KEYPAD FUNCTION	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA Note: FM/CSA approval not valid on vac. and 15# & vac. ranges IS Manually turns unit on and off (auto off options in configuration menu Manually turns backlite on and off (auto
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life: Agency Approvals: KEYPAD FUNCTION On/Off: Backlite:	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA Note: FM/CSA approval not valid on vac. and 15# & vac. ranges Manually turns unit on and off (auto off options in configuration menu Manually turns backlite on and off (auto off options in configuration menu)
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life: Agency Approvals: KEYPAD FUNCTION On/Off:	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA Note: FM/CSA approval not valid on vac. and 15# & vac. ranges IS Manually turns unit on and off (auto off options in configuration menu Manually turns backlite on and off (auto
Type: Display Digits: Character Height: Backlite: Bar Graph: Battery Life: Agency Approvals: KEYPAD FUNCTION On/Off: Backlite:	Yes LCD 5, 99999 display counts .66" Off by default Yes <1000 hrs. (3 AAA alkaline batteries) CE EN 50082-1 (1997), FM, CSA Note: FM/CSA approval not valid on vac. and 15# & vac. ranges Manually turns unit on and off (auto off options in configuration menu Manually turns backlite on and off (auto off options in configuration menu) Stores min. and max. values when

4. Connections: 1/4 NPT Male Lower = 02L 5. Range Value: (see range chart) . Unit of Measurement: (see "Units" list). 6. Options: (see "Optional Features" list)



Handheld LCD Digital Calibrator Type ATE-2 Pressure, Temperature, Voltage and Current Measurement

- Standard features on ATE-2 units now include Datalogging, USB interface, onboard 24VDC Loop Power Supply and IP65 Enclosure
- Interchangeable pressure and temperature modules
- Pressure measurement accuracies of ±0.025%, 0.05% and 0.10%, or .06/.07%
- Pressure ranges from 0.25 in.H₂O to 10000 psi
- Push-button zero adjust
- Supports most standard RTD probes and thermocouples
- Min/max, tare, programmable damping, percent function, trip detect, all standard
- Optional Intrinsically Safe version available (no 24Vdc loop supply)

BASE UNIT PHYSICAL SPECIFICATIONS

Dimensions

8.7 in. (L) x 5.1 in. (W) x 3.8 in. (H)

Weight

Max. 2.4 lbs. w/2 pressure modules installed

Case Material

High impact PC-ABS

Sensor Module Capacity

2 bays for Ashcroft AM2 sensor modules

Display

1.5"x 2.5" graphic LCD display with backlight. Flip-screen capability with bar-graph indication of % span. Can display 2 simultaneous modules in addition to one electronic reading (mA/V)

Electrical Connection

4mm banana jacks (one set of test leads provided with each ATE-2)

BASE UNIT OPERATING SPECIFICATIONS

Operating Temperature Range

Standard: -4 to 120°F

Storage Temperature

-4° to 158°F

Undate Rate

100 ms with one pressure module installed. 200 ms with two pressure modules installed

Resolution

±0.0015% of span, 66,000 counts (max)

Warm-Up

5 minutes for rated accuracy

Damping

Programmable filtering, levels one through 16

Electrical Measurements 0-20 mA or 0-30 Vdc

Input (volts) Accuracy 0/10 Vdc ±0.025% FS 0/30 Vdc ±0.10% FS 0/20mA ±0.03% FS

Enclosure

IP65/NEMA 4X (includes modules)

The Ashcroft® ATE-2 is a next generation handheld calibrator with extensive data logging and communications capabilities. Onboard data logging can be transferred to a standard SD card or serial interface via the USB connection, thus offering the operator flexibility and convenience. Optional intrinsically safe version is suitable for use on gas, oil and in chemical processing environments. Interchangeable pressure and temperature modules mean that one base unit can be used in many applications. Existing pressure and temperature modules can be upgraded by the factory to work with the new base unit, saving the operator money.

Temperature Effect; Electrical Measurement

 $\pm.001\%$ of Span per °F over compensated range

Serial Interface

USB (Micro-B connector type)

Field Calibration

Both pressure modules and base unit electronics can be calibrated in the field via prompted keypad commands

Datalogging

- Internal storage up to 15,700 records that is transferrable to a removable SD card
- Manual and automatic datalogging capability
- Data interval programmable from 0.1 to 3600 sec

Agency Approvals (with modules)

CE Mark (EMI/RFI), FCC (CFR47) and UL 61010-1 are standard

Optional hazardous location version (for use with batteries only) includes:

FM Intrinsic Safety CL I, Div I, Gr A,B,C,D CSA Intrinsic Safety CL I, Div I, Gr A,B,C,D ATEX Ex ia ii c T4 Ga –20°C <Ta < +50°C

Power Requirements

(4) AA Batteries (provides up to 40 hours battery life with 2 modules installed) or

USB Universal AC Adapter (100-240 VAC, 50/60 Hz)

Certification

N.I.S.T. Traceable certification document provided for base display unit and sensor modules

PRESSURE SENSOR MODULE SPECIFICATIONS

AM2-1 Low Pressure Modules

Pressure Types

Gauge, differential & compound

Available Ranges

0-25 in. H₂O - 200 in. H₂O (See Chart)

Available Accuracies

 $\pm 0.06\%$ (0/1-0/200 in. $H_2O),\,\pm 0.07\%$ (0/0.25-0/.5 in. $H_2O)$ or 0.1% of Span

Compensated Temperature Range

20°F to 120°F



Temperature Effect

±.004% of Span per °F over compensated range (from reference temperature range of 70° ±3°)

Repeatability

 $\pm 0.01\%$ of span (range 0/1 in. H_2O or higher) $\pm 0.02\%$ of span (ranges below 0/1 in. H_2O)

Sensitivity

±0.002% of span (typical)

Media Compatibility

Clean, dry, non-conductive, non-corrosive gas

Under/Overpressure Capability

-15 to 50 psi

Maximum Static (line) Pressure

100 psi

Process Connection

Standard: 1/8 NPT female

AM2-2 High Pressure Modules

Pressure Types

Gauge, absolute, compound & vacuum

Available Ranges

5 psi-10,000 psi (See Chart)

Available Accuracies

 $\pm 0.025,\, 0.05$ or 0.1 % of Span (0-10,000 psi range only available as psig and 0.1% accuracy)

Compensated Temperature Range

20°F to 120°F

Temperature Effect

Standard: ±.004% of Span per °F over the compensated range (from reference temperature range of 70° ±3°)

Optional: No additional error due to temperature over the compensated range

Repeatability

±0.01% of span

Sensitivity

±0.002% of span (typical)



Handheld LCD Digital Calibrator Type ATE-2, Pressure, Temperature, Voltage and **Current Measurement**

AM2-2 High Pressure Modules (cont.)

Media Compatibility

0/5-0/10,000 psi ranges: Any medium compatible with 316 stainless steel isolation. Optional: Cleaned for Oxygen Service

Overpressure Capability

200% for ranges up to 1000 psi 150% for ranges over 1000 psi

Process Connection

Standard: 1/8 NPT female

Optional: 1/8 NPT female with flush port

Welded VCR fitting with standard finish (ranges up to and including

5000 psi)

TEMPERATURE INTERFACE MODULES

AM2-RT Series (RTD)

AM2-RT1 and AM2-RT2 interface modules allow the ATE-2 to measure temperature with an RTD

AM2-RT1: Accommodates Pt100, Ni120, Cu120 and other common 2, 3 or 4 wire probes with resistance outputs of 400 ohms or less.

AM2-RT2: Accommodates Pt1000 and other common 2, 3 or 4 wire probes with resistance outputs of 4000 ohms or less.

Selectable Units of Measure

°C, °F, °K, °R and ohms

Input Receptacle

Accepts TA4F type RTD connector



Model ATE-2 with AM2 Modules

RTD Probes Available

Pt-100 probes, 6" or 12" length, with or without handle. DIN Class A accuracy. Includes mating TA4F connector. Consult factory for details and availability.

AM2-TC1 (Thermocouple)

The AM2-TC1 interface module allows the ATE-2 to measure temperature with a thermocouple

Programmed to provide direct temperature readout from types J, K, T, E, R, S, B & N thermocouples or direct millivolt readout from any thermocouple.

Reference Junction

Automatic internal or manual external

Resolution

Automatic or manually selectable, up to .01°

Units of Measure

Selectable; °C, °F, °K, °R and millivolts

Receptacle

Accepts "miniature thermocouple connector", Omega® type SMP

ACCESSORIES

Contoured protective case with shoulder strap Hard carrying case

STANDARD	RANGES	
AM2-2 psi (gauge and absolute pressure)	AM2-1 in.H₂O (gauge/ differential pressure)	Other Engineering Units**
5 10 15 20 25 30 60 100 150 200 250 300 500 600 1000 1500 2500 3000 5000 6000 7500 10,000†	0.25* 0.5* 1.0* 2.0* 3.0* 5.0* 10* 15* 25* 50* 100* 250*	psi in. H₂O in. Hg ftSW bar mbar kPa MPa mmHg cmH₂O mmH₂O kg/cm² User Selectable **Note: Engineering units identified above are accessible through the unit select feature. However, readout will default to the primary unit of measure on start-up. Sensor modules scaled in primary units other than in. H₂O (AM2-1) or psi (AM2-2) are also available. Consult factory.
compound		
±5 ±10 ±15 -15/+30 -15/+60	±0.125* ±0.25* ±0.5* ±1.0* ±1.5* ±2.5* ±5.0* ±12.5* ±25* ±25* ±50* ±75* ±100*	

^{*} Non-isolated, for clean dry gas only

TO ORDER

Base Display Unit

1) Specify Model: ATE-2

2) Specify Version: Standard (ST) or Intrinsically Safe (IS) for hazardou's locations (includes FM (IS), CSA (IS) and ATEX)

Sensor Modules

3) Type (AM2-1 or AM2-2)

Pressure Range and Unit of Measure (see range chart)

Pressure Type (see specifications)

6) Accuracy (see specifications)

7) Specify Options

a) "zero temperature error

over compensated range" (AM2-2 only)

b) Optional fitting (see specifications)

c) Clean for Oxygen Service (AM2-2 only)

Temperature Interface Module

8) Type (AM2-RT1, AM2-RT2 or AM2-TC1)

9) RTD Probe Type (when required.)

Accessories

10) Specify required accessories



LCD Digital Indicator, Type ST-2A Pressure, Temperature, Voltage and Current Measurement

Standard Features

- Dual display simultaneous measurement and display of pressure, temperature, voltage or current in any combination
- Accuracy ratings of ±0.1%, ±0.05% and ±0.025 of span (pressure)
- Pressure ranges from 0.25 inches of water to 10,000 psi
- Interchangeable pressure and temperature modules
- Multiple engineering units 12
- High static DP measurement capability
- Temperature measurement with most common RTDs and thermocouples
- Programmable damping
- Tare capability
- Display hold

- RS232 two way communications
- Standard NIST traceable certificate of calibration

Optional Features

- 24 Vdc power supply
- Data logging Automatic, manual and delayed actuation
- Relays hi/lo programmable configurations – N/O and N/C
- Battery power 5 AA NiCads with built-in charger

The ST-2A is the perfect bench companion product to the Ashcroft® ATE-100 field handheld calibrator. This bench top (or panel mounting) package shares the same pressure and temperature modules and interfaces with the same software package



as the Ashcroft ATE-100. An intuitive, menu-driven user interface puts all of the ST-2A's power at the simple press of a key. It uses the AQS (Ashcroft Quick-Select™) modular sensor system to provide the ultimate in measurement flexibility.

PRODUCT SPECIFICATIONS

PHYSICAL SPECIFICATIONS

Dimensions

10.9 in. (L) x 6.74 in. (W) x 4.0 in. (H)

Panel Cutout

6.56 in. x 3.53 in.

Weight

Max. 4.08 lbs. w/2 pressure modules installed

Case Material

High impact ABS

Sensor Module Capacity

2 bays for Ashcroft AQS "Quick Select®" sensor modules

Display

2 line LCD, 0.37 in. height per line. Can display simultaneous readings from 2 modules.

Electrical Connection

Standard banana jacks

BASE UNIT OPERATING SPECIFICATIONS

Operating Temperature Range

32° to 120°F

Storage Temperature

-4° to 158°F

Update Rate

130 ms (nominal) with one sensor installed

Resolution

±0.002% of span, 60,000 counts (max)

Warm-Up

5 minutes for rated accuracy

Electrical Measurements

0-20 mA or 0-30 Vdc

Options

Datalogging with Hi-Lo Relay Feature – Datalogging manually or automatically stores up to 643 measured values for upload to PC. Includes upload utility software. Hi-Lo relay feature allows

programming of setpoints for activation of alarms or control valves.

Backlit Display

Built-in NiCad Rechargeable Battery Pack Built-in 24Vdc Loop Power Supply Handle

Panel Mounting Brackets

Power Requirements

Standard: ac adapter provided for 110Vac/60 Hz Available: ac adapter provided for 220Vac/50 Hz

ac adapter provided for 100Vac/60 Hz

Optional: Built-in rechargeable NiCad Battery

Pack*

*(Life: 20 hours nominal without backlit LCD, 2 hours nominal with backlit LCD. Activating RS232 results in approximately 30% reduction in battery life.)

Certification

N.I.S.T. Traceable certification document provided for base display unit and sensor modules

PRESSURE SENSOR MODULE SPECIFICATIONS

AQS-1

Pressure Types

Gauge, differential & compound

Available Ranges

(See Chart)

Available Accuracies

 ± 0.06 (0/1-0/200 in. $H_20),\, \pm 0.07$ (0/0.25-0/0.5 in. $H_20)$ or 0.1% of Span

Compensated Temperature Range

20°F to 120°F

Temperature Effect

 $\pm.004\%$ of Span per °F over compensated range (from reference temperature range of 70° $\pm3^\circ)$

Repeatability

 $\pm 0.01\%$ of span (range 0/1 in. H_2O or higher) $\pm 0.02\%$ of span (ranges below 0/1 in. H_2O)

Sensitivity

±0.002% of span (typical)

Media Compatibility

Clean, dry, non-conductive, non-corrosive gas

Under/Overpressure Capability

-15 to 50 psi

Maximum Static (line) Pressure

100 psi

Process Connection

Standard: 1/8 NPT female

AQS-2

Pressure Types

Gauge, absolute, compound and vacuum

Available Ranges

(See Chart)

Available Accuracies

 ± 0.025 , 0.05 or 0.1 % of Span (± 0.025 & 0.05% not available on 0/10,000 psi range)

Compensated Temperature Range

20°F to 120°F

Temperature Effect

Standard: $\pm .004\%$ of Span per °F over the compensated range (from reference temperature range of $70^{\circ} \pm 3^{\circ}$)

Optional: No additional error due to temperature over the compensated range

Repeatability

±0.01% of span

Sensitivity

±0.002% of span (typical)

Media Compatibility

0/5 -0/10,000 psi ranges: Any medium compatible with 316 SS isolation.

Optional: Cleaned for Oxygen Service



LCD Digital Indicator, Type ST-2A Pressure, Temperature, Voltage and Current Measurement

Overpressure Capability

200% for ranges up to 1000 psi 150% for ranges over 1000 psi

Process Connection

Standard: 1/8 NPT female

Optional: 1/8 NPT female with flush port Welded VCR fitting with standard

finish (ranges up to and including

5000 psi).

TEMPERATURE INTERFACE MODULES

AQS-RT1 and AQS-RT2 interface modules allow the ST-2A to measure temperature with an RTD:

AQS-RT1: Accommodates Pt100, Ni120, Cu120 and other common 2, 3 or 4 wire probes with resistance outputs of 400 ohms or less. AQS-RT2: Accommodates Pt1000 and other common 2, 3 or 4 wire probes with resistance outputs of 4000 ohms or less.

Selectable Units of Measure

°C, °F, °K, °R and ohms

Input Receptacle

Accepts TA4F type RTD connector



RTD Probes Available

Pt-100 probes, 6" or 12" length, with or without handle. DIN Class A accuracy. Includes mating TA4F connector. Consult factory for details and availability.

The AQS-TC1 interface module allows the ST-2A to measure temperature with a thermocouple:

AQS-TC1

Compatibility

Programmed to provide direct temperature readout from types J, K, T, E, R, S, B & N thermocouples or direct millivolt readout from any thermocouple.

Reference Junction

Automatic internal or manual external

Resolution

Automatic or manually selectable, up to .01°

Units of Measure

Selectable; °C, °F, °K, °R and millivolts

Accepts "miniature thermocouple connector", Omega® type SMP

ACCESSORIES

110Vac/60 Hz ac Adapter 220Vac/50 Hz ac Adapter

RANGES			
AQS-1 in.H ₂ O (gauge/ differential pressure)	Other Engineering Units**		
0.25* 0.5* 1.0* 2.0* 3.0* 5.0* 10* 15* 25* 50* 100* 150* 200*	psi in. H ₂ O in. Hg ftSW bar mbar kPa MPa MPa mmHg cmH ₂ O mg/cm ² User Selectable **Note: Engineering units identified above are accessible through the unit select feature. How- ever, readout will default to the primary unit of measure on start-up. Sensor modules scaled		
	in primary units other		
	than in. H ₂ O (AQS-1) or psi (AQS-2) are also avail- able. Consult factory.		
±0.125* ±0.25* ±0.5* ±1.0* ±1.5* ±2.5* ±5.0* ±7.5* ±25* ±25* ±25* ±25* ±100*			
	AQS-1 in.H₂O (gauge/ differential pressure) 0.25* 0.5* 1.0* 2.0* 3.0* 5.0* 10* 15* 25* 50* 100* 150* 200* ±0.125* ±0.25* ±1.0* ±1.5* ±2.5* ±2.5* ±2.5* ±2.5* ±2.5* ±2.5* ±2.5* ±2.5* ±2.5* ±2.5* ±2.5* ±2.5*		

^{*} Non-isolated, for clean dry gas only

TO ORDER

- 1) Specify Model: ST-2A
- Specify Power Requirements: 110, 220 or 100Vac
- Specify Options: (Datalogging, Backlit Display, etc.)

Sensor Modules

- 4) Type (AQS-1 or AQS-2)
- Pressure Range and Unit of Measure (see range chart)
- Pressure Type (see specifications)
- Accuracy (see specifications)
 Specify Options
- - a) "zero temperature error over compensated range" (AQS-2 only)
 b) Optional fitting (see specifications)

 - c) Clean for Oxygen Service (AQS-2 only)

Temperature Interface Module

- 9) Type (AQS-RT1, AQS-RT2 or AQS-TC1)
- 10) RTD Probe Type (when required. Consult factory for probe P/N)

Accessories

11) Specify required accessories



Deadweight Tester
Type 1305D,
Accuracy (±0.1% of reading)

· Accuracy: 0.1% of reading

 Operating Pressure: 15 psi to 10,000 psi

Operating Media:

 1305D: SAE 20 weight automotive
 or machine oil

1305DH: Phosphate-based or glycol fluids

• O-ring Material: 1305D: Buna-N (D series)

• 1305DH: Ethylene Propylene (DH Series)

• Piston and Cylinder Material: Stainless steel

• Weight Material: Non-magnetic die cast zinc

Reservoir Volume: Approximately
 1.5 pints (0.7 liter)

 Special "CD-5" Certification package available (see Price Sheet TE/PS-1) Ashcroft® Type 1305D deadweight testers provide an easy means of precisely generating pressure to an accuracy of 0.1% of reading. Ashcroft 1305D units are available for operating ranges up to 10,000 psi. They are ideal for use in calibrating, setting, testing and repairing pressure measurement and control devices. Each 1305D unit is traceable to the National Institute of Standards and Technology, assuring instrument accuracy.

These pressure systems are designed to be field portable. A single carrying case holds the pressure generation pump as well as all the necessary tools and accessories. A second box contains the weights used for pressure generation (10,000 psi units require two boxes of weights). Ashcroft deadweight testers qualify as primary standards for pressure calibration.

The pump is a two-stage hydraulic pressure generator. A built-in shuttle valve allows for rapid pressure increase at low pressures. The rate of increase per pump cycle can be reduced at higher pressures to minimize resistance. This is accomplished by simply repositioning the two-position shuttle valve. With the shuttle valve in the high-pressure position, increasing pressure even when near the 10,000 psi upper limit can be accomplished quickly and easily. Final, precise adjustment is accomplished through the use of an integral vernier-adjustment knob.

The 1305D is provided with two-piston cylinder assemblies. A low-pressure



piston for pressure ranges from 15 to 2000 psi and a high-pressure unit for pressures from 75 to 10,000 psi. The high-pressure piston has an area of 1/60th of a square inch while the low pressure piston has an area of 1/60th of a square inch. Weights are provided for pressure increments of 5, 10, 20, 25, 40, 50, 100, 200 and 500 psi (depending on piston in use). Ashcroft 1305D testers can be used anywhere within their operational range without any change in accuracy. The same weights are used with both piston and cylinder assemblies.

Ashcroft 1305 units are available for psi ranges. Each unit comes complete with a hand jack set (for removal of pointers on gauges being calibrated), spare O-rings and all tools, accessories and fittings required for normal use.

	Piston sembl y As Pressure Range		Piston Value		Number of Weights by Value				Net Weight		
psi Type	Low	High	Low	High	L-5 H-25	L-10 H-50	L-20 H-100	L-40 H-200	L-100 H-500	lb	kg
1305D-10	15/200	75/1000	5	25	1	3	2	3	-	60	27
1305D-20	15/400	75/2000	5	25	1	3	2	3	2	70	32
1305D-30	15/600	75/3000	5	25	1	3	2	3	4	85	39
1305D-50	15/1000	75/5000	5	25	1	3	2	3	8	105	48
1305D-100	15/2000	75/10,000	5	25	1	3	2	3	18	175	80



Pressure Gauge Comparator Type 1327D, Accuracy (±0.25%) Type 1327CM, Accuracy (±0.1%)

- Operating Pressure: 0-10,000 psi (maximum) (0-60,000 kPa)
- Operating Media: Standard: SAE 20 weight automotive or machine oil Optional: Phosphate-based or glycol fluids Distilled water for oxygen service
- O-ring Material: Standard: Buna N (D Series) Optional: Ethylene Propylene (DH Series)
- Reservoir Volume: Approximately 1.5 pints (0.7 liter)

SPECIFICATIONS TYPE 1327DG

- Accuracy: ±0.25% F.S.
- Gauge Type: Ashcroft 4½ inch Type 1082 gauges with temperature compensation
- Special "CD-4" Certification package available (see Price Sheet TE/PS-1)

SPECIFICATIONS TYPE 1327CM

- Accuracy: ±0.1% F.S.
- Gauge Type: Ashcroft 6-inch Type A4A with temperature compensation

1327DAG-25000

1327DAG-60000

Ashcroft® Types 1327D and 1327CM are designed to be fieldportable pressure generation and test systems. A single carrying case holds the pump used to generate pressure as well as the gauges selected as the test standard.

Both units include an Ashcroft twostage hydraulic pressure pump. A built-in shuttle valve allows for rapid pressure increase at low pressures. The rate of increase per pump cycle can be reduced at higher pressures in order to minimize resistance. This is accomplished by simply repositioning the two-position shuttle valve. With the shuttle valve in the high-pressure position, increasing pressure even when near 10,000 psi can be accomplished quickly and easily. Final adjustment is accomplished through the use of an integral vernier-adjustment knob.

Type 1327CM

The Ashcroft Type 1327CM is a precision gauge comparator which is provided with 6-inch Ashcroft ±0.1% F.S. accuracy Type A4A gauges. The gauges provided include temperature compensation which maintains the ±0.1% F.S. accuracy over an operat-

to +125°F accuracy)	re Compensation (will maintain dispensation dispensation) ARD PRESSURE RANG	able	ranges in	25°F to + ⁻ clude 30, nd 10,000	100, 5			
Unit of	of Type			Gauge Range(s) Included			Net Weight	
Measure						lb	kg	
psig	1327DG-2	0/150	_	_	_	36	16	
	1327DG-6	0/150	0/600	_	_	38	17	
	1327DG-50	0/150	0/600	0/5000	l —	40	18	
	1327DG-100	0/150	0/600	0/5000	0/10000	42	19	
kg/cm ²	1327DMG-10	0/10	_	_	_	36	16	
	1327DMG-40	0/10	0/40	_	_	38	17	
	1327DMG-250	0/10	0/40	0/250	_	40	18	
	1327DMG-600	0/10	0/40	0/250	0/600	42	19	
bar	1327DBG-10	0/10	_	_	_	36	16	
	1327DBG-40	0/10	0/40	_	_	38	17	
	1327DBG-250	0/10	0/40	0/250	—	40	18	
	1327DBG-600	0/10	0/40	0/250	0/600	42	19	
kPa	1327DAG-1000	0/1000	_	_	_	36	16	
	1327DAG-4000	0/1000	0/4000	_	—	38	17	

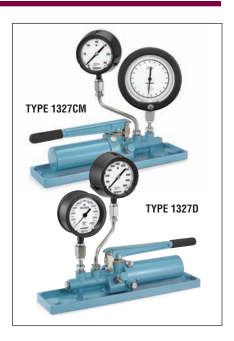
For hydraulic fluid service (phosphate base and glycols) specify 1327DH, DMGH, DBGH or DAGH. For oxygen service (distilled water) specify 1327DGO, DMGO, DBGO or DAGO.

0/4000

0/4000

0/1000

0/1000



Type 1327D

The Ashcroft 1327D is available with between one and four Ashcroft gauges covering the operating range of 0 through 10,000 psi. Metric range models are also available.

The 1327DG is provided with 41/2" Ashcroft Type 1082 test gauges. These gauges provide an accuracy of ±0.25% F.S. The Ashcroft test gauges include temperature compensation and have a maximum thermal error of 0.005% F.S. per degree F.

Ashcroft Types 1327CM and 1327D are ideally suited for use as in-field pressure standards. Both come with temperature-compensated gauges, further enhancing their field worthiness. A single carrying case holds everything needed to take full advantage of the capabilities of the test set. psi and metric ranges are available for either system. Both systems are traceable to NIST with the 1327CM provided with calibration certificates for each gauge selected.

0/60000

40

18

19

0/25000

0/25000



Pressure Tester Model PT, Dual Display LCD Digital Pressure Indicator

STANDARD FEATURES

- Push-button zero adjust
- Max/min memory
- Selectable engineering units
- Variable damping
- Tare
- Port select
- Push-to-print
- RS232 I/O
- High static DP capability

OPTIONAL FEATURES

- Backlit display
- · Rechargeable battery pack

The Ashcroft® PT indicator is an extremely versatile pressure measurement and test instrument. It can simultaneously display the output of two pressure sensors, two RTD's or one of each. It offers 12 standard user selectable engineering units and one custom value. Other dedicated front panel buttons make it easy to set zero, check max/min values, adjust measurement damping, select either or both ports for standard display, additive or differential display, print the display and configure the RS232 output. All front panel features are accessible via the RS232 port for remote configuration or data acquisition.



PRODUCT SPECIFICATIONS

PHYSICAL SPECIFICATIONS

Dimensions

7.72 in. (L) x 6 in. (W) x 2.95 in. (H)

Panel Cutout

5.4 in. x 2.68 in.

Weight

Depending on configuration

Max. <4 lbs. w/2 sensors and battery pack

Case Material

High impact ABS

Sensor Capacity

2 bays for Ashcroft PPT sensors

Display

2 line LCD, 0.38 in. height per line. Can display simultaneous readings from 2 modules.

Options

Backlit Display

Built-in NiCad Rechargeable Battery Pack

Handle

Panel Mounting Brackets

OPERATING SPECIFICATIONS

Operating Temperature Range

32° to 120°F

Storage Temperature

-4° to 158°F

Update Rate

130 ms (nominal) with one sensor installed

Resolution

±0.002% of span, 60,000 counts (max)

Power Requirements

Standard: ac adapter provided for 110Vac/60 Hz Available: ac adapter provided for 220Vac/50 Hz

ac adapter provided for 100Vac/60 Hz

Optional: Built-in rechargeable NiCad Battery

Pack*

*(Life: 25 hours nominal without backlit LCD, 5 hours nominal with backlit LCD. Activating RS232 results in approximately 30% reduction in battery life.)

Certification

N.I.S.T. Traceable certification document provided for base display unit and sensor modules

PRESSURE SENSOR SPECIFICATIONS

PPT-1

Pressure Types

Gauge, differential and compound

Available Ranges

(See Chart)

Available Accuracies

 ± 0.06 (0/1-0/200 in. $H_20),\,\pm 0.07$ (0/0.25-0/0.5 in. $H_20)$ or 0.1% of Span

Compensated Temperature Range

20°F to 120°F

Temperature Effect

 $\pm .004\%$ of Span per °F over compensated range (from reference temperature range of 70° ± 3 °)

Repeatability

 $\pm 0.01\%$ of span (range 0/1 in. H_2O or higher) $\pm 0.02\%$ of span (ranges below 0/1 in. H_2O)

Sensitivity

±0.002% of span (typical)

Media Compatibility

Clean, dry, non-conductive, non-corrosive gas

Under/Overpressure Capability

-15 to 50 psi

Maximum Static (line) Pressure

100 psi

Process Connection

Standard: 1/8 NPT female

PPT-2

Pressure Types

Gauge, absolute, compound and vacuum

Available Ranges

(See Chart)

Available Accuracies

 ± 0.025 , 0.05 or 0.1 % of Span (± 0.025 & 0.05% not available on 0/10,000 psi range)

Compensated Temperature Range

20°F to 120°F

Temperature Effect

Standard: $\pm .004\%$ of Span per °F over the compensated range (from reference temperature range of $70^{\circ} \pm 3^{\circ}$)

Optional: No additional error due to temperature over the compensated range

Repeatability

±0.01% of span

Sensitivity

±0.002% of span (typical)

Media Compatibility

0/5-0/10,000 psi ranges: Any medium compatible with 316 SS isolation.

Optional: Cleaned for Oxygen Service

Overpressure Capability

200% for ranges up to 1000 psi 150% for ranges over 1000 psi

Process Connection

Standard: 1/8 NPT female

Optional: 1/8 NPT female with flush port

Welded VCR fitting with standard finish (for ranges up to and including

5000 psi)



Pressure Tester Model PT, Dual Display LCD Digital Pressure Indicator

RTD INTERFACE ASSEMBLY

PPT-RT1: Accommodates Pt100, Ni120, Cu120 and other common 2, 3 or 4 wire probes with resistance outputs of 400 ohms or less. PPT-RT2: Accommodates Pt1000 and other common 2, 3 or 4 wire probes with resistance outputs of 4000 ohms or less.

Input Receptacle

Accepts TA4F type RTD connector

RTD Probes Available

Pt-100 probes, 6" or 12" length, with or without handle. DIN Class A accuracy. Includes mating TA4F connector. Consult factory for details and availability.



Rear view of Model PT with 2 pressure sensors installed

STANDARD	RANGES	
PPT-2 psi (gauge and absolute pressure)	PPT-1 in.H₂O (gauge/ differential pressure)	Other Engineering Units**
5 10 15 30 50 60 100 150 200 250 300 600 1000 1500 2000 2500 3000 5000 6000 7500 10,000 vacuum	0.25* 0.5* 1.0* 2.0* 3.0* 5.0* 10* 15* 25* 50* 100* 150* 200*	psi in.H ₂ O in.Hg ftSW bar mbar kPa MPa mmHg cmH ₂ O kg/cm ² User Selectable **Note: Engineering units identified above are accessible through the unit select feature. However, readout will default to the primary unit of measure on start-up. Sensor modules scaled in primary units other than in. H ₂ O (PPT-1) or psi (PPT-2) are also available. Consult factory.
compound		abic. Consult lactory.
±5 ±10 ±15 -15/+30 -15/+60	±0.125* ±0.25* ±0.5* ±1.0* ±1.5* ±2.5* ±5.0* ±7.5* ±25* ±50* ±75* ±100*	

^{*} Non-isolated, for clean dry gas only

TO ORDER

Base Display Unit

- 1) Specify Model: PT
- Specify Power Requirements: 110, 220 or 100Vac
- Specify Options: (Backlit, NiCad Battery Pack, Handle, Panel Mounting Brackets)

Sensors

(Base Display Unit can hold a total of 1 or 2 pressure sensors or RTD interface assemblies simultaneously. Sensors and interface assemblies will be installed into the base display unit at the factory.)

- 4) Type (PPT-1 or PPT-2)
- 5) Pressure Range and Unit of Measure (see range chart)
- Pressure Type (see specifications)
- Accuracy (see specifications)
- Specify Options
 - a) "zero temperature error over compensated range" (PPT-2 only)
 b) Optional fitting (see specifications)

 - c) Clean for Oxygen Service (PPT-2 only)

- RTD Interface Assembly
 9) Type (PPT-RT1 or PPT-RT2)
- 10) Probe Type (when required. Consult factory for probe P/N)



Volume Controller Type AVC-1000 & 3000

Ashcroft® precision-pressure volume controllers provide a quick-and-easy method for precisely setting a pressure in a closed pneumatic system. They are ideal for use with Ashcroft test gauges for the calibration of other pressure-measurement and control devices.

The AVC unit consists of a volume chamber with an internal piston assembly. The piston seals across the diameter of the chamber. Once the AVC unit is connected to a pneumatic system, the volume of the chamber becomes part of the volume of the system. The pressureadjust knob at the front of the unit repositions the piston within the chamber through interaction with a precision-machined lead screw. Piston movement within the chamber increases or decreases the volume of the system, depending on the direction of movement. In a closed system where gas cannot leak out upon compression or be drawn in upon expansion, this volume change results in a change in the internal pressure. Increasing the volume by moving the piston toward the front of the AVC unit will decrease the pressure. Conversely, decreasing the volume by moving the piston to-ward the rear of the unit will increase the

pressure. The pressure change generated by a given amount of piston travel is proportional to the change in volume as compared to the total system volume.

AVC units are available for pressures up to 3000 psi. The AVC-1000 can be used to set pressures from vacuum through 1000 psi while the AVC-3000 can be used for pressures from vacuum through 3000 psi.

An integral balance valve provides a means for equalizing pressure on both sides of the piston prior to making the final adjustments when setting the pressure. This minimizes the resistance encountered when repositioning the piston and assures ease of pressure setting, even at 3000 psi. The balance valve also serves as a pressure-relief valve, assuring that the differential pressure across the piston does not reach unsafe levels.

AVC units can also be used without a compressed air source for the generation of moderate levels of positive pressure and vacuum. The high resolution of the AVC, combined with the ability to generate pressure and vacuum, make it an ideal tool for low-pressure (below 1 psi) calibration and test as well as higher pressure calibration and test activities.



GENERAL SPECIFICATIONS

Type AVC-1000 AVC-3000 Range (psi) vacuum-1000 vacuum-3000 Resolution (psi) 0.00025 0.0005 Volume Change (cubic inches) 3.5 2.5 Mechanical Rotation (turns) 31 61 Proof Pressure (psi) 3000 6000 Burst Pressure (psi) 6000 min 12.000 min **Operating Temperature Range** 20-120°F 20-120°F **Operating Media** Clean, dry noncorrosive gas such as compressed air or nitrogen

ConstructionAluminum body, stainless steel, brass
Teflon, Delrin and Buna N



PROCESS GAUGES

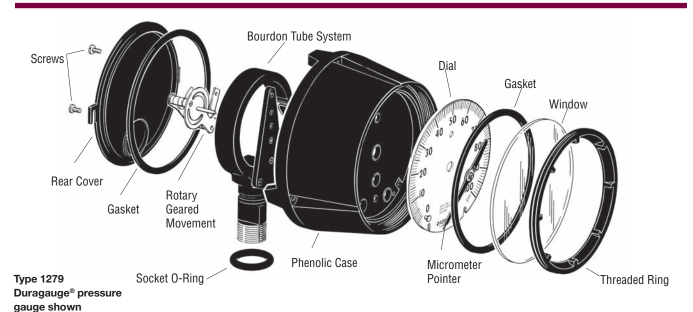
Product Selection Information 7	75
Type 1279 Duragauge® Pressure Gauge 7	76
Type 1377 Duragauge® Pressure Gauge 7	77
Type 1379 Duragauge® Pressure Gauge 7	78
Type 2462 Duragauge® Pressure Gauge 7	79
Type 1259 Process Pressure Gauge 8	30
Type 1279, 1379, 1377, 2462	
Receiver Gauges 8	31
Range Tables 82-8	33





Product Selection Information Process Pressure Gauges

Consult ASME B40.100 for guidance in gauge selection



WARNING: Pressure gauges should be selected considering media and ambient operating conditions to prevent misapplication. Improper application can be detrimental to the gauge, causing failure and possible personal injury or property damage. The information in this catalog is offered as a guide to assist in making the proper selection of a pressure gauge. For additional informa-

Pressure Ranges: Select a gauge with a full-scale pressure range of approximately twice the normal operating pressure. The maximum operating pressure should not exceed 75% of the full-scale range. Failure to select a gauge within these criteria may ultimately result in fatigue failure of the Bourdon tube.

tion contact the factory.

Operating Conditions: The operating conditions to which a gauge will be subjected must be considered. If the gauge will be subjected to severe vibrations or pressure pulsation. liquid-filling the gauge or the *PLUS!™* option may be necessary to obtain normal product life. Other than discoloration of the dial and hardening of the gasketing that may occur as process temperatures exceed 150°F, non liquid-filled gauges with glass or acrylic windows, can withstand continous operating temperatures up to 250°F (121°C). Liquidfilled gauges can withstand 200°F (93°C) but glycerin fill and acrylic window will tend to yellow. Accuracy at temperatures above or below the reference ambient temperature of 68°F (20°C) will be affected by approximately .4% per 25°F (4°C). Gauges with welded joints will withstand 750°F (399°C)

(450°F (232°C) with silver brazed joints) for short times without rupture, although other parts of the gauge will be destroyed and calibration will be lost. For continuous use and for process or ambient tempratures above 250°F (121°C), a diaphragm seal and or capillary or siphon is recommended. Proper selection of the Bourdon system material is dependent on the process fluid to which the system will be subjected. If the correct material is not available, the use of a diaphragm seal may be necessary to protect the system from the process fluid. Liquid-filled gauges are recommended for the discharge side of positive displacement pumps.

Cases: Various styles and materials are offered. All Duragauge and Type 1259 gauges are offered standard with solid front cases. Solid front cases have a solid wall between the Bourdon tube and the window.

Rings: The ring, which retains the window, is threaded, bayonet (cam), or hinged, depending upon case type.

Pressure Elements: Available in a wide variety of materials, including: brass, phosphor bronze, alloy steel, 316 stainless steel, Monel and Inconel. Proper selection of the Bourdon system material depends upon the process fluid to which the system will be subjected. If the correct material is not available, the use of a diaphragm seal is recommended to protect the system from the process fluid. If the gauge is subject to severe vibration or pressure pulsation, a liquid-filled gauge or Duragauge® PLUS!** is recommended.

Duragauge® PLUS!™ Pressure Gauge: An exclusive, optional feature provides virtually liquid-filled performance in a dry gauge. The PLUS!™ Performance feature is a patented design incorporated into the industry-standard Ashcroft pressure gauge. PLUS!™ is available in any Duragauge® gauge case style material or range. Historically, pulsation and vibration have reduced gauge life and made gauges difficult to read. Customers have had no alternative to liquid-filled gauges to solve vibration and pulsation problems, until now!

Movements: Movements are designed and materials of construction selected to reduce friction and extend wear life. The stainless steel movement of the Duragauge® gauge is a rotary-geared design with Teflon-coated wear parts.

Dials: Dials are uniformly graduated and have highly legible black markings. Standard dials have a white epoxy coated aluminum background. Custom dials are available.

Windows: The standard is glass (dry gauge) or acrylic (liquid-filled gauge). Options are laminated safety glass, nonglare glass or acrylic.

Pointers: Ashcroft process gauges have micrometer adjustable pointers which can be repositioned without removal.



Duragauge® Pressure Gauge Type 1279, ASME B 40.100 Grade 2A (±0.5% of span)

- 41/2" full-size Bourdon tube
- Patented Duratube[™] with as-weldedtube construction controls stress for longer life
- "Round Cap Tip" construction lowers stresses for longer life
- · Easily adjustable, self-locking micrometer pointer
- Burn-resistant phenol turret case
- Exclusive Teflon coated 400 series stainless steel rotary movement for longer life
- PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Minimizes wear from vibration and pulsations without liquid-filled headaches

- See pages 6-7 for details
- Order as option XLL
- Liquid filled case option (Code L)
- Epoxy-coated system for superior corrosion resistance

Type 1279 Duragauge® pressure gauge is offered in 41/2" phenolic case for superior chemical and heat resistance. Solid-front case design with blow-out back for safety. Dry, liquid-filled, hermetically sealed, weatherproof or **PLUS!**™ options available. Field convertible to liquid-fill with conversion kit (detailed on page 247). All case styles provide full temperature compensation.



BOURDON SYSTEM SELECTION								
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.(2)			
А	Phosphor Bronze Tube-Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4, 1/2			
R	316L stainless steel	1019 steel	C-Tube	12/1500	1/4,1/2			
			Helical	2000/20,000	1/4,1/2			
S ⁽⁴⁾	21CL stainless staal	316L stainless steel	C-Tube	12/1500	1/4,1/2			
٥٠٠/	316L stainless steel		Helical	2000/20,000	1/4,1/2			
Р	I/ Manal	Manal 400	C-Tube	15/1500	1/4,1/2			
	K Monel	Monel 400	Helical	2000/30,000	1/4,1/2(3)			

- For selection of the correct Bourdon system material, see the media application table on page 271.
- (2) Other connections available on application.
 (3) 30,000 psi range supplied with ¼ high pressure connection, ½ NPT optional.
- (4) See Ashcroft product information page ASH/PI-60C for NACE compliance.

STANDARD RANGES	
Pressure	Compound
psi	psi
0/15	30 in.Hg/15 psi
0/30	30 in.Hg/30 psi
0/60	30 in.Hg/60 psi
0/100	30 in.Hg/100 psi
0/160	30 in.Hg/150 psi
0/200	30 in.Hg/300 psi
0/300	
0/400	Vacuum
0/600	30/0 in.Hg
0/800	34/0 ftH₂O
0/1000	
0/1500	
0/2000	
0/3000	
0/5000	NOTE:
0/10,000	Equivalent standard
0/20,000	kg/cm², and kPa metric
0/30,000	ranges are available.

See pages 82 and 83 for additional ranges.

TO ORDER THIS 1279 DURAGAUGE:						
Select:	45	1279	SS*	04L	XXX	2000#
1. Dial size-4½"						
2. Case type-1279						
Ring-threaded reinforced polypropylene						
3. Bourdon system selection ordering code _						
4. Connection-1/4 NPT (02), 1/2 NPT (04), Low	er (L), Back (B)					
5. Optional features—see page 267-268 (See p	ages 82 and 83 for additional	ranges)				
6. Standard pressure range		,				

7. Accessories-see pages 261-266

(*) "S" denotes solid front case design



Duragauge® Pressure Gauge Type 1377, ASME B 40.100 Grade 2A (±0.5% of span)

- 41/2" full-size Bourdon tube
- Patented Duratube™ with as-weldedtube construction controls stress for longer life
- "Round Cap Tip" construction lowers stresses for longer life
- Easily adjustable, self-locking micrometer pointer
- Exclusive Teflon coated 400 series stainless steel rotary movement for longer life
- PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Minimizes wear from vibration and pulsations without liquidfilled headaches
- Order as option XLL

• Epoxy-coated system for superior corrosion resistance

Type 1377 Duragauge® pressure gauge is offered in $4^{1}/2^{"}$, $6^{"}$ and $8^{1}/2^{"}$ dial sizes.

Designed for flush mounting, this solid-front gauge is ideal for panel board applications. Its black epoxy coating and its tough aluminum weatherproof case easily allow application in a variety of climatic conditions.



BOURDO	BOURDON SYSTEM SELECTION								
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn. ⁽²⁾				
А	Phosphor Bronze Tube-Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4, 1/2				
R ⁽⁴⁾	316L stainless steel	1018 steel	C-Tube	12/1500	1/4, 1/2				
10.7	STOL Stalliess steel		Helical	2000/20,000	1/4, 1/2				
S	316L stainless steel	316 stainless steel	C-Tube	12/1500	1/4, 1/2				
<u> </u>	2 LOT 219111622 21661	5 TO Stailless steel	Helical	2000/20,000	1/4, 1/2				
P(3)	K Monel	Monel 400	C-Tube	15/1500	1/4, 1/2				
P(3)	V MOLIGI	Monel 400	Helical	2000/30,000	1/4, 1/2 ⁽⁵⁾				

- (1) For selection of the correct Bourdon system material, see the media application table on page 271.
- (2) Other connections available on application.
 (3) See Ashcroft product information page ASH/PI-60C for compliance to NACE.
 (4) "R" Bourdon system not available in 8½" dial size.
- (5) 30,000 psi range supplied with ¼ high pressure connection, ½ NPT optional.

STANDARD RANGES	
Pressure	Compound
psi	psi
0/15	30 in.Hg/15 psi
0/30	30 in.Hg/30 psi
0/60	30 in.Hg/60 psi
0/100	30 in.Hg/100 psi
0/160	30 in.Hg/150 psi
0/200	30 in.Hg/300 psi
0/300	
0/400	Vacuum
0/600	30/0 in.Hg
0/800	34/0 ftH ₂ O
0/1000	
0/1500	
0/2000	
0/3000	
0/5000	NOTE:
0/10,000	Equivalent standard
0/20,000	kg/cm², and kPa metric
0/30,000	ranges are available.

See pages 82 and 83 for additional ranges.

TO ORDER THIS 1377 DURAGAUGE:						
Select:	45	1377	AS*	04B	XXX	2000#
1. Dial size-4½"						
2. Case type–1377 ———————————————————————————————————						
Ring-steel, black enamel finish						
3. Bourdon system selection ordering code————						
4. Connection-1/4 NPT (02), 1/2 NPT (04), Lower (L), E	Back (B)					
5. Optional features-see page 267-268 (See pages 8	2 and 83 for additional	ranges)				
6. Standard pressure range —						

7. Accessories-see pages 261-266

(*) "S" denotes solid front case design



Duragauge® Pressure Gauge Type 1379, ASME B 40.100 Grade 2A (±0.5% of span)

- 41/2" full-size Bourdon tube
- Patented Duratube™ with as-welded-tube construction controls stress for longer life
- "Round Cap Tip" construction lowers stresses for longer life
- Easily adjustable, self-locking micrometer pointer
- Exclusive Teflon coated 400 series stainless steel rotary movement for longer life
- PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Minimizes wear from vibration and pulsations without liquid-filled headaches
- Order as option XLL
- Liquid filled case option (Code L)

Epoxy-coated system for superior corrosion resistance

Type 1379 Duragauge® pressure gauge is offered in 41/2," 6" and 81/2" dials sizes.

This rugged, solid-front aluminum case gauge is tops in its field. It is available as a weatherproof hermetically sealed or liquid-filled version in $4\frac{1}{2}$ " and 6" sizes in pressures to 30,000 psi. Like the 1279, it can be easily field converted from the weatherproof version to either the sealed or liquid-filled version using an optional kit. Ranges 50,000, 80,000 and 100,000 psi are available in 6" hermetically sealed and liquid-filled cases. All size cases are coated with black epoxy which will withstand most environmental conditions.

20 00 00 00 00 00 00 00 00 00 00 00 00 0
RUSHP SASHCROFT SASHCROFT Performance

BOURDO	BOURDON SYSTEM SELECTION									
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn. ⁽²⁾					
А	Phosphor Bronze Tube-Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4, 1/2					
R	316L stainless steel ⁽⁶⁾	1019 steel	C-Tube	12/1500	1/4, 1/2					
n		1019 31661	Helical	2000/20,000	1/4, 1/2					
S	316L stainless steel ⁽⁷⁾	316 stainless steel	C-Tube	12/1500	1/4, 1/2					
	3 TOL Stalliless Steel	310 Stailliess steel	Helical	2000/20,000	1/4, 1/2					
Р	K Monel	Monel 400	C-Tube	15/1500	1/4, 1/2					
Р	K Mollei	IVIOLIEI 400	Helical	2000/30,000	1/4, 1/2 (4)					
WW	Inconel 718	316 stainless steel	Helical	50/80/100,000(3)(5)	¼ high press.					

- (1) For selection of the correct Bourdon system material, see the media application table on page 271.
- (2) Other connections available on application.
 (3) 50,000-100,000 psi available in 6"1379 lower and back connection only.
- (4) 30,000 psi offered with 1/4 high pressure connection, 1/2 NPT ontional
- (5) Offered hermetically sealed as standard. Liquid fillable optional.
- See Ashcroft product information page ASH/PI-60C for NACE compliance.
- (7) See Ashcroft product information page ASH/PI-60C for NACE

STANDARD RANGES	
Pressure	Compound
psi	psi
0/15	30 in.Hg/15 psi
0/30	30 in.Hg/30 psi
0/60	30 in.Hg/60 psi
0/100	30 in.Hg/100 psi
0/160	30 in.Hg/150 psi
0/200	30 in.Hg/300 psi
0/300	
0/400	Vacuum
0/600	30/0 in.Hg
0/800	34/0 ftH₂O
0/1000	
0/1500	
0/2000	
0/3000	
0/5000	
0/10,000	
0/20,000	
0/30,000	NOTE:
0/50,000	ROTE: Equivalent standard
0/80,000	kg/cm², and kPa metric
0/100,000	ranges are available.
	9

See pages 82 and 83 for additional ranges.

TO ORDER THIS 1379 DURAGAUGE:						
Select:	45	1379	SS*	04L	XXX	100#
1. Dial size–4½", 6", or 8½"						
2. Case type–1379						
Ring-threaded reinforced polypropylene						
Bourdon system selection ordering code						
4. Connection-1/4 NPT (02), 1/2 NPT (04), Lower (L), E	ack (B)					
5. Optional features-see page 267-268 (See pages 82	2 and 83 for additional	ranges)				
Standard pressure range						
7. Accessories-see pages 261-266			(*) "S" de	notes solid front case de	esian	



Duragauge® Pressure Gauge Type 2462, ASME B 40.100 Grade 2A (±0.5% of span)

- 41/2" full-size Bourdon tube
- Patented Duratube™ with as-weldedtube construction controls stress for longer life
- "Round Cap Tip" construction lowers stresses for longer life
- · Easily adjustable, self-locking micrometer pointer
- Exclusive Teflon coated 400 series stainless steel rotary movement for longer life
- PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Minimizes wear from vibration and pulsations without liquid-filled headaches
- Order as option XLL

· Epoxy-coated system for superior corrosion resistance

This solid-front gauge is designed for greater readability by using a large 6" dial and a durable 41/2" system. Viewed from the front, it appears to be a 6" gauge. Its glassfilled polypropylene case is highly impact resistant and holds up well in most environments. This generalpurpose gauge offers truly functional styling and economy. The result is a gauge that will fit most applications at a price that represents outstanding value.



BOURDO	BOURDON SYSTEM SELECTION								
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.(2)				
Α	Phosphor Bronze Tube-Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4, 1/2				
R	316L stainless steel	1018 steel	C-Tube	12/1500	1/4, 1/2				
n	010L 314111633 31881		Helical	2000/20,000	1/4, 1/2				
S	316L stainless steel(4)	316 stainless steel	C-Tube	12/1500	1/4, 1/2				
5 3 ToL stairness steer		3 TO Stalliless steel	Helical	2000/20,000	1/4, 1/2				
Р	K Monel	Monel 400	C-Tube	15/1500	1/4, 1/2				
Р			Helical	2000/30,000	1/4, 1/2 ⁽³⁾				

- (1) For selection of the correct Bourdon system material, see the media application table on page 271.
- (2) Other connections available on application.
- (3) 30,000 psi range supplied with ½ high pressure connection, ½ NPT optional.

 (4) See Ashcroft product information page ASH/PI-60C for NACE compliance.

Pressure psi	Compound psi
0/15	30 in.Hg/15 psi
0/30	30 in.Hg/30 psi
0/60	30 in.Hg/60 psi
0/100	30 in.Hg/100 psi
0/160	30 in.Hg/150 psi
0/200	30 in.Hg/300 psi
0/300	
0/400	Vacuum
0/600	30/0 in.Hg
0/800	34/0 ftH₂O
0/1000	
0/1500	
0/2000	
0/3000	
0/5000	NOTE:
0/10,000	Equivalent standard
0/20,000	kg/cm ² , and kPa metric
0/30,000	ranges are available.

See pages 82 and 83 for additional ranges.

TO ORDER THIS 2462 DURAGAUGE:							
Select:	45	2462	RS*	04L	XXX	1000#	
1. Dial size–4½"							
2. Case type-2462							
Ring-threaded reinforced polypropylene							
3. Bourdon system selection ordering code							
4. Connection-1/4 NPT (02), 1/2 NPT (04), Lower (L),	Back (B)						
5. Optional features-see page 267-268 (See pages 8	2 and 83 for additional	ranges)					
6. Standard pressure range							

7. Accessories-see pages 261-266

(*) "S" denotes solid front case design



Process Pressure Gauge Type 1259, ASME B 40.100 Grade 2A (±0.5% of span)

- · Solid front safety case
- Accuracy complies with ASME B 40.100 Grade 2A (±0.5% of span)
- As-welded Bourdon Tube for safety and longer life
- Easily adjustable, self-locking micrometer pointer
- Adjustable movement
- Ranges: vac to 20,000 psi
- Date coded socket to ensure pedigree
- · Wetted part material printed on dial
- Liquid filled case option (Code L)

The Type 1259 process gauge is offered with an as-welded Bourdon tube to ensure safety and a longer life than competitive gauges. Meeting ASME B40.100, the Type 1259 process gauge has been engineered to meet marketplace requirements.



BOURDON SYSTEM SELECTION								
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.(2)			
c	S 316L stainless steel	316 stainless steel	C-Tube	12/1500	1/4, 1/2			
8		310 Statilless Steel	Helical	2000/20,000	1/4, 1/2			
P	Monel	Monel	C-Tube	12/1000	1/4, 1/2			
Р			Helical	1500/20,000	1/4, 1/2			

- (1) For selection of the correct Bourdon system material, see the media application table on page 271.

7. Accessories-see pages 261-266

(2) Other connections available on application.(3) See Ashcroft product information page ASH/PI-60C for compliance to NACE.

STANDARD RANGES	
Pressure	Compound
psi	psi
0/15	30 in.Hg/15 psi
0/30	30 in.Hg/30 psi
0/60	30 in.Hg/60 psi
0/100	30 in.Hg/100 psi
0/160	30 in.Hg/150 psi
0/200	30 in.Hg/300 psi
0/300	
0/400	Vacuum
0/600	30/0 in.Hg
0/800	34/0 ftH₂O
0/1000	
0/1500	
0/2000	_
0/3000	NOTE:
0/5000	Equivalent standard
0/10,000	kg/cm², and kPa metric
0/20,000	ranges are available.

Select:	45	1259	SD	04L	XXX	1000#
1. Dial size-4½"						
2. Case type-1259						
Ring-threaded reinforced polypropylene						
Bourdon system selection ordering code						
4. Connection-1/4 NPT (02), 1/2 NPT (04), Lower (L)						
5. Optional features—see page 267-268						
6. Standard pressure range						



Receiver Gauge Types 1279, 1379, 1377 & 2462, ASME B 40.100 Grade 2A (±0.5% of span)

- 41/2" full-size Bourdon tube
- Patented Duratube[™] with as-weldedtube construction controls stress for longer life
- "Round Cap Tip" construction lowers stresses for longer life
- Easily adjustable, self-locking micrometer pointer
- Exclusive Teflon coated 400 series stainless steel rotary movement for longer life
- Epoxy-coated system for superior corrosion resistance

Ashcroft® receiver gauges are used in conjuction with pneumatic transmitters to indicate pressure, temperature, flow or other process parameters that can be transmitted by proportional variations in air pressure.

Available in standard transmitteroutput air pressure ranges of 3-15 and 3-27 psi.



GAUGE TYPE NUMBER	DIAL SIZES	CASE/RING Material	SYSTEM ASSEMBLY	RANGE psi	POINTER	MOVEMENT	NPT CONN.	ACCURACY
1279AS-XPR	4½	Case Phenolic, black Ring Polypropylene, threaded, black						
1377AS-XPR	4½, 6, 8½	Case Aluminum, black epoxy Ring Hinged, steel, black	Phosphor bronze	3-15	Black,	Rotary geared, stainless steel.	1,	ASME B 40.1
1379AS-XPR	4½, 6, 8½	Case Aluminum, black epoxy Ring Threaded polypropylene 4½, 6 Hinged, steel, black 8½	Bourdon tube, brass socket; (316 stainless steel optional)	and 3-27	micrometer adjustable	Teflon® coated pinion gear and segment shaft	½ (¼ Opt)	Grade 2A (±0.5% of span)
2462AS-XPR	6	Case Polypropylene, black Ring Polypropylene, bayonet lock, black						

GAUGE TYPE NUMBER	DIAL SIZES	CONNECTION LOCATION	MOUNTING TYPE	MOUNTING METHOD	MOUNTING METHOD CODE
1279AS-XPR	4½	Lower/Back	Stem/Surface	_	_
12/3A3-AFN	472	Back	Flush	1278M Ring	_
1377AS-XPR	4½, 6, 8½	Back	Flush	_	_
1017/10 XI II	13/1/A3-X111 4/2, 0, 0/2	Lower/Back	Stem/Surface	_	_
1379AS-XPR	4½, 6, 8½	Back	Flush	4½ & 6, 1278M Ring – 8½, Wide Ring std.	_
13/3A3-AFN	4/2, 0, 0/2	Lower/Back	Stem	_	_
2462AS-XPR	6	Lower/Back	Surface	Surface mounting ring	XBF
	6	Back	Flush	Flush mounting bracket	XBQ

TO ORDER THESE TYPES 1279/1379/1377/2462 REC	EIVER GAUGES:					
Select:	45	1279 AS	04	L	XPR	3-15 psi
1. Dial size						
2. Case type						
3. Tube & socket material						
4. Connection size, 1/4 (02), or 1/2 (04)						
5. Connection location, (L-Lower), (B-Back)						
6. Optional features (XPR always appears in code for	r receiver gauge)					
7 Range of transmitted signal (also specify the scale	to be shown on the dia	I face)				



Range Tables Duragauge® Pressure Gauge

STANDARD RANGES

Vacuum

Range	Figure interval	Minor graduation
0/15	1	0.1
0/30	5	0.2
0/60	5	0.5
0/100	10	1
0/160	20	2
0/200	20	2
0/300	50	2 5 5
0/400	50	5
0/600	50	5
0/800	100	10
0/1000	100	10
0/1500	200	20
0/2000	200	20
0/3000	500	20
0/5000	500	50
0/6000	500	50
0/10,000	1000	100
0/20,000	2000	200
0/30,000	5000	200
0/50,000	5000	500
0/80,000	10,000	1000
0/100,000	10,000	1000

	Compound				
ľ	Range	Figure interval		Minor gr	aduation
		in Hg	psi	in Hg	psi
ſ	30" Hg/15 psi	5	3	0.5	0.2
١	30" Hg/30 psi	10	5	1	0.5
١	30" Hg/60 psi	10	10	1	1
١	30" Hg/100 psi	10	10	2	1
١	30" Hg/150 psi	10	20	5	2
١	30" Hg/200 psi	30	20	5	2
١	30" Hg/300 psi	30	50	5	2
١	30" Hg/400 psi	30	50	5	5
١	30" Hg/500 psi	30	50	5	5
١	30" Hg/600 psi	30	50	10	5

Combinatio	n					
Range		Figure	interval	Minor gra	or graduation	
inner-psi outer-ft H ₂ O		psi	ft H₂O	psi	ft H₂O	
0/15	0/34	3	5	0.5	0.5	
0/30	0/70	5	10	0.5	1	
0/60	0/140	5	20	0.5	5	
0/100	0/230	10	20	1	2	
0/160	0/370	20	50	2	5	
0/200	0/460	20	50	5	5	
0/300	0/690	25	100	5	10	
	Rai inner-psi 0/15 0/30 0/60 0/100 0/160 0/200	inner-psi outer-ft H₂0 0/15 0/34 0/30 0/70 0/60 0/140 0/100 0/230 0/160 0/370 0/200 0/460	Range Figure inner-psi outer-ft H₂O psi 0/15 0/34 3 0/30 0/70 5 0/60 0/140 5 0/100 0/230 10 0/160 0/370 20 0/200 0/460 20	Range Figure interval inner-psi outer-ft H₂O psi ft H₂O 0/15 0/34 3 5 0/30 0/70 5 10 0/60 0/140 5 20 0/100 0/230 10 20 0/160 0/370 20 50 0/200 0/460 20 50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

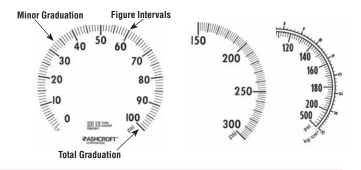
Range	Figure interval	Minor graduation	
30/0 in. Hg 34/0 ft H₂O	5 in 5 ft	0.2 in 0.5 ft	
Retard			
Range	Figure interval	Minor graduation	
0/15 psi retard to 30 psi 0/30 psi retard to 60 psi 0/60 psi retard to 100 psi 30″ Hg vac/75 psi retard to 150 psi 10″ Hg vac/5 psi retard to 30″ Hg vac retard to 30 psi	1 psi-30 psi 2 psi-60 psi 2 psi-100 psi 5" Hg/15 psi-150 psi 2" Hg/1 psi 30" Hg 30 psi	0.25 psi-5 psi 0.2 psi-10 psi 0.5 psi-10 psi 1"Hg/1 psi-5psi 0.2"Hg/0.1 psi 5"Hg 5 psi	

METRIC RANGES

Pressure –kg/cm	Pressure –kg/cm² and bar							
Range	Figure interval	Minor graduation	Outer scale in psi					
0/1	0.1	0.01	0/14					
0/1.6	0.2	0.02	0/22					
0/2.5	0.5	0.02	0/35					
0/4	0.5	0.05	0/55					
0/6	0.5	0.05	0/85					
0/10	1	0.1	0/140					
0/16	2 5 5	0.2	0/220					
0/25	5	0.2	0/350					
0/40	5	0.5	0/550					
0/60	5	0.5	0/850					
0/100	10	1	0/1400					
0/160	20	2	0/2200					
0/250	50	2 2 5	0/3500					
0/400	50		0/5500					
0/600	50	5	0/8500					
0/1000	100	10	0/14,000					
0/1600	200	20	0/22,000					
0/2500	500	20	0/35,000					
0/4000	500	50	0/55,000					
0/6000	1000	50	0/85,000					
Compound – kg/c								
Range	Figure interval	Minor graduation	Outer scale in psi					
-1/0/1.5	0.2	0.02	30"Hg/20					
-1/0/3	0.5	0.05	30" Hg/40					
-1/0/5	0.5	0.05	30" Hg/70					
-1/0/9	1	0.01	30"Hg/125					
-1/0/15	2 5	0.02	30"Hg/215					
-1/0/24	5	0.02	30" Hg/340					
Vacuum – kg/cm	² and bar							
Range	Figure interval	Minor graduation	Outer scale					
-1/0	0.1	0.01	30″Hg					

Graduations and figure intervals

All Ashcroft® dials have various total graduation marks, figure intervals and minor graduations. Standard dual scale metric ranges have a dominant metric inner scale. The outer scale is specified in psi. Some examples are shown. Duragauge gauges are made in accordance with ASME B40.1 entitled, "Gauges, Pressure, Indicating Dial Type – Elastic Element," Accuracy grade 2A (±0.5% of span).



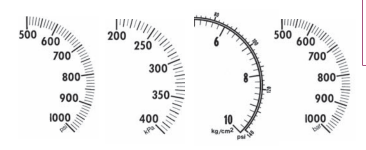


Range Tables Duragauge® Pressure Gauge

METRIC RANGES

Pressure – (kPa)	Pressure – (kPa) kilopascal								
Range	Figure interval	Minor graduation	Outer scale in psi						
0/100 0/160 0/250 0/400 0/600 0/1000 0/1600 0/2500 0/4000 0/6000 0/10,000 0/16,000 0/40,000 0/60,000 0/100,000 0/16,000	10 20 50 50 50 100 200 500 500 1000 2000 5000 5	1 2 2 5 5 10 20 20 50 50 100 200 200 500 500 500 500	0/14 0/22 0/35 0/55 0/85 0/140 0/220 0/350 0/550 0/1400 0/2200 0/3500 0/5500 0/8500 0/14,000 0/22,000						
0/250,000 0/400,000	50,000 50,000	2000 5000	0/35,000* 0/55,000*						
Compound – (kPa									
Range	Figure interval	Minor graduation	Outer scale in psi						
-100/0/150 -100/0/300 -100/0/500 -100/0/900 -100/0/1500 -100/0/2400	50 50 50 100 200 500	5 5 10 10 20 20	30" Hg/20 30" Hg/40 30" Hg/70 30" Hg/125 30" Hg/215 30" Hg/340						
Vacuum – (kPa) k	•								
Range	Figure interval	Minor graduation	Outer scale						
-100/0	10	1	30″Hg						

The accuracy of a retard range gauge applies only to the expanded portion of the scale. The error in the compressed portion is -10% to +20% of the span. Maximum pressure at which a gauge is continually operated should not exceed 75% of full scale range. Consult inside sales in Stratford, CT for non-standard dials.



RECEIVER GAUGE

These ranges apply to any unit of pressure, temperature, liquid level, flow, or other value specified. Units in psi pressure will be denoted on the dial unless specified. Available with input ranges of 3-15 psi or 3-27 psi.

Receiver Gauge	e Ranges		
0/1	0/75	30/80	100/600
0/2	0/80	5/110	200/700
0/3	0/85	20/120	100/800
0/4	0/90	40/120	200/800
0/5	0/95	20/150	300/800
0/6	0/100	30/150	400/800
0/7	0/120	40/150	450/800
0/8	0/140	50/150	500/800
0/9	0/160	30/180	650/800
0/10	0/180	130/180	200/900
0/11	0/200	100/200	400/900
0/12	0/250	20/220	700/900
0/14	0/300	40/220	200/1000
0/15	0/350	30/240	400/1000
0/16	0/400	100/240	500/1000
0/17	0/500	30/250	600/1000
0/18	0/600	50/250	800/1000
0/19	0/700	100/250	200/1100
0/20	0/760	30/300	400/1200
0/21	0/800	50/300	500/1200
0/25	0/900	80/300	600/1200
0/26	0/1000	100/300	1000/1500
0/28	0/1500	50/350	300/1600
0/30	0/2000	80/350	1000/1600
0/35	0/3000	150/350	600/1800
0/40	0/4000	100/400	900/1800
0/45	0/5000	150/400	1200/1800
0/50	0/10,000	50/500	700/2000
0/55	0/15,000	100/500	1000/2500
0/60 0/65	0/20,000 0/30.000	200/500 300/500	1500/2500 900/3000
0/65	0/30,000	200/700	1500/3000
		200/700	1300/3000
Square Root Ra	inges		

Square Root Rang	Square Root Ranges								
0/5	0/70	0/300	0/1500						
0/10	0/80	0/350	0/2000						
0/15	0/90	0/400	0/3000						
0/20	0/100	0/500	0/4000						
0/25	0/125	0/600	0/5000						
0/30	0/150	0/700	0/10,000						
0/40	0/175	0/800							
0/50	0/200	0/900							
0/60	0/250	0/1000							

Compound Ranges

- 30"Hg/0/15 psi
- 30" Hg/0/30 psi
- 30"Hg/0/60 psi
- 30" Hg/0/100 psi
- 30" Hg/0/150 psi
- 30" Hg/0/500 psi 30" Hg/0/800 psi

Consult factory for guidance in product selection Phone (203) 378-8281 or visit our web site at www.ashcroft.com



STAINLESS STEEL CASE GAUGES & INDUSTRIAL GAUGES

ASME B40.100 Grade 1A (\pm 1.0% of span) ASME B40.100 Grade 2A (\pm 0.5% of span) ASME B40.100 Grade A (\pm 2-1-2% of span) ASME B40.100 Grade B (\pm 3-2-3% of span)

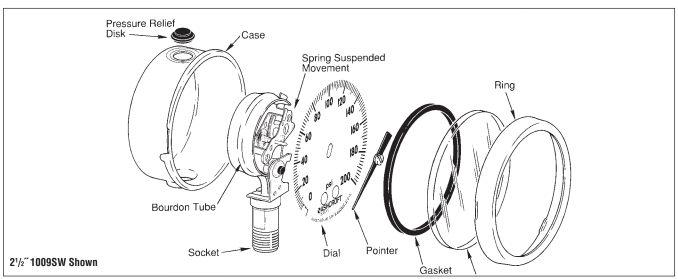
Product Selection 87
Type 5500 & 6500 Stainless Steel Case 88
Type 1008 40/50 mm Gauges 89
Type 1008S 63/100 mm Gauges 90
Type 1008S/SL 63/100 mm
Back Connect Gauges 91
Type 2008S/SL 63 mm
Back Connect Gauges 92
Type 1009 Center Back Connect
Duralife® Gauges
Type 1009 41/2" and 6" Gauges
Type 1109 4 ¹ / ₂ " Gauges
Type 1009, 1010, 1017 & 1220
Hydraulic Gauges 96
Type 1009, 1010, 1017 & 1220
Receiver Gauges
Type 1009, 1010, 1017 & 1220
Refrigeration and Ammonia Gauges 98
Type 2074, 2174, 2274 Digital Industrial Gauges
Type 1010 General Service Gauge100
Type 1017 General Service Gauge101
Type 1220 General Service Gauge102
Type 1020S Christmas Tree Gauge103
Type 1038, 1339 Duplex Gauges104
Type 1125, 1125A DP Gauges105
Type 1127/1128 DP Gauges106
Type 1130 DP Gauges107
Type 1131 DP Gauges108
Type 1132 DP Gauges109
Type 1133 DP Gauges110
Type 1134 DP Gauges11
Type 5503 DP Gauges112
Type 5509 DP Gauges113 Type 1150H, 1122 Special Application
Gauges114
Type 1187, 1188 & 1189 Low Pressure
Bellows Gauges115
Type 1490 Low Pressure
Diaphragm Gauge116
Type 1495 Receiver Diaphragm Gauge117
Type DG25 All Purpose Digital Gauge118





Product Selection Information

Stainless Steel Case Pressure Gauges



Consult ASME B40.100 for guidance in gauge selection

WARNING: To prevent misapplication, pressure gauges should be selected considering media and ambient operating conditions. Improper application can be detrimental to the gauge, causing failure and possible personal injury or property damage. The information contained in this catalog is offered as a guide to assist in making the proper selection of a pressure gauge. Additional information is available from Ashcroft Inc. or www. ashcroft.com.

Pressure Ranges:

As recommended by ASME B40.100, select a gauge with a full scale pressure range of approximately twice the normal operating pressure. The maximum operating pressure should not exceed approximately 75% of the full scale range. Failure to select a gauge range within these criteria may ultimately result in fatigue failure of the Bourdon tube.

Operating Conditions:

The operating conditions to which a gauge will be subjected must be considered. If the gauge will be subjected to severe vibration or pressure pulsation, liquid filling the gauge or selecting the patented Ashcroft Performance **PLUS!** as well as various throttling and pulsation devices will be necessary to obtain normal product life.

Other than discoloration of the window and dial and hardening of the gasketing that may occur as process temperatures exceed 150°F, non liquid-filled gauges

with polycarbonate windows, can withstand continuous operating temperatures up to 200°F (93°C). Liquid-filled gauges can withstand 150°F (65°C) but glycerin fill or polycarbonate window will tend to yellow. Accuracy at temperatures above or below the reference ambient temperature of 68°F (20°C) will be affected by approximately .4% per 25°F (4°C). Gauges with welded joints will withstand 750°F (450°F (232°C) with silver brazed joints) for short times without rupture, although other parts of the gauge will be destroyed and calibration will be lost. For continuous use and for process or ambient temperatures above 250°F (121°C), a diaphragm seal and or capillary or siphon is recommended.

Proper selection of the Bourdon system material is dependent on the process fluid to which the system will be subjected. If the correct material is not available, the use of a diaphragm seal may be necessary to protect the system from the process fluid. Liquid filled gauges with throttle plugs are recommended for the discharge side of positive displacement pumps.

Pressure Elements:

Available in a wide variety of materials, depending on dial size, including: brass, Phosphor bronze, alloy steel, 316 stainless steel, Monel. Proper selection of the Bourdon system material depends upon the process fluid to which the system will be subjected. If the correct material is not available, the use of a diaphragm seal is recommended to protect the system from the process fluid. If The gauge is subject to severe vibration or pressure

pulsation, a liquid-filled gauge or **PLUS!™** is recommended.

Cases:

Ashcroft® stainless steel case gauges have 304 stainless steel cases. The 2½", 3½", 1009 and the 63mm and 100mm 1008 are field liquid fillable. The plug used on these gauges allows the user to vent a gauge should it be necessary.

Rinas:

The ring, (bezel) is either a crimped design (1008) or bayonet (cam) design (1009).

Movements:

Movements are designed and materials of construction selected to reduce friction and extend wear life.

Dials:

Dials are uniformly graduated and have highly legible black markings. All gauges have a white epoxy coated background dial with black markings.

Windows:

Depending on the size and type, Ashcroft® stainless steel case gauges are available with polycarbonate, acrylic, shatterproof glass or glass windows. In the 2¹/₂ and 3¹/₂ 63 and 100mm 1009/1008 gauge the windows have a design that uses an O-ring in a groove in the window to seal the gauge. This prevents leaks for liquid filled gauges.

Pointers:

Depending on the type, Ashcroft® stainless steel gauges are available with adjustable or fixed pointers.



Stainless Steel-Case Gauges Type T5500 & T6500 EN 837-1 Class 1

- Meets EN 837-1
- Open or solid front design
- Dry, liquid filled or PLUS!™ Performance option.
- 100mm or 160mm case size
- Protection IP65.
- Optional ATEX approval CE II 2 GDc.
- · Monel wetted system optional
- Overload protection 130%
- Optional electrical contacts

The Ashcroft® T5500 and T6500 product line offers either open or solid front design depending on your safety requirements.

Available are 100 or 160mm case sizes, stainless steel or Monel wetted sytems, psi or metric pressure ranges. Industries served include chemical, petrochemical, power, machine, pulp, paper, food and beverage applications.



SPECIFICATIONS

Ranges:

Model No.: T5500/T6500

Standard: Class 1, EN B37-1 1% Accuracy:

full scale

Optional: 1/2% full scale Vacuum, compound, pressure

psi: -30in. Hg-0, 0-36,000

bar: -1-0, 0-2500

Dial Size: 100mm or 160mm diameter

Case Material: 304 stainless steel,

316 stainless steel optional

Case Style: T5500: open front, cylindrical case, rear blowout disk

T6500: solid front, cylindrical

case, rear blowout back

Rina: 304 stainless steel

316 stainless steel optional

Window: T5500: Standard: glass, Optional: laminated-

safety glass or acrylic

T6500: Standard: laminated

safety glass

Optional: acrylic

Dial: Aluminum, white background,

black figures and intervals.

Pointer: Standard: aluminum black Optional: adjustable micrometer.

red set hand, maximum pointer

Movement: 304/303 stainless steel

Bourdon Tube

Standard: 316L stainless steel and Socket:

Optional: Monel

Connection Size: 1/4 NPT male, 1/2 NPT male

G 1/4 B male, G 1/2 B male

Connection

I ocation: T5500: Lower or back

T6500: Lower only

Weather Protection:

IP54: Dry case

IP65: Liquid filled or hermetically sealed case

Temperature: Ambient: -40-200°F

Process: Max. 200°F dry Max. 100°C liquid filled

Storage: -40-60°C

Weight T5500: 100mm 2 lbs (dry/filled) kg: 160mm 4 lbs

T6500: 100mm 2 lbs 160mm 4 lbs

Mounting: Standard: stem

Optional: flush or surface

OPTIONAL FEATURES

Fill: L-Glycerin-Standard

XGV-Silicone-Optional XGX-Halocarbon-Optional

PLUS!

Performance: XLL **Shatter Proof**

Glass Window: XSG Acrylic Window: XPD Set Hand: XSH

Maximum

Pointer: XEP

TN N	RNFR T	HIS T550	N/T65NN P	RESSUR	E GAIIGE:

Dial Size	<u>Type</u>	System Material	Case Type	Process Connection	Connection Location	Range psi	Engineering <u>Unit⁽¹⁾</u>	Fill ⁽²⁾	O <u>ption</u> s	
10	T5500	(S) 316L SS	(D) Dry	(02) 1/4 NPT male	(L) Lower	0/15	psi	(GV) Silicone	(YW) Case Material 316	6L
100mm	T6500	(P) Monel 400	(L) Liquid	(04) 1/2 NPT male	(B) Back	0/30	BAR	(GX) Halocarbon	(NH) Wire Tag	
16				(13) G ¹ / ₄ NPT B male		0/60			(TU) Throttle Plug SS	
160mm				(15) G ¹ / ₂ NPT B male		0/100			(6B) Oxygen Cleaned	
						0/160			(MP) Micrometer Point	ter
						0/200			(PD) Acrylic Glass	
						0/300			(SG) Safety Glass	
						0/400			(FX) Front Flange	
						0/600			(FW) Back Flange	
						0/800			(UF) U-Clamp	
						0/1000			(LJ) Field Fillable	
						0/1500			(AJ) Calibration 0.5%	
						0/2000			(LL) <i>PLUS!</i> Performar	nce
						0/3000			Silicone Free	
						0/5000	(1) Others on	application	(AT4) Atex Listed, T4	
						0/6000	. ,	ill standard when	(AT5) Atex Listed, T5	
						0/10,000		d gauge is specified.	(AT6) Atex Listed, T6	

0/20,000



Stainless Steel-Case Gauges Type 1008, ASME B40.100 Grade B (±3-2-3% of span)

- 40mm and 50mm sizes
- All-stainless steel construction
- Dry or liquid-filled versions
- Lower or centerback connections
- · Glass window standard
- Front flange or U-clamp available for panel mounting
- FlutterGuard™ liquid free performance available
- RoHS compliant

STANDARD RANGES

Ashcroft® 40mm and 50mm all stainless steel pressure gauges help to complete our full-line product offering of stainless steel gauges with dial sizes from 40mm to 100mm. These smaller size gauges are used whenever space limitations and atmospheric and process corrosion exist.



Pressure Ranges – Single Scale							
psi	kg/cm²	kPa					
0/15	0-1	0-100					
0/30	0-2	0-200					
0/60	0-2.5	0-250					
0/100	0-4	0-400					
0/160	0-6	0-600					
0/200	0-10	0-1000					
0/300 0/400	0-16 0-25	0-2000 0-2500					
0/400	0-25	0-2500					
0/800	0-40	0-6000					
0/1000	0-100	0-10,000					
0/1500	0-160	0-20.000					
0/2000	0-250	0-25,000					
0/3000		·					
0/5000							
0/10,000							
0/15,000							
Compound Rang							
psi	kg/cm²	kPa					
30 in.Hg/15 psi	-1/0/1	-100/0/100					
30 in.Hg/30 psi	-1/0/3	-100/0/300					
30 in.Hg/60 psi	-1/0/5	-100/0/500					
30 in.Hg/100 psi		-100/0/900					
30 in.Hg/150 psi		-100/0/1500					
30 in.Hg/300 psi		-100/0/2500					
Vacuum Ranges		ale					
psi	kg/cm²						
30/0 in.Hg	-1/0						

SPECIFICATIONS	
Dial size:	40mm (1½") and 50mm (2")
Accuracy:	ASME B40.100 Grade B (±3-2-3% of span)
Case:	304 stainless steel with 304 stainless steel polished ring
Bourdon Tube and Socket:	316 stainless steel
Movement:	Stainless steel
Standard connections:	1/8 NPT standard for 40mm, 1/4 NPT standard for 50mm
Non-Standard connections:	1/8 NPT for 50mm 1/4 NPT for 40mm dry lower only
Dial:	Aluminum, white background with black markings. Pressure range: Vac. through 15,000 psi including compound
Pointer:	Aluminum
Window:	Glass (dry and liquid filled)

TO ORDER THIS 1008 PRESSURE GAUGE:						
Select:	40	1008	S	(L)	01L	1000#
1. Dial size–40mm or 50mm						
2. Case type-1008						
Tube and socket material						
4. Liquid filled (glycerin), leave blank if dry						
5. Connection size—1/8 (01), 1/4 (02)						
6. Connection location-Lower (L), Center Back (B)						
7. Standard pressure range–1000 psi						



Stainless Steel-Case Gauge Type 1008S, 1.6% F.S.

- Patented PowerFlex™ movement isolates movement from shock and vibration for longer life
- · All stainless, all-welded construction for long life
- PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge (option XLL)
- Reduces wear from vibration and pulsations without liquid-fill headaches
- True Zero™ pointer indication no stop pin to mask false zero reading - ensures safety and process control
- RoHS compliant

Available in 63mm and 100mm dials sizes, 1008S pressure gauges are field liquid fillable and field convertible for panel mounting. The gauge is available dry, liquid-filled weatherproof or hermetically sealed with PLUS!™ performance option. 63mm can be supplied to EN 837 standard with "XER" variation.



DUAL-SCALE AMMONIA RANGES						
Compound in Hg/psi	°F Outer Arc					
Vac/150	-40/84°F					
Vac/300	-40/125°F					

BOURDON SYSTEM SELECTION(1)									
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.(3)				
S	316L stainless steel	316L stainless steel	C-Tube	Vac/800	1/8 , 1/4 & 1/2(2)				
S	316L stainless steel	316L stainless steel	Helical	1000/15,000	1/8 , 1/4 & 1/2(2)				

- (1) For selection of the correct Bourdon system material, see the media application table on page 271.
- (2) ½ NPT available 100mm lower only. (3) ¼" JIS, BSP or DIN threads available on application.

STANDARD RANGES						
Single-Scale Dial	Dual-Scale Dial					
psi	psi Inner Arc	kPa Outer Arc				
0/15	0/15	0/100				
0/30	0/30	0/200				
0/60	0/60	0/400				
0/100	0/100	0/700				
0/160	0/160	0/1100				
0/200	0/200	0/1400				
0/300	0/300	0/2000				
0/400	0/400	0/2800				
0/600	0/600	0/4000				
0/1000	0/1000	0/7000				
0/1500	0/1500	0/10,000				
0/2000	0/2000	0/14,000				
0/3000	0/3000	0/20,000				
0/5000	0/5000	0/34,000				
0/6000	0/6000	0/40,000				
0/7500	0/7500	0/50,000				
0/10,000	0/10,000	0/70,000				
0/15,000	0/15,000	0/100,000				
Vacuum in.Hg	in.Hg	Vacuum				
30/0	30/0	-100/0				
Comp. in.Hg/psi	in.Hg/psi	kPa				
30/15	30/15	-100/100				
30/30	30/30	-100/200				
30/60	30/60	-100/400				
30/100	30/100	-100/700				
30/150	30/150	-100/1000				
30/300	30/300	-100/2000				

Other ranges available. Contact factory direct or through Ashcroft.com.

TO ORDER THIS 1008 PRESSURE GAUGE:							
Select:	63	1008	S	(L)	02L	XXX	1000#
1. Dial size–63mm or 100mm							
2. Case type–1008							
3. Tube and socket material							
4. Liquid filled (glycerin), leave blank if dry							
5. Connection size—1/4 (01), 1/4 (02), 1/2 (04)							
6. Connection location-Lower (L), Lower Back (B)							
7. Optional Features—see page 267-268							
8. Standard pressure range–1000 psi							



Stainless Steel-Case Gauge Type 1008S/SL, ASME B40.100 Grade B (±3-2-3% of span) **Center Back Design**

- ASME 3-2-3% grade B accuracy
- True Zero™ pointer indication no stop pin to mask false zero reading ensures safety and process control
- RoHS compliant

Available in 63mm and 100mm dial sizes, 1008S/SL are center back connection pressure gauges, field liquid fillable and field convertible for panel mounting. ASME Grade B, 3-2-3% accuracy is standard. The gauge is available dry, liquid-filled weatherproof or hermetically sealed.

PRODUCT SPECIFICATIONS

Ashcroft

Type No.: 1008S Sizes: 63mm, 100mm 304SS Case: Rina: 304SS crimped Window: Polycarbonate

Dial: Black figures on white background, aluminum

Pointer: Black, aluminum

316 SS Bourdon tube and socket TIG **Bourdon Tube:**

welded.

Throttle plug standard for all liquid filled

gauges. Also on dry gauges above

1000 psi. Socket:

316 SS, Buna-N O-ring seal Movement: Stainless steel, gear type.

Mounting: Stem mounting or panel mounting with

U-Clamp or Front Flange. All gauges have rear weld nuts for

U-clamp mounting.

Connections: 1/4 NPT center back

From Vac-10,000 psi and compound Ranges:

Accuracy: ASME 3-2-3% grade B Fill Plug: Buna-N ventable design Protection: Nema 4X / IP65 plug sealed Nema 3 / IP54 plug vented

Amhient

–20°F to 200°F dry Temperature:

+20°F to 150°F glycerin filled(based on

standard polycarbonate window)

OPTIONAL FEATURES Liquid fill: Glycerin

Mountina:

- Flush panel mounting 3 hole flange

- Panel mounting clamps

- Retrofit kit for oversized panel holes. Includes U-clamp and spacer flange.

STANDARD RANGES

psi 0/30 0/60 0/100

0/200 0/300

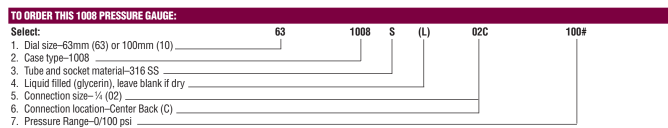
0/400 0/600

0/1000 0/2000 0/3000 0/5000

These ranges are in stock.

Other ranges available on application up to 20,000 psi







Stainless Steel-Case Gauge Type 2008S/SL 63mm Panel Gauge EN 837-1, 1.6% accuracy

- EN837-1 1.6% accuracy
- True Zero™ pointer indication no stop pin to mask false zero reading - ensures safety and process control
- RoHS compliant
- Welded Flange
- PowerFlex™ movement isolates movement from shock and vibration for longer life
- MSL helium leak tested to 1X10⁻⁶ ATM^{-cc/sec}
- PLUS!™ Performance (XLL)

Ashcroft offers the 2008S stainless steel panel gauge to panel builders in the oil and gas industry, as well as food and pharmaceutical, where performance, longevity, and appearance are critical requirements.

DDA	mire	т сп		II O		ю
PRO			CUIT	luz:	ALUM	ы

Ashcroft

Type No.: 2008S Sizes: 63mm Case: 304SS Ring: 304SS crimped Window: Polycarbonate

Dial: Black figures on white background,

aluminum

Pointer: Friction adjust, black, aluminum **Bourdon Tube:** 316L stainless steel C-shaped (vacuum-

600 psi and compound). Helical (1000 psi-15,000 psi)

Socket: 316L stainless steel

300 series stainless steel Power Flex Movement:

polyester segment, overload/underload

1/4 NPT lower back with four 7/16" wrench Connections:

Ranges: Vac-15,000 psi and compound

Accuracy: 1.6% full scale

Fill Plug: Ventable and offset for ease of

installation

Protection: Nema 4X / IP65 plug sealed

Nema 3 / IP54 plug vented

Amhient

Temperature: -40°F to 200°F dry

+20°F to 150°F glycerin filled Limitations: -40°F to 150°F silicone filled

The 2008S utilizes many of the features of the Ashcroft Duralife® 1009 and 1008S pressure gauges including the patented PowerFlex™ spring suspended movement design to prevent wear from vibration and pulsation; True Zero™ to indicate actual zero pressure without the use of a dial pin installed at "0"; and special laser welding procedures that ensure system leak integrity.

You can also request our PLUS!™ Performance option on the 2008S panel gauges for liquid-filled gauge performance without the concerns of temperature error and possible leaks sometimes associated with liquid filled gauges. Just ask for "XLL."

The welded 63mm panel mount flange makes for easy panel installation for new installations or on any retrofit of an Ashcroft or other brand panel gauge.

OPTIONAL FEATURES

Liquid fill: Glycerin, silicone, halocarbon (includes

throttle plug)

PLUS! Performance (LL) Dampening: (includes throttle plug) 1% full scale (XAN)

Accuracy:



STANDARD RANGES psi 0/15 0/30 0/60 0/100 0/200 0/300 0/400 0/600 0/1000 0/2000 0/3000 0/5000 0/10.000 0/15.000 30"Ha vac Compound ranges

Also supplied in single and dual scale ranges including bar, kPa, and kg/cm2.

TO ORDER THIS 2008 PRESSURE GAUGE:						
Select:	63	2008	S	(L)	02B	100#
1. Dial size–63mm (63)						
2. Case type–2008						
3. Tube and socket material–316 SS			╛			
4. Liquid filled (glycerin), leave blank if dry						
5. Connection size—1/4 (02)						
6. Connection location-Lower Back (B)						
7 Pressure Range=0/100 nsi						



Duralife® Stainless Steel Case Gauge Type 1009, ASME B40.100 Grade 1A (±1% of span) 21/2~and 31/2~Dial

DESIGNED FOR SAFETY AND LONGER LIFE

- 5-year limited warranty of pressure system
- Patented PowerFlex[™] movement isolates movement from shock and vibration for longer life
- All stainless, all-welded construction for long life
- ASME Grade 1A, 1% accuracy full scale

The following Table is *not* for conversion purposes.

ANDARD RANGES (3)(4)(5)						
Pressure psi	kg/cm² - bar	kPa				
0/15	0/1	0/100				
0/30		0,100				
0/60	0/1.6	0/160				
0/100	0/2.5	0/250				
0/160	0/4	0/400				
0/200	0/6	0/600				
0/300	0/10	0/1000				
0/400	0/16	0/1600				
0/600		.,				
0/800	0/25	0/2500				
0/1000	0/40	0/4000				
0/1500	0/60	0/6000				
0/2000 0/3000	0/100	0/10,000				
0/3000	0/160	0/16,000				
0/5000	0/250	1				
0/6000	0,200	0/25,000				
0/7500	0/400	0/40,000				
0/10,000	0/600	0/60,000				
0/15,000	0/1000	0/100,000				
Vacuum						
30 in./0 in.Hg	-1/0	-100/0				
Compound						
30 in.Hg/15 psi	-1/0/1.5	-100/0/150				
30 in.Hg /30 psi	-1/0/3	-100/0/300				
30 in.Hg /60 psi	-1/0/5	-100/0/500				
30 in.Hg /100 psi	-1/0/9	-100/0/900				
30 in.Hg /150 psi	-1/0/15	-100/0/150				
30 in.Hg /300 psi	-1/0/24	-100/0/240				

Accessories: see pages 261-266

- True Zero™ pointer indication no stop pin to mask false zero reading – ensures safety and process control
- PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Fights vibration and pulsations without liquid-fill headaches
- Order as option XLL
- 1/4" & 63mm tubing connection

OTHER FEATURES:

Available in 2½" and 3½" dial sizes, Duralife® pressure gauges are liquid fillable and field convertible for panel mounting. Both zero and span adjustments are standard.

The gauge is available dry, liquid-filled weatherproof or hermetically



sealed with *PLUS!*™ Performance option. A five year limited warranty is standard with the Type 1009 Duralife® gauge (on the pressure system).

BOURDO	N SYSTEM SELECTION(1)				
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn. ⁽⁶⁾
AW	316L stainless steel	Bronze	C-Tube	Vac/600	1/4
AW	316L stainless steel	Bronze	Helical	1000	1/4
SW	316L stainless steel	316L stainless steel	C-Tube	Vac/600	1/4 & 1/2(2)
SW	316L stainless steel	316L stainless steel	Helical	800/15,000	1/4 & 1/2(2)

- (1) For selection of the correct Bourdon system material, see the media application table on page 271.
- (2) ½ NPT available 3½" lower SW system only.
- (3) Type 1009 gauges may be ordered with metric single-scale dial: kPa,bar or kg/cm².
- (4) Dual-scale dials will be supplied with standard metric inner scale and equivalent psi outer scale or with standard psi inner scale and equivalent metric outer scale-please specify.
- (5) Special logos and scales available upon request.
 (6) ¼" JIS, BSP or DIN threads available on SW systems.
- (6) ¼ JIS, BSP or DIN threads available on SW system ¼" tubing connection also available.

TO ORDER THIS 1009 DURALIFE PRESSURE GAU	GE:						
Select:	35	1009	SW	(L)	02L	XXX	1000#
1. Dial size–2½", 3½"				Ĭ.			
2. Case type-1009 ———————————————————————————————————							
Tube and socket material							
4. Liquid filled (glycerin), leave blank if dry							
5. Connection size—1/8 (01), 1/4 (02) 1/2 (04) JP 1/4	"tubing connection						
6. Connection location-Lower (L), Lower Back ((B)						
7. Optional Features—see page 267-268							
8 Standard pressure range_1000 psi							



Stainless Steel Case Gauge Type 1009, ASME B40.100 Grade 1A (±1% of span) 41/2 and 6 Dial

- 4½"and 6"stainless steel gauges
- · Dry and liquid-filled versions
- Micrometer adjustable pointer
- Variety of Bourdon tube materials
- ASME Grade 1A, ±1% of span accuracy
- New PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge

The following Table is not for conversion purposes.

7.5,	STANDARD RANGES (4)	
0/15 0/1 0/100 0/30 0/60 0/1.6 0/160 0/100 0/2.5 0/250 0/160 0/4 0/400 0/200 0/6 0/600 0/300 0/10 0/1000 0/400 0/16 0/1600 0/800 0/25 0/2500 0/1000 0/40 0/4000 0/2000 0/60 0/6000 0/3000 0/100 0/10,000 0/4000 0/160 0/16,000 0/5000 0/250 0/25,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/20,000 0/1000 0/100,000 0/30,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0/150	Pressure		
0/30 0/60 0/100 0/2.5 0/250 0/160 0/100 0/2.5 0/250 0/160 0/160 0/4 0/200 0/300 0/400 0/400 0/600 0/600 0/800 0/160 0/400 0/160 0/800 0/160 0/800 0/1500 0/1500 0/250 0/1000 0/400 0/160 0/600 0/3000 0/160 0/160 0/160 0/1600	psi	kg/cm² - bar	kPa
0/60 0/1.6 0/160 0/100 0/2.5 0/250 0/160 0/4 0/400 0/200 0/6 0/600 0/300 0/10 0/1000 0/400 0/16 0/1600 0/800 0/25 0/2500 0/1000 0/40 0/4000 0/2000 0/60 0/6000 0/3000 0/100 0/10,000 0/5000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/15,000 0/1000 0/100,000 0/20,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in. Hg/15 psi -1/0/1.5 -100/0/150	-,	0/1	0/100
0/100 0/2.5 0/250 0/160 0/4 0/400 0/200 0/6 0/600 0/300 0/10 0/1000 0/400 0/16 0/1600 0/800 0/25 0/2500 0/1000 0/40 0/4000 0/2000 0/60 0/6000 0/3000 0/100 0/10,000 0/5000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/15,000 0/1000 0/100,000 0/20,000 0/1000 0/100,000 0/30,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in. Hg/15 psi -1/0/1.5 -100/0/150		0/1.6	0/160
0/160 0/4 0/400 0/200 0/6 0/600 0/300 0/10 0/1000 0/400 0/16 0/1600 0/600 0/16 0/1600 0/800 0/25 0/2500 0/1000 0/40 0/4000 0/2000 0/60 0/6000 0/3000 0/100 0/10,000 0/4000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/15,000 0/1000 0/100,000 0/20,000 0/1000 0/100,000 0/30,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0/150		0/2.5	0/250
0/200 0/6 0/600 0/300 0/10 0/1000 0/400 0/16 0/1600 0/800 0/25 0/2500 0/1000 0/40 0/4000 0/1500 0/60 0/6000 0/3000 0/100 0/10,000 0/4000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/15,000 0/1000 0/100,000 0/20,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in. Hg/15 psi -1/0/1.5 -100/0/150		0/4	0/400
0/300 0/400 0/400 0/600 0/600 0/16 0/800 0/16 0/1600 0/800 0/25 0/2500 0/1000 0/1500 0/2000 0/600 0/3000 0/100 0/100 0/100 0/1000 0/5000 0/6000 0/5000 0/6000 0/7500 0/6000 0/7500 0/6000 0/10,0		-, .	,
0/400 0/160 0/1600 0/800 0/25 0/2500 0/1000 0/40 0/4000 0/1500 0/60 0/6000 0/2000 0/60 0/6000 0/3000 0/100 0/10,000 0/5000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/15,000 0/1000 0/100,000 0/20,000 0/1600 0/160,000 Vacuum 30 in./0 in.Hg -1/0 -100/0 Compound 30 in.Hg/15 psi -1/0/1.5 -100/0/150	0/300	0/6	0/600
0/800	0/400	0/10	0/1000
0/1000 0/25 0/2500 0/1000 0/40 0/4000 0/2000 0/60 0/6000 0/3000 0/100 0/10,000 0/4000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/20,000 0/1000 0/100,000 0/30,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in.Hg/15 psi -1/0/1.5 -100/0/150	0/600	0/16	0/1600
0/1500 0/40 0/4000 0/2000 0/60 0/6000 0/3000 0/100 0/10,000 0/4000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/15,000 0/1000 0/100,000 0/20,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in. Hg/15 psi -1/0/1.5 -100/0/150	-,	0/25	0/2500
0/2000 0/60 0/6000 0/3000 0/100 0/10,000 0/4000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/20,000 0/1000 0/100,000 0/30,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in.Hg/15 psi -1/0/1.5 -100/0/150		0/40	0/4000
0/3000		0/60	0/6000
0/4000 0/160 0/16,000 0/5000 0/250 0/25,000 0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/15,000 0/1000 0/100,000 0/20,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in. Hg/15 psi -1/0/1.5 -100/0/150		-,	.,
0/5000 0/6000 0/6000 0/7500 0/400 0/400 0/10,000 0/15,000 0/25,000 0/600 0/60,000 0/15,000 0/20,000 0/30,000 0/16000 0/1600 0/1600 0/1600 0/1600 0/1600 0/1600 0/1600 0/1600 0/16000 0/1600 0/1	-,		· ·
0/7500 0/400 0/40,000 0/10,000 0/600 0/60,000 0/15,000 0/1000 0/100,000 0/20,000 0/1000 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in.Hg/15 psi -1/0/1.5 -100/0/150	0/5000		0/16,000
0/10,000	0/6000	0/250	0/25,000
0/15,000		0/400	0/40,000
0/20,000 0/1000 0/100,000 0/30,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in.Hg/15 psi -1/0/1.5 -100/0/150	,	0/600	0/60,000
0/30,000 0/1600 0/160,000 Vacuum 30 in. /0 in.Hg -1/0 -100/0 Compound 30 in.Hg/15 psi -1/0/1.5 -100/0/150	· · · · · · · · · · · · · · · · · · ·	0/1000	0/100,000
Vacuum -1/0 -100/0 30 in. /0 in.Hg -1/0 -100/0 Compound -1/0/1.5 -100/0/150	· · · · · · · · · · · · · · · · · · ·	0/1600	0/160 000
Compound -1/0/1.5 -100/0/150	· · · · · · · · · · · · · · · · · · ·	37.000	0,100,000
30 in.Hg/15 psi -1/0/1.5 -100/0/150	30 in. /0 in.Hg	-1/0	-100/0
•	Compound		
30 in.Hg /30 psi -1/0/3 -100/0/300	30 in.Hg/15 psi	-1/0/1.5	-100/0/150
	30 in.Hg /30 psi	-1/0/3	-100/0/300
30 in.Hg /60 psi -1/0/5 -100/0/500	30 in.Hg /60 psi	-1/0/5	-100/0/500
30 in.Hg/100 psi -1/0/9 -100/0/900	30 in.Hg/100 psi	-1/0/9	-100/0/900
30 in.Hg /150 psi -1/0/15 -100/0/150	30 in.Hg /150 psi	-1/0/15	-100/0/1500
30 in.Hg/300 psi -1/0/24 -100/0/240	30 in.Hg/300 psi	-1/0/24	-100/0/2400

- Minimizes wear from vibration and pulsations without liquid-fill headaches
- Order as option XLL

The 4½" and 6" Ashcroft® Type 1009 gauges are suitable where ambient corrosion is a major concern. Its stainless steel case and ring offer good appearance and excellent resistance to chemical, weather and corrosion attack. This 1009 has many optional features that allow a user to develop a basic or special product specification. The 1009 is part of the extensive line of Ashcroft stainless steel pressure gauges.

The gauge is available dry, liquidfilled weatherproof or hermetically sealed and *now* with **PLUS!**TM Performance option.



BOURDON	I SYSTEM SELECTION(1)				
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.(2)
А	Phosphor Bronze Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4
	010 etainless etael	01C atainless atasi	C-Tube	12/1500	1/4
S	316 stainless steel	316 stainless steel	Helical	2000/20,000	1/2
P(3)(5)	I/ Manal	Manal 400	C-Tube	15/1500	1/4
P(3)(3)	K Monel	Monel 400	Helical	2000/30,000(6)	1/2

- (1) For selection of the correct Bourdon system material, see the media application table on page 271
- media application table on page 271.

 (2) Optional connections available: ½ NPT where ¼ NPT is standard, ¼ NPT where ½ NPT is standard.
- (3) Use for applications where NACE Standard MR-01-75 is specified.
- (4) Single-scale and dual-scale ranges available.(5) 6" dial not available with monel systems.
- (6) High pressure AMINCO connection only (09 code)

TO ORDER THIS 1009 PRESSURE GAUGE:					
Select:	45	1009 S	02L	XXX	1000#
1. Dial size-4½″, 6″					
2. Case type–1009 ———————————————————————————————————					
Tube and socket material					
4. Connection size–¼ (02), ½ (04)					
5. Connection location-Lower (L), Lower Back (B)					
6. Optional features—see page 267-268—					
7. Standard pressure range–1000 psi —————					
Accessories-see pages 261-266					



Stainless Steel Case Gauge Type 1109, ASME B40.100 Grade 1A (±1% of span) **Solid Front**

- · Solid front case design with full blowout back
- Temperature compensated case
- 41/2" dial size
- ASME B40.100 Grade 1A, (±1% of span) accuracy
- 300 Series SS case and ring
- · Ranges from vacuum through 100,000 psi
- New PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Fights vibration and pulsations without liquid-fill headaches
- Order as option XLL

CTANDADD DANGE

The Type 1109 Ashcroft® solid front stainless steel case offers many features not available elsewhere. With a true 41/2" dial size, a fully temperature compensated case and blowout back for safety, the Type 1109 offers superior readability compared to the competitive 100mm case gauges. The Type 1109 has been designed to meet the needs of both the offshore platform market and also the waterblaster or waterjet markets.

For offshore platforms the Type 1109 is available dry, liquid-filled(3) or with the revolutionary **PLUS!**™ Performance option. The rugged design of the Type 1109 with ranges to 100,000 psi, is well suited to meet the needs of the waterblaster or waterjet market. With the **PLUS!**™ Performance standard on ranges above 30,000 psi this gauge offers superior readability and eliminates the headaches often associated with liquid-filled gauges.

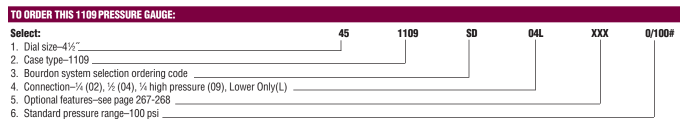


Pressure psi	Compound psi
0/15	30 in.Hg/15 psi
0/30	30 in.Hg /30 psi
0/60	30 in.Hg /60 psi
0/100	30 in.Hg /100 psi
0/160	30 in.Hg /150 psi
0/200	30 in.Hg /300 psi
0/300	
0/400	
0/600	
0/800	
0/1000	
0/1500	
0/2000	
0/3000	
0/5000	
0/10,000	
0/20,000	
0/30,000	NOTE:
0/50,000	Equivalent standard bar,
0/80,000	kg/cm², and kPa metric
0/100,000	ranges are available.

7. Accessories-see pages 261-266

BOURDON	SYSTEM SELECTION(1)				
Ordering Code	Bourdon Tube & Tip Material ⁽¹⁾	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn. Lower Only
SD	316 stainless steel	316 stainless steel	C-Tube	Vac/1500	1/2 (2)
20	316 stainless steel	316 stainless steel	Helical	2000-20,000	1/2 (2)
WD	Inconel 718	316 stainless steel	Helical	50,000-100,000	¼ high pressure

- For selection of the correct Bourdon system material, see the media application table on page 271.
- (2) ¼ NPT optional, lower connection only.(3) Liquid fill available on ranges 20,000 psi and below.





Hydraulic Gauges, Types 1009, 1010, 1017 & 1220, ASME B40.100 Grade 1A (±1% of span)

- 41/2" through 12" dials available
- Stainless steel, aluminum and phenolic case materials
- · Wide range of types to combine specifics and price
- · Slotted link and throttle screw standard

The Ashcroft® line of pressure gauges offers a product that is uniquely designed for rigorous hydraulic services.

Hydraulic gauges are supplied with a slotted link movement to avoid gear wear. All models are supplied with throttle devices as standard.



SPECIFICATIONS					
Gauge Type Number	Dial Size (Inches)	Case Material	Connection Location	Mounting	Method
1009-XS4TS	4½", 6″	Stainless Steel	Lower/Back	Stem, Surface, Flush	-
1010-XS4TS	4½"-12"	Aluminum	Lower/Back	Stem, Surface	-
1017-XS4TS	4½", 6″	Aluminum	Lower/Back	Flush	Back Flange, Flush
1220-XS4TS	4½″-8½″	Phenolic	Lower/Back	Stem	Mounting Ring

BOURDON	BOURDON SYSTEM SELECTION					
Dial Size (Inches)	Order Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A") ⁽¹⁾	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.(2)
4 ¹ / ₂ ", 6", 8 ¹ / ₂ "	А	Phosphor Bronze Tube-Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4
41/2", 6",	S	316 stainless steel	316 stainless	C-Tube	12/1500	1/4
81/2", 12"	3	0 10 3taiiil633 3t66i	steel	Helical	2000/20,000	1/2
41/2". 12"	P K Monel Monel 400	D K Monel	C-Tube	15/1500	1/4	
7/2,12	ļ	IX IVIOLICI	WIGHER 400	Helical	2000/30,000	1/2

- (1) For selection of the correct Bourdon system material, see the media application table on page 271. (2) Optional connections available: ½ NPT where ¼ NPT is standard, ¼ NPT where ½ NPT is standard.
- (3) Single-scale and dual-scale ranges available.

STANDARD psi RANGES ⁽³⁾					
Range psi	Figure Interval	Minor Graduation			
0/1000	100	10			
0/1500	200	20			
0/2000	200	20			
0/3000	500	50			
0/5000	1000	50			
0/6000	1000	100			
0/7500	1000	100			
0/10,000	1000	100			
0/15,000	2000	200			
0/20,000	2000	200			

Note: Dual-scale dials showing psi and tons on ram are available on application

STANDARD METRIC RANGES(3)					
Ran	ge	Dial Grad	duations		
kg/cm² kilograms per sq. cm.	bar	Figure Interval	Minor Graduation		
0/60 0/100 0/160 0/250 0/400 0/600 0/1000	0/60 0/100 0/160 0/250 0/400 0/600 0/1000 0/1600	5 10 20 50 50 50 100 200	1 1 2 5 5 10 10 20		
Range	Dial Grad	luation	Outer scale when dual		
kPa (kilopascal)	Figure Interval	Minor Graduation	range specified psi		
0/6000 0/10,000 0/16,000 0/25,000 0/40,000 0/60,000 0/100,000	500 1000 2000 5000 5000 5000 10,000 20,000	100 100 200 500 500 1000 1000 2000	0/850 0/1400 0/2200 0/3500 0/5500 0/8500 0/14,000 0/22,000		

HOW TO ORDER THESE HYDRAU	LIC GAUGES:					
Select:	45	1009	S	02L	XS4TS	1000#
1. Dial size- 4½", 6"						
2. Case code: 1010						
3. Tube and socket material, (see	chart above)					
4. Connection size-1/4 (02), 1/2 (04)	4)					
5. Connection location-Lower (L), Lower Back (B)					
6. Options-see page 267-268						
7. Standard pressure range-100	O psi					



Receiver Gauges, Types 1009, 1010, 1017 & 1220, ASME B40.100 Grade 1A (±1% of span)

- 41/2" through 12"
- Many case styles to choose from
- Panel mount, stem mount and wall mount
- Bronze systems standard(1)
- · Open-front case style
- 3-15 psi input with optional 3-27 psi input

(1) Stainless Steel (S); Monel (P) optional

Ashcroft® receiver gauges are used in conjunction with pneumatic transmitters to indicate pressure, temperature, flow or other process parameters that can be transmitted by proportional variations in air pressure.



SPECIFICATIO	SPECIFICATIONS							
Gauge Type Number	Dial Sizes ⁽¹⁾	Case Material	System Assembly ⁽²⁾	Pressure Range-psi	Pointer	Movement	Npt Conn.	Accuracy
1009A-XPR	4½", 6"	Stainless Steel	Phosphor	3/15		Rotary geared,		ASME
1010A-XPR	4½″-12″	Aluminum	bronze		Black,	stainless steel	1/4	B 40.1
1017A-XPR	4½″, 6″	Aluminum	Bourdon tube	and 3/27	adjustable	pinion and	74	Grade1A
1220A-XPR	4½″-8½″	Phenolic	brass socket,	3/21		segment shaft		(±1% of span)
			silver brazed					

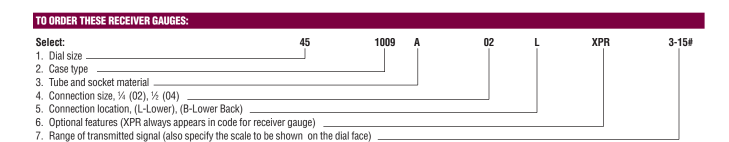
Gauge Type Number	Dial Size ⁽¹⁾ (Inches)	Connection Location	Mounting	Method
1009-XPR	4½", 6″	Lower/Back	Stem, Surface, Flush	-
1010-XPR	4½″-12″	Lower/Back	Stem, Surface	-
1017-XPR	4½", 6″	Lower/Back	Flush	Back Flange, Flush
1220-XPR	4½″-8½″	Lower/Back	Stem	Mounting Ring

⁽¹⁾ Not all dial sizes available in all case types. Type 1009 – 4½", 6"; Type 1010 – 4½"-12"; Type 1017 – 4½", 6"; Type 1220 – 4½"-8½"

STANDARD RANGES(1) 0-10 sq rt/0-100 linear dual-scale

0-10 sq 170-100 illear dual-scale 0-10 square root 0-100 linear

(1) Other ranges on request.



⁽²⁾ Stainless Steel and monel optional



Refrigeration & Ammonia Gauges Types 1009/1010/1017/1220 ASME B40.100 Grade 1A (±1% of span)

- 41/2" through 12" dials
- Stainless steel, phenolic and aluminum case materials
- Dual-scale dials with pressure and temperature indication
- Wide range of refrigerant scales, including refrigerant 134A and ammonia

Ashcroft® refrigeration and ammonia gauges are used to display pressure and temperature when measuring various sealed refrigeration systems. This dual-scale dial gauge has an inner pressure scale with black numerals and an outer temperature scale with red numerals. A selection of models exists to meet specification and price parameters.



REFRIGERANT

MATERIALS OF (IATERIALS OF CONSTRUCTION					
CASE STYLE	BOURDON TUBE & TIP MATERIAL	SOCKET Material	POINTER	MOVEMENT	NPT CONNECTION	
Refrigerants	Phosphor Bronze/Brass (all joints silver brazed)	Brass	Black Adjustable	Stainless Steel with Teflon Coated Pinion	1/4 NPT Standard 1/2 NPT Optional	
Ammonia	316 Stainless Steel (all welded joints)	316 SS	Black Adjustable	Stainless Steel with Teflon Coated Pinion	1/4 NPT Standard 1/2 NPT Optional	

CASE STYLES						
MODEL	MATERIAL	DIAL SIZE	CONN. LOCATION	MOUNTING		
1009	Stainless Steel	41/2" & 6"	Lower & Back	Stem, Surface, Panel		
1010	Aluminum	41/2", 6", 81/2", 12"	Lower & Back	Stem, Surface, Panel		
1017	Aluminum	41/2" & 6"	Back Only	Panel Only		
1220	(1)	41/2", 6", 81/2", 12"	Lower & Back	Stem, Surface, Panel		

1220	(1)	4
(1) 4 ¹ / ₂ " Phenolic; 6	6" Polypropylene; 81/2" Alum	inum

XR1	R-11
XR2	R-12
XR3	R-22
XR4	R-502
XR6	R-114
XR7	R-500
XR8	R-134A
XR9	R-123
AMN	IONIA
XR5	Ammonia

CODE

ANDARD PRESSURE RANGES				
RANGE	DIAL GRADUATIONS FIGURE INTERVAL	MINOR Graduations		
30″ Hg Vac/150 psi	10″ Hg & 25 psi	2" Hg & 5 psi		
30″ Hg Vac/300 psi	30″ Hg & 25 psi	5" Hg & 5 psi		
-1/10 KgCm²	1	0.1		
-1/24 KgCm²	2	0.2		
-1/10 Bar -1/24 Bar	1	0.1		
-100/1000 kPa	100	10		
-100/2400 kPa	500	20		

Dual scale pressure ranges available upon request with equivalent dual scale temperature scales.

TO ORDER THESE REFRIGERATION GAUGES:							
Select:	45	1010	Α	02L	XR5	30 in.Hg Vac/150#	
1. Dial size-4½" thru 12"						Ĭ	
2. Case Type-1010							
3. Tube and socket material–A, S							
4. Connection size-1/4 (02), 1/2 (04)							
5. Connection location-Lower (L), Lower Back (B)							
6. Optional features including refrigerant (see page 267-2	268)						
7. Standard pressure range-30"HgVac/150 psi	•						
Accessories—see names 267-268							



Digital Industrial Gauge Types 2074, 2174 and 2274 ASME B40.100 Grade 3A (±0.25% of span)

- A Multi-Functional Digital Gauge with Optional:
- 4/20mA Output
- (1) or (2) SPDT Switches
- ±.25% of Span Terminal Point Accuracy
- IP 65 Weatherproof Case
- Three Case Options: Stainless Steel, Fiberglass Reinforced Thermoplastic or Aluminum
- Extra Large Display

- Intrinsically Safe, Class I, Div. 1 (optional)
- Easy-to-Use Menu Options: (all
- Five Backlite Display Options
- Twelve Engineering Units
- Menu Configure Feature
- Update Rate
- Dampen Rate
- Auto-Off

LOOK FOR THESE AGENCY MARKS ON OUR PRODUCTS







PRODUCT SPECIFIC	CATIONS
Туре:	2074 (battery) 2174 (loop) 4-20mA (12-36Vdc) 2274 (line) (12-36Vdc)
Accuracy:	±.25% of span, terminal point
Case Size:	3", 41/2"
Case Material:	3" stainless steel, 4½" fiberglass reinforced thermoplastic or black epoxy coated aluminum
Case Encl. Rating:	Weatherproof, IP65
Wetted Materials:	17-4 stainless steel (sensor), 316 stainless steel (socket)
Socket Size:	¼ or ½ NPT, JIS, DIN, SAE, (½ NPT only with 4½" case, others on application)
Socket Location:	Lower (6 o'clock), top, side
Ranges:	15 psi/Vac. thru 20,000 psi (see engineering units below for other units)
Operating Temp.:	14/140°F (10/60°C)
Temp. Error:	(Zero & Span) .04%/°F Reference temp. 70°F
Storage Temp.:	-4/158° (-20°/70°C)
DISPLAY	
Туре:	LCD
Display Digits:	Five (5)
Character Height:	3" case: .60", 41/2" case: .88"
Backlite:	Optional
Bar Graph:	Yes
Battery Life:	3"<500 hrs., 4½"<2500 hrs.
Agency Approvals:	CE, FM (Intrinsically Safe Class I, Div 1) (optional)
KEYPAD FUNCTION	IS
On/Off:	Manually turns unit on and off
Zero/Clear:	Zeros display or clears min. and

	Div 1) (optional)			
KEYPAD FUNCTION	S			
On/Off:	Manually turns unit on and off			
Zero/Clear:	Zeros display or clears min. and max. values when displayed			
Min/Max ▼ (down) Arrow Key:	Stores min & max values, arrow key allows for scrolling thru menu items			
Menu Key:	Provides access to menu options			
Backlite 🛦 (up) Arrow Key: (Backlite optional)	Manually turns backlite on and off, arrow key allows for five menu options. ▲ (up) arrow key allows for scrolling thru menu options			
Enter:	Selects items in the menu			

MENU MODE	
Engineering Units:	10 units of measurement are available; psi, In. H ₂ O (with three tempoptions: 20°C, 60°F, 4°C*), Ft. H ₂ C mPa, mBar, kPa, kg/cm2, Bar, inH ₀

Configuration Mode: Allows for changes to default settings of gauge Including zero disable feaure (Config):

Bar Graph (Graph): Allows for adjustment of bargraph and 4-20 Auto Off (Off): Allows for changes to auto off of gauge, five options: Never, 2 min., 5 min., 15 min., 30 min. Update Rate: Four options: 100 ms, 200 ms, 500 ms, 1 sec Dampening: Six options: None, average, 2, 4, 6, 8 times per 100ms

	Five options: Never, 10 sec., 30 sec., 1 min., 5 min.				
	: Allows for recalibration of zero, mid- scale and span (password protected				
OPTIONS					
Description		Code	Case Size		
Case Options					
Aluminum Case (blac (Glass reinforced the case standard)	AY	4½″ only			
Switch Options					
(1) SPDT Switch (12-36	Vdc)	U1	3", 4½"		
(2) SPDT Switch (12-3	36Vdc)	U2	3", 4/2"		



Line Power with 4-20mA output (Line power (Type 2274) required for switching options) (Terminal blocks standard with 4½" case) (3' shielded cable standard)	A0	3″, 4½″
Wiring Options		
(3' shielded cable standard) (Terminal blocks standard with 4½" case.)	EN	4½″
Keypad Options		
Backlite	BL	3", 4½"
Miscellaneous Options		
Battery Backup (Battery standard with Type 2074) (Available with Types 2174 & 2274)	BK	3″, 4½″
Weatherproof ABS Gauge Carrying Case	S7	3" only
Protective Rubber Boot (black)	B1	3" only
Protective Rubber Boot (orange)	B2	3" only
Protective Front Cover	PP	3" only
Individual Certified Calibration Chart	C4	
Cleaned for Gaseous Oxygen Service	6B	

DIGITAL IN	IGITAL INDUSTRIAL GAUGE RANGES (Units In horizontal rows not equivalent ranges);									
psi	in.Hg (vacuum)	Comp. (psi)	mmHg (pressure)	in.Hg (pressure)	in. H₂O	mBar	ft. H₂O	mPa	kPa	Bar/ KSC
15	30	15#&Vac	800	30	400	1000	60	1	100	1
30		30#&Vac	1000	60	800	1500	160	1.6	160	1.6
60		60#&Vac	2000	100	1000	2000	200	2.5	250	2.5
100		100#&Vac	3000	160		2500	300	4	400	4
160			5000	200		4000	400	6	600	6
200			10,000	300		5000	600	10	1000	10
300				400		6000	1000	16	1600	16
600				600		10,000		25	2500	25
800				800		15,000		40	4000	40
1000						20,000		60	6000	60
1500								100	10,000	100
2000								140	16,000	160
3000									25,000	250
5000									40,000	400
8000									60,000	600
10,000									100,000	1000
15,000									140,000	1400
20,000										

TO ORDER THIS DIGITAL INDUSTRIAL GAUGE:							
Select:	30	2074	SD	02	L	100#	XXX
1. Dial Size: 3″							
2. Type: 2074							
3. Wetted parts: 316 SS							
4. Connections: 1/4 NPT							
5. Lower:							
6. Range: 100 psi							
7. Optional Characters:							



General Service Gauge Type 1010, ASME B40.100 Grade 1A (±1% of span)

- Available in 4½", 6", 8½" and 12" dial sizes (only model with a 12" dial)
- Solid-front case style, black epoxypainted aluminum case
- Threaded ring, black epoxy painted
- · Back flange for wall mounting

The Ashcroft® Type 1010 gauge is the most economical of the general service industrial gauges having 1% accuracy. The 1010 also is the only Ashcroft gauge available in sizes up to 12″ in diameter.



The following Table is *not* for conversion purposes.

STANDARD RANGES(3)	STANDARD RANGES(3)						
Pressure							
psi	kg/cm² - bar	kPa					
0/15	0/1	0/100					
0/30	0/1.6	0/160					
0/60	0/2.5	0/250					
0/100	0, =.0						
0/160	0/4	0/400					
0/200 0/300	0/6	0/600					
0/400	0/10	0/1000					
0/600	0/16	0/1600					
0/800	0/25	0/2500					
0/1000	0/40	0/4000					
0/1500 0/2000	0/60	0/6000					
0/2000	-,	0,000					
0/4000	0/100	0/10,000					
0/5000	0/160	0/16,000					
0/6000	0/250	0/25,000					
0/7500	0/400	0/40,000					
0/10,000	0/600	0/60,000					
0/15,000	0/1000	0/100,000					
0/20,000		· ·					
0/30,000 Vacuum	0/1600	0/160,000					
30 in./0 in.Hg	-1/0	-100/0					
Compound							
30 in.Hg/15 psi	-1/0/1.5	-100/0/150					
30 in.Hg /30 psi	-1/0/3	-100/0/300					
30 in.Hg /60 psi	-1/0/5	-100/0/500					
30 in.Hg/100 psi	-1/0/9	-100/0/900					
30 in.Hg /150 psi	-1/0/15	-100/0/1500					
30 in.Hg/300 psi	-1/0/24	-100/0/2400					

BOURDO	BOURDON SYSTEM SELECTION									
Dial Size (inches)	Order Code	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube Type	Range Selection Limits (psi)	NPT Conn.(2)				
4½", 6" 8½"	А	Phosphor Bronze Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4				
4½", 6"	S	316 stainless steel	316 stainless steel	C-Tube	12/1500	1/4				
8½", 12"	3	310 stalliless steel	3 TO Stairtless steet	Helical	2000/20,000	1/2				
41/5"	Р	K Monel	Manal 400	C-Tube	15/1500	1/4				
472	۲ ا	r Mollel	Monel 400	Helical	2000/30,000	1/2				

- (1) For selection of the correct Bourdon system material, see the media application table on page 271.
- (2) Optional connections available: ½ NPT where ¼ NPT is
- standard, ¼ NPT where ½ NPT is standard.

 (3) Single-scale and dual-scale ranges available.

TO ORDER THIS 1010 PRESSUR	E GAUGE:						
Select:		45	1010	A	02	2L XX	KX 1000#
1. Dial size-4½", thru 12"							
2. Case type-1010							
3. Tube and socket material							
4. Connection size-1/4 (02), 1/2 (0	4)						
5. Connection location-Lower (_), Lower Back (B)						
6. Optional features—see page 2	67-268						
7. Standard pressure range -10	00 psi						
Accessories-see pages 261-2							



General Service Gauge Type 1017, ASME B40.100 Grade 1A (±1% of span)

- Available in 41/2" and 6" dial sizes
- Solid-front case style, black epoxypainted aluminum case
- Hinged-steel black enamel texture finish panel ring

The Ashcroft® Type 1017 gauge is the most economical of the general service gauges when flush panelmounting is required.



The following Table is not for conversion purposes

Pressure		
psi	kg/cm² - bar	kPa
0/15	0/1	0/100
0/30	0/1.6	0/160
0/60	.,	
0/100	0/2.5	0/250
0/160	0/4	0/400
0/200 0/300	0/6	0/600
0/400	0/10	0/1000
0/600	0/16	0/1600
0/800	, , , ,	
0/1000	0/25	0/2500
0/1500	0/40	0/4000
0/2000	0/60	0/6000
0/3000	0/100	0/10,000
0/4000	0/160	0/16,000
0/5000 0/6000		, ·
0/7500	0/250	0/25,000
0/10.000	0/400	0/40,000
0/15,000	0/600	0/60,000
0/20,000	0/1000	0/100,000
Vacuum		
30 in./0 in.Hg	-1/0	-100/0
Compound		
30 in.Hg/15 psi	-1/0/1.5	-100/0/150
30 in.Hg /30 psi	-1/0/3	-100/0/300
30 in.Hg /60 psi	-1/0/5	-100/0/500
30 in.Hg/100 psi	-1/0/9	-100/0/900
30 in.Hg /150 psi	-1/0/15	-100/0/150
30 in.Hg/300 psi	-1/0/24	-100/0/240

Accessories-see pages 261-266

Ordering Code Conn.(1)	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube	Range Selection Type	NPT Conn.(2)
А	Phosphor Bronze Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4
S	316 stainless steel	316 stainless steel	C-Tube	12/1500	1/4
3	310 314111633 31661	3 TO Stairtiess Steel	Helical	2000/20,000	1/2
P ⁽⁴⁾	K Monel	Monel 400	C-Tube	15/1500	1/4
1 ' /	IX IVIOLICI	WIGHE 400	Helical	2000/30,000	1/2

- (1) For selection of the correct Bourdon system material, see the media application table on page 271
- media application table on page 271.

 (2) Optional connections available: ½ NPT where ¼ NPT is standard, ¼ NPT where ½ NPT is standard.
- (3) Single-scale and dual-scale ranges available.(4) 6" dial not available with monel system.



General Service Gauge Type 1220, ASME B40.100 Grade 1A (±1% of span)

- Available in 4½", 6" and 8½" dial sizes
- Solid-front style
- · Lower or back connect

The Ashcroft® Type 1220 is a versatile general service gauge. Lower and back connections allow the gauge to be used for many installations.



The following Table is a	not for conversio	n purposes.
STANDARD RANGES	3)	
Pressure		
psi	kg/cm² - bar	kPa
0/15	0/1	0/100
0/30	0/1.6	0/160
0/60 0/100	-,	
0/100	0/2.5	0/250
0/160	0/4	0/400
0/300	0/6	0/600
0/400	0/10	0/1000
0/600	0/16	0/1600
0/800	0/25	0/2500
0/1000	1,20	0,2000
0/1500	0/40	0/4000
0/2000	0/60	0/6000
0/3000	0/100	0/10,000
0/4000 0/5000	0/160	0/16,000
0/6000	0/250	0/25,000
0/7500		
0/10,000	0/400	0/40,000
0/15,000	0/600	0/60,000
0/20,000	0/1000	0/100,000
Vacuum		
30 in./0 in.Hg	-1/0	-100/0
Compound		
30 in.Hg/15 psi	-1/0/1.5	-100/0/150
30 in.Hg /30 psi	-1/0/3	-100/0/300
30 in.Hg /60 psi	-1/0/5	-100/0/500
30 in.Hg/100 psi	-1/0/9	-100/0/900
30 in.Hg /150 psi	-1/0/15	-100/0/1500
30 in.Hg/300 psi	-1/0/24	-100/0/2400

Ordering Code Conn.(1)	Bourdon Tube & Tip Material ⁽¹⁾ (all joints TIG welded except "A")	Socket Material	Tube	Range Selection Type	NPT Conn.(2)
А	Phosphor Bronze Brass Tip, Silver Brazed	Brass	C-Tube	12/1000	1/4
S	316 stainless steel	316 stainless steel	C-Tube	12/1500	1/4
3	310 Stailless Steel	310 Stailliess Steel	Helical	2000/20,000	1/2
P(4)	K Monel	Monel 400	C-Tube	15/1500	1/4
111	IZ INIOLIGI	Wionel 400	Helical	2000/30,000	1/2

- (1) For selection of the correct Bourdon system material, see the
- media application table on page 2715.

 (2) Optional connections available: ½ NPT where ¼ NPT is standard, ¼ NPT where ½ NPT is standard.

CASE MATERIA	AL
Dial Size	Case Material
41/2"	Phenol
6″	Polypropylene
81/2"	Aluminum

SS	C-Tube	12/1000	1/4
ss steel	C-Tube	12/1500	1/4
33 31661	Helical	2000/20,000	1/2
400	C-Tube	15/1500	1/4
400	Helical	2000/30,000	1/2
(3)		ıl-scale ranges available. available with Monel systei	m.

TO ORDER THIS 1220 PRESSURE GAUGE:					
Select:	45	1220 A	02L	XXX	1000#
1. Dial size–4½", 6" and 8½"					
2. Case type-1220					
Tube and socket material					
4. Connection size–¼ (02), ½ (04)					
5. Connection location-Lower (L), Lower Back (B)					
6. Optional features—see page 267-268					
7. Standard pressure range-1000 psi					



Christmas Tree Gauges Type 1020S, ASME B40.100 Grade 1A (±1% of span)

- Available in 4½" dial size only
- · All-stainless steel case and ring
- 316 stainless steel Bourdon tube and socket
- Micrometer-adjustable pointer

Ashcroft® Type 1020S Christmas Tree gauges are designed to the specific needs of oil fields where rugged construction and minimal maintenance is important.



STANDARD RAM	IGES	
Type 1020S	•	•
Pressure (psi)		
Range	Figure Interval	Minor Graduation
0/1000	100	10
0/2000	200	20
0/3000	300	50
0/5000	500	50
0/10,000	1000	100
0/20,000	2000	200

CASE TYPE								
Gauge Type Number	Dial Size (inches)	Case & Ring Material Finish	Bourdon Tube & Tip Material	Socket Material	Pressure Range (psi)	Pointer	Movement	NPT Connection
XMAS TREE 1020S	4½	Case: Stainless Steel Ring: Bayonet Lock Stainless Steel Both polished	316 Stainless Steel (all joints TIG welded)	316 Stainless Steel	1000/20,000	Micrometer Adjustable	Stainless Steel Teflon coated pinion and sector shaft, rotary geared	½ ¼ optional



Duplex Gauges Type 1038, 1339 ASME B40.100 Grade A (±2-1-2% of span)

- Available in 31/2" and 41/2" dial sizes
- Bronze Bourdon tube and brass sockets
- Two independent systems and movements
- Non-adjustable red and black pointers

The Ashcroft® Type 1038 duplex gauge is used to display two separate input pressures on the same gauge for comparison purposes.



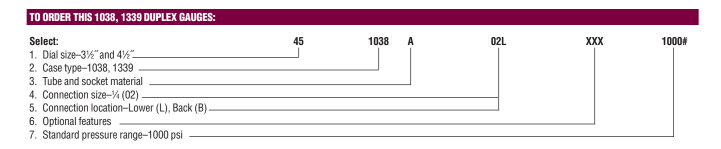
STANDARD RAN	GES	
Type 1038/1339		
Pressure (psi)		
Range	Figure Interval	Minor Graduation
0/30	5	0.5
0/60 0/100	5 10]
0/160	20	2
0/200	20	2
0/300	30	5
0/600 0/800	50 100	10 10
0/1000	100	10

Type	1038/1339	Compound

Range	Figu Inter		Min Gradu	
nange	Inches Mercury	psi	Inches Mercury	psi
30 in.Hg/15 psi 30 in.Hg/30 psi 30 in.Hg/60 psi 30 in.Hg/100 psi 30 in.Hg/150 psi 30 in.Hg/300 psi	5 10 10 10 10 10	3 5 10 10 20 25	1 1 1 1 2 5	0.5 0.5 1 1 2 5

CASE TYPE								
Gauge Type Number	Dial Size (inches)	Case & Ring Material Finish	Bourdon Tube & Tip Material	Socket Material	Pressure Range (psi)	Pointer	Movement	NPT Conn
DUPLEX 1038A	3½, 4½	Case: 3½", 4½" aluminum Ring: Threaded aluminum All black epoxy coated	Phosphor Bronze Tip: Brass (all joints silver brazed, soldered below 100 psi)	Brass	30/1000	Non Adjustable Black and Red	Bronze-bushed	1/4
DUPLEX 1339A	4½	Case: Aluminum Ring: Hinged Aluminum All black epoxy coated	Phosphor Bronze Tip: Brass (all joints silver brazed soldered below 100 psi)	Brass	30/1000	Non Adjustable Black and Red	Bronze-bushed	1/4 Back Conn only

CASE TYPE								
RAN	NGE	DIAL GRA	DUATIONS	RANGE	DIAL GR	ADUATIONS	Outer Range	
kg/cm²	bar	Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	Minor Graduation	When Dual Range Specified psi	
Pressure 0/2.5 0/4 0/6 0/10 0/16 0/25 0/40 0/60	0/2.5 0/4 0/6 0/10 0/16 0/25 0/40 0/60	0.5 0.5 0.5 1 2 5 5	0.05 0.05 0.05 0.1 0.2 0.5 0.5	0/250 0/400 0/400 0/1000 0/1600 0/2500 0/4000 0/6000	50 50 50 100 200 500 500 500	5 5 5 10 20 50 50	0/35 0/55 0/85 0/140 0/220 0/350 0/550 0/850	
Compound -1/1.5 -1/3 -1/5 -1/9 -1/15 -1/24	-1/0/1.5 -1/0/3 -1/0/5 -1/0/9 -1/0/15 -1/0/24	0.5 0.5 0.5 1 1	0.05 0.05 0.1 0.1 0.1 0.2	-100/150 -100/300 -100/500 -100/900 -100/1500 -100/2400	50 50 50 100 200 500	5 5 10 10 20 20	30°Hg/20 30°Hg/40 30°Hg/70 30°Hg/125 30°Hg/215 30°Hg/340	





Differential Pressure Gauges Types 1125, 1125A ASME B40.100 Grade A (±2-1-2% of span)

- Available in 41/2" and 6" dial sizes
- Aluminum cases
- Bronze Bourdon tube and socket
- Ranges through 1000 psi
- · Micrometer-adjustable pointer
- Available with electric contacts
- Static pressures from 30-1500 psi depending on the range of gauge
- Pointer indicator with zero at seven o'clock (1125) or twelve o'clock position (1125A)
- Built-in back case flange for easy wall mounting

The Ashcroft® differential pressure gauge is an economical way to display the difference of two separate inputs on one dial indicator. The case style is similar to other Ashcroft gauges, making panel gauge consistency possible. This product is supplied with bronze Bourdon tube and socket.



CASE TYPE								
Gauge Type Number	Dial Size (inches)	Case & Ring Material Finish	Bourdon Tube & Tip Material	Socket Material	Pressure Range (psi)	Pointer	Movement	NPT Connection
DIFFERENTIAL 1125 1125A	4½, 6(1)	Case: Aluminum Ring: Threaded aluminum All black epoxy coated	Phosphor Bronze Tip: Brass (all joints silver brazed)	Bronze	1125: 20/1000 1125A 10/0/10 500/0/500	Micrometer Adjustable	Bronze-bushed Overload & Vacuum Stops-Std.	1/4

(1) 6" lower connect only.

¹¹²⁵A dial indicates zero at 12:00

METRIC RANGES								
	PRESSUR	E RANGE	DIAL GRA	DUATIONS	RANGE	DIAL GR	ADUATIONS	Outer Range
	kg/cm²	bar	Figure Interval	Minor Graduation	kPa (kilopascal)	Figure Interval	Minor Graduation	When Dual Range Specified psi
Type 1125	0/1.4 0/2 0/4 0/7 0/11 0/14 0/20 0/28 0/40 0/56 0/70	0/1.4 0/2 0/4 0/7 0/11 0/14 0/20 0/28 0/40 0/56 0/70	0.2 0.5 0.5 0.5 2 2 2 5 5 10	0.02 0.05 0.05 0.1 0.2 0.2 0.5 0.5 1	0/140 0/200 0/400 0/400 0/1100 0/1400 0/2000 0/2800 0/4000 0/5600 0/7000	20 50 50 50 200 200 250 500 500 1000	2 5 5 10 20 20 50 50 100 100	0/20 0/28 0/55 0/100 0/160 0/200 0/300 0/400 0/600 0/800 0/1000
Type 1125A	0.7/0.7 1/1 2/2 3.5/3.5 5.5/5.5 7/7 10/10 14/14 20/20 28/28 35/35	0.7/0.7 1/1 2/2 3.5/3.5 5.5/5.5 7/7 10/10 14/14 20/20 28/28 35/35	0.2 0.5 0.5 0.5 2 2 5 5 10	0.02 0.05 0.05 0.1 0.2 0.2 0.5 0.5 1	70/70 100/100 200/200 350/350 550/550 700/700 1000/1000 1400/1400 2000/2000 2800/2800 3500/3500	20 50 50 50 200 200 250 500 500 1000	2 5 5 10 20 20 50 50 100 100	10/10 14/14 28/28 50/50 80/80 100/100 150/150 200/200 400/400 500/500

STANDARD RANGES Type 1125 (210° dial arc)

Pressure (psi)

Range	Figure Interval	Minor Graduation	Static Pressure Limits*
0/20	5	0.2	30
0/30	.5	0.5	60
0/60	10	1	120
0/100	10	1	200
0/160	20	2	300
0/200	20	2	300
0/300	50	5	450
0/400	50	5	600
0/600	100	10	900
0/800	100	10	1200
0/1000	100	10	1500

 $^{{}^{\}star}$ Maximum pressure that can be admitted into Bourdon tubes.

Type 1125A (210° dial arc) Zero centered dial

Pressure (psi)

Pressure (psi)							
Range	Figure Interval	Minor Graduation	Static Pressure Limits*				
10/10	2	0.2	30				
15/15	5	0.5	60				
30/30	10	1	120				
50/50	10	1	200				
80/80	20	2	300				
100/100	20	2 2	300				
150/150	50	5	450				
200/200	50	5	600				
300/300	100	10	900				
400/400	100	10	1200				
500/500	100	10	1500				

^{*}Maximum pressure that can be admitted into Bourdon tubes.

TU	ORDER	THESE 112	25, 1125A I	DIFFERENTI <i>i</i>	AL GAUGES:

Select:	45	1125	02L	XXX	1000#
1. Dial size–4½″, 6″					
2. Case type–1125, 1125A					
3. Connection size–1/4 (02)					
4. Connection location-Lower (L), Back (B)					
5. Optional features					
C Ctandard proceure range 1000 pai					



Differential Pressure Gauges Types 1127, 1128 ASME B40.100 Grade A (±2-1-2% of span)

- 316 stainless steel wetted parts
- Available in 41/2" or 6" dial sizes
- Ranges from 10 psi-1000 psi
- Static pressures from 45 psi-1200 psi depending on the range of the gauge
- Pointer indicator with zero at seven (1127) or twelve o'clock position (1128)
- Built-in back case flange for easy wall mounting
- Lower connect only

When the process is corrosive to gauges with bronze/brass wetted parts an alternative was to isolate the gauge from the process with capillary and isolators or diaphragm seals. Now, when the process is compatible with 316 stainless steel, the user can select Types 1127 or 1128 differential pressure gauges with $41/2^{\circ}$ or 6° dials.



STANDARD RANGES								
Type 1127 (270° dial arc)								
Pressure Range (psi)	Figure Interval	Static Pressure Limits*						
0/10	5	0.2	45					
0/20	5	0.2	45					
0/30	5	0.5	45					
0/60	10	1	90					
0/100	10	1	130					
0/160	20	2	208					
0/200	20	2	260					
0/300	50	5	390					
0/400	50	5	520					
0/600	100	10	780					
0/800	100	10	1040					
0/1000	100	10	1200					

*Maximum	pressure	that ca	n be	admitted	into	Bourdon	tubes.

Type 1128 (270° dial arc) Zero centered dial

Pressure Range (psi)	Figure Interval	Minor Graduation	Static Pressure Limits*
10/0/10	2	0.5	45
15/0/15	3	0.2	45
30/0/30	5	1	90
50/0/50	10	1	130
100/0/100	20	2	260
200/0/200	50	5	520
300/0/300	100	10	780
400/0/400	100	10	1040

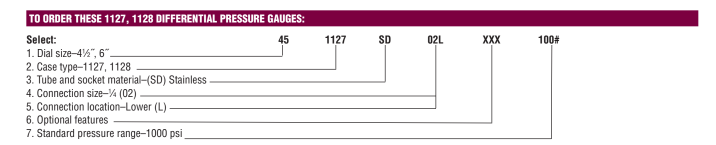
^{*}Maximum pressure that can be admitted into Bourdon tubes.

WETRIC RANGES								
Type 1127 (270° dial arc)								
PRESSUF	RE RANGE	DIAL GRADUATIONS						
kg/cm²	bar	Figure Interval	Minor Graduation					
0/1	0/1	0.2	0.02					
0/2	0/2	0.5	0.05					
0/4	0/4	0.5	0.05					
0/7	0/7	0.5	0.05					
0/11	0/11	2	0.2					
0/14	0/14	2	0.2					
0/21	0/21	5	0.5					
0/28	0/28	5	0.5					
0/42	0/42	5	0.5					
0/56	0/56	10	1					
0/70	0/70	10	1 1					

Type 1120 (210 dial ale) zelo centerca dial								
PRESSUF	RE RANGE	DIAL GRADUATIONS						
kg/cm² bar		Figure Interval	Minor Graduation					
1/0/1	1/0/1 1/0/1		0.05					
2/0/2 2/0/2		0.1	0.01					
3.5/0/3.5	3.5/0/3.5	0.5	0.1					
5.5/0/5.5	5.5/0/5.5	2	0.2					
7/0/7	7/0/7	2	0.2					
10.5/0/10.5	10.5/0/10.5	5	0.5					
14/0/14	14/0/14	5	0.5					
21/0/21 21/0/21		5	0.5					
28/0/28	28/0/28	10	1					
35/0/35	35/0/35	10	1					

Tyne 1128 (210° dial arc) Zero centered dial

CASE TYPE – Differential 1127, 1128			
Dial Size (inches)	Case & Ring Material Finish	Bourdon Tube & Tip Material	Socket Material
4½, 6	Case: Aluminum Ring: Threaded aluminum All black epoxy coated	316 stainless steel	316 stainless steel
Pressure Range (psi) Pointer	Movement	NPT Connection
10/1000	Adjustable	Bronze-brushed Overload & Vacuum Stops-Std.	½ or ½ lower connect only





Differential Pressure Gauges Type 1130 ±2% Ascending Accuracy

- Piston actuator
- Stainless steel case
- Ranges from 5 psid-150 psid
- Static pressures up to 6000 psi(5)
- Aluminum(4), brass or stainless steel bodies(1)
- Buna-N O-rings (others available)
- · Superior magnets for smoother pointer motion
- · Standard or explosion-proof reed switches available
- 5-year warranty
- NEMA 4 / IP65

The Type 1130 uses a piston design where small migration of the process media is permissible.(2) It is recommended for high differential and high static pressures, up to 6000 psi. Body materials are available in Aluminum, Brass and Stainless Steel, with Buna, Viton or EPDM seals.(3)

- (1), (2) Not for use with incompatible media.
- (3) Other wetted parts include stainless steel, Teflon and ceramic.
- (4) Aluminum bodies not to be used with water or corrosive applications.
- (5) Static pressure over 3000 psi in SS only.



SPECIFICATIONS	Type 1130
Accuracy (Ascending)	±2%
Migration	Minor
Range Limits	0-5 psid to 150 psid
Maximum Static Pressure	3000 psi (6000 psi for SS)
Actuator	Piston
Case Material	Stainless Steel
Dial Size	2"(20), 2½"(25), 3½"(35), 4"(40), 4½"(45), 6"(60)
Maximum Process Temperature	175°F/80°C
Body Materials	Aluminum (F), Brass (A), Stainless Steel (S)
0-Rings	Buna-N
Connection Size (Female)	1/4 NPT (25)
Connection Location	In-Line (S), Lower (L), Back (B)
Window	Glass
Warranty	Five Years
OPTIONS	
1/8 NPT Female Adapter (XGE)	Available
Switches(1,2) NEMA-4	Available
Front Flange (XFF)	Available
Viton Diaphragm/O-Rings (XVD)	Available
EPDM Diaphragm/O-Rings (XEM)	Available
Glycerin Fill (L)*	Standard Fill Option
Silicone Fill (XGV)	Available
Plastic Window (XPD)	Available
Explosion Proof (XEK)	Available ⁽³⁾
Safety Glass (XSG) 3½"-6" only	Available
Liquid fill has an effect on accuracy that var	ries with range and temperature.

Liquid filling may be required only in some very severe applications.

(1) Applicable to Switches
(XV1) 1 SPST with DIN Plug
(XV2) 1 SPST with DIN Plug
(XV3) 2 SPST with DIN Plug
(XV3) 2 SPST with DIN Plug
(XV7) 2 SPDT with DIN Plug

(XV4) 2 SPST with Terminal Strip (XV8) 2 SPDT with Terminal Strip

(2) Adjustable from 40-100% of range

(3) Specify lower or back connection for gauge (not available in-line or with 2"-21/2" dials) and switch type (terminal strip) XV2, XV4, XV6, XV8.

RATINGS FOR BOTH STANDARD & EXPLOSION PROOF SWITCHES:

SPST SWITCH	SPDT SWITCH
Specifications:	Specifications:
Contact Rating	Contact Rating
10 VA ac (rms) or dc (max)	3 VA ac (rms) or dc (max)
Switching Current	Switching Current
0.5 Amp ac (rms) or dc (max)	.3 Amp ac (rms) or dc (max)
Switch Voltage	Switch Voltage
100 Vac/Vdc (max)	30 Vac/Vdc (max)

EXPLOSION-PROOF SWITCH INFORMATION:

Switches and electrical connections are mounted in an explosion-proof enclosure with UL, CSA, Cenelec and FM approval. The enclosure meets Class 1, Groups B, C, D, Class 2 Groups E, F, G, Class 3, NEMA 7 & 9 and IP 66. Two 3/4" electrical conduit connections.

STANDARD RANGES - Type 1130

psi		0-5	0-8	0-10	0-15	0-20	0-25	0-30	
kPa	0-25		0-50	0-75	0-100		0-160	0-200	0-250
kg/cm²-bar	0-0.25		0-0.5	0-0.75	0-1		0-1.6	0-2	0-2.5
psi	0-40	0-50	0-60		0-80		0-100		150
kPa	0-300		0-400	0-500		0-600	0-700	0-900	0-1000
kg/cm²-bar	0-3		0-4	0-5		0-6	0-7	0-9	0-10

TO ORDER THIS 1130 DIFFERENTIAL PRESSURE GAUGES:								l
Select:	25	1130	Ę	D	258	XXX	30#	
1. Dial size-2," 2½," 3½," 4," 4½," 6"								
2. Case type-1130								
3. Body material								
4. Dry (D) or Liquid Filled (L)								
5. Connection size–1/4 NPTF (25)								
6. Connection location-In-line (S), Lower (L), Back (B)								
7. Optional features—see above								
Standard pressure range								

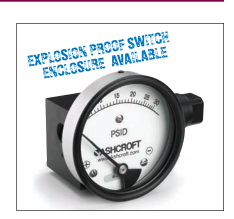


Differential Pressure Gauges Type 1131 ±2% Ascending Accuracy

- Rolling diaphragm actuator
- Stainless steel case
- Ranges from 5 psid-100 psid
- Static pressures up to 3000 psi
- Aluminum(3), brass or stainless steel bodies(1)
- Buna-N O-rings (others available)
- · Superior magnets for smoother power motion
- · Standard or explosion-proof reed switches available
- 5-year warranty
- NEMA 4 / IP65

The Type 1131 is utilized for applications where migration of the process media is not permissible. The Type 1131 uses a rolling diaphragm design to separate the high and lowpressure ports to isolate the media and can see up to 3000 psi static pressures. Rolling diaphragm not designed to see reverse pressure. Body materials are available in Aluminum, Brass and Stainless Steel, with Buna, Viton or EPDM seals.(2)

- (1) Not for use with incompatable media.(2) Other wetted parts include stainless steel, Teflon and
- (3) Aluminum bodies not to be used with water or corrosive applications



	COITOSI
SPECIFICATIONS	Type 1131
Accuracy (Ascending)	±2%
Migration	Zero
Range Limits	0-5 psid to 100 psid
Maximum Static Pressure	3000 psi (all)
Actuator	Rolling Diaphragm
Case Material	Stainless Steel
Dial Size	2½" (25), 3½" (35), 4" (40), 4½" (45), 6" (60)
Maximum Process Temperature	175°F / 80°C
Body Materials	Aluminum (F), Brass (A), Stainless Steel (S)
Diaphragm/O-Rings	Buna-N
Connection Size (Female)	1/4 NPT (25)
Connection Location	In-Line (S), Lower (L) Back (B)
Window	Glass
Warranty	Five Years
OPTIONS	
1/4 NPT Female Adapter (XGE)	Available
Switches ^(1,2) NEMA-4	Available
Front Flange (XFF)	Available
Viton Diaphragm/O-Rings (XVD)	Available
EPDM Diaphragm/O-Rings (XEM)	Available
Glycerin Fill (L)*	Standard Fill Option
Silicone Fill (XGV)	Available
Plastic Window (XPD)	Available
Explosion Proof (XEK)	Available ⁽³⁾
Safety Glass (XSG) 3½"-6" only	Available
*Liquid fill has an effect on accuracy that va	ries with range and temperature.

Liquid filling may be required only in some very severe applications.

(1) Applicable to Switches

(1) Applicable to Switches (XV1) 1 SPST with DIN Plug (XV2) 1 SPST with DIN Plug (XV2) 1 SPST with Terminal Strip (XV3) 2 SPST with DIN Plug (XV3) 2 SPST with DIN Plug (XV4) 2 SPST with Terminal Strip (XV8) 2 SPDT with Terminal Strip (2) Adjustable from 40-100% of range

(3) Specify lower or back connection for gauge (not available in-line or with 2"-21/2" dials) and switch type (terminal strip) XV2, XV4, XV6, XV8.

RATINGS FOR BOTH STANDARD & EXPLOSION PROOF SWITCHES:							
SPDT SWITCH							
Specifications:							
Contact Rating							
3 VA ac (rms) or dc (max)							
Switching Current							
.3 Amp ac (rms) or dc (max)							
Switch Voltage							
30 Vac/Vdc (max)							

EXPLOSION-PROOF SWITCH INFORMATION:

Switches and electrical connections are mounted in an explosion-proof enclosure with UL, CSA, Cenelec and FM approval. The enclosure meets Class 1, Groups B, C, D, Class 2 Groups E, F, G, Class 3, NEMA 7 & 9 and IP 66. Two 3/4" electrical conduit connections.

STANDARD RANGES - Type 1131

psi		0-5	0-7	0-10	0-15	0-25	0-30		0-40	0-60	0-100
kPa	0-25		0-50	0-75	0-100		0-200	0-250		0-400	0-700
kg/cm²-bar	0-0.25		0-0.5	0-0.75	0-1		0-2	0-2.5		0-4	0-7

TO ORDER THIS 1131 DIFFERENTIAL PRESSURE GAUGES):						
Select:	25	1131	Ę	D	258	XXX	30#
1. Dial size–2½," 3½," 4," 4½," 6"							
2. Case type-1131							
3. Body material							
4. Dry (D) or Liquid Filled (L)							
5. Connection size–1/4 NPTF (25)							
6. Connection location-In-line (S), Lower (L), Back (B)							
7. Optional features—see above							
8 Standard pressure range							



Differential Pressure Gauges Type 1132 ±2% Ascending Accuracy

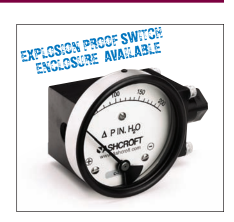
- · Small convoluted diaphragm actuator
- Stainless steel case
- Ranges from 1 psid-60 psid
- Static pressures up to 1500 psi
- Aluminum(3), brass or stainless steel bodies(1)
- Buna-N seals (others available)
- · Superior magnets for smoother power motion
- Standard or explosion-proof reed switches available
- 5-year warranty
- NEMA 4 / IP65

The Type 1132 uses a convoluteddiaphragm design with no migration of the process media. It is recommended for lower differential and high static pressures, up to 1500 psi. Body materials are available in Aluminum, Brass and Stainless Steel, with Buna, Viton or EPDM seals.(2)

- (1) Not for use with incompatible media.
- (2) Other wetted parts include stainless steel, Teflon and ceramic
- (3) Aluminum bodies not to be used with water or corrosive applications.

Switch Voltage

100 Vac/Vdc (max)



encourie atione	Tuno 1120
SPECIFICATIONS	Type 1132
Accuracy (Ascending)	±2%
Migration	Zero
Range Limits	0-1 psid to 60 psid
Maximum Static Pressure	1500 psi (all)
ctuator	Convoluted Diaphragm
ase Material	Stainless Steel
Dial Size	2½" (25), 3½" (35), 4" (40), 4½" (45), 6" (60)
laximum Process Temperature	175°F / 80°C
ody Materials	Aluminum (F), Brass (A), Stainless Steel (S)
iaphragm/0-Rings	Buna-N
onnection Size (Female)	1/4 NPT (25)
onnection Location	In-Line (S), Lower (L) Back (B)
/indow	Glass
arranty	Five Years
PTIONS	
NPT Female Adapter (XGE)	Available
witches(1,2) NEMA-4	Available
ront Flange (XFF)	Available
iton Diaphragm/O-Rings (XVD)	Available
PDM Diaphragm/O-Rings (XEM)	Available
lycerin Fill (L)*	Standard Fill Option
ilicone Fill (XGV)	Available
astic Window (XPD)	Available
xplosion Proof (XEK)	Available ⁽³⁾
afety Glass (XSG) 3½"-6" only	Available
quid fill has an effect on accuracy that var	ies with range and temperature.

Liquid filling may be required only in some very severe applications.

(1) Applicable to Switches

Application of With DIN Plug (XV5) 1 SPDT with DIN Plug (XV1) 1 SPST with Terminal Strip (XV6) 1 SPDT with Terminal Strip (XV6) 2 SPDT with DIN Plug (XV7) 2 SPDT with DIN Plug (XV4) 2 SPST with Terminal Strip (XV8) 2 SPDT with Terminal Strip

(2) Adjustable from 40-100% of range

(3) Specify lower or back connection for gauge (not available in-line or with 2"-21/2" dials) and switch type (terminal strip) XV2, XV4, XV6, XV8.

SPST SWITCH SPDT SWITCH Specifications: **Specifications:** Contact Rating Contact Rating 10 VA ac (rms) or dc (max) 3 VA ac (rms) or dc (max) Switching Current **Switching Current** 0.5 Amp ac (rms) or dc (max) .3 Amp ac (rms) or dc (max)

Switch Voltage 30 Vac/Vdc (max)

EXPLOSION-PROOF SWITCH INFORMATION:

Switches and electrical connections are mounted in an explosion-proof enclosure with UL, CSA, Cenelec and FM approval. The enclosure meets Class 1, Groups B, C, D, Class 2 Groups E, F, G, Class 3, NEMA 7 & 9 and IP 66. Two 3/4" electrical conduit connections.

STANDARD RANGES - Type 1132

psi	0-1		0-5	0-8		0-15	0-20	0-25	0-30		0-40	0-50	0-60
in.H₂O	0-25	0-100		0-200		0-400	0-500						
kPa		0-25		0-50	0-75	0-100		0-160	0-200	0-250	0-300		0-400
kg/cm²-bar	0-0.075	0-0.25		0-0.5	0-0.75	0-1		0-1.6	0-2	0-2.5	0-3		0-4
mbar	0-75	0-250											

TO ORDER THIS 1132 DIFFERENTIAL PRESSURE GAUGES:

Select:	25	1132	F	D	258	XXX	30#
1. Dial size–2½," 3½," 4," 4½," 6"							
2. Case type-1132							
3. Body material ————————————————————————————————————							
4. Dry (D) or Liquid Filled (L)							
5. Connection size-1/4 NPTF (25)							
6. Connection location-In-line (S), Lower (L), Bac	k (B)						
7. Optional features—see above							
8. Standard pressure range							



Differential Pressure Gauges Type 1133 ±2% Ascending Accuracy

- Large convoluted diaphragm actuator
- Stainless steel case
- Ranges from 1 IWD-25 IWD
- Static pressures up to 500 psi
- Aluminum⁽³⁾, stainless steel bodies⁽¹⁾
- Buna-N seals (others available)
- Superior magnets for smoother power motion
- Standard switches available
- 5-year warranty
- NEMA 4 / IP65

The Type 1133 uses a convoluted-diaphragm to sense low inches of water differentials while ensuring no migration of the process media. Maximum static pressures for ranges of 5 IWD and below is 45 psi and 500 psi for all other ranges. Body materials are available in Aluminum or Stainless Steel with Buna, Viton or EPDM seals. (2)

- (1) Not for use with incompatible media.
- (2) Other wetted parts include stainless steel, Teflon and ceramic.
- (3) Aluminum bodies not to be used with water or corrosive applications.

100 Vac/Vdc (max)



SPECIFICATIONS	Type 1133
Accuracy (Ascending)	±2%
Migration	Zero
Range Limits	0-1 IWD to 25 IWD
Maximum Static Pressure	500 psi (all)
Actuator	Convoluted Diaphragm
Case Material	Stainless Steel
Dial Size	3½″ (35), 4″ (40), 4½″ (45), 6″ (60)
Maximum Process Temperature	175°F/80°C
Body Materials	Aluminum (F), Stainless Steel (S)
Diaphragm	Buna-N
Connection Size (Female)	1/4 NPT (25)
Connection Location	In-Line (S), Lower (L), Back (B)
Window	Glass
Warranty	Five Years
OPTIONS	
1/8 NPT Female Adapter (XGE)	Available
Switches ^(1,2) NEMA-4	Available
Front Flange (XFF)	Available
Viton/Diaphragm (XVD)	Available
EPDM/Diaphragm (XEM)	Available
Glycerin Fill (L)	N/A
Silicone Fill (XGV)	N/A
Plastic Window (XPD)	Available
Explosion Proof (XEK)	N/A
Safety Glass (XSG) 3½"-6" only	Available
(4) A 1: b - t - C : t - b	

(1) Applicable to Switches

(XV1) 1 SPST with DIN Plug (XV3) 2 SPST with DIN Plug (XV5) 1 SPDT with DIN Plug (XV7) 2 SPDT with DIN Plug

(2) Adjustable from 40-100% of range

RATINGS FOR STANDARD SWITCHES:	
SPST SWITCH	SPDT SWITCH
Specifications:	Specifications:
Contact Rating	Contact Rating
10 VA ac (rms) or dc (max)	3 VA ac (rms) or dc (max)
Switching Current	Switching Current
0.5 Amp ac (rms) or dc (max)	.3 Amp ac (rms) or dc (max)
Switch Voltage	Switch Voltage

30 Vac/Vdc (max)

STANDARD RANGES – Type 1133									
in.H₂O	0-1	0-2	0-5	0-10	0-25				
mmH₂0	0-25	0-50	0-125	0-250	0-600				



Differential Pressure Gauges Type 1134 ±3% Ascending Accuracy

- · Convoluted diaphragm actuator
- Stainless steel case
- Ranges from 0.6 IWD-60 IWD
- Static pressures up to 35 psi
- Glass filled nylon body(1)
- Buna-N seals (others available)
- Superior magnets for smoother power motion
- Low cost reed switches available
- 5-year warranty
- Flush mounting accessories standard
- NEMA 4 / IP65

The Type 1134 uses a convoluteddiaphragm design with no migration of the process media. It is recommended for low differential inches of water ranges. Body material is glass filled nylon with Buna or silicone.⁽²⁾

- (1) Not for use with incompatible media.
- (2) Other wetted parts include stainless steel, aluminum, Teflon and ceramic.



SPECIFICATIONS	Type 1134
Dial Size	4½" (114mm)
Accuracy (Ascending)	3%
Range Limits	0-0.6 IWD to 60 IWD
Maximum Static Pressure	35 psi
Case Material	Stainless Steel
Body Material	Glass Filled Nylon
Diaphragm Actuator Material	Buna-N
O-Ring Material	Buna-N
Connection Size (Female)	1/8 NPT
Connection Location	Dual In-Line and Back (User chooses)
Window	Glass
Max. Process Temperature	140°F/60°C
Warranty	Five Years
OPTIONS	
Switches(1)(2) (NEMA-4)	Available
(XPD) Plastic Window	Available
(XBF) Surface Mount	Available
(XTM) Pipe Mounting Bracket	Available
(XEM) EPDM Seals/O-Rings	Available (3)

(1) Applicable to switches (NEMA- 4)
(XV1) 1 SPST with DIN plug
(XV3) 2 SPST with DIN plug
(XV5) 1 SPDT with DIN plug
(2) Adjustable from 40-80% of range
(3) Only with ranges up to 4IW

STANDARD RANGES								
Pressure – Single Scale (in.H ₂ 0)								
Range*	Minor Grad.	First Grad.						
0/0.6	.02	0.10						
0/1	.02	.12						
0/2	.04	.20						
0/3	.10	.30						
0/4	.10	.40						
0/5	.10	.50						
0/6	.20	.60						
0/8	.20	.80						
0/10	.25	1.0						
0/15	.30	1.5						
0/20	.50	2.0						
0/25	.50	2.5						
0/30	.60	3.0						
0/40	.80	4.0						
0/50	1.0	5.0						
0/60	1.0	5.0						

^{*}Metric, dual or special ranges on application

STANDARD ACCESSORIES
Two nylon 3/16" hose barb tube adapters
Flush mounting kit
Two plugs for sealing connections not in use

RATINGS FOR STANDARD SWITCHES							
SPST SWITCH SPECIFICATIONS							
10 VA ac (rms) or dc (max)							
0.5 Amp ac (rms) or dc (max)							
100 Vac/Vdc (max)							
SPDT SWITCH SPECIFICATIONS							
3 VA ac (rms) or dc (max)							
.3 Amp ac (rms) or dc (max)							
30 Vac/Vdc (max)							

TO ORDER THIS 1134 DIFFERENTIAL PRESSURE GAUGES:									
Select:	45	1134	ED	RQM	XXX	1 IWD			
1. Dial size- 4½"									
2. Case type-1134									
3. Body material (Glass filled Nylon)									
4. Connection size-1/8 NPTF (RQ)									
5. Connection location-Dual In-line and Back (M)									
6. Optional features—see above									
7 Standard pressure range									



Type 5503 Differential Pressure Gauge

- ±1.6% full scale accuracy
- · Stainless steel case
- · Stainless steel wetted parts
- 1450 psi static pressure standard with optional static pressure to 3625 psi
- · External zero adjust
- · Optional liquid-filled case
- 4"(100mm) or 6"(160mm) dial
- · One sided load permitted

- Optional ATEX approval
- Meets NACE with Hastelloy C wetted parts

The Ashcroft® Type 5503 differential pressure gauge is available with ranges from 16 I.W.D. to 400 psi with optional static pressure to 3625 psi. Optional wetted parts includes Hastelloy C & Monel. Typical applications include use with liquified gas for nitrogen, helium, argon and carbon dioxide.



PRODUCT SPECIFICATIONS

GENERAL DIFFERENTIAL PRESSURE MEASUREMENT SPECIFICATIONS

Accuracy

±1.6% full scale

Dial Size

4" (100mm) or 6" (160mm)

Case and Ring

304 SS safety design case with bayonet ring (316 stainless steel case and ring optional)

Dial

White painted aluminum

Pointer

Black painted aluminum with external adjust feature standard (to 25% of range)

Window

Shatterproof glass

Diaphragm Material

316 stainless steel for ranges 5 psi

and below. High strength cobalt alloy (Duratherm 600) for ranges of 5 psi and above.

Housing Material

316 stainless steel with a Viton O-ring

Socket Material

316 stainless steel

Socket Connection

 $^{1}\!/_{4}$ NPT or $^{1}\!/_{2}$ NPT lower Flange for direct mounted valves

Ranne

0-16 IWD (inches of water differential) to 400 psid

Static Pressure

1450 psi standard with optional static pressure to 3625 psid

Mounting

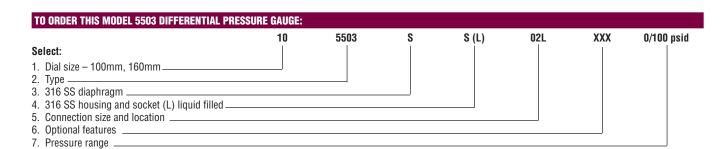
Stem, wall or pipe

	Options	
		Code
	Glycerin fill	(L)
	Silicone fill	(XGV)
	Weatherproof/Hermetically	
	sealed case	(XLJ)
,	Wall mounting bracket	(XFW)
	Pipe mounting bracket	(MTX)
	3-way manifold	(X43)
	Hastelloy C diaphragm w/316	, ,
	stainless steel housing(1,2)	(HS)
	Monel diaphragm w/316	,
	stainless steel housing(2)	(PS)
	Hastelloy C diaphragm	
)	and housing ^(1,2)	(HH)
	See page 247 for selection and	l` <i>′</i>
	ordering code	
	Electric warning contacts	
	1/2% full scale accuracy	
	(unidirectional upscale)	(XAJ)
		0.000

Static pressure to 3625 psi (XSP)

STANDARD RANGES*									
psid	mbar	bar	I.W.D.						
3	40	0.6	16						
5	60	1.0	30						
10	100	1.6	60						
15	160	2.5	100						
30	250	4	200						
60	400	6							
100		10							
160		16							
200		25							
300									
400									

*Other ranges on application





Type 5509 Differential Pressure Gauges

- ±2.5% full scale accuracy
- · Stainless steel case
- 316 stainless steel wetted parts
- · Inches of water differential ranges
- Static pressure for ranges 160IW & lower - 145 psi above 160IW - 360 psi
- External zero adjust
- · Available with open or solid front case styles
- Optional liquid-filled case
- 4"(100mm) or 6"(160mm) dial sizes

The Ashcroft® Type 5509 differential pressure gauge comes standard with 316SS wetted parts. This rugged gauge features an external zero adjust feature standard. Static pressure up to 360 psi.



P	RO	DU	CT	SP	EC	IFL	CA	ш	0	N	S	
---	----	----	----	----	----	-----	----	---	---	---	---	--

GENERAL DIFFERENTIAL PRESSURE MEASUREMENT SPECIFICATIONS

Accuracy

±2.5% full scale

Dial Size

4" (100mm) or 6" (160mm) Zero adjust at top of case

Case and Ring

304 stainless steel open front case with a bayonet ring (solid front optional)

Dial

White painted aluminum with black markings

Pointer

Black painted aluminum with external adjust feature standard (to 25% of range)

Window

Shatterproof glass

Wetted Parts

Bellows 316 SS

Diaphragm Material

316 stainless steel for ranges 15 psi and below. High strength cobalt alloy (Duratherm 600) for ranges above 15 psi.

Housing Material

316 stainless steel with a Viton O-ring

Socket Connection

1/4 NPT or 1/2 NPT lower

Range

0-10 IWD (inches of water differential) to 400 psid

Static Pressure

From 10 IWD to 3 psi static pressure 145 psi

5 psi and above static pressure 360 psi

Mounting Stem, wall or pipe

Ingress Protection

IP54 (digital), IP65 (liquid filled), optional IP65 (dry case)

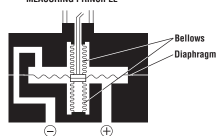
opo	
	Code
Glycerin fill	(L)
Silicone fill	(XGV)
Weatherproof/Hermetically	
sealed case (IP65)	(XLJ)
Wall mounting bracket	(XFW)
Pipe mounting bracket	(XTM)
3-way manifold(1)	(X43)
Electric warning contacts	
See page 267 for selection and	t
ordering code	
Polycarbonate window	(XPD)
Solid front	(S)

(1) Requires additional piping (not supplied). Viton® is a registered trademark of DuPont Co.

STANDARD RANGES*									
psid	mBar	bar	I.W.D.						
3	25	0.6	10						
5	40	1.0	30						
10	60	1.6	60						
15	100	2.5	100						
30	160	4	200						
60	250	6							
100	400	10							
160		16							
200		25							
300									
400									

*Other ranges on application

MEASURING PRINCIPLE



TO ORDER THIS MODEL 5509 DIFFERENTIAL PRESSURE GAUGE:									
	10	5509	Ş		02L	XXX	0/100 psid		
Select:									
1. Dial size – 100mm, 160mm									
2. Type									
3. 316 SS diaphragm, housing and socket									
4. For solid front option add (S), otherwise leave blank									
5. Connection size and location									
6. Optional features									
7. Pressure range									



Special Application Gauges
Type 1150H, ASME B40.100 Grade 2A (±0.5% of span)
Type 1122, ASME B40.100 Grade A (±2-1-2% of span)

1150H Reid Vapor Test Gauge

- Accuracy ASME B40.100 Grade 2A (±0.5% of span)
- Dial size 41/2" only
- White dial and black pointer

1122KE/KF

- Accuracy ASME B40.100 Grade 1A (1% FS)
- Dial size 21/2" only

The Ashcroft® Type 1150H is a specialized pressure gauge used by the petroleum industry to measure vapor pressures of various petroleum products.

The Ashcroft® Type 1122 is a specialized product used for some pump, turbine and compressor applications.

SPECIFICATIONS									
Gauge Type Number	Dial Size (Inches)	Case & Ring Material Finish	Bourdon Tube & Tip Material (all joints welded)	Socket Material	Pressure Range (psi)	Pointer	Movement	NPT Conn.	
Reid Vapor Test 1150H	4½	Case: Aluminum Ring: Threaded Aluminum black epoxy coated	Phosphor Bronze Tip: Brass (All joints silver brazed)	Brass	15/600	Micrometer Adjustable	Stainless steel Teflon coated, pinion and sector shaft, rotary geared	1/4	
1122KE ⁽¹⁾ 1122KF	2½	Case: Stainless steel Ring: Bayonet Lock, St.St. Both polished	316L SS	Bronze	15/1000	Non adjustable	Stainless steel	1/4	



TYPE 1150H						
R	ange	Dia	l Gra	duations		
kg/cm² kilograms per sq. cm.	bar	Major Interval		Minor Graduation		
0/1 0/1.6 0/2.5 0/4 0/6 0/10 0/16 0/25 0/40	0/1 0.1 1.6 0.2 2.5 0.5 0/4 0.5 0/10 1 0/16 2 0/25 5 0/40 5		5	0.01 0.02 0.05 0.05 0.1 0.1 0.2 0.5		
Range		Dial Grad	duati	ons		
kPa (kilopascal)	Major Interval			Minor Graduation		
0/100 0/160 0/250 0/400 0/600 0/1000 0/1600 0/2500 0/4000	10 20 50 50 50 100 200 500 500			1 2 5 5 10 10 20 50		

kg/cm² kilograms per sq. cm.	bar	Major Interval	Minor Graduation		
0/1 0/1.6 0/2.5 0/4 0/6 0/10 0/16 0/25 0/40 0/60	0/1 0/1.6 0/2.5 0/4 0/6 0/10 0/16 0/25 0/40 0/60	0.1 0.2 0.5 0.5 0.5 1 2 5 5	0.01 0.02 0.05 0.05 0.1 0.1 0.2 0.5 0.5		
Compound					
-1/0/1.5 -1/0/3 -1/0/5	-1/0/1.5 -1/0/3 -1/0/5	.5 .5 .5	.05 .05 .1		
Range		Dial Graduations			
kPa (kilopascal)	Major Interval	Minor Graduation	Dual-Scale psi		
0/100 0/160 0/250 0/400 0/600 0/1000 0/1600 0/2500 0/4000	10 20 50 50 50 100 200 500 500	1 2 5 5 10 10 20 50 50 100	0/14 0/22 0/35 0/55 0/85 0/140 0/220 0/350 0/550 0/850		
Compound			-		
-100/0/300 -100/0/500	50 50	5 50	30″Hg/40 30″Hg/70		

TYPE 1122

Range

Dial Graduations

STANDARD RANGES							
Range psi	Major Interval	Minor Graduation					
Type 1150H							
0/15 0/30 0/45 0/60 0/100 0/200 0/250 0/300 0/600	1 2 3 4 5 10 10 10 20	0.1 0.2 0.2 0.25 0.5 1 1 2 2					
Type 1122 0/15 0/30 0/60 0/100 0/160 0/200 0/300 0/400 0/600 0/1000	5 10 15 20 40 50 100 100 150 250	1 2 5 10 10 10 25 25 25 50					

600#

(1)	The	1122KE	IS	stem mounted.	
	The	1122KF	is	surface mounted with a back flange	

7. Standard pressure range 600 psi Accessories—see pages 267-268

TO ORDER THESE 1150H & 1122 GAUGES:							
Select:	45	1150	Н	02L	XXX		
1. Dial size-2½", 4½"							
2. Type							
3. Tube and socket material-see	chart above						
4. Connection size-1/4 (02)							
5. Connection location-Lower (L	.) only						
6. Optional features							



Low Pressure Bellows Gauge Type 1187, 1188 & 1189 **ASME B40.100 Grade A** (±2-1-2% of span)

- Available in 4½ and 6 dial sizes
- Bellows-actuated mechanism
- Three bellows materials
- Easily adjustable micrometer pointer
- Phenolic (1188) or aluminum (1187, 1189) cases
- · All-stainless steel movements

Ashcroft® bellows gauges are used for measuring low pressures from 10 in. H₂O to 10 psi pressure as well as vacuum and compound ranges. Coupled with their sensitivity, these gauges have a rugged design for process and industrial applications.



PRESSURE RANGES(2,4)								
SI	TANDARD	METRIC						
Single Scale Dial Compound	Dual Scale Dial Pressure		Single Scale Dial Pressure	Dual Scale Dial Pressure				
(Vac/Press) in.H ₂ O	Inner in.H ₂ O	Outer oz/in²	mmH₂0	Outer Scale in.H ₂ O				
-5/5 -10/10 -30/10 -20/20 -40/20 -10/30 -30/30 -70/30 -20/40	0/10 0/15 0/20 0/30 0/40 0/60 0/80 0/100 0/150	0/6 0/9 0/12 0/18 0/24 0/35 0/45 0/57 0/90	0/250 0/400 0/600 0/1000 0/1600 0/2500 0/4000 0/6000	0/10 0/16 0/24 0/40 0/60 0/100 0/160 0/240				
_50/50			Vacuum	Vacuum				
in.Hg/psi -5/3 -2/5 -5/5	0/5 0/8 0/10	0/10 0/16 0/20	-250/0 -400/0 -600/0 -1000/0	-10/0 -16/0 -24/0 -40/0				
-10/5	Vacı	ıum	-1600/0 -2500/0	-60/0 -100/0				
	in.H₂0	mmHg	-4000/0	-160/0				
	10/0 15/0 20/0	18/0 28/0 37/0	-6000/0 Compound	-240/0 Compound				
	30/0 40/0 60/0 80/0 100/0 150/0	56/0 75/0 110/0 150/0 180/0 270/0	-125/125 -200/200 -300/300 -500/500 -800/800 -1250/1250	-5/5 -8/8 -12/12 -20/20 -30/30 -50/50				
	in.Hg	ftH ₂ O	-2000/2000	-80/80				
	10/0 15/0 20/0	11/0 17/0 23/0	-3000/3000	-120/120				

ASE SELECTION							
Dial Size	Case Type	Case Material	Ring Style	Mounting			
41/5″	1187	Aluminum, black	Hinged steel,	Flush — back only			
7/2	1107	epoxy coated	black crinkle enamel	riusii — back uniy			
4½″	1188	Phenolic, black	Threaded polypropylene ring	Stem — lower or back Surface — lower or back Flush — back, order 1278M mounting ring, specify X56			
4½", 6"	1189	Aluminum, black epoxy coated	Threaded polypropylene ring	Stem — lower Surface — lower			

BELLO	BELLOWS SYSTEM/RANGE SELECTION ⁽¹⁾									
Order Code	Bellows & Socket Material	Pressure Range	Vacuum Range	Compound Range	NPT Conn.	Available Case Size and Type				
А	Brass	10 in.H ₂ O to 10 psi	10 in.H₂O to 20 in.Hg	Minimum 5 in. H_2O vac / 5 in. H_2O Maximum 10 in. H_2O vac / 5 psi	1/4, 1/2	4½″–1187 4½″–1188 4½″, 6″–1189 ⁽³⁾				
S	316 SS	10 in.H ₂ O to 10 psi	10″H₂O to 20 in.Hg		1/4, 1/2	4½″–1187 4½″–1188 4½″, 6″–1189 ⁽³⁾				
Р	Monel	10 in.H ₂ O to 10 psi	10″H₂O to 20 in.Hg		1/4, 1/2	4½″–1187 4½″–1188 4½″, 6″–1189 ⁽³⁾				

- (1) For selection of the correct bellows system material, see the media application table on page 271 or the Corrosion Guide.
- (2) Others ranges available: Consult factory.
- (3) 6" case lower connect only.(4) Dual scale standard. If single scale is required, specify "single scale only."

TO ORDER THIS 1188, 1187 OR 1189 PRESSURE GAUG	E:					
Select:	45	1188	AS*	02L	XXX	10 IW
1. Dial size-4½" & 6"						
2. Case type–1188, 1187, 1189						
Bellows and socket material						
4. Connection size – ¼" (02), ½" (04)						
5. Connection location – Lower (L), Back (B)						
6. Optional features – see page 267-268						
7. Standard pressure range –10 in.H ₂ O						
Accessories — see pages 261-266				.t. "C" Danatas salid front sar	o docian	



Low Pressure Diaphragm Gauge Series 1490, ASME B40.100 Grade A (±2-1-2% of span)

- 21/2" and 31/2" dial size
- · Glass-filled polysulfone case material, won't rust or dent
- Beryllium copper diaphragm
- · Brass socket
- · Wetted materials of beryllium copper, brass, polysulfone and RTV silicone
- IP 54

The Ashcroft® Type 1490 low pressure diaphragm gauge is designed to measure pressure from 10 in.H₂O to 15 psi, both positive and negative pressures. This gauge uses a very sensitive diaphragm capsule to measure low pressure and vacuum. The gauge is specifically designed for use whenever the pressure medium is a gas that is not corrosive to beryllium copper, brass, polysulfone and RTV silicone. The polysufone case is suitable for intermittent or continuous service on natural gas provided a .013" throttle plug is installed in the socket. Typical applications are, but not limited to, vacuum pumps, gas leak detectors, air compressors, air filters, gas burners, gas measurement, vacuum ovens, suction regulators and respirators.



SELE	CTIO	I TABL	.E										
DIAL	SIZE		TYPE	WETTED MATERIAL CONN. SIZE & TYPE CO		CONNECTION LOCATION		RANGES		OPTIONAL FEATURES			
Code	Desc.	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
25 35	2 ¹ / ₂ " 3 ¹ / ₂ "	1490	Low Pressure Diaphragm aug 6	A	Beryllium Copper Brass Polysulfone RTV licon@i	HF HG	1/s NPT 1/a NPT 1/s "I.D.Tubing Hose Barb(2.3) 3/16" I.D.Tubing Hose Barb(2.3) 1/4" I.D.Tubing Hose Barb(2.3) 1/4" O.D. Polytube Hose Barb(2.3) 10-32-2B Female Thread(2.3.4)	E	Lower Center Back Top 3 O'Clock 9 O'Clock	10 IW	0 to 10 in.H ₂ 0 See Chart for Entire List of Ranges	XAN XDA XNH XNN XTU(1,3) XTS(4) XUC(2) XZY	1% Opt. Accuracy Dial Marking Stain. Steel Tag Paper Tag Throttle Plug Throttle Screw U-clamp FlutterGuard™

- 1) A throttle plug must be installed in the socket whenever the gauge is used for intermittent or continuous service on natural gas.
 2) U-clamp furnished when hose barb or female thread is specified.

 EXAMPLES: 25 1490A 02L 10 IW XNH
 3) Throttle plug not available with hose barb or female thread connections.
- (4) .020 throttle screw available with HH connection only.

STANDARD RANGES							
Pressure	Figure Intervals	Minor Graduation					
0/10 in.H ₂ O	1	0.1					
0/15 in.H ₂ O	5	0.2					
0/30 in.H ₂ 0	5	0.5					
0/60 in.H₂O	10	1					
0/100 in.H ₂ 0	10	1					
0/160 in.H₂0	20	2					
0/200 in.H ₂ 0	20	2					
0/300 in.H ₂ 0	50	5					
0/10 oz./in. ²	1	0.1					
0/15 oz./in. ²	5	0.2					
0/30 oz./in. ²	5	0.5					
0/60 oz./in. ²	10	1					
0/100 oz./in. ²	10	1					
0/160 oz./in. ²	20	2					
0/250 oz./in.2	50	5					
0/3 psi	0.5	0.05					
0/5 psi	1	0.1					
0/10 psi	1	0.1					
0/15 psi	5	0.2					

Vacuum	Figure Intervals	Minor Graduation
15/0 in.H₂O	5	0.2
30/0 in.H ₂ O	5	0.5
60/0 in.H ₂ O	10	1
100/0 in.H ₂ O	10	1
200/0 in.H ₂ O	20	2
15/0 oz./in. ²	5	0.2
30/0 oz./in. ²	5	0.5
60/0 oz./in. ²	10	1
100/0 oz./in.2	10	1
Compound		
-30/30 in.H ₂ O	10	1
-30/30 in.oz./in. ²	10	1
-10/10 in.H₂O	2	0.2

		Graduations				
Ran	ige	Inner	Scale	Outer Scale		
Inner Scale	Outer Scale	Figure Intervals	Minor Grad.	Figure Intervals	Minor Grad.	
0/9 oz./in. ²	0/15 in.H ₂ O	1	0.2	5	0.2	
0/20 oz./in.2	0/35 in.H ₂ 0	5	0.5	5	0.5	
0/35 oz./in.2	0/60 in.H ₂ 0	5	0.5	10	1	
0/60 oz./in. ²	0/100 in.H ₂ O	10	1	10	1	

0/20 oz./in. ²	U/35 In.H2U	5	0.5	5	0.5			
0/35 oz./in.2	0/60 in.H ₂ O	5	0.5	10	1			
0/60 oz./in. ²	0/100 in.H ₂ O	10	1	10	1			
Other ranges available on request. Consult factory								

Pressure	Figure Intervals	Minor Graduation
0/60 cm. H ₂ O	10	1
0/2.5 kPa	0.5	0.05
0/4 kPa	1	0.1
0/10 kPa	1	0.1
0/16 kPa	2	0.2
0/25 kPa	5	0.5
0/40 kPa	10	1
0/100 kPa	10	1
Vacuum		'
2.5/0 kPa	0.5	0.05
4/0 kPa	1	0.1
10/0 kPa	1	0.1
16/0 kPa	2	0.2
25/0 kPa	5	0.5
40/0 kPa	10	1
100/0 kPa	10	1
Compound		
-10/60 cm H ₂ O	10	1
-10/80 cm H ₂ O	10	1
-20/40 cm H ₂ O	10	1
-10/100 cm H ₂ 0	10	1
-10/120 cm H ₂ 0	20	2

TO ORDER THESE LOW PRESSURE DIAPHRAGM GAUGES:								
Select:	25	1490	Α	02L	XXX	10 IW		
1. Dial size – 2½ (25), 3½ (35)					1			
2. Case type								
3. Wetted material								
4. Connection size – 1/4 (02), 1/8 (01)								
5. Connection location - Lower (L), Back (B) _								
6. Optional features – see page 267-268								
7. Standard pressure range – 10 in.H ₂ 0								



Diaphragm Receiver Gauges Type 1495, ASME B40.100 Grade A (±2-1-2% of span)

- Sensitive diaphragm element results in smooth pointer motion
- · One-piece polycarbonate window is easy to remove
- Re-zero screw allows easy pointer adjustment
- Slotted U-clamp for panel mounting makes installation easy

The Ashcroft® Type 1495 receiver gauge uses a diaphragm capsule as its sensing element rather than a Bourdon tube. The sensitivity of the diaphragm promotes smooth pointer motion that makes minor pressure changes easy to read.

The Type 1495 receiver gauge is the ideal product where the standard ASME B40.100 Grade A (±2-1-2% of span) accuracy or the optional ASME B40.100 Grade 1A (±1% of span) accuracy and smaller dial sizes are specified. The long pointer, smooth-operating sensing element, easily removable window and re-zero adjustment screw make specification and installation of this receiver gauge quick and easy. The polysulfone case is suitable for intermittent or continuous service on natural gas provided a .013" throttle plug is installed in the socket.

Secretary 10

RANGES						
Pressure	Figure Intervals	Minor Graduations				
0-100%	10	1				
0-10 sq rt	1	0.1				
0-10 sq rt/0-100 Linear (5)						

(5) This dial is standard and will be supplied unless otherwise ordered. Figure/minor intervals same as single case.

Dial Size Gauge Type		Wetted Material			Connection Size & Type	Connection Location			
Code	Desc.	Code	Description	Code	Description	Code	Description	Code	Description
25 35	2 ¹ / ₂ " 3 ¹ / ₂ "	1495	Diaphragm Receiver Gauge	A	Beryllium Copper Brass Polysulfone RTV Silicone	01 02 HD HE HF HG	1/6 NPT 1/4 NPT 1/4 "I.D. Tubing Hose Barb ^(2,3) 3/ ₁₆ " I.D. Tubing Hose Barb ^(2,3) 1/4" I.D. Tubing Hose Barb ^(2,3) 1/4" O.D. Polytube Hose Barb ^(2,3) 10-32-2B Female Thread ^(2,3,4)	E D E	Lower Center Back Top 3 O'Clock 9 O'Clock

- (1) A throttle plug must be installed in the socket whenever the gauge is used for intermittent or continuous service on natural gas.
- (2) U-clamp furnished when hose barb or female thread is specified.

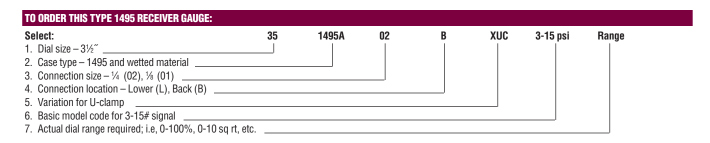
 (3) Throttle plug not available with hose barb or female thread connections.

 (4) .020 throttle screw available on HH connection only.

SPECIFICATIONS						
Dial Size:	2 ¹ / ₂ " and 3 ¹ / ₂ "					
Case Material:	Glass-filled polysulfone					
Sensing Element:	Beryllium copper diaphragm					
Wetted Materials:	Beryllium copper, brass, polysulfone and RTV					

silicone

OPTIONS			
Code	Description		
XAN	1% optional accuracy		
XDA	Dial marking		
XNH	Stainless steel tag		
XNN	Paper tag		
XTU ^(1,3)	Throttle plug		
XTS(4)	Throttle screw		
XUC ⁽²⁾	U-clamp		
XZY	FlutterGuard™		





General Purpose Digital Gauge Type DG25, ±1/2% of Span Terminal Point Accuracy

- 0.5% terminal point accuracy (0.25% optional)
- Five-digit LCD display with large .48" character size
- Bar graph display (20 segment)
- Nine engineering units of measure plus one user programmable unit
- Capable of measuring gauge, vacuum and compound ranges from –14.7 psi through 25,000 psi
- IP67 weatherproof enclosure
- CE compliant, RoHs compliant, UL and cUL 61010-1
- The versatile and economical choice for a wide variety of applications

The Ashcroft® DG25 series offers 0.5% of span accuracy. Laser-welded stainless steel sensor and socket make this product suitable for use with a wide variety of pressure media in demanding industrial applications. This series is also available with enhanced accuracy of 0.25% of span making it suitable for many test and measurement uses.

IP67 ingress protection rating means the DG25 is suitable for demanding applications such as equipment wash down.

The DG25 comes standard with many features such as: tare, min and max memory, programmable custom



engineering units, and pressure ranges from vacuum to 25,000 psi.

PRODUCT SPE	CIFICATIONS		
Accuracy:	0.5% F.S. standard, 0.25% optional includes effects of linearity, hysteresis and repeatability		
LCD Display:	Five-digit numeric top line, five- character alphanumeric lower line, 20 segment vertical bar graph, four-segment battery life indicator, dedicated icons for gauge timer, back light timer, tare, min and max		
Character Height:	Upper line 0.48" (12.19mm,) Lower line 0.24" (6.10mm)		
View Angle:	12 o'clock		
Backlight:	Optional		
Engineering Units:	psi, bar, inHg, cmHg, mmHg, kPa, mPa, kg/cm2, ftH20, and customer defined unit		
Ranges:	45 standard psi and bar ranges from -14.7 to 25000 psi, gauge, vacuum and compound ranges available.		
Enclosure Matl.:	Case & Back: Polycarbonate/ABS Window: Polycarbonate		
Enclosure Rating:	IP67		
Protective Boot:	Optional (Black or Orange)		
Serial No.:	Yes		
Nominal Size:	2.73" (70mm) dia.; 1.61" (40.9mm) deep; 2.64" (67mm) centerline to end of ¼ NPT thread height		

Wetted Matl.:	17-4 ph sensor & 316L socket, laser welded
Connection:	1/4 NPT lower standard, Options 1/8 NPT, G 1/4 B, others consult factory; 6 o'clock (lower) position standard
Battery:	Two AA alkaline batteries
Battery Life:	2000 hours minimum
Battery Indicator:	4 levels
Cycle Life:	10 million cycles
Vibration:	MIL-STD-202G, Method 201A
Shock:	MIL-STD-202G, Method 213B, Test Condition K
Operating Temp:	-4°F to 140°F, (-20°C to 60°C) ambient temp.; -4°F to 176°F, (-20°C to 80°C) process media temp
Storage Temp:	Batteries Installed: -4°F to 140°F, (-20°C to 60°C) Batteries Removed: -4°F to 176°F, (-20°C to 80°C)
Temp. Coef.:	0.04%/°F (-20°F to 180°F) zero and span. Reference Temp. 70°F
Leak Integrity:	10-7 std. cc/sec.
Update Rate:	1Hz, 2Hz, 4Hz,
Keypad Functions:	Three key; available with multi press functionality

Hard Kevs: on/off; Power Symbol and Enter zero; Zero, Tare, and Up Arrow menu Access, Backlight, Down Arrow Agency Approvals: CE (heavy industrial), ASME B40.7, RoHs, UL 61010/ cUL Vac - 2000: 200% **Proof Pressure:** 3000 - 5000: 150% 7500 - 25,000: 120% % of Span Vac - 2000: 800% **Burst Pressure:** 3000 - 5000: 500% 7500 - 25,000: 300% % of Span Options: XB3 Pouch with Logo Cleaned with Oxygen Service X6B Individual Calibration Chart Wired SS Tag

6. Connection Size: (M01), (M02), (MG2), (MGA), (F09), $_{\perp}$

7. Connection Location: (L)_

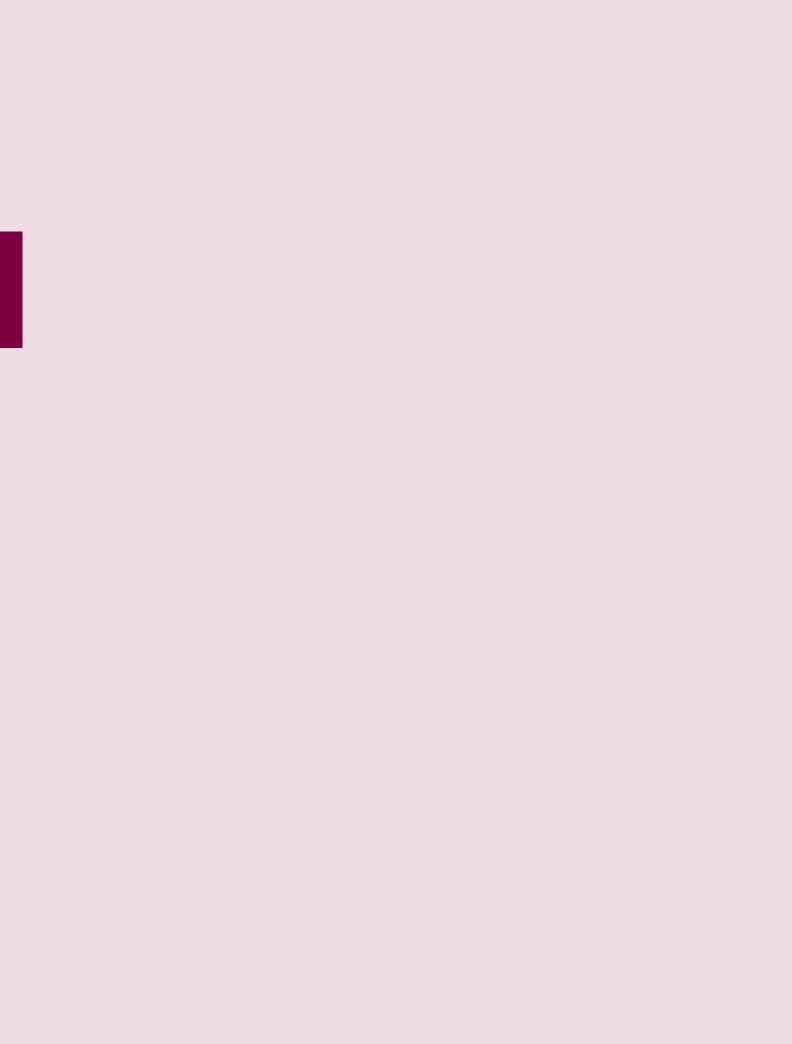
8. Range: 15 psi-25,000 psi _____

9. Options: (XB3), (X6B), (XC4), (XNH)

TO ORDER THIS TYPE DG25 GAUGE:

SANITARY PRESSURE GAUGES

Type 2030 Digital Sanitary Gauge	121
Type 1032, 21/2", 31/2" and 41/2" Gauge	122
Type 1036 31/2" Gauge	
w/Type 1037 Sanitary Fitting	123
Type 1032, 2' Fractional Gauge	124
Options for Process, Stainless Steel,	
Tact and Industrial Proceure Causes	125





Type 2030 Series Digital Sanitary Gauge 3

AT LAST, A MULTI-FUNCTIONAL SANITARY GAUGE FROM THE **EXPERTS IN PRESSURE MEASUREMENT**

The Ashcroft® sanitary digital gauge saves money, time and space. Now, one digital pressure gauge can replace three instruments . . . a mechanical pressure gauge, a transducer and a switch! Save space, installation costs and the cost of additional instruments and pipe cut-outs.

SPECIFICATION

Type:

Conventional Tri-clamp: 2032 (battery), 2132(1) loop (4-20mA, 12-36 Vdc) 2232(1) line (12-36 Vdc) In-line Tri-clamp: 2036 (battery), 2136 (12-36 Vdc), 2232 line (12-36 Vdc)

Accuracy: Terminal point Full Scale: .25% F.S. accuracy

Case Size: 3'

Case Material/Finish: (3") 300 series SS,

Electropolished

Case Enclosure Rating: Weatherproof, IP65, NEMA 4 Wetted Parts: 316 SS

Fill Fluid: Glycerine standard, Food Grade Silicone (XCZ), Food Grade Mineral Oil (XMY) Tri-Clamp Connection: Direct, in-line 1½ ", 2",

Ashcroft remote in-line (XRE), Seal Surface Finish: 12-20Ra Connection Location: Lower

Ranges: 15 psi thru 1,000 psi including metric,

compound & vac

Process Temp. Limits(2): $14^{\circ}F/275^{\circ}F$ ($-10^{\circ}C/$ 135°C) to withstand clean in place (CIP) & steam in place (SIP)

Ambient Temp. Limits(3): 14°F / 140°F (-10°C / 60°C) Temperature Error: ±.22% per 10°F, (12°F) (Span and Zero shift can be eliminated by rezeroing the gauge at operating temperatures. Temperatures must be within process temperature limits)

Storage Temperature: -4°F / 158°F (-20°C / 70°C) Overrange Pressure: 2x range of gauge

Type: LCD

Display Digits: 5 digits Character Height: .60°

Backlite: Off by default (optional)

Bar Graph: Yes

Range: 160 psi _

Features

- 4/20mA Output (optional)
- (1) or (2) SPDT Switches (optional)
- .25% F.S. Terminal Point Accuracy
- IP 65 Weatherproof Case Suitable For Wash Downs
- Large Display
- · Easy-to-Use Password Protected Menu With:
- 5 Backlite Display Options
- 12 Engineering Units
- Menu Configure Feature
- Update Rate
- Dampen Rate
- Auto-Off
- Material Traceability Certification to EN 10204: 2004 3.1[†]

†Excludes 2036 Series

Battery Life: 500 Hrs., Battery Life Indicator - standard Agency Approvals: CE (excludes XRE variation) Material Traceability Certification to EN 10204: 2004 3.1 standard ASMÉ B40.7

KEYBOARD FUNCTIONS

On/Off: Manually turns unit on & off (auto off options in menu)

Zero/Clear: Zeros display or clears min/max values when displayed

Min/Max Arrow Key: Stores min & max values, arrow key allows for scrolling thru menu items **Menu:** Allows for changes to default settings (see below) Backlite (optional) Arrow Kev: Manually turns backlite on & off (auto off options in menu), arrow

key allows for scrolling thru menu items **Enter:** Selects items in the menu

Engineering Units (Units): 10 units of measurement are available; psi, inH2O with 3 temp. options: 20°C, 60°F, 4°C*, mmHg, ftH₂O, mPa, kPa, kg/cm² & bar Configuration Mode (Config): Allows for changes to default settings of gauge

Bar Graph (Graph): Allows for adjustment of bargraph & 4-20mA output

Auto Off (Off): Allows for changes to auto off of gauge: 5 options:, 30 min., 10 min., 5 min., 2 min., never Update Rate (Update): 4 options: 100mili-sec, 1 sec, 500mili-sec, 200mili-sec,

Dampening (Damp): 6 options: none, average 8, 6, 4. 2 times per 100ms

Backlite Lit (optional): 5 options: NEVER, 10 sec,



30, sec, 1 min, 5 min.

Zero Disable: Zero "lockout" feature Field Recalibration: Zero, span & midscale

(password protected)

Calibration: Allows for recalibration of zero & span

(includes factory default calibration)

4-20mA Output

Line Powered: 12-36 Vdc

Switching: (XU1 code) (1) or (XU@ code) (2) SPDT switches, (requires line power), (max. contact 30Vdc, 1 amp, 125Vac, .5 Amp) switches adjustable to 100% of range

Remote Mount Seal: (RE code) standard with 10' shielded cable

NOTES

- (1) 3' shielded cable standard.
- (2) Rezero gauge often after exposure to elevated temperatures and use.
- (3) The 2030 Series Digital Gauge is not suitable for an autoclave.

RANGES

psi	in. Hg (Vacuum)	Comp. (psi)	mmHg (pressure)	in. Hg (pressure)	in. H₂O
15	30*	-15/0/15*	800	30	400
30		-15/0/30*	1000	60	800
60		-15/0/60*	2000	100	1000
100		-15/0/100*	3000	160	
160			5000	200	
200			10,000	300	
300				400	
600				600	
800				800	
1000					

mBar	ft. H₂O	mPa	kPa	Bar/ KSC
1000	60	1	100	1
1500	160	1.6	160	1.6
2000	200	2.5	250	2.5
2500	300	4	400	4
4000	400	6	600	6
5000	600	10	1000	10
8000	1000	16	1600	16
10,000		25	2500	25
15,000		40	4000	40
20,000		60	6000	60

Note all compound and vacuum ranges require mineral oil fill

HOW TO ORDER						
	30	2032	SD	15L	RE	160#
Dial Size: 3″						
Case Type Number:						
2032 Battery						
2132 4-20mA loop powered						
2232 12-36 Vdc						
2036 In-line battery						
2136 In-line 4-20mA loop powered						
2236 In-line 12-36Vdc						
Wetted Parts: 316L SS						
Process Connection: 1.5, "2.0" Tri-Clamp_						
Variations: RE remote mount in-line design	١					



Sanitary Gauges Type 1032, Accuracy (±1.5%-2.0% of span)

DESIGNED FOR SAFETY AND LONGER LIFE

- Patented PowerFlex[™] movement isolates movement from shock and vibration for longer life
- All stainless, all-welded construction for long life
- PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Reduces wear caused by vibration and pulsations without liquid-fill headaches
- Autoclavable to 300°F (149°C)⁽¹⁾
- True Zero™ pointer indication no stop pin to mask false zero reading – ensures safety and process control
- (1) Available in 31/2" 1032 only with option XPS polysulfone window.

OTHER FEATURES:

Available in 21/2," 31/2" and 41/2" dial sizes, 1032 sanitary pressure gauges can be autoclaved/sterilized and cleaned or steamed in place (CIP, SIP). These gauges have been designed specifically to meet the needs of the sanitary marketplace.

They are available dry, liquid-filled or hermetically sealed to allow for washdowns and also available with the *PLUS!*™ performance option. Actual material certificates and certificates of conformance supplied as standard to EN 10204: 2004 3.1.



PRODUCT SPECIFICATIONS

Dial Sizes: $2^{1/2}$ ", $3^{1/2}$ " and $4^{1/2}$ "(2)

Process Connection: $1^{1}/_{2}$ " and 2" Tri-Clamp lower and back⁽³⁾

Diaphragm Material and Surface Finish: Electropolished 316L stainless steel 12-20RA (Micro-inch)

Case and Ring: 300 series polished stainless steel

Accuracy: ±1.5% of span for pressure ranges 100 psi thru 1000 psi. ±2.0% of span for vacuum, compound and pressure ranges below 100 psi

Pointer: Adjustable (external zero adjust on 3¹/₂" dial size)

Windows: 2¹/₂", 3¹/₂"–Polycarbonate standard 4¹/₂"–Glass standard

Dial: White with black markings including 3A insignia

Agency Compliance: 3A compliance to standard 74-05 titled – "3A Sanitary Standard for Liquid Pressure and Level sensing Devices"

System Filling: Pharmacuetical/Kosher USP grade glycerin (99.5% pure) Optional: Food grade silicone Optional System Fillings: Consult factory

Case Fillings: The standard sanitary gauge is dry Optional fills include:

- Glycerin USP Grade 99.5% pure)
- Food grade silicone

Optional Windows: Safety glass (all sizes) and polysulfone (3¹/₂" only).

Clean or Steam in Place: (CIP or SIP) Process temperature limit 280°F (138°C).

Autoclave or Sterilize: Ambient temperature limit of 300°F (149°C) when supplied with polysulfone window (31/2" dry gauge only).

Notes:

- (2) 4¹/₂" available with lower-connect 2" Tri-Clamp only.
- (3) For other connections, consult the factory.
- Dual scales, metric ranges and false reading dials are available on request.
- Special dials with colors, logos, etc., available upon request.
- · Tri-Clamps not included.
- Tri-Clamp is a registered trademark of Alfa Laval Inc.

STANDARD RANGES(4)		
Pressure psi	Compound Vacuum/psi	
0/15	30 in.Hg/0 psi	
0/30	30 in.Hg/15 psi	
0/60	30 in.Hg/30 psi	
0/100	30 in.Hg/60 psi	
0/160	30 in.Hg/100 psi	
0/200	30 in.Hg/150 psi	
0/300	30 in.Hg/300 psi	
0/400		
0/600		
0/1000(5)		

- (4) Nonstandard ranges available standard including units in bar, kg/cm² and kPa.
- (5) Consult Alpha Laval-Triclover for appropriate clamps for 1000 psi range.

TO ORDER THIS 1032 SANITARY GAUGE:



In-Line Sanitary Gauges Type 1036 with Type 1037 Sanitary Instrument Fitting

TYPE 1036 SANITARY GAUGE

- All-welded stainless steel Bourdon tube
- Field liquid-fillable gauge case
- True Zero™ pointer indication
- PowerFlex™ movement for extended life
- Easy Zero™ external pointer adjustment standard
- Retrofits Anderson Instrument CPM design
- PLUS!™ Performance Option:
- Liquid-filled performance in a dry gauge
- Reduces wear caused by vibration and pulsations without liquid-fill headaches
- Order as option XLL

TYPE 1037 INSTRUMENT FITTING

- Tubing O.D. size from 1/2" thru 2"
- 316L SS
- Electropolished 12-20RA (Microinch) internal surface finish
- Heat number stamped on each fitting

Ashcroft® Type 1036 in-line sanitary pressure gauge and Type 1037 sanitary instrument fitting virtually eliminate process deadleg. The design of the Type 1036 sanitary gauge and instrument fitting allows for the diaphragm of the gauge to be positioned at the gauge instrument fitting, eliminating the pocket or deadleg that may cause contamination.

The Type 1036 sanitary gauge and Type 1037 instrument fitting utilize a 11/2" Tri-Clover-type mating connection. This feature offers flexibility to use



the Ashcroft Type 1036 with the Type 1037 instrument fitting on sanitary instrument fitting for tube sizes from 1/2" thru 2".

PRODUCT SPECIFICATIONS FOR 1036 SANITARY GAUGE

Dial Size: 31/2"

Accuracy: ±1.5% of span for pressure ranges 100 psi thru 1000 psi. ±2.0% of span for vacuum, compound and pressure ranges below 100 psi

Case and Ring: 300 series stainless steel

Ring Type: Bayonet

Bourdon Tube and Socket: 316L stainless steel
Diaphragm Material and Surface Finish:
316L SS Electropolished 12-20RA (Micro-inch)

Diaphragm O-Ring: Buna-N⁽¹⁾ **Connection:** Lower

System Filling: Pharmacuetical/Kosher USP

grade glycerin (99.5% pure) Optional: Food grade silicone **Windows:** Polycarbonate

Pointer: Black-painted aluminum with (external

zero adjustment)

Dial: White with black markings including

3A insignia

Movement: 300 series stainless steel

Agency Approvals: 3A compliance to sanitary

standard 74-05

Ranges: 15# thru 1000#, including compound

and vacuum

Clean or Steam in Place: (CIP or SIP) Process temperature limit 280°F (138°C).

Autoclave or Sterilize: Ambient temperature limit of 300°F (149°C) when supplied with polysulfone window (3¹/2″ dry gauge only).

We recommend a polysulfone window for auto-clave/sterilization. Specify the XPS variation. Available $3^1/2^{\infty}1032$ only

ASHCROFT® TYPE 1037 INSTRUMENT FITTING		
Feature	<u>Code</u>	
316L SS construction	Standard	
Wetted parts electropolished to 12-20RA (Micro-inch)	Standard	
Heat number stamped on fitting	Standard	
Sizes:		
1/ " T' Ol		

1/2" Tri-Clamp connection	50
3/4" Tri-Clamp connection	75
1" Tri-Clamp connection	10
11/2"Tri-Clamp connection	15
2" Tri-Clamp connection	20

To Ensure Cleanliness

(1) Prior to reinstalling the Type 1036 into the Type 1037 instrument fitting, we recommend replacing the O-ring (P/N 185A106-75)

STANDARD RANGES(2)
Pressure psi	Compound Vacuum/psi
0/15	30 in.Hg/0 psi
0/30	30 in.Hg/15 psi
0/60	30 in.Hg/30 psi
0/100	30 in.Hg/60 psi
0/160	30 in.Hg/100 psi
0/200	30 in.Hg/150 psi
0/300	30 in.Hg/300 psi
0/400	
0/600	
0/1000(3)	

- (2) Nonstandard ranges available standard including units in bar, kg/cm² and kPa.
- (3) For high pressure Tri-Clamps® consult Alfa Laval Inc.

TO ORDER THIS 1036 SANITARY GAUGE: TO ORDER 1037 FITTING: 75 - 1037 Select: 1036 XXX 100# 35 SD 15L 1. Dial size-31/2"_ 50 - 1/2" Tri-Clamp connection 2. Family-1036 -75 - 3/4" Tri-Clamp connection 3. System material/fill-dry _ 10 - 1" Tri-Clamp connection 4. Liquid filled core if required, Drop D and add L (glycerin). $15 - 1^{1/2}$ Tri-Clamp connection 5. Connection size/location-1.5" seal/lower 20 - 2"Tri-Clamp connection 6. X variations 7. Range



Fractional Sanitary Pressure Gauge, Type 1032 Accuracy (±2.0% of span)

- For use with 3/4"Tri-Clamp connections ONLY
- 2"gauge size suitable for limitedspace applications
- 316L stainless steel process wetted parts
- Self-draining case designed for washdowns
- Small diaphragm to minimize process deadleg
- Autoclavable

System Filling:

• Can be steamed or cleanedin-place (SIP or CIP)

Pharmaceutical/food quality USP grade Kosher glycerin (99.5% pure)

The Ashcroft® Type 1032 fractional sanitary gauge is designed for applications in the food, pharmaceutical, and biotechnical industries where small size and sanitary conditions are a priority.

This compact 2" gauge features all-stainless steel construction, temperature-vented case, built-in pressure damping and a self-draining case to facilitate washdowns. The Type 1032 can also be cleaned or steamed in place. Available in a wide variety of pressure ranges from 30 psi, including compound.

Actual material certificates supplied as standard to EN 10204: 2004 3.1.

ing the Ashcroft 1032 fractional pressure



PRODUCT SPECIFICATIONS				
Size:	2"(50mm)	Notes:		
Process Connection:	3/4" Tri-Clamp, lower connection only	Dual-scale, metric ranges and special dials with logos are available on request		
Diaphragm & Housing:	316 stainless steel electropolished	 The Ashcroft sanitary gauge can be recalibrated at the factory 		
12-20Ra (micro-inch)	Tri-Clamp is a registered trademark of Alpha Laval Inc.			
Accuracy:	Upscale accuracy ±2% of span to ±3% of span depending on range. Downscale accuracy up to 5%	Alpha Laval, Inc. Gasket material and clamp torque tightness may effect gauge accuracy. The Ashcroft Type		
Pointer:	Nonadjustable	1032 fractional sanitary pressure gauge is calibrated at the factory using a Buna gasket.		
Window:	Glass standard	The Tri-Clamp type of clamp is tightened to 25		
Dial:	White with black markings	inch pounds during calibration as recom-		
Accuracy:	2"(50mm)	mended by the clamp manufacturer. Specify gasket material if other than Buna when order-		

STANDARD RANGES(1)	
Pressure psi	Compound Vacuum/psi
0/30	30 in.Hg/30 psi
0/60	30 in.Hg/45 psi
0/100	30 in.Hg/60 psi
0/160	30 in.Hg/100 psi
0/200	30 in.Hg/150 psi
0/300	30 in.Hg/300 psi
0/400	
0/600	

Select:	20	1032	S	75L	100#
1. Dial size–2″			Ì	Ī	
2. Case type–1032					
3. Diaphragm–316L stainless steel					
4. Process connection Tri-Clamp size—3/4" (75)					
5. Connection location–Lower (L)					
6. Pressure range					



Options for Process, Stainless Steel, Test and Industrial **Pressure Gauges**

CODE	DESCRIPTION	PRESSURE GAUGE TYPE							
(PLUS!® Performance	DURAGAUGE GAUGES	1259	1009 (21/2″, 31/2″)	1009 (41/2′, 6′)	1008S	TEST GAUGES	1010, 1017, 1220	1490/1495 SERIES
XLL	PLUS! Performance	•		•	•	(1)			
XBF	Wall mounting bracket				•				
XFW	Back flange			•					
XFF	Front flange			•	•	•			
XUC	U-clamp			•	•	•			•
XLJ	Dry liquid-fillable gauge	•	•	•	•	•			
XOS	Overload stop	•	•	STD	•	(3)	STD	•	
XVS	Underload stop	•	•	STD	•	(3)	STD	•	
XTS	Throttle screw	•	•	•	•	•	•	•	•
XTU	Throttle plug			•		•			•
XS4	Slotted link movement (decrease)	•			•			•	
XRJ	Slotted link (increase)	•			•			•	
XAP	Adjustable pointer				•			•	
XMP	Micrometer pointer	STD	STD	•	•			•	
XSH	Red set hand stationary	•		•	•			•	
XEO	Red set hand adjustable	•			•		•	•	•
XEP	Maximum pointer	•			•		•	•	
XEQ	Minimum pointer	•			•		•	•	
XPD	Plastic window	•	•	STD		STD ⁽²⁾	•	•	STD
XSG	Safety glass	•	•	•	•		•	•	
XRG	Regular glass	STD	STD		STD		STD	STD	
XDA	Dial marking	•	•	•		•	•	•	•
XNN	Paper tag	•	•	•	•	•	•	•	•
XNH	Stainless steel tag	•	•	•		•	•	•	•
XAB	Absolute pressure	•							
XAJ	½% optional accuracy	STD	STD					•	
XAN	1% optional accuracy			STD	STD				•
XBD	Black dial	•		•	•	•	•	•	•
X6B	Oxygen-cleaned gauges (gaseous)	•	•	•	•	•	•	•	
XTB	Tip bleed	•					•		
XED	High and low electric contacts	•							
XEE	Double high-electric contacts	•							
XEF	Double low-electric contacts	•							
XEG	Electric contacts off at low or high and in-between	•							
XGV	Silicone-filled gauge	•				•			
				•	•	-			
				•	•				
XGX XCH XC4	Halocarbon-filled gauge Carrying handle Calibration Chart	•		•	•	•	•	•	•

NOTES:The options listed above are only a partial listing. For other options on these or other pressure instruments please call the factory for availability. (1) Available on 63mm and 100mm. (2) Available on 40mm and 50mm. Standard window material is glass for 40/50mm 1008S. (3) Standard 63 & 100mm.



COMMERCIAL GAUGES

(Generally ASME B 40.1 Grade B (±3-2-3% of span), accuracy , review section for exceptions)

Type 1005129
Type 1005P130
Type 1005S131
Type 1001T Panel Gauges132
Type 1005P, XUL Sprinkler Gauges133
Type 1005M, XRG Agricultural
Ammonia Gauges134
Type 1008A/AL General Service Gauges135
Type 1000 and Type 2071A
Contractor Gauges136
Type 1007P, XOR; Type 1001T, XOR
Refrigeration Gauges137
Type 23DDG MiniGauge® Pressure Gauge 138
Type 12DDG, 15DDG Direct Drive Gauges 139





Commercial Pressure Gauge Type 1005, ASME B 40.100 Grade B (±3-2-3% of span)

- Case material is black-painted steel
- These gauges have a heat-resistant push-in polycarbonate window
- Dial faces match other Ashcroft[®] commercial gauges for easy readability
- Patented PowerFlex[™] movement with polyester segment
- True Zero™ indication, a unique safety feature

Ashcroft® Type 1005 gauges are available in 1½" through 3½" dial sizes. The full-view polycarbonate

push-in window allows for better dial visibility. These gauges are commonly used on compressors, filter regulators, water pumps, beverage-dispensing equipment, paint sprayers and a variety of other applications.

Ashcroft Type 1005 gauges have the patented Power Flex movement with polyester segment for increased resistance to rough usage, for a more durable, longer-lasting gauge.

True Zero indication reduces the potential risk of installing a damaged gauge on your equipment.

FlutterGuard™ can be added to Type 1005 gauges to eliminate pointer flutter and extend gauge life.



GAUGE SPECIFICATIONS

Type no.: 1005

Accuracy: ASME B 40.100 Grade B

(±3-2-3% of span)

Size: 1½", 2", 2½", 3½"

Case: Black-painted steel

Ring: None

Window: Polycarbonate push-in

Dial: Black figures on white

background

Pointer: Black, aluminum

Bourdon tube: "C" shaped bronze $(2^{''}-31/2^{''})$ vac-600 psi

(2"-3½" vac-600 psi and compound, 1½" vac-1000 psi) Helical bronze

(2"-3½" 1000-6000 psi)

Movement: Patented Power Flex with

polyester segment

Socket: Brass

Restrictor: 0.013" orifice throttle plug in

gauges 1000 psi and above

Connection: 1/8 NPT lower, 1/8 NPT back

1/4 NPT lower, 1/4 NPT back (11/2" available in 1/8 NPT only)

Ranges: 1½" vac-1000 psi

2"-31/2" vac-6000 psi and

compound

Operating

temperature: -40°F to 150°F, -40°C to 65°C

Note: 4½" gauges are available as

4½" gauges are available as Type 1000 with black friction-

fit ring and plastic window. Refer to Bulletin CG-10

GAUGE OPTIONS

Factory variation code in ()

Case: Case color other than black

Vent hole (VH)

Pointer: Adjustable (AP)

Socket: Nickel plated brass (NP)

Nonstandard length or thread Throttle plugs, 0.007", 0.013", 0.020", 0.063" orifices

Teflon taped threads (TC)

Others: Bulk packaging (ZO)

Customized dials

Nonstandard ranges and special calibration on application UL 404 and UL 252A listing for compressed gas service for 2"

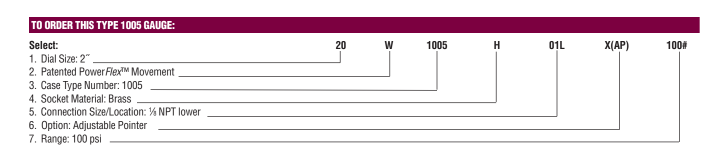
gauges

FlutterGuard (SF)
Top or side connection:
(02D= right side)
(02E= left side)
(02T= top connection)
Receiver ranges:

3/15 psi, 0/10 square root,

0/100% (PR)

Clean for oxygen service





Commercial Pressure Gauge Type 1005P, ASME B 40.100 Grade B (±3-2-3% of span)

- Case material is ABS
- Heat-resistant polycarbonate window
- Excellent for applications where corrosion or impact resistance is a necessity
- Patented PowerFlex[™] movement with polyester segment
- True Zero™ indication, a unique safety feature

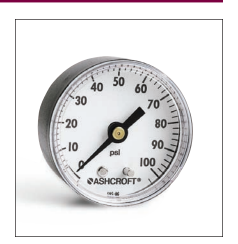
The Ashcroft® Type 1005P case is made of ABS (Acrylonitrile Butadiene Styrene), which is ideal for rugged applications and harsh environmental conditions. The 1005P gauge has a

full-view polycarbonate window for better dial visibility. For applications requiring a high degree of corrosion resistance (where a more expensive stainless steel case is specified), the Type 1005P gauge is ideal. The new panel mount conversion kits allows the user to convert any back connect gauge into a panel mount gauge.

The Power Flex movement in these gauges offers superior shock, vibration and pulsation resistance.

True Zero indication reduces the potential risk of installing a damaged gauge on your equipment.

FlutterGuard™ can be added to Type 1005P gauges to eliminate pointer flutter and extend gauge life.



GAUGE SPECIFICATIONS

Type no.: 1005P

Accuracy: ASME B 40.100 Grade B

(±3-2-3% of span)

Size: 1½", 2", 2½", 3½"

Case: ABS Ring: None

Window: Polycarbonate snap-in

Dial: Black figures on white

background

Pointer: Black, aluminum

Bourdon tube: "C" shaped bronze

(2"-3½" vac-600 psi and compound, 1½" vac-1000 psi) Helical bronze

(2"-3½" 1000-6000 psi)

Movement: Patented Power*Flex*

with polyester segment

Socket: Brass

Restrictor: 0.013" orifice throttle plug in

gauges 1000 psi and above

Connection: 1/8 NPT lower, 1/8 NPT back

1/4 NPT lower, 1/4 NPT back (11/2" available in 1/8 NPT only)

Ranges: 1½" vac-1000 psi

2"-3½" vac-6000 psi and

compound

Operating

temperature: -40°F to 150°F, -40°C to 65°C



GAUGE OPTIONS

Factory variation code in ()

Case: Panel mount conversion kit (XUC)

Case color other than black

Vent hole (VH)

Pointer: Adjustable (AP)

Socket: Nonstandard length or thread

Throttle plugs, 0.007", 0.013", 0.020", 0.063" orifices Nickel plated brass (NP) Teflon taped threads (TC)

Others: Bulk packaging (ZO)

Customized dials
FlutterGuard (SF)

Clean for oxygen service Nonstandard ranges and special calibration on application Top or side connection: Panel mount conversion kit

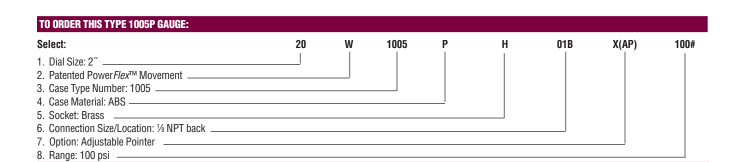
Receiver ranges:

3/15 psi, 0/10 square root,

0/100% (PR)

UL 404 and UL 252A listing for compressed gas service

for 2" gauges





Commercial Pressure Gauge Type 1005S, ASME B 40.100 Grade B (±3-2-3% of span)

- · Case material is stainless steel
- These gauges have a heatresistant push-in polycarbonate window
- Dial faces match other Ashcroft commercial gauges for easy readability
- Patented PowerFlex[™] movement with polyester segment
- True Zero™ indication, a unique safety feature

Ashcroft® Type 1005S gauges are available in 1½" and 2" dial sizes. The full-view polycarbonate push-in window allows for better dial visibility. For added resistance to harsh environmental conditions, the 1005S dial material is aluminum. Ashcroft Type 1005S gauges use the patented Power Flex movement with polyester segment, which increases the ability to resist rough usage, thereby helping to lengthen the life of the gauge.

True Zero indication reduces the potential risk of installing a damaged gauge on your equipment.

FlutterGuard™ is available to eliminate pointer flutter and extend gauge life.



GAUGE SPECIFICATIONS

Type no.: 1005S

Accuracy: ASME B 40.100 Grade B

(±3-2-3% of span)

Size: 1½", 2"

Case: Stainless steel

Ring: None

Window: Polycarbonate push-in

Dial: Black figures on white back-

ground, aluminum

Pointer: Black, aluminum

Bourdon tube: "C" shaped bronze (Vac.-600

psi and compound)

Movement: Patented Power*Flex*

with polyester segment

Socket: Brass

Connection: 1/8 NPT lower, 1/8 NPT back

1/4 NPT lower, 1/4 NPT back (11/2" available in 1/8 NPT, back

connection only)

Ranges: Vac.-600 psi and compound

(1½" available in vac.-300 psi

only)

Operating

temperature: -40°F to 150°F, -40°C to 65°C

GAUGE OPTIONS

Factory variation code in ()

Case: Vent hole (VH)

Pointer: Adjustable (AP)

Socket: Nickel plated brass (NP)

Nonstandard length or thread Throttle plugs, 0.007", 0.013",

0.020", 0.063" orifices Teflon taped threads (TC)

Others: Bulk packaging (ZO)

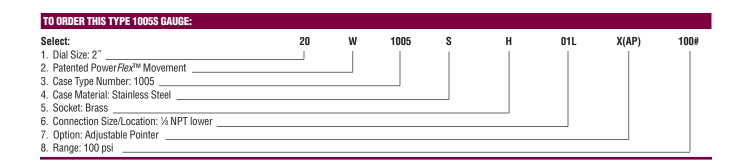
Customized dials FlutterGuard (SF)

Nonstandard ranges and special calibration on application Top or side connection: (02D = right side) (02E = left side) (02T = top connection) Receiver ranges:

3/15 psi, 0/10 square root,

0/100% (PR)

Clean for oxygen service





Commercial Panel Gauge Type 1001T, ASME B 40.100 Grade B (±3-2-3% of span)

- Available in 1½", 2", 2½" and 3½" dial sizes
- Standard panel-mounting with U-clamp design — front flange mounting available for 2" and 2½" gauges
- Attractively designed ¼ turn polycarbonate window for better visibility and easy removal
- Patented PowerFlex[™] movement with polyester segment
- True Zero™ indication, a unique safety feature

Ashcroft® panel gauges offer attractive design, excellent readability, and a variety of dial sizes with a broad pressure range selection. The ¼ turn heat-resistant polycarbonate window is available with a hot-stamped mirror band to simulate chrome to further enhance your equipment. The patented Power Flex™ movement with polyester segment offers superior resistance to shock, vibration and pulsation.

True Zero™ indication, a standard feature on these gauges, reduces the potential risk of installing a damaged gauge on your equipment.

FlutterGuard™ is available to eliminate pointer flutter and extend gauge life.



GAUGE SPECIFICATIONS

Type no.: 1001T

Accuracy: ASME B 40.100 Grade B

(±3-2-3% of span)

Size: $1\frac{1}{2}$ ", 2", $2\frac{1}{2}$ ", $3\frac{1}{2}$ " Case: Black-painted steel

Mounting: U-clamp (UC)

Ring: None

Window: ½ turn threaded

polycarbonate

Dial: Black figures on white back-

ground

Pointer: Black, aluminum

Bourdon tube: "C" shaped bronze (2"- 3½" vac-600 psi,

1½" vac-1000 psi) Helical bronze

(2"-31/2" 1000-6000 psi)

Movement:

: Patented Power*Flex*

with polyester segment

Socket: Brass

Restrictor: 0.013 orifice throttle plug in

gauges 1000 psi and above

Connection: 1/8 NPT Back, 1/4 NPT Back

(1½ available in ½ NPT only)

Ranges: Vac.-6000 psi and compound

(1½" available in vac-1000 psi

only)

Operating

temperature: -40°F to 150°F, -40°C to 65°C

GAUGE OPTIONS

Factory variation code in ()

Case: Vent hole (VH)

Mounting: Front flange (FF)

(available in 2" and 2½" only)

Window: Simulated chrome trim (KL)

Pointer: Adjustable (AP)

Socket: Nonstandard length or thread

Throttle plugs, 0.007", 0.013", 0.020", 0.063" orifices
Teflon taped threads (TC)

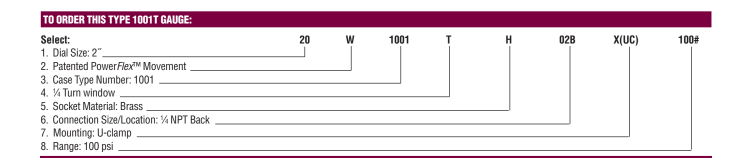
Others: Bulk packaging (ZO)

Customized dials FlutterGuard (SF)

Nonstandard ranges and special calibration on application Receiver ranges: 3-15 psi,

0-10 square root, 0-100% (PR)

Clean for oxygen service





Fire Protection, Sprinkler Service Gauge Type 1005P. XUL ASME B 40.100 Grade B (±3-2-3% of span)

- Underwriters Laboratory listed and Factory Mutual approved
- Corrosion-resistant ABS case
- Heat-resistant polycarbonate push-in window
- Patented PowerFlex™ movement with polyester segment
- True Zero™ indication, a unique safety feature

Ashcroft® fire protection sprinkler gauges are Underwriters Laboratory listed and Factory Mutual approved for fire protection sprinkler service. The case material on Type 1005P, XUL

gauges is ABS. The 0-300 psi pressure Arange is used on "wet" systems where water is available to the sprinkler heads. The 0-80 retard to 250 psi pressure range is used on dry systems where the lines are filled with air pressure until system activation.

The patented PowerFlex™ movement with polyester segment is designed to provide unequalled shock and vibration resistance resulting in superior performance and extended gauge life.

True Zero™ indication, a standard feature on these gauges, reduces the potential risk of installing a damaged gauge on your equipment.



GAUGE SPECIFICATIONS

Type no.: 1005P, XUL

Accuracy: ASME B 40.100 Grade B

(±3-2-3% of span)

Size: 31/2"

Case: ABS (Polycarbonate blend)

Ring: None

Window: Polycarbonate, push-in Dial: Black figures on white back-

ground

Pointer: Black, aluminum Bourdon tube: "C" shaped bronze Movement:

Patented PowerFlex

with polyester segment

Socket: **Brass** Restrictor: None

Operating

temperature: -40°F to 150°F, -40°C to 65°C

Connection: 1/4 NPT lower 0-300 psi (water) Ranges:

0-80 retard to 250 psi (air)

0-600 psi

UL 393 Listed, UL of Canada Listed and FM approved.



JUST RELEASED!!

Triple scale dial faces psi / kPa / bar

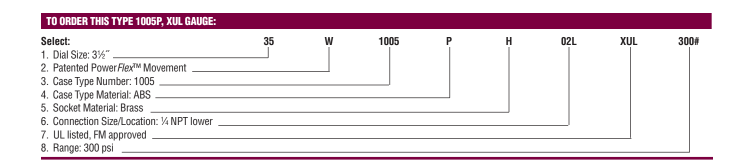
GAUGE OPTIONS

Customized dials

Other UL listed ranges on application Dual or triple scale metric dials

NOTES







Agricultural Ammonia Gauge Type 1005M, XRG ASME B 40.100 Grade B (±3-2-3% of span)

- Available in black-painted steel case
- Steel socket, stainless steel bourdon tube
- Soldered tube-to-socket, and tubeto-tip joints
- Patented PowerFlex™ stainless steel movement with polyester segment
- True Zero™ indication, a unique safety feature

The Ashcroft® Type 1005M, XRG agricultural ammonia gauge is designed to withstand rugged agricultural applications. The patented PowerFlex™ movement and state-of-the-art manufacturing processes provide superior gauge performance and extended gauge life. Gauges are tested to ensure leak integrity to 2.8 x 10-⁴ cc per second of gas at rated pressure. The glass window eliminates the fogging that occurs when plastic windows are exposed to ammonia.

True Zero™ indication reduces the potential risk of installing a damaged gauge on your equipment.



GAUGE SPECIFICATIONS

Type no.: 1005M, XRG

Accuracy: ASME B 40.100 Grade B

(±3-2-3% of span)

Size: 2½"

Case: Black painted steel
Ring: Black painted steel

Window: Glass

Dial: Black figures on white

background

Pointer: Black, aluminum

Bourdon tube: "C" shaped 316 stainless

steel

Movement: Patented Power Flex

stainless steel movement with polyester segment

Socket: Steel
Restrictor: None

Connection: 1/4 NPT lower

Construction: Soldered tube/socket and

tube/tip joints

Ranges: 0/60 psi, 0/150 psi,

0/400 psi

Operating

temperature: -40°F to 150°F, -40°C to 65°C

GAUGE OPTIONS

Window: Push-in polycarbonate

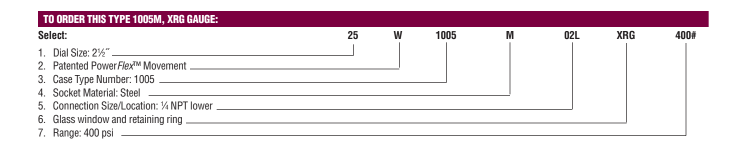
(exclude XRG)

Socket: Throttle plug, stainless

steel, 0.020" orifice

Others: Bulk packaging (ZO)

Special calibration on application Customized dials FlutterGuard™





Stainless Steel Case Gauge Type 1008A/AL, 63mm and 100mm ASME B 40.100 Grade B (±3-2-3% of span)

- 63mm (2½) and 100mm (4) case sizes
- Soldered brass socket and bronze tube design
- Corrosion-resistant stainless steel case/ring
- Dry, field-fillable or liquid-filled versions
- Patented PowerFlex™ movement
- True Zero™ indication, a unique safety feature
- Two-year warranty on liquid-filled gauges

Ashcroft® Type 1008A gauges are synonymous with durability, flexibility and exceptional quality. The Type 1008A gauge enclosure is sealed

to provide maximum protection in adverse environmental conditions. Both 63mm and 100mm Type 1008A gauges are available dry, field-fillable, glycerin filled or silicone filled. Accessory kits are available for panel mounting, front flange mounting or retrofit mounting back connection gauges. The patented Power Flex™ movement provides a higher level of shock, vibration and pulsation resistance than conventional movement gauges.

The True Zero[™] feature helps to assure a quality process and reduces manufacturing and inspection costs.

FlutterGuard™ is available for dry gauges to eliminate pointer flutter and extend gauge life.



GAUGE SPECIFICATIONS

Type no.: 1008A/AL

Accuracy: ASME B 40.100 Grade B

(±3-2-3% of span)

Size: 63mm (2¹/₂"), 100mm (4")

Case: 304 stainless steel, dry

(1008A), or liquid filled

(1008AL) with ventable plug

Fill Fluid: Glycerin

Ring: 304 stainless steel, crimped

Window: Polycarbonate

Dial: Black figures on white back-

ground, aluminum

Pointer: Black, aluminum

Bourdon Tube: "C" shaped bronze

(vac.-600 psi and compound)

Helical bronze (1000 psi-6000 psi) Helical stainless steel (10,000 psi-15,000 psi) **Movement:** Patented Power Flex with

polyester segment

Socket: Brass, with 0-ring case seal

Restrictor: Brass throttle plug, 0.013"

orifice in all ranges (except vacuum and 15# psi ranges)

Connection: 1/4 NPT lower and back

Ranges: Vac. thru 15,000 psi and

compound. Equivalent metric

ranges available

Operating

Temperature: Dry gauge:

-40°F to 150°F, -40°C to 65°C Glycerine filled: 20°F to 150°F.

-7°C to 65°C

GAUGE OPTIONS

Case: Sealed case, field-fillable (LJ)

Silicone filled (GV)

Mounting

Hardware: U-clamp (UC), front flange

(FF), retrofit flange (RF)

Socket: Throttle plugs, 0.007, 0.020,

0.063"

Connections: JIS, DIN, metric, SAE and

other connections on

application

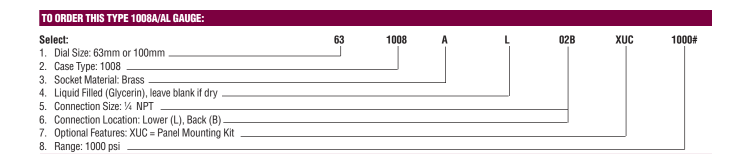
Others: Customized dials

Nonstandard ranges FlutterGuard (SF) Special calibration on

application

Clean for oxvgen service -

dry gauges only





4½ Gauges

Type 1000, ASME B 40.100 Grade B (±3-2-3% of span) Type 2071A, ASME B 40.100 Grade A $(\pm 2-1-2\% \text{ of span})$

- Type 2071A contractor gauge offers aluminum-back flange case (black), with attractive chrome-plated steel ring
- Type 1000 gauge offers black steel case with black ring and acrylic window
- Adjustable pointer is standard on contractor gauges
- Patented PowerFlex™ movement with polyester segment
- True Zero™ indication, a unique safety feature

Ashcroft® Type 1000 gauges have a black steel case and ring with a plastic window. These gauges are appropriate for general industrial applications and can be customized to complement your equipment.

Ashcroft contractor gauges (Type 2071A) are lightweight, highly sensitive and accurate. These gauges are designed to meet the needs of HVAC and plumbing contractors, and are tested against strict industry specifications. The aluminum case provides corrosion resistance.

The patented PowerFlex[™] movement, in both Types 1000 and 2071A, provides the shock resistance needed for rough treatment.

True Zero™ indication reduces the potential risk of installing a damaged gauge on your equipment.

FlutterGuard™ is available to eliminate pointer flutter and extend gauge life.



GAUGE SPECIFICATIONS

Size:

Accuracy:

Case:

Ring:

Window:

Dial:

Pointer:

Bourdon tube:

Movement: Socket:

Connection:

Ranges:

Operating temperature:

Options:

TYPE 1000

41/2"

ASME B 40.100, Grade B (±3-2-3% of span)

Black-painted steel

Black-painted steel, friction fit

Plastic

Black figures on white background

Black, aluminum

Bronze, soldered

Patented PowerFlex with polyester segment

Brass

1/4 NPT lower

Vacuum through 600 psi and compound

-40°F to 150°F, -40°C to 65°C

Case color other than black

Glass window (XRG) Chrome ring (13)

FlutterGuard (SF)

Adjustable pointer (AP)

Nickel-plated socket (NP)

Customized dials

Throttle plugs: 0.007", 0.013", 0.020",

0.063" orifices

Special calibration on application

TYPE 2071A

41/2"

ASME B 40.100, Grade A (±2-1-2% of span)

Aluminum with back flange, painted black.

Chrome-plated steel, friction fit

Glass

Black figures on white background

Adjustable, black, aluminum

Bronze, soldered (siphon required for steam service)

Patented PowerFlex with polyester segment

Brass

1/4 NPT lower

Vacuum through 600 psi and compound

-40°F to 150°F, -40°C to 65°C

Case color other than black

Plastic window (PD)

Nickel-plated socket (NP)

FlutterGuard (SF)

Black steel ring

Customized dials

Throttle plugs: 0.007", 0.013", 0.020",

0.063" orifices

Special calibration on application

TO ORDER THIS TYPE 1000/2071A GAUGE:

Select:	45	W	2071A	02L	300#
1. Dial Size: 4½"					
2. Patented Power Flex™ Movement					
3. Case Type Number: 2071A					
4. Connection Size/Location: 1/4 NPT lower					
5. Range: 300 psi					



Refrigeration Gauge Type 1007P, XOR (see below) Type 1001T, XOR

- Standard dials offer four refrigerant scales (R12, R22, R502, 134A)
- FlutterGuard™ eliminates pointer flutter
- Patented PowerFlex™ movement with polyester segment

Ashcroft® Types 1001T, XOR and 1007P, XOR are designed to meet the unique requirements of the HVAC, automotive and refrigeration industries.

Ashcroft Type 1001T, XOR gauges are designed for refrigerant recovery and recycling units. All gauges for

Nonstandard ranges

Alternate refrigerant ranges

SAE Flare, solder bib and ferrule

connections, Customized dials

GAUGE SPECIFICATIONS

Options:

this service are tested for leaks as small as 2.8 x 10⁻⁴ cc per second to ensure superior integrity. Optional connections eliminate potential leaks at threaded joints and also eliminate customer cost for extra fittings.

Ashcroft Type 1007P, XOR gauges are designed for installation on refrigeration manifolds used in testing automotive, industrial and residential air-conditioning units. The ABS case offers rugged durability and corrosion resistance.

FlutterGuard,™ a standard feature in these gauges, eliminates pointer flutter and extends gauge life.



TYPE 1001T, XOR TYPE 1007P, XOR 21/2", 31/2" 21/2" Size: Accuracy: 1% at zero, 2% three fourths of scale, 1% at zero, 2% three fourths of scale, 5% last fourth of scale 5% last fourth of scale Black steel with studs and U-clamp Red ABS - high pressure Case: Blue ABS - low pressure for panel mounting Ring: None None Window: 1/4 turn polycarbonate, threaded Polycarbonate, threaded Dial: Refrigerant scales R12, R22, R502, Refrigerant scales R12, R22, R502, R134A, 410A R134A, 410A Pointer: Black, aluminum Black, aluminum Bourdon tube: Movement: Patented PowerFlex with polyester seg-Patented Power Flex with polyester segment and FlutterGuard; slotted span ment and FlutterGuard; slotted span screw for minor span adjustments screw for minor span adjustments Socket: **Restrictor:** 0.013" orifice throttle plug 0.020" orifice throttle plug Connection: 1/8 NPT back, 1/4 NPT back 1/8 NPT lower Ranges: 30 in.Hg vac./0/120 psi retard to 30 in.Hg vac./0/120 psi retard to 250 psi; 0-500 psi; 30 in.Hg vac./0/350 psi 250 psi; 0-500 psi; 30 in.Hg vac./0/350 psi retard to 500 psi; 0-800 psi retard to 500 psi; 0-800 psi -40°F to 150°F, -40°C to 65°C -40°F to 150°F, -40°C to 65°C Operating temp.:

TO ORDER THIS TYPE 1001T, XOR / 1007P, XOR GAUGE:								
Select:	25	W	1007	Р	Н	01L	X(OR)	140#/V
1. Dial Size: 2½"								
2. Patented PowerFlex [™] Movement								
3. Case Type Number: 1007								
4. Case material: ABS								
5. Socket Material: Brass								
6. Connection Size/Location: 1/8 NPT lower								
7. Refrigeration Application								
8 Range: 30"Hg vac /0/120 psi retard to 250 psi								

Nonstandard ranges

Customized dials

Case color

Alternate refrigerant ranges



MiniGauge® Type 23DDG (±5% full scale)

- Compact size 23mm (.906´) diameter
- ABS case with acrylic window ultrasonically welded to case
- Wrench flats on socket for easy installation
- Available in 60-300 psi
- Direct Drive technology for excellent shock resistance

The Ashcroft® MiniGauge® pressure gauge is designed for those applications where space is a limiting factor. Taking into consideration the small size of the MiniGauge

(23mm), the dial face was designed for maximum readability. This product is offered in 1/8 NPT back connection with 15mm (9/16") wrench flats for easy installation.

The versatile Ashcroft MiniGauge surpasses the demands of durability in two important ways: first, by using direct-drive reading, the spiral tube transmits motion directly to the pointer – no gears or movement parts to wear out; and second, the case material is an ABS blend that is both enduring and attractive.

The Ashcroft MiniGauge is perfect for a multitude of applications where a $1^{1}/2^{\circ}$ conventional size gauge is too large.



GAUGE SPECIFICATIONS

 Type no.:
 23DDG

 Accuracy:
 ±5% of span

 Size:
 23mm (.906″)

 Case:
 Black ABS blend

Ring: None

Window: Polycarbonate, ultrasonically

welded to case

Dial: Black figures on white

background, aluminum

Pointer: Brass, painted black

Bourdon tube: Beryllium copper, spiral;

soft soldered to socket

Movement: None (direct-drive reading)

Socket: Brass with 15mm (%16") wrench

flats

Connection: 1/8 NPT back

Ranges:	Range	Dial Arc			
	(psi)	180°	235°		
	0/60	*			
	0/100	*			
	0/160		*		
	0/200		*		
	0/300	*			

Repeatability: Better than 1%

Operating

temperature: -40°F to 150°F, -40°C to 65°C

Packaging: Bulk pack; individually

sealed 2 mil polybags

Note: Consult factory for high cycle-life applications

GAUGE OPTIONS

Socket: Throttle plugs; 10/32" threads;

PT 1/8 (JIS) and R 1/8 (BSPT)

threads

Dial: Customized

Dampening: Silicone-dampened coil for

vibration applications

TO ORDER THIS TYPE 23DDG GAUGE:						
Select:	23	DDG	01B	60		
1. Gauge Size: 23mm (.906" or ²⁹ / ₃₂ ")						
2. Case Type: Direct Drive Gauge						
3. Connection Size/Location: 1/8 NPT back						
4. Range: 0/60 psi						



Direct Drive Gauge Type 12DDG, 15DDG Accuracy (±2% at setpoint)

- Sealed stainless steel case provides a weatherproof, dustproof corrosion-resistant gauge
- Spiral tube transmits motion directly to the pointer— no gears or bearings to wear out
- High impact-resistant polycarbonate window
- UL 404 listed for compressed gas (including oxygen) for 1500 psi, 2000 psi, 3000 psi and 4000 psi

Ashcroft® DDG, direct drive gauges are constructed for strenuous use under severe environmental conditions and can withstand excessive levels of shock and vibration—an excellent choice for outdoor applications. Optional features to enhance the performance of these gauges are silicone-damped tubes for excessive vibration applications and silicone-filled tubes for corrosion protection.



GAUGE SPECIFICATIONS

Type no.: 12DDG, 15DDG

Accuracy: Standard $\pm 2\%$ at setpoint

(setpoint is normally 50% of range; other setpoints upon application). UL listed –3.5% of span in middle three-fifths

of scale.

Size: 11/4" - 12DDG

1½" - 15DDG

Case: Stainless steel, sealed

Ring: None

Window: High impact-resistant poly-

carbonate

Dial: Black figures on white back-

ground

Pointer: Black, integral with bourdon

tube

Bourdon tube: Beryllium copper, spiral; soft

soldered to socket

Movement: None (direct reading)

Socket: Brass

Available Ranges	Dial Arc						
(psi)	165°	180°	200°	235°			
0/60		•					
0/100*				•			
0/160				•			
0/200				•			
0/300				•			
0/700			•				
0/1200		•					
0/1500	•						
0/2000	•						
0/3000	•						
0/4000	•						
*40000	. 9 . 1. 1 . 2 .	4000					

*12DDG available in 180° arc.

Restrictor: Safety plug-in 1500-4000 psi

ranges

Connection: 1/8 NPT back, standard

Repeatability: Better than 1%

Operating

temperature: -40°F to 150°F, -40°C to 65°C **Note:** Consult factory for high cycle-life applications

GAUGE OPTIONS

Socket: 1/4 NPT; throttle plugs, 0.007",

0.013", 0.020", 0.063" orifice

Others: Customized dials

Metric and dual ranges

available

Silicone-damped spiral tube for vibration service Silicone-filled spiral tube for corrosion protection

UL listed for compressed gas (including oxygen); 1500 psi, 2000 psi, 3000 psi, 4000 psi

'n	תנוו	ED T	шет	VDE	որը Ը	AUGE:

Select:	15	DDG	01B	100
1. Dial Size: 1½"				
2. Case Type: DDG				
3. Connection Size/Location: 1/8 NPT back = 01B				
4. Range: 100 psi				

DIAPHRAGM SEALS AND ISOLATORS

Per ASME B40.2 add 0.5% to the accuracy of an attached instrument. The exceptions are T-310/311/312/330 seals which add 1.0%)

Introduction & Selection Information141-143
Specification Matrix144-151
Diaphragm Seals
Flanged Type 102, 202, 302 & Flushing 103, 203, 303 Series152-153
Threaded Connection Type 100, 200, 300 Series 154
In-Line Connection Type 104, 204, Threaded, Type 106, 206 Flanged 155
Type 105/205 Saddle 107/207 Socket Weld 108/208 Butt Weld156
Threaded & Flanged Type 400/500 All Welded157
Threaded Type 510, 511 All Welded 158
Threaded Type 311, 312 All Welded Midi 159
Threaded Type 310, 315 All Welded Mini 160
Threaded & Flanged Types 702, 703, 740, 741161
Quick Connect Type 320162
Threaded Type 330 Flush 163
Type 80, 81 Isolation Ring 164
Type 85, 86 Isolation Spool 165
Line Assemblies 115A, 115P 166
Engineered Assemblies167
Options168-169
Table A (Min. & Max. Pressure for Diaphragm Seals)170-171
Seal Style Chart172-177





Introduction and Selection Information

Introduction

A diaphragm seal is a device that is attached to the inlet connection of a pressure instrument to isolate it from the process media. The area between the diaphragm and the pressure sensing element is solidly filled with a suitable liquid, called the fill fluid. Displacement of the diaphragm compresses the fill fluid, which transmits pressure changes to the pressure instrument.

Ashcroft offers a comprehensive line of diaphragm seals. Seal type includes threaded, flanged, in-line threaded, in-line flanged, in-line socket weld, in-line butt weld, saddle and sanitary seals. Also available is a complete offering of isolation rings and isolation spools.

Applications

Seals and isolators can be used in a variety of applications where one or more of the following are a concern:

- Corrosive services
- > Slurry and processes prone to clogging
- Elevated or reduced process temperatures
- > Isolation of the process for safety
- > Suspended solids in the process
- Sanitary connections
- Minimize process dead leg
- ➤ Ease of cleaning between batches

Fill Fluid

Ashcroft offers a variety of fill fluids which must be compatible with the process temperature. Glycerin and Silicone are the most commonly used fill fluids. However, when the process media is a strong oxidizing agent such as oxygen, chlorine, nitric acid and hydrogen peroxide the fill fluid must be Halocarbon. Strong oxidizing agents can combine with Glycerin or Silicone which may cause a fire or violent reactions.

Leaks

The entire filled portion of the diaphragm seal and pressure instrument must be leak tight. Any loss of fill fluid will result in significant errors.

Accuracy and Temperature Errors

The addition of a diaphragm seal to an instrument will degrade its accuracy by 0.5%, unless stated otherwise. In addition, changes in ambient temperatures will introduce errors due to fill fluid thermal expansion and contraction.

Warning

All seal components should be selected considering process and ambient operating conditions to prevent misapplication. Improper application could result in failure and possible injury or property damage.

Volumetric Displacement

Volumetric displacement of the seal must be greater than the attached instrument.

Design

Ashcroft diaphragm seal designs are comprised of a top housing, a diaphragm and bottom housing. The top housing has a standard fill/bleed connection allowing the assembly to be evacuated and properly filled. Removal of the bleed screw will cause loss of system fill making the assembly inoperable. The diaphragm is in direct contact with the process media. Bottom housing, also referred to as lower housing, is available in a variety of materials and must be compatible with the process media.

Clamped Design

These include Types 100, 200, 300 and 700 series. The Type 100 series diaphragm is threaded into the top housing. The top housing, diaphragm and lower housing are then clamped as an assembly. Type 200 series diaphragm is either welded or bonded to the top housing. The top housing and diaphragm assembly is clamped together to the lower housing. Type 200 series is offered with both metallic diaphragms as well as elastomers. Ashcroft diaphragm seals are normally furnished with a Nickel-plated carbon steel top housing. For Types 200 and 700 series the materials of both diaphragm and top housing should be like materials. On Type 300 series the top housing, diaphragm and bottom housing are clamped together. Note that the Type 300 series is only offered with Kalrez, Viton or Teflon diaphragms. Type 700 series diaphragm is welded to the top housing. It is offered with metallic diaphragms only and used in low pressure applications.

Notes

Clamp Ring standard material is black epoxy-painted carbon steel. Stainless steel clamp rings and high pressure clamp rings are available.

Upper Flange Rings are per ASME16.5. Nickel plated carbon steel is standard. Stainless steel flanges are optional.

All Welded Design

These include Types 400, 500, 510, 311, 310, 330 and 320 series. Types 400 and 500 are comprised of a top housing, a diaphragm and bottom housing. These three components are welded together. 316 Stainless Steel top housing is standard. Other top housing materials are available. For Monel diaphragm and bottom housings, the top housing is Monel. Titanium diaphragms must be welded to Titanium top housing and bottom housing. Type 400 series is furnished with clamp rings. High pressure clamp rings are an available option.

Pressure Ratings

The maximum allowable pressure of the seal must be greater than the maximum pressure of the pressure sensing instrument. Maximum allowable pressure for all materials decreases as temperature increases. Plastic bottom housings will not withstand same pressures as their metal equivalents. Flanged seals are limited to the maximum allowable pressure of the flange as per ASME/ANSI B16.5.

The bottom housing and diaphragm are in direct contact with the process, therefore, they must be compatible with the process media. Refer to Ashcroft's Corrosion Guide for more information on material compatibility.



Selection Information Ashcroft Diaphragm Seals Clamped Designs

CAPSULE Type 100 series	WELDED OR BONDED Type 200 Series	CLAMPED Type 300 Series	WELDED Type 700 Series
DESIGN A metallic diaphragm is <i>threaded</i> to a top housing. The top housing and metallic diaphragm are then clamped to the bottom housing.	DESIGN A metallic <i>or</i> elastomeric diaphragm is welded or bonded to a top housing. The top housing and diaphragm are then clamped to the bottom housing.	DESIGN An elastomeric diaphragm is securely <i>clamped</i> between the top and the bottom housing.	DESIGN A metallic diaphragm is welded to a top housing. The top housing and diaphragm are then securely clamped to the bottom housing.
TOP HOUSING Materials: Standard: Nickel plated carbon steel Options: • 316 Stainless Steel (XYT)	TOP HOUSING Materials: Standard: Nickel plated carbon steel Options: • 316 Stainless Steel (XYT) • Monel (XYM) is required for Monel diaphragms • Titanium top housing is standard for Titanium diaphragms	TOP HOUSING Materials: Standard: Nickel plated carbon steel Options: • 316 Stainless Steel (XYT)	TOP HOUSING Materials: Standard: 316 Stainless Steel Options: • Monel is standard for Monel diaphragms • Titanium top housing is standard for Titanium diaphragms
DIAPHRAGM Ashcroft offers a variety of metallic diaphragms.	DIAPHRAGM Ashcroft offers a variety of metallic and elastomeric diaphragms.	DIAPHRAGM • Viton • Kalrez • Teflon	DIAPHRAGM Ashcroft offers a variety of metallic diaphragms.
BOTTOM HOUSINGS Flushing Connections available on types: • 101 • 103 Process connections available: • Threaded • Welded • Flanged • Saddle • In-line Teflon PTFE gasket between the diaphragm and bottom housing assure a corrosion resistance seal. Teflon free assemblies are available. • Ashcroft offers a variety of bottom housing materials	BOTTOM HOUSINGS Flushing Connections available on types:	BOTTOM HOUSINGS Flushing Connections available on types: • 301 • 303 Process connections available: • Threaded • Flanged • Ashcroft offers a variety of bottom housing materials	BOTTOM HOUSINGS Flushing Connections available on types: • 741 • 703 Process connections available: • Threaded • Flanged • Ashcroft offers a variety of bottom housing materials
FEATURES Top Housing and instrument can be removed from the process without loss of fill fluid Continuous duty design Nickel plated carbon steel bolts standard, 300 Series stainless steel optional Viton O-ring and Teflon backup plate provide a leak free seal between diaphragm and top housing	FEATURES Top Housing and instrument can be removed from the process without loss of fill fluid Continuous duty design Nickel plated carbon steel bolts standard, 300 Series stainless steel optional	FEATURES Top Housing and instrument cannot be removed from the process without loss of fill fluid Nickel plated carbon steel bolts standard, 300 Series stainless steel optional	FEATURES Top Housing and instrument can be removed from the process without loss of fill fluid Continuous duty design Nickel plated carbon steel bolts standard, 300 Series stainless steel optional
APPLICATIONS Designed for a variety of applications that require instrument protection.	APPLICATIONS Designed for a variety of applications that require instrument protection.	APPLICATIONS Designed for a variety of applications that require instrument protection.	APPLICATIONS Designed for low pressure instruments that require high volumetric displacement. Silicone is the recommended fill fluid for such applications.



Selection Information Ashcroft Diaphragm Seals All Welded Designs

ALL WELDED Type 400 & 500 Series	ALL WELDED Type 510 Series	MIDI-SEAL Type 311 Series	MINI-SEAL Type 310 Series
Type 400 Type 500	NO COLOT I		ISPECROF 1
DESIGN A metallic diaphragm is welded to a top and bottom housing.	DESIGN A metallic diaphragm is welded to a compact top and bottom housing.	DESIGN A metallic diaphragm is welded to a compact top and bottom housing.	DESIGN A metallic diaphragm is welded to a compact top and bottom housing.
TOP HOUSING Standard: 316 Stainless Steel Options: • Monel • Titanium • Hastelloy C-276 (XHB)	TOP HOUSING Standard: 316 Stainless Steel Options: • Monel • Hastelloy C-276 available	TOP HOUSING Standard: 316 Stainless Steel	TOP HOUSING Standard: 316 Stainless Steel Options: • Monel
DIAPHRAGM Ashcroft offers a variety of metallic diaphragms.	DIAPHRAGM • 316 Stainless Steel • Hastelloy C-276 • Monel	DIAPHRAGM • 316 Stainless Steel • Hastelloy C-276 • Tantalum	DIAPHRAGM • 316 Stainless Steel • Hastelloy C-276 • Monel
BOTTOM HOUSINGS Flushing Connections available on types:	BOTTOM HOUSINGS Flushing Connections available on type: • 511 Process connections available: • Threaded ½" NPT Male Materials: • 316L SS • Hastelloy C-276 • Monel	BOTTOM HOUSINGS Flushing Connections available on type: • 312 (female process connection only) Process connections available: • Threaded (male and female) Materials: • 316L SS • Hastelloy C-276	BOTTOM HOUSINGS Flushing Connections available on type: • 315 (female process connection only) Process connections available: • 316L SS • Hastelloy C-276 • Monel • Hastelloy B
FEATURES Type 400: • Furnished with black epoxy coated clamp rings • Pressure ratings of 4400 PSI. XHP rings rated for 9000 PSI @100°F Type 500: • No rings • Rated for 500 PSI	No gaskets or bolts Light weight Rated for pressure up to 1500 PSI standard. XHP rated for 5000 PSI high pressure @100°F Minimized fill fluid Dual inch and metric wrench flats Characteristics: Compact size and light weight	FEATURES • No gaskets or bolts • Light weight • Minimized fill fluid • Rated for 1000 PSI	FEATURES • No gaskets or bolts • Light weight • Minimized fill fluid • Rated for 2500 PSI
APPLICATIONS Designed for applications where clamped design is not acceptable such as controlling fugitive emissions and hazardous chemicals applications. It is also recommended where tamper proof design is required.	APPLICATIONS Designed for confined spaces, but with enough displacement to be compatible with a variety of pressure sensing instruments.	APPLICATIONS Designed for space-restricted area. The all-welded metal construction prevents leaks. Specially designed for 3½" and 4½" gauges with ranges from 15 PSI to 1000 PSI.	APPLICATIONS Designed for spaced restricted applications. The all welded metal construction prevents leaks.



Selection Information Ashcroft Diaphragm Seals

Quick Connection Designs Iso-Rings and Iso-Spools Line Assemblies

TYPE 320 & TYPE 330	ISOLATION RINGS Type 80 & 81	ISOLATION SPOOLS Type 85 & 86	LINE ASSEMBLIES Type 1115 Capillaries
Type 320 Type 330	Type 80 Isolation Ring (Wafer) Type 81 Isolation Ring (Bolt Thru)	Type 85 Isolation Spool (Threaded) Type 86 Isolation Spool (Flanged)	Type 1115A Type 1115P
DESIGN A metallic diaphragm is welded to a compact top housing. The top housing is designed for tri-clamp (type 320) or a threaded connection (type 330).	DESIGN A flanged metallic ring is lined with an elastomeric inner flexible wall.	DESIGN A flanged metallic ring is lined with an elastomeric inner flexible wall. Type 85 is threaded. Type 86 is flanged.	DESIGN A 304 capillary is welded to process and instrument connections. A spiral armor shield the assembly.
TOP HOUSING Standard: 316 Stainless Steel Type 320 Compatible with Tri-Clover and Cherry Burrel S line connections.	FLEXIBLE INNER WALL Materials: • Buna N • Teflon • Nordell (EPDM) • Viton • Natural Rubber	FLEXIBLE INNER WALL Materials: • Buna N • Teflon • Nordell (EPDM) • Viton • Natural Rubber	ARMOR Type 1115A is standard stainless steel armor capillary. Type 1115P has PVC sheathing.
DIAPHRAGM • 316 Stainless Steel	ASSEMBLY FLANGES Standard: • 316 Stainless Steel • Carbon Steel Optional: • CPVC	ASSEMBLY FLANGES Standard: • 316 Stainless Steel • Carbon Steel Optional: • CPVC • Teflon Enveloped	LENGTHS Standard line length is five feet. Available in 5' increments. TEMPERATURE Type 1115A: -300°F to 750°F Type 1115P: 0°F to 300°F
FEATURES Type 320 • Quick Connect design • Quick Connect clamps, gaskets are not supplied • Maximum operating pressure 1000PSI with high pressure clamps Type 330 • Maximum operating pressure 3000 psi • Diaphragm flush with process	FEATURES A standard built-in needle valve means removal of the instrument without loss of fill fluid Characteristics: From 2" sizes to 20"	• Type 85 rated for 200PSI • Type 86 available with flat or raised-face flanges. Offered for flanges Classes 150 and 300. Characteristics: • Sizes 1 and 1½" Type 86 also available in 2"	FEATURES • Maximum working pressure is 10,000 psi • Variety of connections available
APPLICATIONS Type 320 designed for applications that require easy of mounting and reassembly. Applications including pharmaceutical, dairy, food processing, biotechnology, breweries and others.	APPLICATIONS Designed for applications where slurries and clogging are present such as wastewater treatment, pulp and paper, mining and chemical plants.	APPLICATIONS Designed for applications where slurries and clogging are present such as wastewater treatment, pulp and paper, mining and chemical plants.	APPLICATIONS Typical applications include high temperature applications up to 750°F, process with pulsation, vibrations & pressure spikes.



Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators

F = Female M = Male

• = AVAILABLE











M = Male	= Male						
Process Connecti	Process Connection Type		Threaded	Threaded w/Flushing	Threaded or Threaded	Threaded or Threaded	Low Pressure Threaded or
Model No.	Code		100/200/300(1)	Connection 101/201/301 ⁽¹⁾	w/Flushing Connection 400/401 ⁽¹⁾	w/Flushing Connection 500/501 ⁽¹⁾	Threaded w/Flushing Conn.* 740/741(1)
Process Connection Size	Female	Male	100/200/000	101/201/301	400/401**	300/301**	140/141**
1/4	25	02	F/M	F/M	F/M	F/M	F
1/2	50	04	F/M	F/M	F/M	F/M	F
3/4	75	06	F/M	F/M	F/M	F/M	F
1	10	08	F/M	F/M	F/M	F/M	F
1½	15						
2	20						
3	30						
4	40						
6	60						
8	80						
Diaphragm Materials							
316L stainless steel		S	100 & 200	101 & 201	•	•	•
304L stainless steel		С	100 & 200	101 & 201			
Monel 400		Р	100 & 200	101 & 201	•	•	•
Nickel		N	100 & 200	101 & 201			
Carpenter 20		D	100 & 200	101 & 201			
Tantalum		U	100 & 200	101 & 201	•	•	•
Hastelloy B		G	100 & 200	101 & 201	•	•	•
Hastelloy C 22		J	100 & 200	101 & 201	•	•	•
Hastelloy C 276		Н	100 & 200	101 & 201	•	•	•
Teflon		T	200 & 300	201 & 301			
Viton		Υ	200 & 300	201 & 301			
Kalrez		K	200 & 300	201 & 301			
Titanium		TI	200	201	•	•	•
Halar Coated Monel		R	100	101			
Bottom Housing Materials							
Steel		В	•	•			•
304L stainless steel		С	•	•			
316L stainless steel		S	•	•	•	•	•
Hastelloy B		G	•	•	•	•	•
Hastelloy C 22		J 	·	•	•	•	
Hastelloy C 276		H			•	•	
Carpenter 20		D M					
Monel 400		W			•	•	•
Inconel 600 Nickel		N	•				
PVC		V	Only 1/4 or 1/2 NPT				
Kynar		(Y	Only 1/4 or 1/2 NPT				
Titanium		TI	• •		•	•	
Pressure Ratings (1)							
500 psi			Viton or Kalrez diaph.	Viton or Kalrez diaph.			
2500 psi			Metal & Teflon® diaph.	Metal & Teflon® diaph.			750 psi
4400 psi							100 por
5000 psi	ŀ	HP.	100 & 200 metal diaph.	101 & 201 metal diaph.	401		
9000 psi		HP			400		
Instrument Connection Size							
1/4	0	2T	•	•	•	•	
1/2		4T		•	•	•	•
Filling Fluid							
Glycerin	C	CG	•	•	•	•	e(2)
Silicone (direct to 10' capillary)		CK	•	•	•	•	•
Silicone (over 10' capillary)	[OJ	•	•	•	•	•
Halocarbon	(CF	•	•	•	•	•
Syltherm	H	ΗA	•	•	•	•	•
Food Grade Silicone		CZ	•	•	•	•	•
Distilled Water	F	FJ	•	•	•	•	•
Ethylene Glycol & Water	(CT	•	•	•	•	•
Propylene Glycol	C	CV	•	•	•	•	•
							1

(1) See Table A on pages 170-171 for instrument compatibility.

Minimum pressure is determined by the instrument that will be attached to the diaphram seal.

⁽²⁾ Glycerin not recommended for vacuum, compound or inches of water.



Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators

• = AVAILABLE











= Female • = AVAIL. = Male	ABLE			THE !	100		
Process Connec	tion Type		Diaphragm Seal	Diaphragm Seal	Diaphragm Seal (w/Flushing Connection)	Diaphragm Seal (w/Flushing Connection)	Female & Male Threaded
Model No.	Cod		510 ⁽¹⁾	510HP ⁽¹⁾	511 ⁽¹⁾	511XHP ⁽¹⁾	311 ⁽¹⁾
ocess Connection Size	Female	Male					
1/4	25	02					F/M
1/2	50	04	M	M	M	M	F/M
3/4	75	06					F/M
1	10	08					F/M
1½	15						
2	20						
3	30						
4	40						
6	60						
8	80						
aphragm Materials							
316L stainless steel	S	1	•	•	•	•	•
304L stainless steel	C	;					
Monel 400	F	1	•	•	•	•	
Nickel	N	1					
Carpenter 20							
Tantalum	l						•
Hastelloy B	G						
Hastelloy C 22	J						
Hastelloy C 276	F						
Teflon	T		,	•	•		•
	Y						
Viton	r K						
Kalrez							
Titanium	T						
Halar Coated Monel	F						
ttom Housing Materials							
Steel	Е						
304L stainless steel	C						
316L stainless steel	S		•	•	•	•	•
Hastelloy B	G						
Hastelloy C 22	J						
Hastelloy C 276	H	l	•	•	•	•	•
Carpenter 20)					
Monel 400	N	1	•	•	•	•	
Inconel 600	V	1					
Nickel	N	ı					
PVC	V	,					
Kynar	K	Y					
Titanium	Т						
essure Ratings (1)							
500 psi							
	_						
1000 psi	-						•
1000 psi 1500 psi			•				•
1000 psi 1500 psi 2500 psi			•		·		•
1000 psi 1500 psi 2500 psi 5000 psi	Н		·	·		·	•
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi	H H		·	·	·	·	٠
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi strument Connection Size	Н	P		·	·	·	·
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi strument Connection Size	H 02	T					
1000 psi 1500 psi 2500 psi 5000 psi 5000 psi 9000 psi 44 ½	Н	T	·	·	·	·	:
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi 9000 psi 44 ½	H 02 04	T T					
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi 9000 psi 44 ½2 ling Fluid Glycerin	02 04 C	T T	·				· :
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi strument Connection Size ½ ½ ling Fluid Glycerin licone (direct to 10´ capillary)	O2 04 C(T T G		:		:	:
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi strument Connection Size 1/4 1/2 Ung Fluid Glycerin Ilicone (direct to 10' capillary) Silicone (over 10' capillary)	O2 04 C1 C1 D	T T G K	·				
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi strument Connection Size ½ ½ ling Fluid Glycerin licone (direct to 10´ capillary)	O2 04 C(T T G K		:		:	:
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi strument Connection Size 1/4 1/2 Ung Fluid Glycerin Ilicone (direct to 10' capillary) Silicone (over 10' capillary)	O2 04 C1 C1 D	T T G K J		:	:	:	•
1000 psi 1500 psi 2500 psi 5000 psi 9000 psi 9000 psi strument Connection Size ½ ½ ling Fluid Glycerin licone (direct to 10° capillary) Halocarbon	C: C: D: C:	T T G K J F					•
1000 psi 1500 psi 2500 psi 5000 psi 5000 psi 9000 psi strument Connection Size ½ ½ ling Fluid Glycerin licone (direct to 10' capillary) Halocarbon Syltherm	O2 04 CG CG DG CG H.	T T G G K J J F A				· · · · · · · · · · · · · · · · · · ·	
1000 psi 1500 psi 2500 psi 5000 psi 5000 psi 9000 psi strument Connection Size ½ ½ ½ ling Fluid Glycerin licone (direct to 10' capillary) Halocarbon Syltherm Food Grade Silicone	O2 04 CF	T T G G K J J F A Z				· · · · · · · · · · · · · · · · · · ·	

 ⁽¹⁾ See Table A on pages 170-171 for instrument compatibility.
 Minimum pressure is determined by the instrument that will be attached to the diaphram seal.
 (2) Type 300 series not available with metallic diaphragms.
 (3) Type 302/303 not available with 1" process size.



Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators

F = Female M = Male

• = AVAILABLE











M = Male								
Process Connection	Process Connection Type		Female Threaded	Male/Female Threaded Mini	1" Male	Quick Connect	In-line Threaded	
Model No.	Cou	de .	(w/Flushing Connection) 312	(w/Flushing Connection) 310/315*	Flush Mini 330	320/321	Threaded 104/204	
Process Connection Size	Female	Male	O I E	010/010	000	020/021	104/204	
1/4	25	02	F	F/M			F	
1/2	50	04	F	F/M			F	
3/4	75	06						
1	10	08			M			
1½	15					•		
2	20					•		
3	30							
4	40							
6	60							
8	80							
Diaphragm Materials								
316L stainless steel		S						
304L stainless steel		0						
Monel 400		P						
Nickel		V		•			•	
		D					•	
Carpenter 20		U .					•	
Tantalum			•				•	
Hastelloy B		G .		•			•	
Hastelloy C 22		J					•	
Hastelloy C 276		Н	•	•			•	
Teflon		Т					204	
Viton		Y					204	
Kalrez		K					204	
Titanium		П					•	
Halar Coated Monel	F	R					104	
Bottom Housing Materials								
Steel		В					•	
304L stainless steel		0					•	
316L stainless steel	,	S	•	•	•	•	•	
Hastelloy B	(G		•			•	
Hastelloy C 22	,	J					•	
Hastelloy C 276	H	Н	•	•			•	
Carpenter 20	[D					•	
Monel 400	1	M		•			•	
Inconel 600	٧	N					•	
Nickel	1	V					•	
PVC	,	V						
Kynar	K	Ϋ́						
Titanium		П					•	
Pressure Ratings (1)								
500 psi							Viton or Kalrez diaph.	
1000 psi			•				111111111111111111111111111111111111111	
2500 psi							Metal & Teflon® diaph.	
3000 psi							Wicker & Torrorr Graphs.	
5000 psi	Н	ID						
9000 psi		IP						
Instrument Connection Size								
1/4	0'	2T						
1/2			•			2" only	•	
	04	4T			•	∠ only		
Filling Fluid	_				•		•	
Glycerin		G	•				•	
Silicone (direct to 10' capillary)		K	•	•	•	•	•	
Silicone (over 10' capillary))J	•	•	•	•	•	
Halocarbon		F	•	•	•	•	•	
Syltherm		IA	•	•	•	•	•	
Food Grade Silicone		Z	•	•	•	•	•	
Distilled Water		:J	•	•	•	•	•	
Ethylene Glycol & Water		T	•	•	•	•	•	
Propylene Glycol	С	V	•	•	•	•	•	
(1) O T-1-1- A 470 474 4			99					

⁽¹⁾ See Table A on pages 170-171 for instrument compatibility.

Minimum pressure is determined by the instrument that will be attached to the diaphram seal.

(2) Type 300 series not available with metallic diaphragms.

(3) Type 302/303 not available with 1" process size.



Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators







FLANGED





F = Female M = Male	BLE			2 4		1.1.
Process Conne		Raised Face Flange	Raised Face Flange w/Flushing Connection	In-Line Flanged	Raised Face Flange *w/Flushing Connection	Low Pressure Flanged *w/Flushing Connection
Model No.	Code	102/202/302(1,2)	103/203/303(1,2)	106/206	402/403*	702/703*
Process Connection Size	05					
1/4	25					
1/2	50	•	•	•	•	•
³ / ₄	75	•	•	•	•	•
	10	•	•		•	
1½ 2	15 20	•	•		•	•
		•	•			•
3 4	30	•	•	•	•	•
	40					
6	60			•		
8	80			•		
Diaphragm Materials	2	400.0.000	400.0.000			
316L stainless steel	S	102 & 202	103 & 203	•	•	•
304L stainless steel	С	102 & 202	103 & 203			
Monel 400	P	102 & 202	103 & 203	•	•	•
Nickel	N	102 & 202	103 & 203	•		
Carpenter 20	D	102 & 202	103 & 203	•		
Tantalum	U	102 & 202	103 & 203	•	•	•
Hastelloy B	G	102 & 202	103 & 203	•	•	•
Hastelloy C 22	J	102 & 202	103 & 203	•	•	
Hastelloy C 276	H	102 & 202	103 & 203	•	•	•
Teflon	Т	202 & 302	203 & 303	206		
Viton	Y	202 & 302	203 & 303	206		
Kalrez	K	202 & 302	203 & 303	206		
Titanium	TI	202	203	206	•	•
Halar Coated Monel	R	102	103	106		
Bottom Housing Materials	_					
Steel	В	•	•	•		
304L stainless steel	С	•	•	•		
316L stainless steel	S	•	•	•	•	•
Hastelloy B	G	•	•	•	•	•
Hastelloy C 22	J	•	•	•	•	•
Hastelloy C 276	H	•	•	•	•	•
Carpenter 20	D	•	•	•		•
Monel 400	M	•	•	•	•	•
Inconel 600	W	•	•			
Nickel	N	•	•			
PVC	V	1, 1½, 2				
Kynar	KY	1, 1½, 2				
Titanium	TI	•	•		•	•
Pressure Ratings (1)						
500 psi						
2500 psi						
Flange Class						
150, 300, 600, 900 or 1500		•	•	150	•	150, 300, 600
Instrument Connection Size						
1/4	02T	•	•	•	•	•
1/2	04T	•	•	•	•	•
Filling Fluid						
Glycerin	CG	•	•	•	•	•
Silicone (direct to 10' capillary		•	•	•	•	•
Silicone (over 10' capillary)	DJ	•	•	•	•	•
Halocarbon	CF	•	•	•	•	•
Syltherm	HA	•	•	•	•	•
Food Grade Silicone	CZ	•	•	•	•	•
Distilled Water	FJ	•	•	•	•	•
Ethylene Glycol & Water	CT	•	•	•	•	•
Propylene Glycol	CV	•			•	

 ⁽i) See Table A on pages 170-171 for instrument compatibility.
 Minimum pressure is determined by the instrument that will be attached to the diaphram seal.
 (ii) Type 300 series not available with metallic diaphragms.
 (ii) Type 302/303 not available with 1 f process size.



Specification Matrix

Ashcroft Diaphragm Seals & Pressure Instrument Isolators











F = Female M = Male	BLE				T	
		Saddle	In-line Socket Weld	In-line Butt Weld	Isolation Ring	Isolation Spool
		105/205	107/207	108/208	80/81	85/86
Process Connection Size					Pipe Size (inches)	Pipe Size (inches)
1/4	25		•	•	2.0 Type 80 only	1.0
½ ¾	50		•		3.0 12.0	1.5
94	75		•	•	4.0 14.0	Type 86 only
1½	10 15		•		5.0 16.0	2.0
2	20		•	•	6.0 18.0 8.0 20.0	
3	30	3″	·	·		
4	40	4" and larger			10.0	
6	60	- and larger				
8	80					
Diaphragm Materials	00				Inner Flexible Wall	Inner Flexible Wall
316L stainless steel	S	•	•	•	Buna N (E)	Buna N (E)
304L stainless steel	С	•	•	•	Teflon (T)	Teflon (T)
Monel 400	Р	•	•	•	Viton (Y)	Viton (Y)
Nickel	N	•	•	•	Natural Rubber (NP)	Natural Rubber (NP)
Carpenter 20	D	•	•	•	Silicone (S)	Silicone (S)
Tantalum	U	•	•	•		(2)
Hastelloy B	G	•	•	•		
Hastelloy C 22	J	•	•	•		
Hastelloy C 276	Н	•	•	•		
Teflon	Т	205	207	208		
Viton	Υ	205	207	208		
Kalrez	K	205	207	208		
Titanium	TI	205	207	208		
Halar Coated Monel	R	105	107	108		
Sottom Housing Materials					Ass'y. Flanges / Code	Ass'y. Flanges / Cod
Steel	В	•	•	•	Carbon Steel (B)	Carbon Steel (B)
304L stainless steel	С	•	•	•	316 SS (S)	316 SS (S)
316L stainless steel	S	•	•	•	CPVC (CP)	CPVC (CP)
Hastelloy B	G	•	•	•	Teflon Enveloped (CT)	Teflon Enveloped (CT)
Hastelloy C 22	J	•	•	•	Polypropylene (P)	Polypropylene (P)
Hastelloy C 276	Н	•	•	•		
Carpenter 20	D	•	•	•		
Monel 400	M	•	•	•		
Inconel 600	W	÷	•	•		
Inconel 600 Nickel	W N	:	-	•		
Inconel 600 Nickel PVC	W N V	÷	-	•		
Inconel 600 Nickel PVC Kynar	W N V KY	i	-	:		
Inconel 600 Nickel PVC Kynar Titanium	W N V	i	-	:		
Inconel 600 Nickel PVC Kynar Titanium Pressure Ratings ⁽¹⁾	W N V KY	•	÷	•		
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings ⁽¹⁾ 500 psi	W N V KY	Viton or Kalrez diaph. only	• • • Viton or Kalrez diaph. only	Viton or Kalrez diaph. only		Pressure Rating Type 2000 psi
Inconel 600 Nickel PVC Kynar Titanium Pressure Ratings 00 500 psi 2500 psi	W N V KY	• • • Viton or Kalrez diaph. only Metal & Teflon® diaph.	÷	• • • Viton or Kalrez diaph. only Metal & Teflon® diaph.		
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings ® 500 psi 2500 psi	W N V KY		• • • Viton or Kalrez diaph. only		450,000	2000 psi
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings (1) 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500	W N V KY		• • • Viton or Kalrez diaph. only		150 or 300	
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings (1) 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 ristrument Connection Size	W N V KY TI	Metal & Teflon® diaph.	• • Viton or Kalrez diaph. only Metal & Teflon® diaph.	Metal & Teflon® diaph.		2000 psi 150 or 300
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings (1) 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 instrument Connection Size	W N V KY TI		• • Viton or Kalrez diaph. only Metal & Teflon® diaph. •		1/4 NPT (02T)	2000 psi 150 or 300 1/4 NPT (02T)
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings ® 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 restrument Connection Size ½	W N V KY TI	Metal & Teflon® diaph.	• • Viton or Kalrez diaph. only Metal & Teflon® diaph.	Metal & Teflon® diaph.		2000 psi 150 or 300
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings ® 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 restrument Connection Size 1/4 1/2 iilling Fluid	W N V KY TI	Metal & Teflon® diaph.	• • Viton or Kalrez diaph. only Metal & Teflon® diaph. • •	Metal & Teflon® diaph.	1/4 NPT (02T) 1/2 NPT (04T)	2000 psi 150 or 300 1/4 NPT (02T) 1/2 NPT (04T)
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings ® 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 ristrument Connection Size 1/4 1/2 illing Fluid Glycerin	W N V KY TI 02T 04T CG	Metal & Teflon® diaph. • •	• • Viton or Kalrez diaph, only Metal & Teflon® diaph. • • •	Metal & Teflon® diaph.	1/4 NPT (02T)	2000 psi 150 or 300 1/4 NPT (02T)
Inconel 600 Nickel PVC Kynar Titanium Pressure Ratings ® 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 Instrument Connection Size 1/4 1/2 Illing Fluid Glycerin Silicone (direct to 10' capillary)	W N V KY TI 02T 04T CG CK	Metal & Teflon® diaph. • •	• • Viton or Kalrez diaph. only Metal & Teflon® diaph. • •	Metal & Teflon® diaph. • • •	1/4 NPT (02T) 1/2 NPT (04T)	2000 psi 150 or 300 1/4 NPT (02T) 1/2 NPT (04T)
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings (*) 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 sstrument Connection Size 1/4 1/2 illing Fluid Glycerin Silicone (direct to 10' capillary) Silicone (over 10' capillary)	W N V KY TI 02T 04T CG CK DJ	Metal & Teflon® diaph. • • • •	Viton or Kalrez diaph. only Metal & Teflon® diaph. • • • •	Metal & Teflon® diaph. • • • •	1/4 NPT (02T) 1/2 NPT (04T)	2000 psi 150 or 300 1/4 NPT (02T) 1/2 NPT (04T)
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings (*) 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 sstrument Connection Size 1/4 1/2 illing Fluid Glycerin Silicone (direct to 10´ capillary) Silicone (over 10´ capillary) Halocarbon	W N V KY TI 02T 04T CG CK DJ CF	Metal & Teflon® diaph. • • • •	Viton or Kalrez diaph. only Metal & Teflon® diaph. • • • •	Metal & Teflon® diaph. • • • •	1/4 NPT (02T) 1/2 NPT (04T)	2000 psi 150 or 300 1/4 NPT (02T) 1/2 NPT (04T)
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings ® 500 psi 2500 psi lange Class 150, 300, 600, 900 or 1500 restrument Connection Size ½ ½ illing Fluid Glycerin Silicone (direct to 10° capillary) Halocarbon Syltherm	W N V KY TI 02T 04T CG CK DJ CF HA	Metal & Teflon® diaph.	Viton or Kalrez diaph. only Metal & Teflon® diaph. • • • • • •	Metal & Teflon® diaph.	1/4 NPT (02T) 1/2 NPT (04T)	2000 psi 150 or 300 1/4 NPT (02T) 1/2 NPT (04T) • • •
Inconel 600 Nickel PVC Kynar Titanium ressure Ratings 00 500 psi 2500 psi 1ange Class 150, 300, 600, 900 or 1500 nstrument Connection Size 1/4 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	W N V KY TI 02T 04T CG CK DJ CF HA CZ	Metal & Teflon® diaph.	Viton or Kalrez diaph, only Metal & Teflon® diaph. • • • • • • • •	Metal & Teflon® diaph.	1/4 NPT (02T) 1/2 NPT (04T)	2000 psi 150 or 300 1/4 NPT (02T) 1/2 NPT (04T)
Inconel 600 Nickel PVC Kynar Titanium Pressure Ratings ® 500 psi 2500 psi 2500 psi 150, 300, 600, 900 or 1500 Instrument Connection Size 1/4 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	W N V KY TI 02T 04T CG CK DJ CF HA	Metal & Teflon® diaph.	Viton or Kalrez diaph. only Metal & Teflon® diaph. • • • • • • • • • • •	Metal & Teflon® diaph.	1/4 NPT (02T) 1/2 NPT (04T)	150 or 300 1/4 NPT (02T) 1/2 NPT (04T)

⁽¹⁾ See Table A on pages 170-171 for instrument compatibility.

Minimum pressure is determined by the instrument that will be attached to the diaphram seal.

(2) Type 300 series not available with metallic diaphragms.

(3) Type 302/303 not available with 1" process size.



Diaphragm Seal Flanged Process Connection Types 102, 202, 302 Series, Flushing Conn. 103, 203, 303

The comprehensive line of Ashcroft Seals will meet a variety of applications and installation requirements. Over 30,000 configurations are possible with connections types, diaphragm and bottom housing materials. Fill port is standard in all designs.

Features:

- A thin Teflon PTFE gasket between the diaphragm and the bottom housing ensures a leak-tight, corrosion resistant seal.
- Flanges are nickel plated carbon steel 316SS flanges are available.

Types 102/103 are top housing and diaphragm capsule designs. The diaphragm capsule is threaded to the top housing. The diaphragm

and top housing are then clamped to the bottom housing. Viton O-ring, compatible with all fill fluid and Teflon backup ring provide a seal between the diaphragm capsule and the top housing.

Types 202/203 are welded or bonded designs. Metallic diaphragms are welded to the top housing. Elastomeric diaphragms are bonded to the top housing. The diaphragm and top housings are then clamped to the bottom housing.

Types 302/303 are clamped designs. Elastomeric diaphragms are clamped between the top housing and bottom housing.



SELECTION TABLES*

Table 1 - Process Connection/Type Number

	Process Conn. Size Code - Inches						Type Number				
	Size	1/4	1/2	3/4	1	1 ¹ / ₂	2	3		Welded	
Process Connection	Code	25	50	75	10	15	20	30	Capsule	& Bonded	Clamped
Flanged		•	•	•	•	•	•	•	102	202	302
Flanged (with Flushing Connection)		٠	•	•	•	•	•	•	103	203	303

Table 3 - Bottom Housing Material(5)

Material	Code	Connection Size	Flange Class	102 & 202	103 & 203	Connection Size	Flange Class	302	303
Steel	В		150, 300, 600,	•	•	1/2", 3/4", 1 1/2"	150, 300 150	•	•
004.00	0	11/2", 2", 3"	900 & 1500 150, 300, 600,			1/2", 3/4", 1 1/2"	150, 300	•	•
304 SS	С	11/2", 2", 3"	900 & 1500	•	•	2"	150	•	
316L SS	S	1/2", 3/4", 1, 11/2", 2", 3"	150, 300, 600, 900 & 1500	•	•	1/2", 3/4", 11/2" 2"	150, 300 150	•	•
Hastelloy B	G	1/2″, 3/4″, 1,	150, 300, 600,			1/2", 3/4", 1 1/2"	150, 300	•	•
Hastelloy B	u	11/2", 2", 3"	900 & 1500		Ť	2″	150	•	
Hastelloy C 22	J		150, 300, 600,		•	1/2", 3/4", 1 1/2"	150, 300	•	•
110000000 0 22	Ů	11/2", 2", 3"	900 & 1500			2″	150	•	
Hastelloy C 276	Н	1/2", 3/4", 1, 11/2", 2", 3"	150, 300, 600, 900 & 1500	•	•	1/2", 3/4", 1 1/2" 2 "	150, 300 150	•	•
						_	150, 300	•	•
Carpenter 20	D	1/2", 3/4", 1, 11/2", 2", 3"	150, 300, 600, 900 & 1500	•	•	¹/₂″, ³/₄″, 1 ¹/₂″ 2 ″	150, 300	•	
Monel 400	М	1/2", 3/4", 1 ,	150, 300, 600,			1/2", 3/4", 1 1/2"	150, 300	•	•
Woller 400	IVI	11/2", 2", 3"	900 & 1500	•	•	2″	150	•	
Inconel 600	w	1/2", 3/4", 1 ,	150, 300, 600,			1/2", 3/4", 1 1/2"	150, 300	•	•
mediai ede		11/2", 2", 3"	900 & 1500			2″	150	•	
Nickel	N	1/2", 3/4", 1, 11/2", 2", 3"	150, 300, 600, 900 & 1500		•	¹/₂~, ³/₄~, 1¹/₂~ 2~	150, 300 150	•	•
·		1/2″, 3/4″, 1,	150, 300, 600,				100	-	
Titanium	TI	11/2", 2", 3"	900 & 1500	•	•				
Tantalum Clad SS	SU	1, 11/2", 2"	150, 300, 600	•					
Halar Coated Monel(3)	ВН	1/2", 3/4", 1,	150, 300, 600,			1/2", 3/4", 11/2"	150, 300	•	
Tialai Goalca Monei	DII	11/2", 2", 3"	900 & 1500			2"	150	•	
PVC ⁽⁴⁾	V	1, 11/2", 2"	150	•		11/2", 2"	150	•	
Teflon ⁽⁴⁾	T	1, 11/2", 2"	150	•		11/2", 2"	150	•	
Kynar ⁽⁴⁾	KY	1, 11/2", 2"	150	•		11/2", 2"	150	•	

Table 2 - Diaphragm Material

Material	Temp. Limits	Code	102/ 103	202/ 203	302/ 303
316L SS		S	•	•	
304 SS		С	•	•	
Monel 400		Р	•	● (2)	
Nickel		N	•	•	
Carpenter 20		D	•	•	
Tantalum		U	•	•	
Hastelloy B		G	•	•	
Hastelloy C 22		J	•	•	
Hastelloy C 276		Н	•	•	
Titanium		TI	•	•	
Gold Plated 304 SS		W	•		
Teflon	-40/400°F	T		•	•
Viton ⁽¹⁾	-40/350°F	Υ		•	•
Kalrez (1)	30/212°F	K		•	•
Halar Coated Monel	-40/300°F	R	•		

Table 4 –
Instrument Connection

ısırumem	Connectio
Size – NPT	Code
1/4	02T
1/2	04T

*See Table A on page 170-171 for instrument compatibility.

Continued next page



Diaphragm Seal Flanged Process Connection Types 102, 202, 302 Series, Flushing Conn. 103, 203, 303

SELECTION TABLES* (Cont.)

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	НА
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	-10/200	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	-50/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

Table 7 - Flange Ratings

Ashcroft flanged diaphragm seals are manufactured in accordance with ASME/ANSI B 16.5.

The chart below indicates maximum allowable working pressures for carbon steel and stainless steel flanged diaphragm seals. This pressure is determined by the flange material, the class of the flange and the temperature the flange will be exposed to.

The diaphragm seal must be rated for a pressure greater than the full scale range of the instrument.

CARBON STEEL FLANGE						STAIN	ILESS S	TEEL FL	ANGE (XSE)			
Maximum Allowable Working Pressure (psi)						Maximur	n Allowai	ble Worki	ng Press	ure (psi)			
Temp.			FLANGE	CLASS			Temp.			FLANGE	CLASS		
(°F)	150	300	600	900	1500	2500	(°F)	150	300	600	900	1500	2500
<100	285	740	1480	2220	3705	6170	<100	275	720	1440	2160	3600	6000
200	260	675	1350	2025	3375	5625	200	230	600	1200	1800	3000	5000
300	230	655	1315	1970	3280	5470	300	205	540	1075	1615	2690	4480
400	200	635	1270	1900	3170	5280	400	190	495	995	1490	2485	4140
500	170	600	1200	1795	2995	4990	500	170	465	930	1395	2330	3880
600	140	550	1095	1640	2735	4560	600	140	440	885	1325	2210	3680
650	125	535	1075	1610	2685	4475	650	125	430	865	1295	2160	3600
700	110	535	1065	1600	2665	4440	700	110	420	845	1265	2110	3520
750	95	505	1010	1510	2520	4200	750	95	415	825	1240	2065	3440
800	80	410	825	1235	2060	3430	800	80	405	810	1215	2030	3380
850	65	270	535	805	1340	2230	850	65	395	790	1190	1980	3300
900	50	170	345	515	860	1430	900	50	390	780	1165	1945	3240
950	35	105	205	310	515	860	950	35	380	765	1145	1910	3180
10000	20	50	105	155	280	430	10000	20	355	710	1065	1770	2950

Table 6 – Optional Features

See page 168-169 for X variations

Table 8 - Flange Type

Туре	Code	
Raised Face	RF	Standard
Ring Joint	RJ	Optional
Flat Face	FF	Optional

NOTES

- (1) Viton and Kalrez diaphragm max. pressure 500 psi. (2) Type 202, 203 monel diaphragm must be ordered w/
- monel top housing (XYM).

 (3) Halar coated monel bottom housing Temp. –40°F/300°F.
- (4) Bottom housing non-metallic material

Material	Max. Pressure	Temperature
PVC	75 psi	100°F
Teflon Flanged	270 psi	150°F
Kynar	200 psi	180°F

(5) 2500 class flange available upon request

TO ORDER 102, 202 & 302 FLANGED SER	RIES DIAPH	RAGM	SEAL:						
	10 -102	- S S	- 04	ГΧ	CG	-	 -	150	RF
Process Connection Type Number Type Number Type Number Type Number	I								
2. Diaphragm Material									
3. Bottom Housing Material									
4. Instrument Connection									
5. Fill Fluid (when attached to instrument)									
6. Optional Features (see page 168-169)									
7. Flange Class									
8. Flange Type									



Diaphragm Seal Threaded Process Connection Types 100, 200, 300 Series

The comprehensive line of Ashcroft Seals will meet a variety of applications and installation requirements. Over 30,000 configurations are possible with the connections types, diaphragm and bottom housing materials. Fill port is standard in all designs. Rated for pressures up to 2500 psi unless otherwise noted.

Features:

- Rated up to 2500 psi unless stated otherwise. Optional maximum allowable working pressure to 5000 psi. See XHP option for details.
- A thin Teflon PTFE gasket between the diaphragm and the bottom housing ensures a leak-tight, corrosion resistant seal.

Types 100/101. The diaphragm capsule is threaded to the top housing. The diaphragm and top housing are then clamped to the bottom housing. Viton O-ring, compatible with all fill fluid and Teflon backup ring provide a seal between the diaphragm capsule and the top housing.

Types 200/201. are welded or bonded designs. Metallic diaphragms are welded to the top housing. Elastomeric diaphragm is bonded to the top housing. The diaphragm and top housings are then clamped to the bottom housing.

Types 300/301. An elastomeric diaphragms is clamped between the top housing and bottom housing.



SELECTION TABLES*

Table 1 - Process Connection/Type Number(6)

	Process Conn. Size Code – Inches								
	Size	1/4	1/2	3/4	1	1 ¹ / ₂	Type Number		
	Female	25	50	75	10	15		Welded	
Process Connection(1)	Male	02	04	06	08		Capsule	& Bonded	Clamped
Threaded		F/M	F/M	F/M	F	F	100	200	300
Threaded (with Flushing Connection)		F/M	F/M	F/M	F	F	101	201	301

Table 2 - Diaphragm Material

Material	Temp. Limits	Code	100/ 101	200/ 201	300/ 301
316L SS		S	•	•	
304 SS		С	•	٠	
Monel 400		Р	•	● (3)	
Nickel		N	•	•	
Carpenter 20		D	•	٠	
Tantalum		U	•	•	
Hastelloy B		G	•	•	
Hastelloy C 22		J	•	•	
Hastelloy C 276		Н	•	•	
Titanium		TI	•	•	
Gold Plated 304 SS		W	•		
Teflon	-40/400°F	T		•	•
Viton ⁽⁴⁾	-40/350°F	Υ		•	•
Kalrez(4)	30/212°F	K		•	•
Halar Coated Monel	-40/300°F	R	•		

Table 3 -Bottom Housing Material(7)

Material	Code
Steel	В
304 SS	С
316L SS	S
Hastelloy B	G
Hastelloy C 22	J
Hastelloy C 276	Н
Carpenter 20	D
Monel 400	M
Inconel 600	W
Nickel	N
PVC (2,6,7)	V
Kynar ^(5,7)	KY
Titanium	TI

Table 4 -Instrument Connection

monument commodition						
Connection	Size	Code				
Threaded – female NPT	1/4 NPT	02T				
Threaded – female NPT	1/2 NPT	04T				

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	-10/200	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	-50/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

Table 6 – Optional Features

See page 168-169 for X variations.

NOTES

- (1) Male connections available in metallic bottom housings only.
- (2) PVC bottom housing.
 Not available on Types 101, 201 or 301

•Ma x. Pressure/Temperature

Max. Pressure

Temp.

200 psi

74°F 200 psi 125 psi

- 80 psi 150°F (3) Type 200/201 monel diaphragm must be
- ordered w/monel top housing (XYM).

 (4) Viton & Kalrez diaphtagm. Max. pressure 500 psi.
- (5) Kynar bottom housing.

Max. Pressure Temp 200 psi 180°F

(6) Process connections for for Type 100, 200 PVC bottom housing solvent cement joint to be coded as process connection.

Process	
onn. Size 1/4"	Code SA
1/2"	SB
3/4"	SC
1"	SD

- (7) PVC, Kynar both offer only $^{1}/_{4}$ & $^{1}/_{2}$ NPT process connections
- *See Table A on page 170-171 for instrument compatibility.

TO C	TO ORDER 100, 200 & 300 THREADED SERIES DIAPHRAGM SEAL:									
	10 10	00	SS	04T	X	CG				
	rocess Connection ype Number									
2. Di	Diaphragm Material		」 │							
3. Bo	ottom Housing Material									
4. In	nstrument Connection									
5. Fil	ill Fluid (when attached to instrument)									
6. 0	Optional Features (see page 168-169)									



Diaphragm Seal In-Line Process Connection Type 104, 204 Threaded **Type 106, 206 Flanged**

The comprehensive line of Ashcroft Seals will meet a variety of applications and installation requirements. It also includes the In-line threaded and In-line flanged process connections. These connections are recommended for applications where continuous flow will prevent clogging and buildup of process media. Fill port is standard in all designs in-line threaded rated for pressures rated up to 2500 psi, unless noted otherwise.

Features:

• A thin Teflon PTFE gasket between the diaphragm and the bottom housing ensures a leak-tight, corrosion resistant seal.

Types 104/106 are top housing and diaphragm capsule designs. The diaphragm capsule is threaded to the top housing. The diaphragm and top housing are then clamped to the bottom housing. Viton O-ring, compatible with all fill fluid and Teflon backup ring provide a seal between the diaphragm capsule and the top housing.

Types 204/206 are welded or bonded designs. Metallic diaphragms are welded to the top housing. Elastomeric diaphragms are bonded to the top housing. The diaphragm and top housings are then clamped to the bottom housing.



SELECTION TABLES*

Table 1 - Process Connection/Type Number

		Process Conn. Size Code – Inches						Туре	Number				
	Size	1/4	1/2	3/4	1	1 ¹ / ₂	2	3	4	6	8		Welded
Process Connection	Code	25	50	75	10	15	20	30	40	60	80	Capsule	& Bonded
In-line – threaded NPT		•	•									104	204
In-line – flanged			•	•	•	•	•	•	•	•	•	106	206

Material	Temp. Limits	Code	104/ 106	204/ 206
316L SS		S	•	•
304 SS		С	•	•
Monel 400		Р	•	•(2)
Nickel		N	•	•
Carpenter 20		D	•	•
Tantalum		U	•	•
Hastelloy B		G	•	•
Hastelloy C 22		J	•	•
Hastelloy C 276		Н	•	•
Titanium		TI	•	•
Teflon	-40/400°F	T		•
Viton ⁽¹⁾	-40/350°F	Υ		•
Kalrez ⁽¹⁾	30/212°F	K		•
Halar Coated Monel	-40/300°F	F	•	

Table 3 -**Bottom Housing Material**

Material	Code	104/ 106	204/ 106
Steel	В	•	•
304 SS	С	•	•
316L SS	S	•	•
Hastelloy B	G	•	•
Hastelloy C 22	J	•	•
Hastelloy C 276	Н	•	•
Carpenter 20	D	•	•
Monel 400	M	•	•
Inconel 600	W	•	
Nickel	N	•	

Table 4 - Instrument Connection

Tubic 7 Illottuille	r monument comiculon						
Connection	Size	Code					
Threaded – female NPT	¹/₄ NPT	02T					
Threaded – female NPT	1/2 NPT	04T					

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

Table 6 – Optional Features

See page 168-169 for X variations.

Table 8 – Flange Type

()		
Type	Code	
Raised Face	RF	Standard
Ring Joint	RJ	Standard
Flat Face	RF	Standard

- (1) Viton and Kalrez diaphragm max. pressure 500 psi. (2) Type 202, 203 monel diaphragm *must* be ordered w/monel top housing (XYM).
- *See Table A on page 170-171 for instrument compatibility.

TO ORDER 104 & 204 SERIES IN-LINE THREADED PROCESS CONNECTION:

	50-104-S S - 04T X CG
1.	Process Connection Type Number
2.	Diaphragm Material
3.	Bottom Housing Material
4.	Instrument Connection
5.	Fill Fluid (when attached to instrument)
6.	Optional Features (see page 168-169)

1	TO ORDER 106 & 206 SERIES IN-LINE FLANGED PROCESS CONNECTION:	
	10 - 106 - S S - 04T X CG 15	0 RF
1.	Process Connection	
2.	Diaphragm Material	
3.	Bottom Housing Material	
4.	Instrument Connection	
5.	Fill Fluid (when attached to instrument)	
6.	Optional Features (see page 168-169)	

7. Flange Class (150 only)_

8. Flange Type -



Diaphragm Seal Types 105 & 205 Saddle Types 107 & 207 Socket Weld Types 108 & 208 Butt Weld

The comprehensive line of Ashcroft Seals will meet a variety of applications and installation requirements. This includes the In-line threaded, In-line Socket Weld, In-line Butt Weld and In-line Saddle Seal. These connections are recommended to prevent clogging and buildup of process media. Rated for pressures up to 2500 psi, unless noted otherwise.

Features:

- A thin Teflon PTFE gasket between the diaphragm and the bottom housing ensures a leak-tight, corrosion resistant seal.
- Top Housing and pressure instruments are removable.

Types 105, 107 & 108. The diaphragm capsule is threaded to the top housing. The diaphragm and top housing are then clamped to the bottom housing. Viton O-ring, compatible with all fill fluid and Teflon backup ring provide a seal between the diaphragm capsule and the top

Types 205, 207 & 208 are welded or bonded designs. Metallic diaphragms are welded to the top housing. Elastomeric diaphragms are bonded to the top housing. The diaphragm and top housings are then clamped to the bottom housing.



SELECTION TABLES*

Table 1 - Process Connection/Type Number

		Process Conn. Size Code – Inches						Туре	Number				
	Size	1/4	1/2	3/4	1	1 ¹ / ₂	2	3	4	6	8		Welded
Process Connection	Code	25	50	75	10	15	20	30	40	60	80	Capsule	& Bonde
Saddle								•	AN	D LAR	GER	105	205
In-line – Butt Weld			•	•	•	•	•					108	208
In-line - Socket Weld		•	•	•	•	•	•					107	207

Table 2 - Diaphragm Material

Material	Temp. Limits	Code	105/ 107/ 108	205/ 207/ 208
316L SS		S	•	•
304 SS		С	•	•
Monel 400		Р	٠	● (2)
Nickel		N	•	•
Carpenter 20		D	•	•
Tantalum		U	•	•
Hastelloy B		G	•	•
Hastelloy C 22		J	•	•
Hastelloy C 276		Н	٠	•
Titanium		TI	•	•
Teflon	-40/400°F	T		•
Viton ⁽¹⁾	-40/350°F	Υ		•
Kalrez(1)	30/212°F	K		•
Halar Coated Monel	-40/300°F	R	٠	

Table 3 -**Bottom Housing Material**

Material	Code	105/ 205	105/ 107/ 205 207		
Steel	В	•	•	•	
304 SS	С	•	•	•	
316L SS	S	•	•	•	
Hastelloy B	G	•	•	•	
Hastelloy C 22	J	•	•	•	
Hastelloy C 276	Н	•	•	•	
Carpenter 20	D	•	•	•	
Monel 400	M	•	•	•	
Inconel 600	W	•	•	•	
Nickel	N	•	•	•	

Table 4 – Instrument Connection

Connection	Size	Code
Threaded – female NPT	1/4 NPT	02T
Threaded – female NPT	1/2 NPT	04T

Table 5 - Filling Fluid

Fil	ling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Gly	cerin	Pressure	Direct Only	0/400	CG
Silie	cone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Haloo	arbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Sylt	herm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grad	de Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distille	d Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene G	lycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propyle	ne Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mine	ral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicon	e 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

- (1) Viton and Kalrez diaphragm max. pressure 500 psi.
- (2) Type 205, 208 and 207 monel diaphragm must be ordered w/monel top housing (XYM).

TO ORDER 105/205, 107/207, 108/208 SERIES DIAPHRAGM SEAL: 20 - 108 - S S 04T - X CG - _ 1. Process Connection_ Type Number-2. Diaphragm Material. 3. Bottom Housing Material_ 4. Instrument Connection_ 5. Fill Fluid (when attached to instrument) -6. Optional Features (see page 168-169)

^{*}See Table A on page 170-171 for instrument compatibility.



Diaphragm Seal Threaded & Flanged Process Connection Type 400/500 Series All-Welded

The comprehensive line of Ashcroft Seals will meet a variety of applications and installation requirements.

Features:

- Recommended for applications where clamped design are not acceptable
- Prevent potential leakage of hazardous chemicals
- Tamper proof design
- All stainless steel construction is standard. Other materials available
- Types 401 and 403 are standard with flushing connection

Types 400, 401, 402 and **403** are all welded design with black epoxy painted clamp rings.

Types 500 and **501** are all welded designs. No clamp rings. Type 501 is standard with flushing connection.



SELECTION TABLES*

Table 1 – Process Connection/Type Number

	Process Conn. Size Code – Inches									
		Size	1/4	1/2	3/4	1	1 ¹ / ₂	2	3	
Type		Female	25	50	75	10	15	20	30	Pressure
No.	Process Connection	Male	02	04	06	08				Rating
400	Threaded		F/M	F/M	F/M	F				4400 psi ⁽¹⁾
401	Threaded (with Flushing Connection)		F	F	F	F				4400 psi ⁽¹⁾
402	Flanged			•	•	•	•	•	•	Per ASME B16.5 ⁽²⁾
403	Flanged (with Flushing Connection)			•	•	•	•	•	•	Per ASME B16.5 ⁽²⁾
500	Threaded		F/M	F/M	F/M	F/M				500 psi
501	Threaded (with Flushing Connection)		F/M	F	F	F				500 psi

Table 2 - Diaphragm Material

Material	Temp. Limits	Code	
316L SS		S	•
Hastelloy B		G	•
Hastelloy C 22		J	•
Hastelloy C 276		Н	•
Tantalum(3)		U	•
Monel 400		M	•
Titanium		TI	•

Table 3 – Bottom Housing Materials

Bottom Material	Code	lop Material
316L SS	S	316L SS
Hastelloy B	G	316L SS
Hastelloy C 22	J	316L SS
Hastelloy C 276	Н	316L SS
Monel	M	Monel
Titanium(4)	TI	Titanium

Table 4 – Instrument Connection

Size	Code
1/4 NPT	02T
1/2 NPT	04T

Table 5 – Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

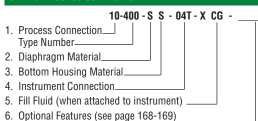
Table 8 - Flange Types for 402 & 403 Only

Type	Code	
Raised Face	RF	Standard
Ring Joint	RJ	Optional
Flat Face	FF	Optional

NOTES:

- (1) Type 400 XHP rated to 9000 psi. Type 401 XHP rated to 5000 psi.
- (2) Flange ratings 150 class through 1500 class.
- (3) Not available with monel or titanium bottom housing.
- (4) Supplied with titanium top housing.
- *See Table A on pages 170-171 for instrument compatibility. Minimum pressure is determined by the instrument that will be attached to the diaphragm seal.

TO ORDER THREADED TYPE 400, 401, 500 & 501 SERIES PROCESS CONNECTION:



1	TO ORDER FLANGED TYPE 402 & 403 SERIES PROCESS CONNECTION:		
	20 - 402 - S S - 04T- X CG	150	RF
1.	1. Process Connection		
2.	2. Diaphragm Material		
3.	3. Bottom Housing Material		
4.	4. Instrument Connection		
5.	5. Fill Fluid (when attached to instrument)		
6.	6. Optional Features (see page 168-169)]	
7.	7. See page 153 for flange ratings		

8. Flange Type -



Diaphragm Seal Threaded Process Connection Types 510/511 Series, All Welded

This compact seal is small enough in design to be used in confined spaces, but provides sufficient displacement to drive a wide variety of instrumentation. Its all-welded tamper proof design prevents possible process media leakage.

FEATURES:

ADDITIONAL SPECIFICATIONS

Pressure Rating

1500 psi @ 100°F Optional 5000 psi @ 100°F (XHP)

Accuracy (typical)

Seal will add ½% to the stated full scale accuracy of the instrument attached.

- Compact size
- Light weight
- All-welded design
- · Continuous duty design
- Minimized fill volume
- Male connections eliminate adapters/fittings
- Type 511 furnished with ¹/₈ NPT flushing connection
- · Dual inch and metric wrench flats



SELECTION TABLES*

Table 1 – Process Connection

Process Connection	Code
Threaded - 1/2 NPT male	04

Table 2 – Diaphragm Materials

Material	Temp. Limits	Code
316L stainless steel		S
Hastelloy C276 ⁽²⁾		Н
Monel ⁽¹⁾		M

Table 3 – Bottom Housing Materials

Material	Code
316L stainless steel	S
Monel	M
Hastelloy C276	Н

Table 4 – Instrument Connection

Size-NPT	Code
1/2	04T

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

NOTES:

- (1) Available only with monel top and bottom housing.
- (2) Available with hastelloy top and bottom housing.
- *See Table A on pages 170-171 for instrument compatibility.



Diaphragm Seal Threaded Process Connection Type 311/312 All Welded Midi-Diaphragm Seal

This compact isolator is small enough in design to be used in space restricted areas, with sufficient displacement to drive $3^{1/2}$ ″ and $4^{1/2}$ ″ gauges with ranges from 30 psi to 1000 psi.

ADDITIONAL SPECIFICATIONS

Pressure Rating

15 psi to 1000 psi @ 100°F

FEATURES:

- All welded metal construction, prevents leakage of process media
- No gaskets or bolts
- Top housing material 316L stainless steel standard
- Type 312 furnished with 1/8 NPT flushing connection
- Type 312 not available in male process connections



SELECTION TABLES*

Table 1 - Process Connection/Type Number

	Process Conn. Size Code – Inches						
		Size	1/4	1/2	3/4	1	
Type		Female	25	50	75	10	Pressure
No.	Process Connection	Male	02	04	06	08	Rating
311	311 Threaded NPT		F/M	F/M	F	F	1000 psi
312	312 Threaded NPT (w/Flushing Connection)		F	F			1000 psi

Table 2 – Diaphragm Materials

Materials	Code
316L stainless steel	S
Tantalum	U
Hastelloy C 276	Н

Table 3 – Bottom Housing Materials

20110111 11011011119 1111111111	
Materials	Code
316L stainless steel	S
Hastellov C-276	Н

Table 4 – Instrument Connection

Instrument Connection	Size	Code
Threaded – female NPT	1/4 NPT	02T
Threaded – female NPT	1/2 NPT	04T

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

NOTES:

TO ORDER THIS TYPE 311 / 312 SERIES THREADED PROCESS CONNECTION:

	50-311 - S S - 04T - X CG	
1.	Process Connection	
2.	Diaphragm Material	
3.	Bottom Housing Material	
4.	Instrument Connection	
5.	Fill Fluid (when attached to instrument)	

6. Optional Features (see page 168-169)

^{*}See Table A on pages 170-171 for instrument compatibility.



Diaphragm Seal Threaded Process Connection Type 310 & 315 All Welded Mini-Diaphragm Seal

This compact isolator is designed to fit space restricted areas. Specifically designed to protect from transducer mini switches and $3^{1/2}$ " or smaller gauges.

ADDITIONAL SPECIFICATIONS

Pressure Rating Rated for 2500 psi at 100°F

FEATURES:

- All welded metal construction, prevents leakage of process media
- Fill/bleed connection is standard
- No gaskets or bolts
- Type 315 furnished with 1/8 NPT flushing connection



SELECTION TABLES*

Table 1 - Process Connection/Type Number

Process Connection Size/Code—Inches						
Size 1/4 1/2						
	Female	25	50	Type Number	Pressure Rati	
Process Connection	Male	02	04			
Threaded NPT		F/M	F/M	310	2500 psi @ 100°F	
Threaded NPT w/flushing connection F F 315 2500 psi @ 100						

Table 2 Diaphragm Material

Material	Code	310/315
316L stainless steel	S	•
Hastelloy C 27	Н	•
Tantalum	U	•
Monel ⁽¹⁾	Р	•

Table 3 – Bottom Bottom Housing Materials

Material	Code	Top Material	310/ 315
316L SS	S	316L SS	•
Hastelloy C 276	Н	316L SS	•
Monel	M	Monel	•
Hastelloy B	G	316 SS	•

Table 4 – Instrument Connection

Connection	Size	Code
Threaded – female NPT	1/4 NPT	02T
Threaded – female NPT	1/8 NPT	01T

6. Optional Features (see page 168-169)

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

NOTES:

- (1) Top housing material is 316L SS (standard). Monel mini-seal standard with monel top housing.
- *See Table A on pages 170-171 for instrument compatibility. Minimum pressure is determined by the instrument that will be attached to the diaphragm seal.



Diaphragm Seal Threaded & Flanged Process Connection Type 700 Series

This large volumetric displacement isolator is designed to drive low pressure gauges, switches and other instruments.

Types 740, 741, 702 and 703 are all welded design. A metallic diaphragm is welded to the top housing. The top housing and diaphragm are then clamped to the bottom housing.

FEATURES:

- Diaphragm is electron beam welded to the top housing
- For applications requiring a large volumetric displacement such as bel-

lows gauges, inches of water ranges and low differential pressure gauges

- For instruments ranging from 10" H₂O to 750 psi
- Types 701 and 703 are standard with \(\frac{4}{\pi} \) flushing connection
- Silicone is the recommended fill fluid. Glycerin not recommended with vacuum, inch H₂O, or compound ranges



SELECTION TABLES*

Table 1 - Process Connection/Type Number

		Process Connection Size/Code – Inches ⁽²⁾											
	Size	le 1/4 1/2 3/4 1 11/2 2 3 4 6 8 Tune No. Pressure											
Process Connection	Code	25	50	75	10	15	20	30	40	60	80	Type No.	Rating
Threaded NPT		F	F	F	F							740	750 psi
Threaded NPT (with flushing connection)		F	F	F	F							741	750 psi
													Flange Rating
Raised Face Flange			٠	٠	٠	•	٠	•				702	150 to la890
Raised Face Flange (with flushing connection)			•	•	٠	•	٠	•				703	150 o t 30Mass c

Table 2 – Diaphragm Materials

Material	Code	Top Material
316L stainless steel	S	316L SS
Hastelloy B	G	316L SS
Hastelloy C 276	Н	316L SS
Tantalum	U	316L SS
Monel ⁽¹⁾	M	Monel 400
Titanium	TI	Titanium

Table 3 – Bottom Housing Materials

Material	Code
Steel	В
316L stainless steel	S
Hastelloy B	G
Hastelloy C 22	J
Hastelloy C 276	Н
Carpenter 20	D
Monel	M
Titanium	TI

Table 4 – Instrument Connection

Size – NPT	Code		
1/4	02T		
1/2	04T		

Table 5 - Filling Fluid

Filling	Connection to Service Instrument		Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

Table 7 - Flange Class for 702 & 703

150, 300 (see page 170-171 for pressure ratings.)

Table 8 – Flange Types (for 702 & 703 Only)

Туре	Code	
Raised Face	RF	Standard
Ring Joint	RJ	Optional
Flat Face	FF	Optional

NOTES:

(1) Monel top housing standard with monel diaphragm.
*See Table A on pages 170-171 for instrument compatibility.
Minimum pressure is determined by the instrument that will be

TO ORDER THIS TYPE 740 & 741 THREADED SERIES PROCESS CONNECTION:

	50 - 740 - S S - 04T - X CK
1.	Process Connection
2.	Diaphragm Material
3.	Bottom Housing Material
4.	Instrument Connection
5.	Fill Fluid (when attached to instrument)
6.	Optional Features (see page 168-169)

TO ORDER THIS TYPE 702 & 703 FLANGED SERIES PROCESS CONNECTION:

attached to the diaphragm seal.

	10-702 - S S - 04T- X CK150 RF
1.	Process Connection Type Number
2.	Diaphragm Material
3.	Bottom Housing Material
4.	Instrument Connection
5.	Fill Fluid (when attached to instrument)
6.	Optional Features (see page 168-169)
7.	Flange Class
8.	Flange Type



Diaphragm Seal Quick-Connect Type 320

The Ashcroft® Type 320 quick-connect diaphragm seal is designed for applications requiring ease of dismantling and reassembly and do not require a 3A standard rating in accordance with sanitary standard 74-00.

Typical applications include the pharmaceutical, dairy, food processing, biotechnology, and filtration markets. Also included are breweries, distilleries, wineries and citrus juice production plants.

ADDITIONAL SPECIFICATIONS:

- The 1½"-Type 320 is for use on most 3½" and smaller size gauges
- The 2"-Type 320 can be attached to gauges 4½" and larger size

- Quick-connect clamps, gaskets or bottom housings are not supplied
- Can be used with pressure instruments such as gauges, switches and transducers
- Maximum operating pressure and temperature is determined by the gaskets and clamping devices used in the piping system

FEATURES:

 Compatible with Tri-Clover and Cherry Burrell S line connections



SELECTION TABLES*

Table 1 - Process Connection

Type Number	Piping System	Code
320	1½″(1)	15
320	2″	20

Table 2 – Diaphragm Materials

Materials	Temp. Limits	Code
316L stainless steel		S
316L stainless steel		S

Table 3 – Bottom Housing Materials⁽¹⁾

Materials	Code
Non Required	Χ

Table 4 – Instrument Connection

Connection	Size	Code	320
Threaded – female NPT	1/4 NPT	02T	Х
Threaded – female NPT	1/2 NPT	04T	2" process

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

NOTES:

- (1) For use with most $3^1/2^m$ and smaller gauges. Movementless gauge $4^1/2^m$ (exception).
- *See Table A on pages 170-171 for instrument compatibility.

 Minimum pressure is determined by the instrument that will be attached to the diaphraom seal.

TO ORDER THIS QUICK CONNECT TYPE 320 SERIES PROCESS CONNECTION:										
	15 - 320	- S	X	- 0	2T	-	Χ	CK	-	
1. Process Connection Type Number										
Diaphragm Material										
3. Bottom Housing Material										
4. Instrument Connection										
5. Fill Fluid (when attached to instrument)										
6. Optional Features (see page 168-169)										



Diaphragm Seal Flush Threaded Type 330

This compact isolator is designed for applications where the diaphragm must be flush mounted to the process connection.

ADDITIONAL SPECIFICATIONS

- For use on pressure gauges up to $3^{1}/2^{"}$ from 45 to 3000 psi
- Adds an additional 1% tolerance to the gauge

FEATURES

- All welded metal construction, prevents leakage of process media
- Flush design eliminates pockets that could cause clogging or build-up of process media
- Diaphragm area easy to clean up
- Compact size to fit space-restricted areas
- · No gaskets or bolts



SELECTION TABLES*

Table 1 – Process Connection

Process Connection	Size	Code
Threaded – male NPT	1″	08

Table 2 – Diaphragm Materials

Materials	lemp. Limits	Code
316L stainless steel		S

Table 3 – Bottom Housing

Materials	Code
Non Required	Χ

Table 4 – Instrument Connection

Connection	Size	Code
Threaded – female NPT	1/4 NPT	02T
Threaded – female NPT	1/2 NPT	04T

6. Optional Features (see page 168-169)

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

NOTES:

*See Table A on pages 170-171 for instrument compatibility.

Minimum pressure is determined by the instrument that will be attached to the diaphragm seal.



Isolation Ring Types 80/81

The isolation ring has a flexible inner cylinder. A 360-degree flexible cylinder means no clogging, assuring reliable and accurate pressure readings. A built-in threaded needle valve is standard. This permits the removal of a pressure instrument for calibration, repair, or replacement without shutting down the process flow. The needle valve also allows for throttling of the process when excessive pulsation is present.

Adaptable to a variety of process conditions and applications, the Ashcroft isolation ring can be used for protection of instrumentation such as

pressure gauges, switches, transmitters, recorders and transducers. The isolation ring fits between customersupplied piping flanges like many butterfly valves, and is available for piping diameters from 2" to 20". It can be used at any pressure within the limitations of ASME classes 150 and 300, and even in most vacuum applications.



SELECTION TABLES

Table 1 - Pipe Size/Type Number

					Pipo	Size	e/Cod	e—I	nche	s					
Size	1	11/2	2	3	4	6	8	10	12	14	16	18	20	Type	Housing
Code	01	15	02	03	04	06	08	10	12	14	16	18	20	Number	Material
			•	•	•	•	•	•	•	•	•	•	•	80	Carbon
			•	•	•	•	•	•						81	Steel

Table 2 Inner Flexible Wall⁽²⁾

Material	Code	Temp. Limits
Buna N	Е	up to 225°F (107°)
Teflon ⁽¹⁾	T	up to 350°F (177°)
Silicone	SI	up to 450°F (232°)
Viton	Υ	up to 350°F (177°)
Natural Rubber	NR	up to 225°F (107°

Table 3 Assembly Flanges

Material	Code
Carbon steel	В
316 stainless steel	S
Chlorinated Polyvinyl Chloride	СР

Table 4 – Instrument Connection

Instrument Connection	Size	Code
Threaded – female NPT	1/4	02T
Threaded – female NPT	1/2	04T

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Pressure/Vacuum	Direct or Remote Line	-40/750	HA
Food Grade Silicone	Pressure/Vacuum	Direct or Remote Line	-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol	Pressure/Vacuum	Direct or Remote Line	20/325	CV
Mineral Oil	Pressure/Vacuum	Direct or Remote Line	10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

NOTES

- (1) Not available in sizes 12" or larger.
- (2) Temperature limits of both inner flexible wall and fill fluid must not be exceeded.



Isolation Spool Types 85/86

The isolation spool has a flexible inner cylinder. A 360-degree flexible cylinder means no clogging, assuring reliable and accurate pressure readings. A built-in threaded needle valve is provided standard. This permits the removal of a pressure instrument for calibration, repair, or replacement without shutting down the process flow. The needle valve also allows for throttling of the process when excessive pulsation is present.

Adaptable to a variety of process conditions and applications, the Ashcroft isolation spool can be used

for protection of instrumentation such as pressure gauges, switches, transmitters and transducers. The isolation spool fits between customer-supplied piping flanges like many butterfly valves, and is available for piping diameters 1", 11/2" and 2". It can be used at any pressure within the limitations of ASME classes 150 and 300, and in most vacuum applications.



SELECTION TABLES

Table 1 - Pipe Size/Type Number

		Pipe Size/Code—Inches				
Size	1 1½ 2 Type Housing					
Code	01	15	02	Number	Material	
	•	•		85(1)	Carbon	
	•	•	•	86 ⁽²⁾	Steel	

Table 2 - Inner Flexible Wall®

Material	Code	Temp. Limits
Buna N	Е	up to 225°F (107°)
Teflon	T	up to 350°F (177°)
Viton	Υ	up to 350°F (177°)
Natural Rubber	NR	up to 225°F (107°)

Table 3 Assembly Flanges

Material	Code
Carbon steel	В
316 stainless steel	S
Chlor. Polyvinyl Chloride	CP
Teflon Enveloped	CT
Polypropylene	PP

Table 4 Instrument Connection

Size – NPT	Code
1/4	02T
1/2	04T

Table 7 – Flange Class Available (Type 86 only)

Table 8 – Flange Types (for Type 86 Only)

	-,	
Туре	Code	
Raised Face	RF	Standard
Ring Joint	RJ	Optional

Table 5 - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Limits Range °F	Code
Glycerin	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Remote Line	-40/600	CK
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Remote Line	-80/392	CF
Syltherm	Syltherm Pressure/Vacuum		-40/750	HA
Food Grade Silicone	od Grade Silicone Pressure/Vacuum		-40/500	CZ
Distilled Water	Pressure/Vacuum	Direct or Remote Line	40/185	FJ
Ethylene Glycol & Water	Pressure/Vacuum	Direct or Remote Line	20/-325	CT
Propylene Glycol Pressure/Vacuum		Direct or Remote Line	20/325	CV
Mineral Oil	Mineral Oil Pressure/Vacuum		10/400	HY
Silicone 10 CST	Pressure/Vacuum	Direct or Remote Line	-40/500	DJ

NOTES:

- (1) Female threaded ends.
- (2) Flanged ends.
- (3) Temperature limits of both inner flexible wall and fill fluid must not be exceeded.

86- 01 - E B - 02T - X CG - ____-150 RF 1. Isolation Spool Type _____ Process Connection Size _______ 2. Flexible Inner Wall Material ______ 3. Assembly Flange Material ______ 4. Instrument Connection _____ 5. Fill Fluid (when attached to instrument) _____ 6. Optional Features _____ 7. Flange Class _____ 8. Flange Type _____



Line Assemblies Type 1115A/1115P All Welded

When a gauge is installed on a process line containing hot liquid or gas, one solution to protect the gauge from damage and/or accuracy degradation from elevated temperature is to simply include an extra five feet of capillary (to 600°F process) between the process media and the gauge. The slow rate of heat transfer through the added capillary and dead-ended process fluid will generally protect the gauge from damage and/or accuracy degradation.

Ashcroft® line assemblies are offered in a wide variety of configurations to suit all of your applications. Our standard assembly is in an all welded design of 300 series stainless components. The capillary is 304 stainless steel with an O.D. of .125 x .062 I.D. A spiral wound armor shields the assembly.

1/4" or 1/2" male or female connections are available. Other connections available upon request.

FEATURES

- All welded construction
- Type 1115A is our standard stainless steel armored capillary
- Type 1115P stainless steel armored capillary, with the addition of PVC sheathing for maximum corrosion resistance
- The assemblies have standard line lengths of five feet in increments of five feet
- Line lengths in one foot increments are available with one foot being the minimum allowed, 100 feet being the maximum
- Maximum working pressure 10,000 psi
- Temperature limits: -300°F to 750°F



SELECTION TABLES*

Table 1 – Instrument Connection

NPT	Code
1/4 Female	02
1/2 Female	04
1/4 Male	25
¹ / ₂ Male	50

Table 2 – Type

Description	Code
Stainless steel armored capillary	1115A
Stainless steel armored capillary w/PVC sheathing	1115P

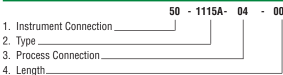
Table 3 – Process Connection

NPT	Code
1/4 Female	02
¹ / ₂ Female	04
1/4 Male	25
¹ / ₂ Male	50

Table 4 – Example Lengths

Example Lengths	Feet	Code
Increments of	1	001
Increments of	5	005
Increments of	25	025
	Max	100

TO ORDER THIS LINE ASSEMBLY TYPE 1115A/1115P SERIES:





Diaphragm Seals Engineered Assemblies

Unique implementation of pressure measurement and monitoring equipment often requires a *combination* of devices to accomplish the necessary tasks. To meet this end, Ashcroft offers custom engineered assemblies that can include local indication, remote sensing, control and media isolation capabilities. The selection guide below outlines the choices of instruments, isolators an pressure conduits that can be incorporated into the assembly to precisely meet the application requirements.



SELECTIO	SELECTION TABLES*						
Variation	Seal or Iso-Ring	Siphon	Pulsation Dampner (Chemquip)	Snubber "D" Porosity when Applicable	Flexible Line/Remote Mounting	Multiple Instruments	RECOMMENDED APPLICATIONS
F1		•		•			Where high temperatures and pulsation are present.
F2		•					Where high temperatures is present.
F3	•	•					Where high temperatures is present.
F6	•			•			Where pulsation, vibration and corrosion are present. (1)
F7	•		•				Where pressure spikes, high temperatures or corrosion are present. (1)
F8	•				•		Where remote mounting, pressure spikes or corrosion are present. ⁽¹⁾
F9	•		•		•		Where remote mounting, pressure spikes or corrosion are present. ⁽¹⁾
FA	•			•	•		Where remote mounting, pressure spikes or corrosion are present.(1)
FC		•	•				Where high temperatures and pulsation are present. (2)
FL	•		•				Where pulsation, vibration and corrosion are present. (2)
FN			•				Where pressure spikes are present.
H2					•		Where remote mounting is needed.
H3	•					•	Where multiple instruments are needed. ⁽³⁾
H5	•					•	Where multiple instruments are needed. ⁽⁴⁾
H6	•					•	Where multiple instruments are needed. ⁽⁵⁾
H7	•					•	Where multiple instruments are needed. ⁽⁶⁾
H8	•					•	Where multiple instruments are needed. ⁽⁷⁾
JD				•			Where pulsation is present. ⁽⁶⁾
JH				•			Where pulsation is present. ⁽⁹⁾

	DIAPHRAGM SE	AL DISPLACEMENT	
		MAXIMUM DI	SPLACEMENT
Туре	Material	Cubic Inches	Cubic Centimeters
100, 200	Metal	0.07	1.14
200, 300	Teflon	0.14	2.23
200, 300	Viton	0.5	8
300	Kalrez	0.5	8
310	Metal	0.025	0.41
311,312	Metal	0.032	0.52
320 (1 ¹ / ₂ " process)	Metal	0.025	0.41
320 (2" process)	Metal	0.07	1.14
330	Metal	0.018	0.41
400	Metal	0.07	1.14
500	Metal	0.07	1.14
702/703	Metal	0.43	7
740/741	Metal	0.43	7

The volumetric displacement of a diaphragm seal is the volume of fill fluid a diaphragm can move. The volume must be greater than the volume needed to obtain full deflection of the pressure sensor. The table below lists Ashcroft diaphragm seals volumetric displacement.

NOTES

- (1) Not available with Glycerin fill fluid. Not applicable for gauge type 1188, 1189 & 1490.
- (2) Not available with Glycerin fill fluid.
- (3) Gauge and Transducer assembly.
 Not available with Glycerin fill fluid.
- (4) Gauge and Instrument assembly.1/2 NPT instrument connections. Not available with Glycerin.
- (5) Gauge and 2 instruments.1/2 NPT instrument connections. Not available with Glycerin.
- (6) Gauge and Instrument assembly.1/4 NPT instrument connections. Not available with Glycerin.
- (7) Gauge and 2 instruments.1/4 NPT instrument connections. Not available with Glycerin.
- (8) Snubber Type 1106.
- (9) Not available with Glycerin fill fluid. Not applicable for gauge type 1188, 1189 & 1490.



Diaphragm Seals Options

Ashcroft offers a variety of customization and options to the diaphragm seal line. These additional options are called X-variations.

		F	LUSHING	OPTION	S	TOP HO	USING O	PTIONS				HARD	WARE			
		1/2" Flushing Connection	Dual 1/2" Flushing Connections	Dual 1/4" Flushing	Piping Plugs	Hastelloy C 276 Top Housing	Monel 400 Top Housing	316 SS Top Housing	SS Clamping Bolts	SS Rings & Bolts	Hi Pressure Clamp Rings	SS Locking Device	SS Tag	Paper Tag	Teflon Free Seal	Instrument Welded to Sea ^{I(1)}
_		AW	DB	DK	PU	HB	YM	YT	SB	SE	HP	LD	NH	NN	N	DU
	100							•	•	•	•	•	•	•	•	•
	101	•	•	•	•			•	•	•	•	•	•	•	•	•
	200						•	•	•	•	•	•	•	•		•
	201	•	•	•	•		•	•	•	•	•	•	•	•		•
	300							•	•	•		•	•	•		
	301	•	•	•	•			•	•	•		•	•	•		
	104							•	•			•	•	•	•	•
	204							•	•			•	•	•		•
	310												•	•		•
当	315				•								•	•		•
B	311												•	•		•
THREADED	312				•								•	•		•
=	330												•	•		•
	400					•	•		•	•	•	•	•	•		•
	401	•	•	•	•		•		•	•	•	•	•	•		•
	500						•						•	•		•
	501	•		•	•		•						•			•
	510										•		•			•
	511				•								•			
	740								•				•			
	741		•		•				•				•	•		•
	102		-	-				•	•	•	•	•	•	•	•	•
	103	•	•	•	•			•	•	•	•	•	•	•	•	•
	202		-	-			•	•	•	•	•	•	•	•		•
	202	•	•	•	•		•	•	•	•	•	•	•	•		•
	302			•				•	•	•		•	•	•		
一点	303	•	•	•	•			•	•	•		•	•	•		
N S	106		·	•				•	•	•			•	•	•	•
FLANGED	206							•	•	•			•	•	•	•
								•	•							
	402					•	•			•			•	•		•
	403	•	•	•	•	•	•			•			•	•		•
	702								•				•	•		•
	703	٠	•	•	•				•				•	•		
	105								•	•			•	•	•	•
岁	107							•		•			•	•	•	•
IN-LINE	108							•	•	•			•	•	•	•
Z	205						•	•	٠	•			•	•		•
	207						•	•	٠	•			•	•		•
	208						٠	٠	٠	•			٠	•		٠
l S S	80												•	•		
A AI	81												•	•		
ISOLATION RINGS	85												•	•		
	86												•	٠		
QUICK CONN.	320												•	•		

⁽¹⁾ Instrument connection and top housing must have like materials.



Diaphragm Seals Options

Ashcroft offers a variety of customization and options to the diaphragm seal line. These additional options are called X-variations.

			CERTS 8	R TESTS		FLANGE	OPTIONS		ISO-F	RINGS	
		Positive Material Identification	Dye Penetrant Test on Seals	Oxygen Cleaned	NACE ⁽²⁾ Compliant Certificate	Flat Face	Raised Face	Teflon Env. Assembly Flanges	CPVC Assembly Flanges	lso-Ring without Needle Valve	316SS Center Body for Iso-Rings
		MQ	W1	6B	CD-5	FF	RF	CP	CT	NV	SD
	100	•	•	•	•		•				
	101	•	•	•	•		•				
	200	•	•	•	•	•	•				
	201	•	•	•	•	•	•				
	300		•	•			•				
	301		•	•			•				
	104	•	•	•	•		•				
	204	•	•	•	•		•				
	310	•	•	•	•						
	315	•	•	•							
THREADED	311	•	•	•							
<u> </u>	312	•	•	•							
王	330	•	•	•							
	400	•	•	•	•						
	401	•	•	•	•						
	500	•	•	•	•						
	501	•	•	•	•						
	510	•	•	•	•						
	510	•	•	•	•						
	740	•	•	•	•						
	741	•	•	•	•						
	102	•	•	•	•	•	•				
	103	•	•	•	•	•	•				
	202	•	•	•	•	•	•				
	203	٠	•	•	•	•	•				
FLANGED	302		•	•		•	•				
5	303	•	•	•		•	•				
₹	106	•	•	•	•	•	•				
正	206	•	•	•	•	•	•				
	402	•	•	•	•	•	•				
	403	•	•	•	•	•	•				
	702	•	•	•	•	•	•				
	703	•	•	•	•	•	•				
	105	•	•	•	•						
	107	•	•	•	•						
Z	108	•	•	•	•						
IN-LINE	205	•	•	•	•						
2	207	•	•	•	•						
	208	•		•	•						
z	80				•					•	•
은 %	81				•					•	•
<u>S</u> <u>S</u>	85				•			•	•	•	
SOR	86				•	•		•	•	•	
A .	00				•					•	
QUICK ISOLATION CONN. RINGS	320	•									

(2) See PI page ASH/PI-60C



Min/Max Operating **Pressure Guideline For Diaphragm Seals**

TABLE A

		IADL			
Process Connection Type	Diaphragm Seal Type	Duragauge & 4½″ & Larger Gauges ^(2,6)	Unigauge, 2½″ & 3½″, Type 1009 ^(1,6)	1259, 5500/6500 ⁽⁶⁾	Low Pressure Bellows Gauges (1188 Series) ^(3,6)
	100/101/200/201 METAL DIAPH.	15psi & Vac (compound) 30psi to 2500psi (XHP to 5000#)	Vac to 2500 psi (XHP to 5000#)	15psi & Vac (compound) 30psi to 2500psi (XHP to 5000#)	N/A
	200/201/300/301 TEFLON DIAPH.	Vac to 2500psi	Vac to 2500 psi	Vac to 2500 psi	30IWV & 30IWC (compound), 60IWC to 10psi
	200/201/300/301 VITON, OR KALREZ DIAPH.	Vac to 500 psi	Vac to 500 psi	Vac to 500 psi	5IWV & 5IWC (compound), 10IWC to 10psi
	310/315 ("MINI")	N/A	Vac to 2500 psi	N/A	N/A
THREADED	311/312 ("MIDI")	15psi & Vac (compound), 30psi to 1000psi	Vac to 1000psi	15psi & Vac (compound), 30psi to 1000psi	N/A
IIIILADED	330 (FLUSH)	N/A	45psi & Vac (compound), 60psi to 3000psi	N/A	N/A
	400/401 (WELDED)	15psi & Vac (comp.) 30psi to 4400psi (400 XHP to 9000psi) (401 XHP to 5000psi)	Vac to 4400psi (400 XHP to 9000psi) (401 XHP to 5000psi)	15psi & Vac (comp.) 30psi to 4400psi (400 XHP to 9000psi) (401 XHP to 5000psi)	N/A
	500/501 (WELDED)	15 psi & Vac (compound) 30psi to 500psi	Vac to 500 psi	15 psi & Vac (compound) 30psi to 500psi	N/A
	510/511	30psi to 1500 psi (XHP to 5000 psi)	30psi to 1500 psi (XHP to 5000 psi)	Vac to 1500 psi (XHP to 5000psi)	N/A
	740/741 (LP)	Vac to 750 psi	Vac to 750 psi	Vac to 750 psi	15IWV & 15IWC, 30IWC to 10psi
	104/204 METAL DIAPH.	15psi & Vac (compound), 30psi to 2500psi	Vac to 2500 psi	15psi & Vac (compound), 30psi to 2500psi	N/A
IN-LINE THREADED	204 TEFLON DIAPH.	Vac to 2500 psi	Vac to 2500 psi	Vac to 2500 psi	30IWV & 30IWC (compound), 60IWC to 10psi
	204 VITON, OR KALREZ DIAPH.	Vac to 500 psi	Vac to 500 psi	Vac to 500 psi	51WV & 51WC (compound), 101WC to 10psi
	102/103/202/203/402/403 METAL DIAPH.	15psi & Vac (compound) 30psi to Class 2500# (Per Group 1.1 Materials, Per ASME B16.5-2003)	15psi & Vac (compound) 30psi to Class 2500# (Per Group 1.1 Materials, Per ASME B16.5-2003)	15psi & Vac (compound) 30psi to Class 2500# (Per Group 1.1 Materials, Per ASME B16.5-2003)	N/A
FLANGED	202/203/302/303 TEFLON DIAPH.	Vac to Class 900# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 900# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 900# (Per Group 1.1 Materials, Per ASME B16.5-2003)	30IWV & 30IWC (compound), 60IWC to 10psi
	202/203/302/303 VITON, OR KALREZ DIAPH.	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	5IWV & 5IWC (compound), 10IWC to 10psi
	702/703	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	15IWV & 15IWC (compound), 30IWC to 10psi
	106/206-METAL DIAPH.	15psi & Vac (comp.) 30psi to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	30 psi to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	N/A
IN-LINE FLANGED	206 TEFLON DIAPH.	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	30IWV & 30IWC (compound), 60IWC to 10psi
	206-VITON OR KALREZ DIAPH.	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	5IWV & 5IWC (compound), 10IWC to 10psi
	107/207-METAL DIAPH.	15psi & Vac (compound), 30psi to 2500psi	15psi & Vac (compound), 30psi to 2500psi	15psi & Vac (compound), 30psi to 2500psi	N/A
IN-LINE SOCKET WELD	207 TEFLON DIAPH.	Vac to 2500 psi	Vac to 2500 psi	Vac to 2500 psi	30IWV & 30IWC 60IWC to 10psi
	207 VITON, OR KALREZ DIAPH.	Vac to 500 psi	Vac to 500 psi	Vac to 500 psi	5IWV & 5IWC (compound), 10IWC to 10psi
	108/208-METAL DIAPH.	15 psi & Vac (comp.) 30 psi to 2500 psi	Vac to 2500 psi	Vac to 2500 psi	N/A
IN-LINE BUTT WELD	208 TEFLON DIAPH.	Vac to 2500 psi	Vac to 2500 psi	Vac to 2500 psi	30IWV & 30IWC (compound), 60IWC to 10psi
	208 VITON, OR KALREZ DIAPH.	Vac to 500 psi	Vac to 500 psi	Vac to 500 psi	5IWV & 5IWC (compound), 10IWC to 10psi
	105/205 META DIAPH.	15 psi & Vac (comp.) 30 psi to 2500 psi	Vac to 2500 psi	Vac to 2500 psi	N/A
SADDLE	105/205 TEFLON DIAPH.	Vac to 2500 psi	Vac to 2500 psi	Vac to 2500 psi	30IWV & 30IWC (compound), 60IWC to 10psi
205-VITON, OR KALREZ DIAPH.		Vac to 500 psi	Vac to 500 psi	Vac to 500 psi	5IWV & 5IWC (compound), 10IWC to 10psi
ISOLATION RING	TYPE 80 TYPE 81 TYPE 85 TYPE 86	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	N/A
QUICK CONNECT Type 320	320	Vac to 1000psi (w/High Pressure Clamps) (2"Tri-Clamp Only)	Vac to 1000psi (with High Pressure Clamps)	Vac to 1000psi (2″Tri-Clamp Only)	N/A
OTES: 1 1008 not availa	1.1. 20	188 gauges/coal accombline MOT avail		NOT available for Vac and compound	

NOTES: 1. 1008 not available with seals.
2. 1125/1127/1128 same system as Duragauge, use static pressure of the system to define compatibility.

^{3. 1188} gauges/seal assemblies NOT available with glycerine.4. 5503 must be assembled with capillaries.

Glycerine NOT available for Vac and compound ranges.
 Lower limits are guidlines for direct mount only. For remote mount consult factory.



Min/Max Operating **Pressure Guideline For Diaphragm Seals**

TABLE A (continued)

Process Connection Type	Diaphragm Seal Type	5503 DP Gauge ⁽⁴⁾	Digital Gauges ^(5,6)	Transducers ⁽⁶⁾	Switches
	100/101/200/201 METAL DIAPH.	N/A	Vac to 2500 psi (XHP to 5000#)	Vac to 2500 psi (XHP to 5000#)	6 psi & Above Setpoint
	200/201/300/301 TEFLON DIAPH.	N/A	Vac to 2500 psi	Vac to 2500 psi (XHP to 5000#)	6 psi & Above Setpoint
	200/201/300/301 VITON, OR KALREZ DIAPH.	10 psid to 400 psid	Vac to 500 psi	Vac to 500 psi	10"H ₂ O & Above (B Series only) 20"H ₂ O & Above All Others
	310/315 ("MINI")	N/A	Vac to 2500 psi	Vac to 2500 psi	6 psi & Above Setpoint
THREADED	311/312 ("MIDI")	N/A	Vac, 15 psi to 1000psi	Vac to 1000psi	6 psi & Above Setpoint
IUUCANCA	330 (FLUSH)	N/A	Vac, 15 psi to 3000psi	Vac to 3000psi	6 psi & Above Setpoint
	400/401 (WELDED)	N/A	Vac to 4400 psi (400XHP to 9000 psi) (401XHP to 5000 psi)	Vac to 4400 psi (400XHP to 9000 psi) (401XHP to 5000 psi)	6 psi & Above Setpoint
	500/501 (WELDED)	N/A	Vac to 500 psi	Vac to 500 psi	6 psi & Above Setpoint
	510/511	N/A	100psi to 1500psi (XHP to 5000psi)	100psi to 1500psi (XHP to 5000psi)	6 psi & Above Setpoint
	740/741 (LP)	10 psid to 400 psid	Vac to 750 psi	Vac to 750 psi	30″H₂O & Above Setpoint
	104/204 METAL DIAPH.	N/A	Vac to 750 psi	Vac to 750 psi	6 psi & Above Setpoint
IN-LINE THREADED	204 TEFLON DIAPH.	N/A	Vac to 2500 psi (XHP to 5000#)	Vac to 2500 psi (XHP to 5000#)	6 psi & Above Setpoint
	204/304 VITON, OR KALREZ DIAPH.	10 psid to 400 psid	Vac to 500 psi	Vac to 500 psi	10″H ₂ O & Above (B Series only) 20″H ₂ O & Above All Others
	102/103/202/203/402/ 403 METAL DIAPH.	N/A	Vac to Class 2500# (Per Group 1.1 Materials, Per ASMÈ B16.5-2003)	Vac to Class 2500# (Per Group 1.1 Materials, Per ASMÈ B16.5-2003)	6 psi & Above Setpoint
FLANGED	202/203/302/303 TEFLON DIAPH.	N/A	Vac to Class 900# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 900# (Per Group 1.1 Materials, Per ASME B16.5-2003)	6 psi & Above Setpoint
	202/203/302/303 VITON, OR KALREZ DIAPH.	10 psid to 400 psid	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	10"H ₂ O & Above (B Series only) 20"H ₂ O & Above All Others
	702/703	10 psid to Class 300#	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	30″H₂O & Above Setpoint
	106/206-METAL DIAPH.	N/A	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	6 psi & Above Setpoint
IN-LINE FLANGED	106/206 TEFLON DIAPH.	N/A	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	6 psi & Above Setpoint
	206-VITON OR KALREZ DIAPH.	10 psid to 400 psid	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 150# (Per Group 1.1 Materials, Per ASME B16.5-2003)	6 psi & Above Setpoint
	107/207-METAL DIAPH.	N/A	Vac to 2500 psi	Vac to 2500 psi	6 psi & Above Setpoint
IN-LINE SOCKET WELD	207 TEFLON DIAPH.	N/A	Vac to 2500 psi	Vac to 2500 psi	6 psi & Above Setpoint
	207 VITON, OR KALREZ DIAPH.	10 psid to 400 psid	Vac to 500 psi	Vac to 500 psi	10"H ₂ O & Above (B Series only) 20"H ₂ O & Above All Others
	108/208-METAL DIAPH.	N/A	Vac to 2500 psi	Vac to 2500 psi	6 psi & Above Setpoint
IN-LINE BUTT WELD	208 TEFLON DIAPH.	N/A	Vac to 2500 psi	Vac to 2500 psi	6 psi & Above Setpoint
	208 VITON, OR KALREZ DIAPH.	10 psid to 400 psid	Vac to 500 psi	Vac to 500 psi	10″H ₂ O & Above (B Series only) 20″H ₂ O & Above All Others
	105/205 META DIAPH.	N/A	Vac to 2500 psi	Vac to 2500 psi	6 psi & Above Setpoint
SADDLE	105/205 TEFLON DIAPH.	N/A	Vac to 2500 psi	Vac to 2500 psi	6 psi & Above Setpoint
	205-VITON, OR KALREZ DIAPH.	10 psid to 400 psid	Vac to 500 psi	Vac to 500 psi	10″H ₂ O & Above (B Series only) 20″H ₂ O & Above All Others
ISOLATION RING	TYPE 80	N/A	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	Vac to Class 300# (Per Group 1.1 Materials, Per ASME B16.5-2003)	6 psi & Above Setpoint
QUICK CONNECT Type 320	320	N/A	Vac to 1000 psi	Vac to 1000 psi	6 psi & Above Setpoint

NOTES: 1. 1008 not available with seals.
2. 1125/1127/1128 same system as Duragauge, use static pressure of the system to define compatibility.

^{3. 1188} gauges/seal assemblies NOT available with glycerine.

^{4. 5503} must be assembled with capillaries.

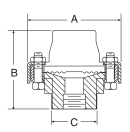
 $^{{\}bf 5.}~{\rm Glycerine}~{\rm NOT}~{\rm available}~{\rm for}~{\rm Vac}~{\rm and}~{\rm compound}~{\rm ranges}.$

Lower limits are guidlines for direct mount only. For remote mount consult factory.



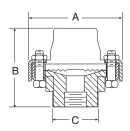
Diaphragm Seals Style Chart Threaded Process Connection

Types 100, 200, 300 – (Clamped) Threaded Process Connection ¼, ½, ¾, 1 NPT



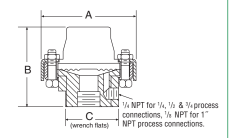
	A	ВС			:
in	mm	in	mm	in	mm
3¾	(95)	27/8	(73)	113/16	(46)

Type 400 – All Welded Threaded Process Connection ¼, ½, ¾, 1 NPT



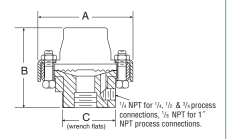
	A		В С		
in	mm	in	mm	in	mm
3¾	(95)	27/8	(73)	1 ¹³ / ₁₆	(46)
	. ,		. ,		

Types 101, 201, 301 – (Clamped) Threaded Process Connection ¼, ½, ¾, 1 NPT with flushing connection



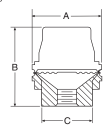
	A		В	С		
in mm		in	mm	in	mm	
3¾	(95)	27/8	(73)	1 13/16	(46)	

Type 401 – All Welded Threaded Process Connection ¼, ½, ¾, 1 NPT with flushing connection



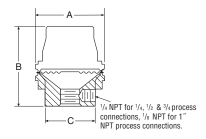
	A		В	C		
in	mm	in	mm	in	mm	
3¾	(95)	27/8	(73)	1 13/16	(46)	

Type 500 All Welded – Threaded Process Connection ¼, ½, ¾, 1 NPT



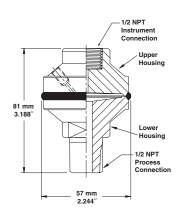
-	4		ВС		
in mm		m in mm in		mm	
21/2"	(63)	27/8	(73)	1 13/16	(46)

Type 501 – All Welded Threaded Process Connection ¼, ½, ¾, 1 NPT with flushing connection

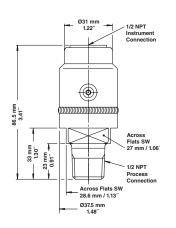


-	A		В	С		
in	mm	in	mm	in	mm	
21/2"	(63)	27/8	(73)	1 13/16	(46)	

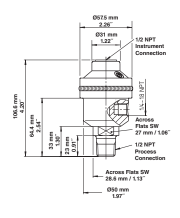
Type 510 – All Welded Threaded Diaphragm Seal



Type 510 XHP – All Welded Threaded High Pressure Diaphragm Seal



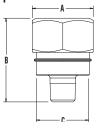
Type 511 – All Welded Threaded Diaphragm Seal with Flushing Connection





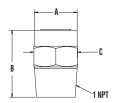
Diaphragm Seals Style Chart Process Connection Threaded & Flanged

Type 311 Midi-Seal – All Welded Threaded Process Connection Male NPT



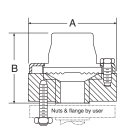
			Α		В		C	
Size	Code	in	mm	in	mm	in	mm	
1/4	02							
1/2	04			404	(0.0)	404		
3/4	06	2	(51)	1 ³ / ₈	(35)	13/4	(44)	
1	08							

Type 330 Flush Mini-Seal – All Welded Threaded Instrument Connection $\frac{1}{4}, \frac{1}{2}$ NPT



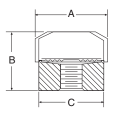
Δ			В	С		
in mm		in mm		in	mm	
111/32"	(34)	24/64	(54)	13/8	(35)	

Types 102, 202, 302 – Flanged Process Connection ½, ¾ NPT



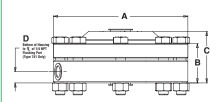
	Flange		Α	В		
Size	Rating #	in	mm	in	mm	
	150	31/2	(89)	2 ¹⁵ /16	(75)	
1/2"	300 or 600	3¾	(95)	3	(76)	
	900 or 1500	43/4	(121)	33/16	(81)	
	150	37/8	(98)	213/16	(71)	
3/4"	300 or 600	45/8	(117)	3	(76)	
	900 or 1500	51/8	(130)	33/16	(81)	

Type 310 Mini-Seal – All Welded Threaded Process Connection ¼, ½ NP



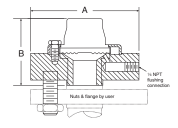
	Α		В	С		
in	mm	in	mm	in	mm	
11/2	(38)	1 3/16	(30)	111/32	(34)	

Types 740, 741 – High Displacement – Threaded Process Connection 1/4, 1/2, 3/4, 1 NPT



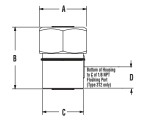
Α		В			С	D	
in	mm	in	mm	in	mm	in	mm
5.25	(133)	1.5	(38)	2.0	(51)	0.437	(11)

Types 103, 203, 303 – Flanged Process Connection ½, ¾ NPT with flushing connection



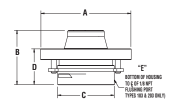
	Flange		Α	В		
Size	Size Rating #		mm	in	mm	
	150	31/2	(89)	215/16	(75)	
1/2"	300 or 600	3¾	(95)	3	(76)	
	900 or 1500	43/4	(121)	33/16	(81)	
	150	37/8	(98)	213/16	(71)	
3/4"	300 or 600	45/8	(117)	3	(76)	
	900 or 1500	51/8	(130)	33/16	(81)	

Types 311/312 – All Welded Threaded Process Connection Female NPT



Α		В		(2	D		
in	mm	in	mm	in	mm	in	mm	
2.00	(51)	2.65	(67)	1.75	(44)	0.94	(24)	

Types 102, 202, 103, 203 – Flanged 1" (raised face only) (1 piece bottom housing) with and without flushing connection

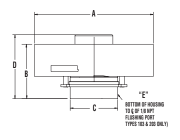


FI	ange	A		В		C	
Size	Rating #	in.	mm	in.	mm	in.	mm
1	150 300 or 600	4-1/4 5	(100) (127)	2-9/16	(65)	1-23/32	(69)
Fla Size	inge Rating#	in.	D mm	103 & 2 I in.	03 only mm		

1-5/8 (41)

300 or 600

Types 102, 202, 103, 203 – Flanged 1" (raised face only) (1 piece bottom housing) with and without flushing connection

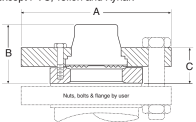


Size	Rating #	in.	mm	in.	mm	in.	mm	
1	900 or 1500 2500	5-7/8 6-1/4	(149) (159)	2-7/8	(73)	2-1/4	(57)	
			103 & 203 only					
Fla	ange	D		E				
Size	Rating #	in.	mm	in.	mm			
1	900 or 1500 2500	3-3/8	(86)	3/8	(9)			



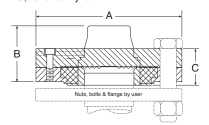
Diaphragm Seals Style Chart Flanged & In-Line Clamped Designs Process Connections

Types 102, 202, 302 – Flanged Process Connection – (one piece bottom housing) – $1^{1/2}$ ", 2", 3" (raised face only) – all materials except PVC, Teflon and Kynar.



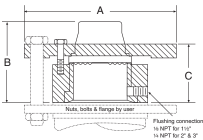
	Flange		Α		В		С
Size	Rating #	in	mm	in	mm	in	mm
	150	5	(127)			11/2	(38)
11/2"	300 or 600	61/4	(159)	23/8	(61)	11/2	(38)
	900 or 1500	7	(178)			11/2	(38)
	150	6	(152)			1%	(35)
2″	300 or 600	61/2	(165)	1 15/16	(49)	11/2	(38)
	900 or 1500	81/2	(216)			21/8	(54)
	150	71/2	(191)	2	(51)	15/8	(41)
3″	300 or 600	81/4	(206)	21/16	(52)	17/8	(47)
	900 or 1500	10½	(267)	211/16	(68)	31/4	(82)

Types 102, 202, 302 – Flanged Process Connection – (raised face only) (two piece bottom housing) – 1½", 2" – PVC, Teflon & Kynar



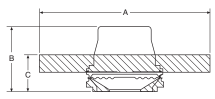
Flange		A			В	С	
Size	Rating #	in	mm	in	mm	in	mm
1½″	150	5	(127)	25/16	(59)	113/32	(39)
2″	150	6	(152)	21/8	(54)	1 %16	(40)

Types 103, 203, 303 – Flanged 1½, 2″, 3″ (raised face only) (one piece bottom housing with flushing connection)



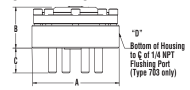
	Flange	Α		В		С	
Size	Rating #	in	mm	in	mm	in	mm
	150	5	(127)				
11/2"	300 or 600	61/4	(159)	3	(76)	21/16	(52)
	900 or 1500	7	(178)				
	150	6	(152)				
2″	300 or 600	61/2	(165)	311/32	(84)	23/8	(60)
	900 or 1500	81/2	(215)				
	150	71/2	(191)	33/32	(79)	27/32	(56)
0″	300 or 600	81/4	(210)	33/16	(81)	27/32	(57)
3″	900	91/2	(241)	3 ²³ /32	(0.4)	637	(70)
	1500	101/2	(267)	3-7/32	(94)	23/4	(70)

Types 402, 403 Raised Face – Flanged Process Connection – 1", 1½", 2"



				Туре	402		
	Flange		A		В	С	
Size	Rating (#)	in	mm	in	mm	in	mm
	150	41/4	(108)			1 ³ / ₁₆	(30)
11	300 or 600	5	(127)	21/8	(54)	11/4	(32)
	900 or 1500	6	(152)			11/4	(32)
	150	5	(127)				
11/2′	300 or 600	61/4	(159)	27/16	(62)	27/16	(62)
	900 or 1500	7	(178)		` ′		, ,
	150	6	(152)				
2′	300 or 600	61/2	(165)	215/32	(63)	215/32	(63)
	900 or 1500	81/2	(216)				
		Type 403					
	150	41/4	(108)			1 ¹⁵ / ₁₆	(49)
11	300 or 600	5	(127)	27/8	(73)	2	(51)
	900 or 1500	6	(152)			2	(51)
	150	5	(127)			17/8	(48)
11/2′	300 or 600	61/4	(159)	215/16	(75)		
	900 or 1500	7	(178)				
	150	6	(152)			2 ³ / ₁₆	(56)
2′	300 or 600	61/2	(165)	215/16	(75)		
	900 or 1500	81/2	(216)				

Types 702, 703* High Displacement – Flanged – ½"through 3"



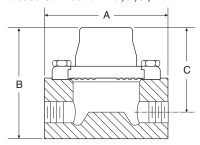
*with flushing connection

Rating #			1	50#		7	703 Only, All Sizes			
Size	/	A	B		(;	l D			
SIZE	in.	mm	in.	mm	in.	mm	in.	mm		
1/2"	5-5/16	(135)	2-9/16	(65)	1-15/32	(37)	1-1/16	(27)		
3/4"	5-5/16	(135)	2-9/16	(65)	1-15/32	(37)	1-1/16	(27)		
1″	5-5/16	(135)	2-1/2	(64)	1-15/32	(37)	1	(25)		
1-1/2"	5-5/16	(135)	2-1/2	(64)	1-15/32	(37)	1	(25)		
2″	6	(152)	2-5/8	(67)	2-1/16	(52)	1-1/8	(29)		
2-1/2"	7-1/2	(191)	2-1/2	(64)	2-1/16	(52)	1	(25)		
3″	7-1/2	(191)	2-3/8	(60)	2-1/16	(52)	1-1/16	(27)		

Rating #	ŧ		3	00#		703 Only, All Sizes			
Size	/	A	B	B			D		
SIZE	in.	mm	in.	mm	in.	mm	in.	mm	
1/2"	5-5/16	(135)	2-9/16	(65)	1-15/32	(37)	1-1/16	(27)	
3/4"	5-5/16	(135)	2-3/4	(70)	2-1/16	(52)	1-1/16	(27)	
1″	5-5/16	(135)	2-3/4	(70)	2-1/16	(52)	1	(25)	
1-1/2"	6-1/2	(165)	2-3/4	(70)	2-11/16	(68)	1	(25)	
2″	6-1/2	(165)	2-5/8	(67)	2-1/16	(52)	1-1/8	(29)	
2-1/2"	7-1/2	(191)	2-5/8	(67)	2-11/16	(68)	1	(25)	
3″	8-1/2	(216)	2-5/8	(67)	2-11/16	(68)	1-1/16	(27)	

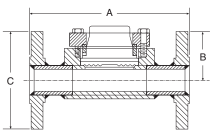
Rating #			6	00#		7	703 Only, All Sizes			
Size	/	A	B		0	;	D			
OIZC	in.	mm	in.	mm	in.	mm	in.	mm		
1/2"	5-5/16	(135)	2-3/4	(70)	1-15/32	(37)	1-1/16	(27)		
3/4"	5-5/16	(135)	2-3/4	(70)	1-15/32	(37)	1-1/16	(27)		
1″	5-5/16	(135)	2-3/4	(70)	1-15/32	(37)	1	(25)		
1-1/2"	6-1/2	(165)	2-3/4	(70)	1-15/32	(37)	1	(25)		
2″	6-1/2	(165)	2-5/8	(67)	2-1/16	(52)	1-1/8	(29)		
2-1/2"	7-1/2	(191)	2-5/8	(67)	2-1/16	(52)	1	(25)		
3″	8-1/2	(216)	2-5/8	(67)	2-1/16	(52)	1-1/16	(27)		

Types 104, 204, 304 – In-Line Threaded Process Connection – ¼, ½, ¾, 1 NPT



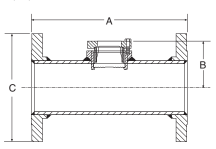
Process	Α			В	(С	
Connection	in	mm	in	mm	in	mm	
1/4 NPT			25/8	(67)	21/8	(54)	
½ NPT			35/8	(92)	23/4	(70)	
3/4 NPT	4	(102)	37/8	(98)	3	(76)	
1 NPT			37/8	(98)	3	(76)	

Types 106, 206 – In-Line Flanged Process Connection – ½", 1", 1½", 2", 3"



	Flange		Α		В		O
Size	Rating #	in	mm	in	mm	in	mm
1/2"	150	7	(178)	27/16	(62)	31/2	(89)
/2	300	7	(178)	2/16	(02)	37/8	(98)
1″	150	7	(178)	27/16	(62)	41/4	(108)
١.	300	8	(203)	2/10	(02)	47/8	(123)
11/2"	150	8	(203)	211/16	(68)	5	(127)
1 /2	300	9	(229)	2 /10	(00)	61/8	(155)
2″	150	9	(229)	215/16	(75)	6	(152)
_	300	10	(254)	2 /10	(10)	61/2	(165)
3″	150	11	(279)	35/8	(92)	71/2	(229)
L	300	12	(305)	070	(02)	81/4	(254)

Types 106, 206 – In-Line Flanged – 4", 6", 8"

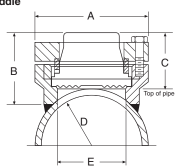


	Flange		Α		В	С		
Size	Rating #	in	in mm		mm	in	mm	
4"	150	13	(330)	33/6	(86)	9	(229)	
7	300	14	(356)	378	(00)	10	(254)	
6″	150	16	(406)	47/16	(113)	11	(279)	
	300	17	(432)	4710	(110)	12½	(318)	
8″	150	16	(406)	57/16	(138)	13½	(343)	



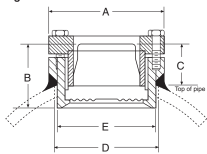
Diaphragm Seals Style Chart Saddle, In-Line, Welded, Butt Welded, Quick Process Connection

Types 105, 205 – Saddle – 3" Pipe Only Saddle



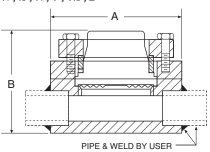
Α		В		-	С		D	E	
in	mm	in	mm	in	mm	in	mm	in	mm
3½	(89)	21/4	(57)	17/8	(48)	13/4	(44)	21/8	(54)

Types 105, 205 – Saddle – 4" Pipe and Large Saddle



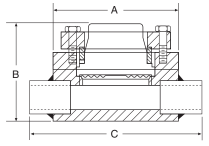
Α		В		(С		D		E	
in	mm	in	mm	in	mm	in	mm	in	mm	
31/2	(89)	1 15/16	(50)	13/16	(31)	3	(76)	231/32	(75)	

Types 107, 207 – In-Line Welded Process Connection – $\mbox{$\mu'', \mbox{$\mu'', \mbox{$\mu'',$



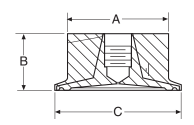
	Α	В	3
in	mm	in	mm
		211/32	(60)
		211/32	(60)
	(400)	215/32	(63)
4	(102)	223/32	(69)
		231/32	(75)
	in 4	in mm	in mm in 211/42 211/42 211/42 4 (102) 223/42

Types 108, 208 – Butt-Welded – (Clamped Design) Process Connection – %, %, %, 1", 1%, 2"



Pipe		Α		В		С
Size	in	mm	in	mm	in	mm
1/4"			211/32	(60)		
1/2", 3/4"			211/32	(60)		
1″	4	(102)	215/32	(63)	6	(153)
11/2"	4	(102)	223/32	(69)	0	(155)
2″			231/32	(75)		

Type 320 Quick Connect - 1/4, 1/2 NPT



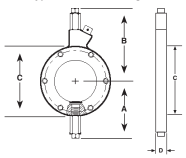
	/	Α		В	С		
Size*	in	mm	in	mm	in	mm	
11/2"	121/32	(42)	7/8	(22)	2	(50)	
2″	2	(51)	11/6	(29)	21/2	(63)	



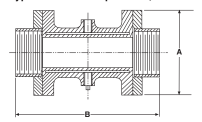
Diaphragm Seals Style Chart • Threaded • Quick-Connect

- All Welded Flanged
- In-line • Mini-Seal
- Saddle • Isolation Ring/Isolation Spool

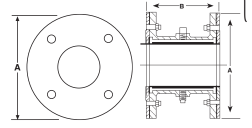
Type 80 Isolation Ring - 2"-20"



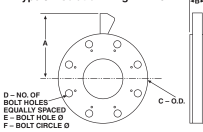
Type 85 Isolation Spool - 1", 11/2"



Type 86 Isolation Spool - 1", 11/2", 2"



Type 81 Isolation Ring - 2"-10"



Dimensions: Table A(1)

	Nominal			_		I)	Approx	
Туре	Pipe Size		A	В	С	Chlorinated PVC Thickness	Carbon Steel/ 316SS Thickness	Ship Wei	
	2″	(94)	69″ mm)	5.22" (133mm)	4.22" (107mm)	2.25" (57mm)	2.00" (51mm)	3 lbs (1	1.35kg)
	3″		31″ mm)	5.84" (148mm)	5.47" (139mm)	2.25" (57mm)	2.00" (51mm)	6 lbs (2.7kg)
	4″	(120	72″ mm)	6.25" (159mm)	6.28" (160mm)	1.75" (44mm)	1.50" (38mm)	8 lbs (3.6kg)
	6″		78″ 'mm)	7.34" (187mm)	8.44" (214mm)	1.75" (44mm)	1.50" (38mm)	12 lbs	(5.4kg)
Туре	8″		34" ·mm)	8.38" (213mm)	10.53" (267mm)	1.75" (44mm)	1.50" (38mm)	16 lbs	(7.3kg)
800	10″		97″ !mm)	9.53" (242mm)	12.81" (325mm)	1.75" (44mm)	1.50" (38mm)	20 lbs	(9.7kg)
Iso-Ring*	12″		00" mm)	10.53" (267mm)	14.84" (377mm)	N/A	1.75" (44mm)	25 lbs (11.4kg)
	14"		16" mm)	11.72" (298mm)	17.20" (437mm)	N/A	1.75" (44mm)	50 lbs (22.7kg)
	16″		19" mm)	12.72" (323mm)	19.22" (488mm)	N/A	1.75" (44mm)	60 lbs (27.2kg)
	18″		31" mm)	13.88" (352mm)	21.50" (546mm)	N/A	1.75" (44mm)	70 lbs (31.8kg)
	20″		25" mm)	14.78" (375mm)	23.34" (593mm)	N/A	1.75" (44mm)	80 lbs (36.3kg)
Type 850	1″	(90)	56″ mm)	7.63" (194mm)				10 lbs	(4.5kg)
Iso-Spool (Female Threaded)	1½″		38″ mm)	7.88" (200mm)				12 lbs	(5.4kg)
		Class 150	Class 300					Class 150	Class 300
	1″	4.25" (108mm)	4.88" (124mm)	5.38" (136mm)				8 lbs (3.6kg) 8 lbs (3	
Type 860	1½″	5" (127mm)	6.13" (156mm)	5.38" (136mm)				10 lbs (4.5kg)	12 lbs (5.4kg)
Iso-Spool (Flanged**)	2″	6" (152mm)	-	5.38" (136mm)				15 lbs (6.8kg)	

Dimensions: Table B

Туре	Nominal Pipe Size	Α	В	B (w/CPVC End Flanges	С	D	E	F
Type 810 Iso-Ring	2″	5.06" (129mm)	2.00" (51mm)	2.25" (57mm)	6.00" (152mm)	4	.75" (19mm)	4.75" (121mm)
	3″	5.81" (148mm)	2.00" (51mm)	2.25" (57mm)	7.50″ (191mm)	4	.75″ (19mm)	6.00" (152mm)
	4″	6.56" (167mm)	1.50" (38mm)	1.75" (44mm)	9.00" (229mm)	8	.75″ (19mm)	7.50" (191mm)
	6″	7.56" (192mm)	1.50" (38mm)	1.75" (44mm)	13.00" (330mm)	8	.88" (22mm)	9.50" (241mm)
	8″	8.75" (222mm)	1.50" (38mm)	1.75" (44mm)	13.50" (343mm)	8	.88″ (22mm)	11.75" (298mm)
	10~	10.00" (254mm)	1.50" (38mm)	1.75" (44mm)	16.00" (406mm)	12	1.00" (25mm)	14.25" (362mm)

Specifications: Table C

	Iso-Ring	Iso-Spool	Code
Housing	Carbon Steel	Carbon Steel	
Assembly Flanges	Carbon Steel	Carbon Steel	В
	316 StainlessSteel	316 Stainless Steel	S
	Chlorinated Polyvinyl Chloride(2)	Chlorinated Polyvinyl Chloride	CP
		Teflon Encased(1,3)	CT
Inner Flexible Wall(4)	Buna N		
	Teflon(1,2)	up to 350°F (177°C)	T
	Silicone ⁽³⁾	up to 450°F (232°C)	SI
	Viton ⁽¹⁾	up to 350°F (177°C)	Y
	White Neoprene	up to 225°F (107°C)	CR
	Natural Rubber	up to 212°F (100°C)	NR
Fill Fluid(4)	Glycerin	0°F to 400°F (-5°C to 204°C)	CG
	Silicone	0°F to 600°F (-29°C to 316°C)	CK
	Halocarbon	'0°F to 300°F (-29°C to 149°C)	CF
	Food Grade Silicone	0°F to 300°F (-5°C to 149°C)	CZ
	Distilled Water 4	5°F to 180°F (- °C to °C)	FJ
	Ethyl Glycol and Water3	0°F to 220°F (- °C to °C)	CT
	Propylene Glycol5	i0°F to 200°F (- °C to °C)	CV

^{*}Centering gages supplied with Iso-Ring. **Specify FF (Flat Face Flange) or RF (Raised Face Flange) when ordering. (1) All dimensions \pm 12" (3mm).

⁽¹⁾ Trademark of E. I. DuPont de Nemours and Company.
(2) Not available in sizes 12" or larger .

(3) Iso-Spool only.
(4) Temperature limits of both wall and fill fluid must not be exceeded.



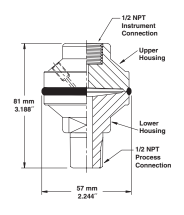
Diaphragm Seals Style Chart • Threaded • Quick-Connect

- All Welded Flanged
- In-line • Mini-Seal

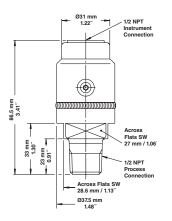
Saddle

• Isolation Ring/Isolation Spool

Type 510 Diaphragm Seal



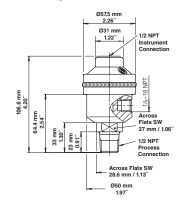
Type 510 High Pressure Diaphragm Seal



510 Process Connection Thread Code 1/2 NPT Female 04T

510 Process Connection Thread Code 1/2 NPT Male 04

Type 511 Low Pressure Diaphragm Seal with Flushing Connection



510 Process Connection Thread Code 1/2 NPT Female 04T 510 Process Connection Thread Code 1/2 NPT Male 04

Diaphragm Seals Options all Types

Optional Features	Code	
316 stainless steel top housing		
Stainless steel clamp rings and flanged ring – includes 300 stainless steel clamping bolts (1500 psi max)	SE	
300 series stainless steel clamping bolts (maximum pressure is 1500 psi)	SB	
Pipe plugs for flushing connections – pipe plugs are available in the same materials as bottom housings.	PU	
5000 psi pressure rating – (Type 100/200 only) threaded inlet only, no flushing connection (metal diaphragm only) 7500 psi pressure rating (T-400)	HP	
Welded instrument to diaphragm seal	DU	
Dual flushing connections (1/2 NPT) (Limited to 2" thru 3" flanged seals	DB	
Ring joint	RJ	
Flat face	FF	
No Teflon gasket. Special matching on bottom housing (2)	NX	
Clean for gaseous oxygen or strong oxidizing agent applications (3)	6B	

Multiple Instruments Attached to Diaphragm Seals

Code	Description
XH3	02L Gauge Connection, 1/4 NPT Transducer, 02T Seal Connection
XH5	04L Gauge Connection, ¹ / ₂ NPT Switch, 02T Seal Connection
XH6	04L Gauge Connection, (2) ¹ / ₂ NPT Switches, 02T Seal Connection
XH7	02L Gauge Connection, 1/4 NPT Female Switch, 02T Seal Connection
XH8	02L Gauge Connection, (2) ¹ / ₄ NPT Instruments, 02T Seal Connection
XH9	02L Gauge Connection, 1/2 NPT Female Switch, 04T Seal Connection
XL3	02L Gauge Connection, 1/4 NPT Female Switch, 02T Seal Connection, 1/4 NPT Snubber (separate line item)



PRESSURE TRANSDUCERS/ TRANSMITTERS

(Refer to product specifications for accuracies)

HIUH PRESSURE	
GC31 Digital Pressure Sensor	.181
GC35 Digital Pressure Sensor	.182
GC51 Rangeable Pressure Transmitter	.183
GC55 Wet/Wet Differential Pressure Transmitter	.184
T2 High Performance Pressure Transduce	185
G2 Pressure Transducer	.186
A2 Pressure Transmitter	.187
A2X Pressure Transmitter	.188
A4 Pressure Transmitter	.189
H2 Pressure Transducer	.190
KM15 Pressure Transducer	.191
K1 Pressure Transducer/Transmitter	.192
K2 Pressure Transducer	.193
K8 Pressure Transducer	.194
KX Pressure Transducer/Transmitter	.195
KS Sanitary Pressure Transducer/ Transmitter	.196
LOW PRESSURE	
GC30 Digital Differential Pressure Sensor	.197
GC52 Rangeable Wet/Wet Differential Pressure Transmitter	.198
CXLdp Differential Pressure Transmitter	.199
DXLdp Ultra-Low Pressure Differential Transducer/Transmitter	.200
RXLdp Ultra-Low Differential Pressure Transducer/Transmitter	.201
Transducer/TransmitterXLdp Ultra-Low Differential	.202
Transducer/TransmitterXLdp Ultra-Low Differential Pressure Transducer/Transmitter	.202
Transducer/Transmitter	.202 .203 .204
Transducer/Transmitter	.202 .203 .204





Model GC31 Ultra-Compact Digital Pressure Sensor

APPLICATIONS

The GC31 utilizes Ashcroft's field proven thin film sensor which provides high cycle life and output stability, typically required in:

- · Hydraulic presses, stamping equipment. lifts
- Tire press vulcanization, pressure monitoring
- · Water, refrigerant or ammonia based cooling systems
- · Pressure monitoring on lubrication svstems

FEATURES

- Ultra-compact design 1.2" x 1.2" (30mm x 30mm)
- · Combined three-in-one digital pressure gauge, switch and transducer
- Simple "Push-Button" configurability allows user to adjust switch settings, analog scaling
- · Numerous standard ranges available



PERFORMANCE SPECIFICATIONS

Analog Output (1-5Vdc):

Accuracy: ± 1.0% Span

(accuracy includes effects of linearity, hysteresis and repeatability)

Response Time: 50msec Output Resolution: 25mV

Analog Scaling: User may configure analog output scaling to any range within full scale of sensor range

Pressure Switch Output:

Type: NPN or PNP open collector up to 30Vdc/80ma

Setting Accuacy: ±1.0% Span Number of Contacts: 2

Time Delay: 5 msec -2.0 sec (by user)

Hysteresis: Variable (by user)

Switch Setting: User may adjust switch actuation and deadband to any points within full scale sensor range

Display:

Type: 3½ digit, 10mm LED

Accuracy: ± 1.0% Span ± last digit

Display Setting: User may re-configure display scaling, set to capture MIN or MAX value, and adjust display update rate

PSI Ranges:

Standard Ranges (Gauge): 0 to 50 psig, 100 psig, 150 psig, 300 psig, 500

psig, 1000 psig, 1500 psig

Standard Ranges (Compound):

-15 to 75 psig -15 to 150 psig, -15 to 300 psig

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -22 to 140°F (-30 to 60°C) **Operating:** -4 to 140°F (-20 to 60°C) **Compensated:** 14 to 122°F (-10 to 50°C)

Temperature Effects:

Zero/Span: ±0.03% Span/F (±0.05% F.S./C) from 73°F (23°C) reference temperature

Humidity: 0-85% RH (Non-Condensing)

FUNCTIONAL SPECIFICATIONS

Proof Pressure: 2X range: 500 psi & below 1.5X range: 1000 psi & above

Burst Pressure: 8X range

Approvals/Certifications: CE, RoHS

ELECTRICAL SPECIFICATIONS

Power Supply Requirements: Supply Voltage: 11-27Vdc Current Consumption: 30mA (max)

Switch Contacts: (2) NPN or PNP open collector

outputs

NPN Type: 30Vdc / 80mA (max)

PNP Type: voltage drop 1Vdc (max)/80mA (max)

MECHANICAL SPECIFICATIONS

Pressure Connection: 1/4 NPT (Male) Enclosure: ABS, polycarbonate, aluminum

Environmental Rating: IP40

Electrical Connection: 6ft (2m) cable pigtail

Weight: Approx. 110 grams

Mounting: Panel mounting bracket included

(back connect only)

Media: Fluids and gases compatible with 304 SS (sensor housing) and 17-4 pH SS (sensor

diaphragm)RTV

TO ORDER THE GC31 ULTRA-COMPACT DIGITAL PRESSURE SENSOR:





(7) ±1.0%

Connection (M02L) 1/4 NPT Male w/lower connect (MO2B) 1/4 NPT Male

|F|4 Output Signal (1N) 1-5Vdc: (nalog w/2X NPN

Type switches (1P) 1-5Vdc: Analog w/2X PNP Type switches

Electrical (F4) 6' (2m) cable



(50#G) (100#G) (150#G) 0/50 psig 0/100 psig 0/150 psig (300#G) 0/300 psig (500#G) 0/500 psig (1000#G) 0/1000 psig (1500#G) 0/1500 psig

Compound: (75#&V) -15 to 75 psig (150#&V) -15 to 150 psig (300#&V) -15 to 300 psig



XRH 9 pt. NIST traceable calibration certificate



Model GC35 Ultra-Compact **Digital Pressure Sensor**

APPLICATIONS

The GC35 utilizes Ashcroft's field proven thin film sensing technology in a design to provide exceptional overpressure and cycle life, typically required in:

- · Hydraulic presses, stamping equipment, lifts
- Water/wastewater pressure control
- · Water, refrigerant or ammonia based cooling systems
- Pressure monitoring on lubrication svstems

FEATURES

- Combined 3-in-1 digital pressure gauge, switch and transducer
- · High overpressure capability
- · All stainless steel wetted materials
- · Simple "Push-Button" configurability allows user to adjust switch settings, analog scaling
- · Rugged aluminum housing

LOOK FOR THIS MARK ON OUR PRODUCTS GloBand Display Full 360° Visability User configurable LED light ring changes color with switch setpoints

PERFORMANCE SPECIFICATIONS

Analog Output (4-20mA):

Accuracy: ± 1.0% Span (Accuracy includes the effects of linearity, hysteresis, repeatability, zero offset and span setting errors)

Response Time: 30msec-10sec (by user)

Output Resolution: ±0.05% Span

Analog Scaling: User may configure analog output scaling to any range within -100 to +150% Full Scale of the sensor range

Pressure Switch Output:

Type: NPN or PNP open collector up to 80ma

Setting Accuracy: ±1.0% Span

Response Time: 5msec - 10.0 sec (by user)

Hysteresis: Variable (by user)

Switch Setting: User may adjust switch actuation and deadband to any points within Full Scale sensor range

Display:

Type: 4 digit, 8mm LED

Accuracy: ±1.0% Span (URL) + last digit Display Update Rate: 200msec-10.0 sec (by user) Display Setting: User may re-configure display scaling, set to capture MIN or MAX value and adjust

Standard Ranges (Gauge):

0 to 50 psig, 100 psig, 150 psig, 300 psig, 500 psig, 1000 psig, 1500 psig, 3000 psig,

5000 psig, 7500 psig

display update rate

Standard Ranges (Compound): -15 to 75 psig, -15 to 150 psig -15 to 300 psig,

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -20 to 70°C (-4 to 158°F) **Operating:** -20 to 70°C (-4 to 158°F) Compensated: -20 to 70°C (-4 to 158°F)

Temperature Effects:

Zero/Span: ±0.1%Span/°C (from 23°C reference

temp.)

Humidity: 0-85% RH (Ranges 150 psi & below) 0-100% RH (Ranges 300 psi & above)

FUNCTIONAL SPECIFICATIONS

Proof Pressure:

4X Range (ranges 1500 psi & below) 2.5X Range (ranges 3000 psi & above)

Burst Pressure:

10X Range (ranges 1500 psi & below) 5X Range (ranges 3000 psi & below) 3X Range (ranges 5000 psi & above) Withstand Voltage: 350Vac 1 minute Insulation Voltage: 50Vdc 100MV min Approvals/Certifications: CE. RoHS Stability: ±0.25% Span/year

ELECTRICAL SPECIFICATIONS

Power Supply Requirements:

Supply Voltage: 16-36Vdc (with analog output option)

11-36Vdc (switch output version only) Current Consumption: 50mAdc max

Switch Contacts:

User selectable NPN or PNP open collector outputs NPN Type: 30Vdc / 80mA (max) PNP Type: Supply Voltage 80mA (max) Voltage Drop 1Vdc (max)

MECHANICAL SPECIFICATIONS

Pressure Connection: 1/4 NPT (Male) Connection Location: Lower, back Enclosure: Nickel plated aluminum

Environmental Rating: IP65 (ranges 150 psi and below); IP67 (ranges 300 psi and above) Electrical Connection: M12 connector (4 pin)

Weight: Approx. 150 grams

Media: Fluids and gases compatible with 316SS pressure connection and 17-4pH SS (sensor

diaphragm)

TO ORDER THE GC35 ULTRA-COMPACT DIGITAL PRESSURE SENSOR:



Type (GC35)

7

Accuracy

Connection (M02L) 1/4 NPT Male (MO2B) 1/4 NPT Male w/back connec

Output Signal (41) 4-20mA & 1X switch (N2) 2X switch

(no 4-20mA output)

Electrical Connection* (EW) M12 Type

l E lWl Pressure Ranges

Gauge:) 0/50 psig G) 0/100 psig G) 0/150 psig (50#G) (100#G) (150#G) (300#G) 0/300 psig (500#G) 0/500 psid (1000#G) (1500#G) (3000#G) 0/1000 psig 0/1000 psig 0/1500 psig 0/3000 psig (5000#G) 0/5000 psig (7500#G) 0/7500 psig

Compound: (75#&V) -15 to 75 psig (150#&V) -15 to 150 psig (300#&V) -15 to 300 psig

Options XRH Traceable 9 Point Calibration Report

*To obtain M12 mating connection (3 ft.) order part number 611C175-03.



Model GC51 Rangeable Pressure Transmitter

APPLICATIONS

The GC51 utilizes Ashcroft's proven polysilicon thin film sensor which makes the design suitable for applications where high overpressure and high cycle life are necessary, typically required in:

- Pump Control
- Hydraulic Systems
- Compressor Control
- Process Automation
- Municipal Water Tank Level

FEATURES

- Up to 8 times smaller than a conventional process transmitter
- Robust NEMA 4X (IP65) aluminum die cast housing
- · Bright backlit 4 digit LCD display
- · All stainless steel wetted parts
- 2 wire 4-20mA
- · Internal "Push Button" configurability allows quick range changes
- · Scaling function allows display to indicate arbitrary physical units
- "Loop Check" function allows unit to output 4-20mA without applying pressure
- "Min / Max Hold" function allows dis play to capture pressure events
- Easily rotatable display, 90° increments
- Key lock



PERFORMANCE SPECIFICATIONS

Reference Condition: 23°C ±2° (73°F)

Accuracy: ±0.25% Span (URL)

(Accuracy includes the effects of linearity, hysteresis, and repeatability)

Stability: ±0.25% Span/year Response Time: 30msec (user adjustable)

Output Resolution: 0.1% Span (URL) Standard Ranges (Compound):

-15 to 15psi, -15 to 30psi, -15 to 50psi

Standard Ranges (Gauge):

0-50psi, 100psi, 150psi, 300psi, 500psi, 1000psi, 1500psi, 3000psi, 5000psi, 7500psi

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -20 to 70°C (-4 to 158°F) Operating: -10 to 60°C (14 to 140°F) Compensated: -10 to 60°C (14 to 140°F) Temperature Effects: -10 to 60°C (14 to 140°F) ±0.02% FS (URL)/°C from 23°C reference

FUNCTIONAL SPECIFICATIONS

Overpressure (F.S.):	Proof	Burst
1500psi and below	200%	500%
3000, 5000psi	150%	300%
7500psi	120%	150%

Vibration: 5g's 150Hz Shock: 10g's 16ms

ELECTRICAL SPECIFICATIONS

Output Signal: 4-20mA (2 Wire) Supply Voltage: 12-32Vdc Rangeablility / Adjustment*: Zero -10% to +110% Span

Span -10% to +110% Span *Note: Accuracy and output resolution based upon

full scale (URL) value

Insulation Resistance: 50Vdc (>100Mohms)

Approvals/Certifications: CE **MECHANICAL SPECIFICATIONS**

Pressure Connection: 1/4 Female NPT

Enclosure: Aluminum

Environmental Rating: IP65 / NEMA 4X **Electrical Connection (Options):** - ½" Female NPT Conduit

- Cable Gland (Cable Diameters 0.35" to 0.47")

Weight: Approx. 1.0 lb

Mounting: Mounting Bracket included Media: Fluids and gases compatible with 316SS

and pH17-4 stainless steel

TO ORDER THE GC51 PRESSURE TRANSMITTER: G C 5 1 7 Pressure Ranges (Compound) 15#&VACG = Vac-15psi 30#&VACG = Vac-30psi Accuracy (7) ±0.25% FS Optional X-Variations Output Signal (42) 4-20mA XRH 9 pt. NIST traceable calibration certificate (GC51) Electrical Connection (CG) = Cable Guard (CD) = 1/2" FNPT Conduit 30#&VACG = Vac-30psi 50#&VACG = Vac-50psi Pressure Ranges (Gauge) 50# = 50 psi 100# = 150 psi 150# = 150 psi 300# = 300 psi 500# = 500 psi 1000# = 1000 psi 1500# = 1500 psi 3000# = 3000 psi Pressure Fitting (F02) 1/4" FNPT X6B Oxygen cleaned 3000# = 3000 psi 5000# = 5000 ps



Model GC55 Wet/Wet **Differential Pressure Transducer**

APPLICATIONS

The GC55 utilizes two polysilicon thin film sensors to achieve a wet-wet, high differential, pressure measurement. Fully welded assembly of all stainless steel with high overpressure capability makes the GC55 ideal for pump systems in applications such as:

- · Level measurement in large size and/ or pressurized tanks
- · Pump monitoring of building hydronic heating and cooling systems
- · Filter monitoring in water purification or hydraulic systems

FEATURES

- · Robust aluminum die cast housing
- · Bright LED display of pressure and switch status
- · All stainless steel wetted parts
- 4-20mA or 1-5Vdc outputs
- · Internal "Push-Button" configurability allows quick user pressure range changes or relay adjustments
- External "Push-Button" allows user to display P1, P2 or DP without opening cover
- · Two sensor design well suited for high DP ranges



PERFORMANCE SPECIFICATIONS

Analog Output (4-20mA or 1-5Vdc):

Accuracy: ± 0.5% Span (Accuracy includes the effects of Linearity, Hysteresis and Repeatability) Response Time: 20msec Output Resolution: 0.2% Span Stability: ±0.5%/yr

Pressure Switch Output:

Type: TTL/CMOS up to 40Vdc/200mA Setting Accuacy: ± 1.0% Span Number of Contacts: 2 Response Time: 20msec - 2.0 sec (by user) Hysteresis: Variable (by user)

Display:

Type: 31/2 digits Accuracy: ± 1.0% Span Standard Ranges (Differential):

75psi

100psi 250psi 150psi 300psi

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -20 to 60°C (-4 to 140°F) Operating: -10 to 50°C (14 to 122°F) Compensated: -10 to 50°C (14 to 122°F) Temperature Effects:

Zero/Span:

±0.05%Span/°C (from 23°C reference temperature)

FUNCTIONAL SPECIFICATIONS

Static (Line) Pressure:

Pressure Range Proof Burst 2X F.S. (URL) 10X F.S. (URL)

Static (Line) Pressure Effects: None Single Side (Differential Limits): Pressure Range Proof Burst

2X F.S. (URL) 10X F.S. (URL)

ELECTRICAL SPECIFICATIONS

Transducer Supply Supply **Output Signal** <u>Voltage</u> Current 4-20mA (3 wire) 15-27 Vdc 80mA 11-27 Vdc 1-5Vdc (3 wire) 60mA

Switch Contacts: (2) Photo MOS relay outputs; Load 200mA (max), 40Vdc; Hysteresis (variable)

Rangeablility / Adjustment*:

Zero -105% to +105% Span Span -105% to +105% Span

*Note: Accuracy based upon full scale (URL) value

MECHANICAL SPECIFICATIONS

Pressure Connection: 1/8" Female NPT (2)

Enclosure: Aluminum **Environmental Rating: IP66 Electrical Connection:**

External Options: - 1/2" Female NPT Conduit

- Cable Gland (Cable Diameters 0.16" to 0.31")

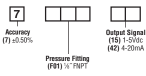
Weight: Approx. 1.0 lb

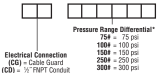
Mounting: (2) 5.2mm mounting holes (see installation drawings)

Media: Fluids and gases compatible with 304SS (sensor housing) and 17-4 pH SS (sensor diaphragm)

TO ORDER THE GC55 PRESSURE TRANSDUCER:









calibration certificate

*Note: Maximum operating static (line) pressure is equal to the pressure range (LIRL) of the unit ordered



Type T2 – High Performance Pressure Transducer for General Industrial Applications

APPLICATIONS:

An Ashcroft pressure transducer to meet demanding requirements in general industrial applications:

- · Process automation
- · Compressor control
- Hydraulic systems
- Engine monitoring
- Pump control
- Pneumatics
- · Refrigeration equipment
- Presses
- Machine Tools
- Other general industrial applications

Important features include:

- 0.25% accuracy class
- Ranges 30 psi through 20,000 psi
- Broad temperature capability
- All-welded pressure construction
- Proven polysilicon thin film sensor
- Precision ASIC based electronics
- · High EMI/RFI immunity rating
- Highly configurable
- Voltage and current outputs
- Choice of electrical connections
- · Optional Panel Meter, see Ashcroft model DM61



PERFORMANCE SPECIFICATIONS

Ref. Temperature, 21°C ±1°C (70°F, ±2°F) Accuracy:

Static Accuracy Class: ±0.25% of span (BFSL Method) including non-linearity, hysteresis, nonrepeatability at reference temperature

Temperature Effect:

-20°C to 85°C <±1% of Span - Total Error Band -40°C to -20°C <±1.5% of Span - Total Error Band 85°C to 125°C <±1.5% of Span – Total Error Band Total Error Band includes the combined effects of non-linearity (Terminal Point Method), hysteresis, non-repeatability, temperature and zero offset and span setting errors. For higher performance availability consult factory Stability: Less than ±0.25% span/year

Durability: Tested to 50 million cycles **ENVIRONMENTAL SPECIFICATIONS**

Temperature:

Compensated -40 to 125°C -40 to 257°F) (-40 to 257°F) Operating -40 to 125°C (-40 to 257°F) -40 to 125°C Storage Humidity: 0 to 100% R.H., no effect

FUNCTIONAL SPECIFICATIONS

Select from over 25 pressure ranges starting at 30 psi and running through 20,000 psi. Compound (vacuum & pressure) ranges are also available, see below.

Overpressure (F.S.):	Proof	Burst
750 psi & below	200% F.S.	1000% F.S.
1500-3000 psi	200% F.S.	500% F.S.
4000-6000 psi	150% F.S.	500% F.S.
7500 psi	120% F.S.	500% F.S.
10,000-20,000 psi	120% F.S.	240% F.S.
Vihration: Bandom vihr	ation (20 d) ov	er temnerature

range (-40° to 125°C). Exceeds typical MIL. STD. requirements

Shock: 100gs, 6 ms

Drop Test: Withstands 1 meter on concrete 3 axis Response Time: Less than 1 msec Warm-up Time: Less than 500 msec typical

Position Effect: Less than ±0.01% span, typical

ELECTRICAL SPECIFICATIONS

Outnut Signale Available

Output Signals Ava	Sunnly			
Voltage Output	Excitation	Supply Current		
0-5 Vdc, 3 wire	9-36 Vdc	5mA		
0-10 Vdc, 3 wire	14-36 Vdc	5mA		
1-5 Vdc 3 wire	9-36 Vdc	4m∆		

1-6 Vdc, 3 wire **Ratiometric Output**

0.5-4.5 Vdc, 3 wire 5 Vdc ±0.5 Vdc 3.5mA

9-36 Vdc

4mA

Current Output

4-20mA, 2 wire

Reverse Polarity & Miswired Protected: Yes Insulation Breakdown Voltage: 100 Vac

Insulation Resistance: Greater than 100 megohms at

100 Vdc

Approvals/Certifications: CE **PHYSICAL SPECIFICATIONS**

Pressure Connection: 304 stainless steel

Sensor Material: 17-4PH SS

Housing: 20% Glass Reinforced Nylon,

Fire retardant to UL94 V1

Available Process Connections (Male):

¹/₈ NPT, ¹/₄ BSP, ¹/₄ NPT, G¹/₄ B, ⁷/̇₁₆-20 ÚNF-2A For other connections consult factory

Environmental Rating: Enclosure meets NEMA 4X,

IP65

42 = 4-20 mA

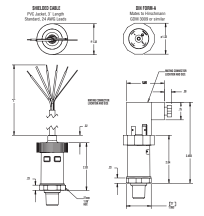
RM = 0.5-4.5 Vdc

to 5Vdc supply

ELECTRICAL TERMINATION

- · Pigtail: 3 feet of shielded cable, PVC jacket, 24 AWG,
- DIN 43 650-A
- · Bendix style 4 pin, PTO 2A-8-4P or similar
- M12 x 1, 4 pin, circular style

DIMENSION DRAWINGS

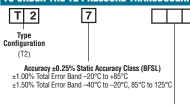


M12 and Bendix style termination designs share similar dimensions to those shown above.

G

(PSIS) consult factory

TO ORDER THE T2 PRESSURE TRANSDUCER:



Pressure Connection M01 1/8 NPT-male M02 ¼ NPT-male MEK ¾6-20 SAE-male MS2 ¼-19 BSP male MG2 G 1/4 B male M76 7/16-20 SAE UNJF-3A w/37°Cone (-4AN) Consult Factory Other Connections

Output Signal Electrical Connection 05= 0-5 Vdc 10 = 0-10 Vdc 15 = 1-5 Vdc 16 = 1-6 Vdc

DIN 43 650-A - Mates to Hirschmann GDM 3009 or similar DN = no mating conn. D0 = w/mating conn., no cable D2 = w/mating conn. 3' shielded cable M12 - Mates to Hirschmann 23 133 100 or similar. Ratio Metric

M12 – Mates to Hirschmann
933 172-100 or similar
EW = no mating conn. no cable
E2 = w/mating conn. no cable
E2 = w/mating conn. & 3 ' shielded cable
Circular 4 Pin – Mates to Amphenol
Bendix P106A-84-SS Ro r similar
B4 = no mating conn. no cable
L1 = w/mating conn. no cable
L1 = w/mating conn. no cable
Cyliadi – Shielded cable with PVC
Jacket and 24 AWG leads
F2 = w/3' cable lenoth

F2 = w/3' cable length F2 = W/3 cable length
F3 = W/6' cable length
Consult factory for additional cable lengths

Pressure Ranges 30 psi

Pres psi Ranges 30# = 50# = 60# = 100# = 150# = 200# = 300# = 50 psi 50 psi 60 psi 100 psi 150 psi 200 psi 300 psi 400 psi 500 psi 750 psi 1000 psi 500# 750# 1000# 1500#

2000#

7500#

10000#

15000#

1500 ns 1500 psi 2000 psi 3000 psi 4000 psi 5000 psi 6000 psi

7500 psi 10000 psi

20000 nsi

Measurement Type G = Gauge pressure vented housing

X-Variations Consult factory for available options For sealed housing

Х

Optional

Compound Ranges
30# & vac = 30 psi/-14.7 psi
45# & vac = 45 psi/-14.7 psi
60# & vac = 60 psi/-14.7 psi
100 nsi/-14.7 psi
110 nsi/-14.7 psi 45# & vac 60# & vac 85# & vac 100# & vac 150# & vac 200# & vac 300# & vac 45 psi/-14.7 psi 60 psi/-14.7 psi 85 psi/-14.7 psi 100 psi/-14.7 psi 150 psi/-14.7 psi 200 psi/-14.7 psi 300 psi/-14.7 psi

Ranges in bar, kPa and mPa are also available



Type G2 - Patented High **Performance Pressure Transducer** for Tough OEM Applications

APPLICATIONS:

A new Ashcroft pressure transducer to meet demanding requirements in applications involving:

- · Off-road vehicles
- Construction machinery
- Compressor control
- HVAC and refrigeration
- · Agricultural implements
- · Process automation and control
- · Hydraulic and pneumatic sensing
- Pump monitoring

Important features include:

- 1% total error band accuracy
- Broad temperature capability
- All-welded pressure construction
- High EMI/RFI rating
- · Ranges 30 psi through 20,000 psi
- Housing IP67 rating
- Diagnostic rails

Shock: 100gs, 6 ms

Polysilicon thin film sensor

†Tighter accuracy performance available, consult factory.



PERFORMANCE SPECIFICATIONS

Ref. Condition 21°C ±1°C (70°F ±2°F)

Total Error Band includes combined effects of temperature, non-linearity (Terminal Point Method), hysteresis, non repeatabilty, zero offset and span setting errors

±1% of Span: From -20 to 85°C (-4 to 185°F) ±1.5% of Span: From -40 to -20°C (-40 to -4°F) ±1.5% of Span: From 85 to 125°C (185 to 257°F)

Note: Static accuracy ±0.25% of span BFSL (Best Fit Straight Line Method); includes non-linearity, hysteresis and non-repeatable effects at reference temperature 72°F (21°C)

Stability: Less than ±0.25% span/year Durability: Tested to 50 million cycles

ENVIRONMENTAL SPECIFICATIONS

Temperature:

-40 to 125°C Compensated (-40 to 257°F) -40 to 125°C (-40 to 257°F) Operating -40 to 125°C (-40 to 257°F) Storage Humidity: 0 to 100% R.H., no effect

FUNCTIONAL SPECIFICATIONS

Select from over 25 pressure ranges starting at 30 psi and running through 20,000 psi gauge. Compound (vacuum & pressure) ranges are also available, see 'To Order" below.

Overpressure (F.S.): Proof 750 psi & below 200% F.S 1000% F.S 500% F.S. 200% F.S. 1500-3000 psi 4000-6000 psi 150% F.S. 500% F.S. 7500 psi 120% F.S. 500% F.S. 10,000-20,000 psi 120% FS 240% FS Vibration: Random vibration (20 g) over temperature

range (-40° to 125°C). Exceeds typical MIL. STD. requirements

Drop Test: Withstands 1 meter on concrete 3 axis Response Time: Less than 1 msec

Warm-up Time: Less than 500 msec typical Position Effect: Less than ±0.01% span, typical

ELECTRICAL SPECIFICATIONS

Output Signals Av	ailable:
Voltage Output	Excitation

Supply Current 0-5 Vdc, 3 wire 9-36 Vdc 5mA 0-10 Vdc, 3 wire 14-36 Vdc 5mA 1-5 Vdc, 3 wire 9-36 Vdc 4mA 1-6 Vdc, 3 wire 9-36 Vdc 4mA 0.5-4.5 Vdc, 3 wire 9-36 Vdc 4mA Ratiometric Output 0.5-4.5 Vdc, 3 wire 5 Vdc ±0.5 Vdc 3.5mA

Current Output 4-20mA, 2 wire 9-36 Vdc

Reverse Polarity & Miswired Protected: Yes Insulation Breakdown Voltage: 100 Vac

Insulation Resistance: Greater than 100 megohms at 100 Vdc

Approvals/Certifications: CE

PHYSICAL SPECIFICATIONS

Pressure Connection: 304 stainless steel

Sensor Material: 17-4PH SS

Housing: 20% Glass Reinforced Nylon,

Fire retardant to UL94 V1

Available Process Connections (Male):

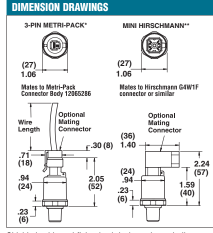
See How to Order section below For other connections consult factory **Environmental Rating: IP67**

ELECTRICAL TERMINATION

- Shielded Cable: 3´ standard, 24 AWG, **PVC Jacket**
- Flying Lead: 3' standard, 18 AWG
- Metri-Pack 150 series*
- Hirschmann G series**

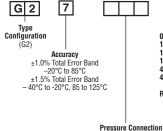
*Metri-Pack is a trademark of Delphi Packard Electric Systems

** Trade Mark of Richard Hirschmann of America, Inc.



Shielded cable and flying lead designs share similar dimensions to those shown.

TO ORDER THE G2 PRESSURE TRANSDUCER:



M01 1/8 NPT-male

M02 1/4 NPT-male MEK 1/16-20 SAE-male w/Buna-N O-ring M38 %-24 SAF-male w/Buna-N O-ring MEV %16-18 SAE-male w/Buna-N O-ring M33 %-24 UNJF3A (w/37° cone seat) M76 7/6-20 UNJF3A

MG2 G 1/4 B male

vlagus (w/37° cone seat) MS2 ¼-19 BSP male

Output Signal

05 = 0.5 Vdc

15 = 1-5 Vdc 16 = 1-6 Vdc

42 = 4-20mA

45 = 0.5-4.5 Vdc

9-36 Vdc supply RM = 0.5-4.5 Vdc Ratio Metric

to 5Vdc

10 = 0-10 Vdc

Electrical Connection Metri-Pack*
GN = no mating conn.
G2 = mating aconn. 3' cable
G3 = mating conn. 10' cable
G1 = mating conn. w/customer
specified length

irschmann G Series**
W = no mating conn.
1 = with mating conn. no cable
2 = mating conn. 3' cable
1 = mating conn. w/customer
specified length Flying Leads W2 = 1m flying leads W9 = customer specified length

Shielded Cable
F2 = 3' shielded cable
F3 = 10' shielded cable
P1 = customer specified length P1 = custo M12, 4-pin = w/out mating conn

= w/mating conn. No cable = w/mating conn./Cable 3 ft. w/mating conn./Cable Customer defined length

Deutsch DT Series DT04-3P Pressure Ranges psi Ranges 30# = 30 psi 50# = 50 psi = w/out mating conn = w/1m, 3'cable T2 = w/3m, 10 cable **60**# = 60 psi **100**# = 100 psi T1 w/mating conn. cable customer defined length Deutsch DTM Series DTM04-3P DS = w/out mating conn. S2 = w/1m, 3'cable 150# = 150 psi 200# = 200 psi 300# = 300 psi 400# = 400 psi S3 = w/3m 10 cable \$1 = w/mating conn. cable customer defined length 500# = 500 psi 750# 1000# = 750 psi = 1000 psi customer defined length

AMP Superseal

AP = w/out mating conn.

A2 = w/3m, 3'cable

A3 = w/3m, 10'cable

A1 = w/mating conn. cable

customer defined length 1500# = 1500 psi 2000# = 2000 psi **3000**# = 2000 psi **3000**# = 3000 psi **4000**# = 4000 psi **5000**# = 5000 psi DIN 43650 Form C = no mating conn.
= with mating conn. no cable
= mating conn. 3'cable
= mating conn. 10'cable
= mating conn. w/customer

6000# = 6000 psi 7500# = 7500 psi 10000# = 10000 psi 15000# = 15000 psi

|G| Measurement Type G = Gauge Pressure



Compound Ranges
30#&vac = 30 psi/-14.7 psi
45#&vac = 45 psi/-14.7 psi
60#&vac = 60 psi/-14.7 psi
60#&vac = 60 psi/-14.7 psi
85#&vac = 85 psi/-14.7 psi
150#&vac = 100 psi/-14.7 psi
150#&vac = 150 psi/-14.7 psi
200#&vac = 200 psi/-14.7 psi
300#&vac = 300 psi/-14.7 psi

Ranges in Bar,m kPa and mPa are also available

Consult Factory for Other Connections

*Metri-Pack is a trademark of Delphi Packard Electric Systems.

**Trademark of Richard Hirschmann of America, Inc.

Consult factory for guidance in product selection

20000# = 20000 psi

specified length



Type A2 Heavy Industrial Pressure Transducer

APPLICATIONS

Test stands, compressor control, hydraulic systems, process automation, pump and pneumatic systems control BENEFITS AND FEATURES

- Pressure ranges from 5 psi through 10,000 psi
- CE mark
- 316L SS wetted materials
- 304 SS case
- · Six output signals to choose from
- Optional absolute pressure ranges available
- Optional external zero and span potentiometers
- Optional Panel Meter, see Ashcroft model DM61

The Ashcroft® A2 pressure transmitter is ideal for a broad spectrum of pressure sensing requirements found in heavy industrial, and test and measurement applications. It offers the instrument specifier a wide choice of construction and performance variables.

The Ashcroft® A2 is designed and manufactured to provide the user with accurate, reliable, and stable output data. This is accomplished through the use of an on board microprocessor, that is programmed during a unique digital compensation process, to provide extremely linear and precise performance over the entire specified pressure and temperature range.



PERFORMANCE SPECIFICATIONS

Reference Temperature: 70°F (21°C) Accuracy, Three Classes (% Span):

Includes non-linearity $\pm .25$ ± 0.5 ± 1.0

(Terminal Point Method), hysteresis, non-repeatability, zero offset and span setting errors) Best Fit Straight Line* (BFSL):

Best Fit Straight Line* (BFSL): $\pm .20$ $\pm .40$ $\pm .50$ *Add $\pm .05\%$ for ranges above 5000 psi

Stability:

Sensor Material 316L SS or 17-4PH SS: ≤±0.25% Span/year @ reference conditions

Durability: Greater than 10 million cycles

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -40 to +125°C (-40 to 257°F)
Process: -40 to +125°C (-40 to 257°F)
Operating: -40 to +125°C (-40 to 257°F)
Compensated*: -20 to +85°C (-4 to 185°F)

*Consult factory for other options

Temperature Effects: -20 to +85°C (-4 to 185°F)

1.0% of Span for .25% Accuracy Class2.0% of Span for .50% and 1.0% Accuracy Classes

Humidity Effects: No performance effects from 0 to 95% relative humidity, non-condensing, 0-100% RH with "W" enclosure.

FUNCTIONAL SPECIFICATIONS

Response Time: <2ms

Pressure Ranges: Vacuum, gauge, compound and absolute pressure from 0-5 psi through 0-10,000. Equivalent ranges in bar available. See order guide section (below.)

Vibration Effect:

Shock: 100g Peak, 11ms
Random: 10g RMS, 20-2000Hz
Sweep: 50-2000Hz, 5g peak
Position Effect: ± 0.02% Typical
Approvals/Certifications: CE

 Overpressure (F.S.)*:
 Proof
 Burst

 0#/vac. to 300 psi
 1.5 x FS.
 min. 2 x FS.

 500-10,000 psi
 1.2 x FS.
 1.5 x FS.

 *For higher overpressure ratings use XK8 option.

ELECTRICAL SPECIFICATIONS

Output Signal: Supply Voltage: (unregulated)

		<u>IVIIIIIIIIIIIIII</u>	<u>iviaxiiiiuiii</u>
0-5Vdc	(3 Wire)	12Vdc	36Vdc
0-10Vdc	(3 Wire)	14Vdc	36Vdc
1-5Vdc	(3 Wire)	10Vdc	36Vdc
1-6Vdc	(3 Wire)	10Vdc	36Vdc
4-20mA*	(2 Wire)	12Vdc	36Vdc

Power Requirements:

Supply Current: <5mA for voltage outputs

Electrical Terminations:

See To Order below for Options

Circuit Protection:

Reverse polarity and mis-wire proected Insulation Resisance (Circuit to Case):

100Mohm @ 30Vdc

PHYSICAL SPECIFICATIONS

Case: Material 304SS

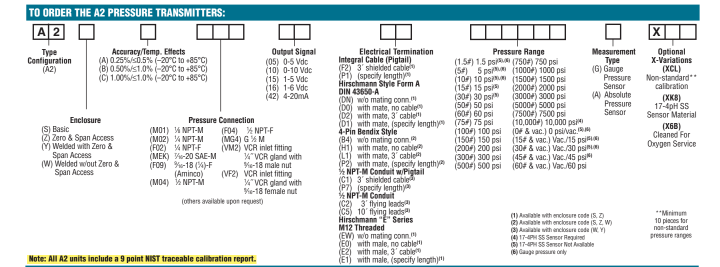
Wetted Materials: 316L SS diaphragm and pressure port. Optional 17-4PH SS diaphragm and 316L SS pressure port (see How to Order Section).

Environmental Rating:

Enclosure	Code	Rating
Basic	(S)	IP65, NEMA 4X
Zero/Span	(Z)	IP65, NEMA 4X
All Welded (w/Z/S)	(Y)	IP65, NEMA 4X
All Welded (w/o Z/S)	(W)	IP67, NEMA 6*
NOTE:	` '	

Refer to Ashcroft Model A2X for Explosion / Flame Proof configurations and Ashcroft Model A4 for Intrinsically Safe/Non-Incendive applications.

*(varies with pressure range)





Type A2X Explosion/Flame Proof Pressure Transmitter

APPLICATIONS

Oil field equipment, upstream oil and gas production, natural gas compression and transfer control, alternative energy projects

BENEFITS AND FEATURES

- cUL and ATEX listed
- · FM intrinsically safe approvals (see note under Optional Hazardous Area Classifications below)
- · CSA intrinsically safe approvals (see note under Optional Hazardous Area Classifications below)
- Choice of 0.25, 0.50 or 1.0% accuracy
- Pressure ranges from 5 psi through 10,000 psi
- CE mark
- 316L SS wetted materials, 17-4 PH optional

- 304 SS case
- Six output signals to choose from
- Optional absolute pressure ranges available

The Ashcroft® AX2 pressure transmitter is ideal for a broad spectrum of pressure sensing requirements requiring approvals for explosion/flame proof.

The Ashcroft® A2X is designed and manufactured to provide the user with accurate, reliable, and stable output data. This is accomplished through the use of an on board microprocessor, that is programmed during a unique digital compensation process, to provide extremely linear and precise performance over the entire specified pressure and temperature range.



PERFORMANCE SPECIFICATIONS

Reference Temperature: 70°F (21°C) Accuracy, Three Classes (% Span):

Includes non-linearity ±.25 ±0.5 ±1.0 (Terminal Point Method), hysteresis, non-repeatability, zero offset and span setting errors)

Best Fit Straight Line* (BFSL): ±.20 ±.40 ±.50 *Add ±.05% for ranges above 5000 psi

Stability:

Sensor Material 316L SS or 17-4PH SS: ≤±0.25% Span/year @ reference conditions

Durability: Greater than 10 million cycles

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -40 to +125°C (-40 to 257°F) -40 to +125°C (-40 to 257°F) Process -40 to +125°C (-40 to 257°F) Operating: Compensated*: -20 to +85°C (-4 to 185°F)

*Consult factory for other options Temperature Effects: -20 to +85°C (-4 to 185°F)

• 1.0% of Span for .25% Accuracy Class

• 2.0% of Span for .50% and 1.0% Accuracy Classes Humidity Effects: No performance effects from

0 to 95% relative humidity, non-condensing, 0-100% RH with "W" enclosure.

FUNCTIONAL SPECIFICATIONS

Response Time: <2ms

Pressure Ranges: Vacuum, gauge, compound and absolute pressure from 0-5 psi through 0-10,000.

Equivalent ranges in bar available. See order guide section (below.)

Vibration Effect:

100g Peak, 11ms Shock: 10g RMS, 20-2000Hz Random: 50-2000Hz, 5g peak Sween: Position Effect: ±0.02% Typical

Approvals/Certifications: CE, Hazardous Area Certifications - see following section for details

Overpressure (F.S.)*: **Proof** Burst 0#/vac. to 300 psi 1.5 x F.S. min. 2 x F.S. 500-10,000 psi 1.2 x F.S. 1.5 x F.S. *For higher overpressure ratings use XK8 option.

See below for additional option.

ELECTRICAL SPECIFICATIONS

Supply vollage	. (unregulateu)
<u>Minimum</u>	Maximum
12Vdc	30Vdc
14Vdc	30Vdc
10Vdc	30Vdc
10Vdc	30Vdc
12Vdc	30Vdc
	Minimum 12Vdc 14Vdc 10Vdc 10Vdc

Power Requirements:

Supply Current: <5mA for voltage outputs

Electrical Terminations:

See To Order below for Options

Circuit Protection:

Reverse polarity and mis-wire proected

Insulation Resistance (Circuit to Case):

100Mohm @ 30Vdc

Output Signal

1-5 Vdc 1-6 Vdc

(05) 0-5 Vdc (10) 0-10 Vdc

(42) 4-20mA

PHYSICAL SPECIFICATIONS

Case: Material 304SS

Wetted Materials: 316L SS diaphragm and pressure port. Optional 17-4PH SS diaphragm and 316L SS pressure port (see How to Order Section). **Environmental Rating: IP65; NEMA 7,9**

HAZARDOUS AREA CERTIFICATIONS

Explosion Proof - cUL (USL/CNL): Class I, Div. 1 & 2, Groups A, B, C and D Class II, Div. 1 & 2, Groups E, F and G

Flame Proof - ATEX: Specify A2X

Ex d IIC T4

NOTE: For 4-20mA units following approvals also apply: Intrinsically Safe - FM/CSA:

Class I, Div. 1 Class I. Div. 2. Non-Incendive

Refer to Ashcroft drawing #825A022 for wiring and installation requirements.

NOTE: Refer to Ashcroft Model A2 for Heavy Industrial non-Hazardous rated configurations and Ashcroft Model A4 for Intrinsically Safe/non-Incendive applications.

TO ORDER THE A2X EXPLOSION/FLAME PROOF PRESSURE TRANSMITTERS:



Accuracy/Temp. Effects (A) $0.25\% \le 0.5\%$ (-20°C to $+85^{\circ}\text{C}$) (B) $0.50\% \le 1.0\%$ (-20°C to $+85^{\circ}\text{C}$) (C) $1.00\% \le 1.0\%$ (-20°C to $+85^{\circ}\text{C}$)

Pressure Connection

1/8 NPT-M 1/4 NPT-M (M01) (M02) (VM2) (F02) (MEK) 1/4 NPT-F 7/16-20 SAE-M (F09) %6-18 (1/4)-F (Aminco) (M04) ½ NPT-M ½ NPT-F

(MG4) G 1/2 M VCR inlet fitting 1/4" VCR gland with %6-18 male nut VCR inlet fitting 1/4" VCR gland with %16-18 female nut

Electrical Termination 1/2 NPT-M Conduit

Flying Leads (C2) with 3'leads (C5) with 10'leads Shielded Cable

(C1) with 3 cable (C6) with 15 cable (C7) with 30 cable (P7) with customer defined length Pressure Range

 $\begin{array}{lll} (1.5\#) \ 1.5 \ psi^{(5),(6)} \ (750\#) \ 750 \ psi \\ (5\#) & 5 \ psi^{(5),(6)} \ \ (1000\#) \ 1000 \ psi \\ (10\#) \ 10 \ psi^{(5),(6)} \ \ \ (1500\#) \ 1500 \ psi \end{array}$ (5#) 5 psi^{(5),(6)} (10#) 10 psi^{(5),(6)} (2000#) 2000 psi (15#) 15 psi⁽⁵⁾ (30#) 30 psi⁽⁵⁾ (50#) 50 psi (3000#) 3000 psi (5000#) 5000 psi (7500#) 7500 psi (10,000#) 10,000 psi⁽⁴⁾ (0# & vac.) 0 psi/vac.^{(5),(6)} (15# & vac.) Vac./15 psi^{(6),(6)} (60#) 60 psi (75#) 75 psi (100#) 100 psi (150#) 150 psi (30# & vac.) Vac./30 psi^{(5),(6)} (45# & vac.) Vac./45 psi⁽⁶⁾ (200#) 200 psi (300#) 300 psi

(500#) 500 psi (60# & vac.) Vac./60 psi (4) 17-4PH SS Sensor Required (5) 17-4PH SS Sensor Not Available (6) Gauge pressure only

Measurement

Type (G) Gauge Pressure Sensor (A) Absolute Pressure Sensor

(XK8) 17-4pH SS Sensor Material (X6B) Cleaned For Oxygen Service

Optional X-Variations

(XCL) Non-standard**

calibration

Х

*Minimum 10 pieces pressure ranges.

Note: All A2X pressure transmitters include a 9 pt. NIST traceable calibration report



Type A4 Intrinsically Safe and Non-Incendive **Pressure Transmitter**

APPLICATIONS

Oil field equipment, upstream oil and gas production, natural gas compression and transfer control, alternative energy projects

BENEFITS AND FEATURES

- FM and CSA listings
- Choice of 0.25, 0.50 or 1.0% accuracy
- Pressure ranges from 5 psi through 10,000 psi
- CE mark
- 316L SS wetted materials, 17-4 PH optional
- 304 SS case in standard, welded or explosion proof construction
- Optional absolute pressure ranges available
- Zero and span access (Basic Enclosure)

The Ashcroft® A4 pressure transmitter is ideal for a broad spectrum of pressure sensing requirements where Intrinsically Safe or Non-Incendive hazardous location ratings are required.

The Ashcroft® A4 is designed and manufactured to provide the user with accurate, reliable, and stable output data. This is accomplished through the use of an on board microprocessor, that is programmed during a unique digital compensation process, to provide extremely linear and precise performance over the entire specified pressure and temperature range.



PERFORMANCE SPECIFICATIONS

Reference Temperature: 70°F (21°C) Accuracy, Three Classes (% Span):

Includes non-linearity ±.25 ±0.5 ±1.0 (Terminal Point Method), hysteresis, non-repeatability, zero offset and span setting errors) Best Fit Straight Line* (BFSL): ±.40 ±.50 ±.20

*Add ±.05% for ranges above 5000 psi

Stability:

Sensor Material 316L SS or 17-4PH SS: ≤±0.25%

Span/year @ reference conditions Durability: Greater than 10 million cycles

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

-40 to +125°C (-40 to 257°F) Storage: -40 to +125°C (-40 to 257°F) Process: -40 to +125°C (-40 to 257°F) Operating Compensated*: -20 to +85°C (-4 to 185°F)

*Consult factory for other options

Temperature Effects: -20 to +85°C (-4 to 185°F)

• 1.0% of Span for .25% Accuracy Class

• 2.0% of Span for .50% and 1.0% Accuracy Classes

Humidity Effects: No performance effects from 0 to 95% relative humidity, non-condensing, 0-100% RH with "W" enclosure.

FUNCTIONAL SPECIFICATIONS

Response Time: <2ms

Pressure Ranges: Vacuum, gauge, compound and absolute pressure from 0-5 psi through 0-10,000. Equivalent ranges in bar available. See order quide section (below.)

Vibration Effect:

Shock: 100g Peak, 11ms 10g RMS, 20-2000Hz Random: 50-2000Hz, 5g peak Sweep: Position Effect: ±0.02% Typical

Approvals/Certifications: CE, Hazardous Area Certifications - see following section for details

Overpressure (F.S.)*: Proof **Burst** 0#/vac. to 300 psi 1.5 x F.S. min. 2 x F.S. 500-10,000 psi 1.2 x F.S. 1.5 x F.S. *For higher overpressure ratings use XK8 option.

See below for additional option. **ELECTRICAL SPECIFICATIONS**

Output Signal:

Supply Voltage: (unregulated) <u>Minimum</u> **Maximum**

4-20mA*

(2 Wire) Ratiometric

Power Requirements & Entity Parameters:

See I&M manual

Electrical Terminations:

See To Order below for Options

Circuit Protection:

Reverse polarity and mis-wire protected Insulation Resistance (Circuit to Case):

100Mohm @ 30Vdc

PHYSICAL SPECIFICATIONS

Case: Material 304SS

Wetted Materials: 316L SS diaphragm and pressure port. Optional 17-4PH SS diaphragm and 316L SS pressure port (see How to Order Section).

Environmental Rating:

Enclosure	Code	Rating
Basic	(S)	IP65, NEMA 4X
All Welded (w/o Z/S)	(W)	IP67, NEMA 6*

HAZARDOUS AREA CERTIFICATIONS

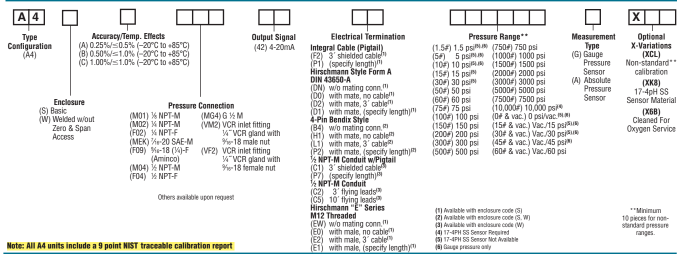
Intrinsically Safe - FM/CSA:

Intrinsic Safety: Class I, II and III Div.1 and 2, Groups A, B, Č, D, F and G per entity requirements see Ashcroft drawing # 825A022

Non-Incendive: Class I, II and III Div. 2, Groups A, B, C, D, F and G, no barriers needed

Refer to Ashcroft Model A2 for Heavy Industrial, non-hazardous rated configurations and Ashcroft Model A2X for Explosion/Flame Proof applications. *(varies with pressure range)

TO ORDER THE A4 INTRINSICALLY SAFE & NON-INCENDIVE PRESSURE TRANSMITTER





Type H2 Precision Pressure Transducer

APPLICATIONS

Engine / Turbine Test Stands, Remote Monitoring Systems, On-Vehicle Test Installations.

FEATURES

- · Compact Design
- Choice of 0.15% or 0.20% Accuracy
- · All Stainless Steel Wetted Materials
- Standard Nine-Point NIST Traceable Calibration Report

The Ashcroft® H2 precision pressure transducer is ideal for measuring and controlling challenging hydraulic and pneumatic applications. This is accomplished through the use of a unique digital compensation process. The high-accuracy and performance combined with its rugged construction provides the user with a highly reliable and safe sensor platform.



PERFORMANCE SPECIFICATIONS

Analog Output (4-20mA / 0-5Vdc / 0-10Vdc):

Accuracy: ±0.20% Span or ±0.15% Span (includes zero/span offsets, non-linearity, hysteresis and repeatability)

Temperature Effects:

Zero / Span: ±0.01% Span /°C – from 23°C (73.4°F)

reference temperature

Stability: < ±0.25% span/year

Durability: Tested to 10 million cycles

Vibration: 20g (IEC 68-2-6 and IEC 68-2-36)

Shock: 1000g (IEC 68-2-32) **Response Time**: 4msec (10-90%)

Position Effect: None

Output Resolution: ±0.02% Span

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -40 to +105°C (-40 to 221°F)
Operating: -20 to +85°C (-4 to 185°F)
Compensated*: -10 to +80°C (-14 to 176°F)

*Consult factory for other options

Humidity Effects: 0 to 95% relative humidity,

non-condensing

FUNCTIONAL SPECIFICATIONS

Proof Pressure: 2X Range (2000 psi & below)

1.5X Range (3000 to 5000 psi 1.2X Range (7500 psi & above)

Burst Pressure: 8X Range (2000 psi & below)

3X Range (3000 psi to 5000 psi)

1.5X Range (7500 psi & above)

Insulation Voltage: 50Vdc 100M $\!\Omega$ min Approvals/Certifications: CE, RoHS

ELECTRICAL SPECIFICATIONS

Output Signal: 4-20mA / 0-5Vdc / 0-10Vdc

Supply Voltage: 9-32Vdc (4-20mA Version); 2 wires

12-32Vdc (Voltage Versions); 3 wires

Circuit Protection: Overvoltage and reverse polarity

protection 36V

Insulation Resistance: <100M Ω @ 30V

PHYSICAL SPECIFICATIONS

Enclosure: 304SS

Ingress Rating: IP65 (Ranges 300 psi & below)

IP67 (Ranges above 300 psi)

Electrical Termination: Refer to "How to Order" section **Pressure Connection:** Refer to "How to Order" section

Weight: Approx. 120 grams (3.86 ounces)
Media: Fluids and gases compatible with 304SS (pressure connection) and 17-4 pH SS (sensor

diaphragm)

TO ORDER THE H2 PRECISION PRESSURE TRANSDUCER: H 2 Output Signal **Electrical Connection** Type **Pressure Ranges** Optional Compound 15#&V = 15 to 15 psig 30#&V = 15 to 30 psig 75#&V = 15 to 75 psig 150#&V = 15 to 150 psig 300#&V = 15 to 300 psig Configuration (H2) Gauge 15#G = 0/15 psig (2) +0.15%(42) 4-20mA (05) 0-5 Vdc (B6) 6 Pin Bendix (MIL-C-26482) X-Variations (XRH) (EW) M12 Type 4 pin) (F2) 3´ Shielded Cable (10) 0-10 Vdc **30#G** = 0/30 psig **50#G** = 0/50 psig **100#G** = 0/100 psig NIST Traceable 9 (DN) Hirschmann 43650-A Point Calibration Report **150#G** = 0/150 psig (XNH) Wired Stainless Steel Tagging 300#G = 0/300 psigAbsolute 15#A = 0/15 psia 30#A = 0/30 psia 50#A = 0/50 psia **Pressure Connection 500#G** = 0/500 psig **1000#G** = 0/1000 psig **1500#G** = 0/1500 psig (M02) 1/4 NPT-male (M76)* 7/16-20 UNJF-3A 37° Cone (X6B) Oxygen Cleaning (MEK) 7/16-20 UNF-2A (SAE #4) (MGA) 1/4 A (DIN3852-E) 3000 # G = 0/3000 psig100#A = 0/100 psia 150#A = 0/150 psia **5000#G** = 0/5000 psig **7500#G** = 0/750 psig **10,000#G** = 0/10,000 psig 15.000#G = 0/15.000 psig**20,000#G** = 0/20,000 psig Note: Consult factory for special ranges or for other units (ie. bar / mPa / kPa)



Type KM15 Rugged, Compact Transducer for the High Volume OEM

APPLICATIONS:

High Volume Pressure Sensing in: Off Road Equipment, Construction Machinery, Compressors, Pump Control

BENEFITS & FEATURES

- RoHS compliant
- Compact size
- All welded sensor
- -40/120°C operating temp
- Rugged SS construction
- IP 67 ingress rating
- Ranges through 7500 psi

The Ashcroft® KM15 Pressure Transducer is the ideal choice for the high volume OEM who requires an economical yet durable pressure transducer. The KM15 marries a proven polysilicon thin film sensor to a high performance ASIC to provide a highly accurate, stable, and rugged pressure sensing instrument.



PERFORMANCE SPECIFICATIONS

Ref. Condition 23°C ±2° (73°F)

Accuracy: Includes non-linearity, hysteresis, nonrepeatability, zero offset and span setting errors - Terminal Point method:

±0.5% Span, 100 psig Span and above ±1.0% Span, 75 psig Span and below

Stability: ±0.25% Span/year Interchangeability: < .5% Span Durability: Tested to 50 million cycles

ENVIRONMENTAL SPECIFICATIONS

Temperature:

Storage -40/120°C (-40/250°F) Operating -40/120°C (-40/250°F) Compensated -30/120°C (-25/250°F)

Humidity: 0/100%R.H., no effect

Thermal Coefficients: -30 to 120°C (-25 to +250°F)

Zero Span

±0.01%/°C (±0.0055%/°F) ±0.01%/°C (±0.0055%/°F)

FUNCTIONAL SPECIFICATIONS

Ranges

nyoo.		
vac/0 psi*	0/15 psi	0/750 psi
vac/15 psi*	0/30 psi	0/1000 psi
vac/30 psi*	0/50 psi	0/1500 psi
vac/50 psi*	0/75 psi	0/2000 psi
vac/75 psi*	0/100 psi	0/3000 psi
vac/100 psi*	0/150 psi	0/5000 psi
vac/150 psi*	0/200 psi	0/7500 psi
vac/200 psi*	0/300 psi	•

Overpressure (F.S.): Proof Burst 750 psi & below 2 x range 10 x range 1500 psi 2 x range 5 x range 3000 psi 2 x range 5 x range 5000 psi 1.5 x range 5 x range 7500 psi 1.2 x range 5 x range

Vibration: Random to 1 KHz, 20 g's

Shock: 50 g's, 11 msec

Drop Test: No effect 1 meter drop on concrete

Response Time: Less than 1msec Position Effect: Less than 0.01% F.S.

ELECTRICAL SPECIFICATIONS

Output Signal Options:

Supply Output **Excitation Current** 0.5-4.5 Vdc 5 Vdc ± .5 Vdc 10mA typical (ratiometric) 1-5 Vdc 8-32 Vdc 10mA typical

Reverse Polarity Protection: Yes

Insulation Breakdown Voltage: (Circuit to case)

150 Vac/1 min.

Insulation Resistance: (Circuit to Case)

100M ohm min.@50 Vdc.

Warm-up Time: <25 msec Approvals/Certifications: CE, RoHS

PHYSICAL SPECIFICATIONS

Pressure Connection Options: see "To Order" below

Pressure Connection: 304 SS Housing: 304 SS

Sensor Material: 17-4 PH SS

Electrical Termination: see "To Order" below

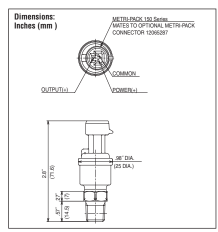
- . Metri Pack 150 Series
- · Shielded Cable

- · Flying Lead
- Sumitomo HW090

Environmental Rating: IP67 Weight: Approx. 2 oz. (60g)

OPTIONS

Throttle screws Custom mating harness Special cleaning (for O2) Non-standard pressure ranges Alternate process connections Special calibration/accuracy



Shielded cable termination and flying lead termination is also available.

TO ORDER THE KM10 PRESSURE TRANSDUCER:

 $0/500 \, \text{nsi}$



vac/300 psi*

Model Type (KM15)

Accuracy Class (5) 0.50%(100 psi & above) (75 psi & below)

Pressure Connection (M01) % NPT-M (M02) ¼ NPT-M (M38) %-24 UNF-2A (MEK) %-20 UNF-2A (FRW) %-20 UNF-2B (M10) M10 x 1 (M14) M14 x 1.5 (MR3) R 3/4 (MR2) R 1/4 (MG3) G % (MG2) G ¼

Output Signal (RM) Ratiometric 0.5-4.5 Vdc Electrical Termination For Metri-Pack 150 Series Integral Connector (GN) No mating connector (G2) Mating connector w/36" cable

(G1) Mating connector w/custom length For Shielded Cable (F2) 36"PVC sheath (P1) Other length For Flying Leads (12) 12 inch length (24) 24 inch length

(36) 36 inch length

Pressure Range PSI

Vac./0 0/100 Vac./15 Vac./30 0/200 Vac./50 Vac./75 0/300 0/500 Vac./100 Vac./150 0/1000 Vac. /200 Vac./300 0/2000 0/15 0/3000 0/5000 0/50

*Sealed Sensor



(Consult Factory)



Type K1 Thin Film Pressure Transducer/Transmitter For Industrial Applications

APPLICATIONS:

Hydraulic, refrigeration, machine tool, test/measurement, pump control, HVAC, medical, construction equipment and all general purpose industrial process applications

BENEFITS & FEATURES:

- 0.5% and 1.0% accuracy
- · Vac.-20,000 psi pressure range
- FM approved (optional)
- Superior long-term stability and repeatability
- · Stainless steel NEMA 4X enclosure
- Current/voltage output
- Wide range of electrical connections available

The Ashcroft® K1 is a proven and versatile pressure transducer/transmitter incorporating polysilicon thin film technology. Modern low-pressure chemical vapor deposition methods provide simple, stable molecular bonds between a proven metal diaphragm and a polysilicon strain gage bridge. There are no epoxies or bonding agents to contribute to signal instability or drift.

The integral metal diaphragm and polysilicon bridge are virtually unaffected by shock, vibration or mounting.

These transmitters are offered in many standard pressure ranges with either current or voltage output signals. Transmitter performance is directly traceable



to the National Institute of Standards and Technology and specifications are conservatively stated. A calibration test certificate is available with each transmitter.

PERFORMANCE SPECIFICATIONS

Accuracy Class (Span):

See page 270-271 for definitions

Includes non-linearity ±0.5% ±1.0% (Terminal Point Method), hystere-

sis, non-repeatability, zero offset and span setting errors

Interchangeability ±0.5% ±1.0

Durability: 108 cycles with negligible performance change

Stability: ±0.5% Span/yr

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -54 to 121°C (-65 to +250°F) Operating: -28 to 82°C (-20 to +180°F) Comp. Range: -28 to 71°C (-20 to +160°F)

Thermal Coefficients: (68°F (20°C) ref.)

% Span/°F Standard:

 $\begin{array}{cccc} & & \underline{\textbf{0.5\%}} & & \underline{\textbf{1\%}} \\ \text{ZERO} & & \pm 0.028\% & \pm 0.04\% \\ \text{SPAN} & & \pm 0.028\% & \pm 0.04\% \end{array}$

Optional:

ZERO ±0.014% N/A SPAN ±0.014% N/A

Multiply thermal zero coefficients by 1.5 on 0/30 psi, vac/15 range and by 3 on 0/15 and vac/0 ranges

Humidity:

0/200

No performance effect at 95% relative humidity-noncondensing

FUNCTIONAL SPECIFICATIONS Standard Ranges (psi) gauge, compound:

0/15*0/300 0/5000* vac./60* 0/7500* 0/30* 0/500 vac./45* 0/60* 0/10,000* vac./30* 0/750 0/15,000* vac./15* 0/100 0/1000 0/20,000* vac./0* 0/2000 0/150

*1% accuracy ranges only. Consult factory for nonstandard ranges.

0/3000

Overpressure Limits (F.S.):

	15-	3000-	7500-
	2000	5000	20,000
Proof	200%	150%	120%
Burst	800%	300%	150%

Vibration Sweep: Less than ±0.1% Span effect for 0-2000 Hz at

20 g's in any axis

Shock: Less than ±0.05% Span effect for 100 g's,

20ms shock in any axis **Response Time:** Less than 5 ms **Position Effect:** Less than 0.01% Span

ELECTRICAL SPECIFICATIONS

Output Signal (consult factory for options):

4-20mA (2 wire) 1-5 Vdc (3 wire)

1-6 Vdc (3 wire)

1-11 Vdc (3 wire) (minimum excitation 15 Vdc)

Power Requirements: 10-36 Vdc unregulated, <3mA for voltage output

PHYSICAL SPECIFICATIONS

Environmental Rating: NEMA 4X (NEMA 1 only if <500 psig if electrical termination is Bendix® or Hirschmann®)

Weight: 2 oz. (approx. w/o cable)

Reverse Polarity Protected

Supply Current: <3mA for voltage output

MATERIALS:

Case: 300 series stainless steel

Cable: No. 24 AWG, 36" PVC, shielded, vented,

UL approved

Diaphragm: 17-4 PH stainless steel **Standard Process Connections:**

(316 stainless steel)

1/8 NPT male or female 1/4 NPT male or female

1/4 SAE-J-514 (male)

9/16-18 UNF 2B AMINCO (female) required for

pressures over 10,000 psi Other connections available

HAZARDOUS LOCATION CERTIFICATIONS

Factory Mutual Approvals* Intrinsically Safe for use in:

Class I, II, IİI, Div. 1, Groups A, B, C,D, F, G when used with safety barriers in accordance with Ashcroft drawing 71B212 Sht (1-3).

Nonincendive for: Class I, Div. 2, Groups A, B, C, D Special Protection for: Class II, III, Div. 2, Group F, G

*Note: Available with 4-20mA output only

TO ORDER THIS TYPE K1 TR	ANSDUCER/T	RANSMITTE	R:				
Select: K 1	H	Щ	Щ	Щ			Щ
1. Type Configuration (K1)							
2. Accuracy/TC							
(3) 0.50%, ±0.014%/°F (5) 0.50%,	±0.028%/°F						
(7) 1.0%, ±0.040%/°F							
3. Pressure Connection							
(M01) 1/8 NPT-M (F01) 1/8 NPT-F		M (F02) 1/4 NP	T-F				
(MEK) ⁷ / ₁₆ -20-M (F09) aminco ⁹ /	₁₆ -18-Female						
4. Output Signal							
(42) 4-20mA (15) 1/5 Vdc (16) 1/6 Vdc (11) 1/11 Vdc					
5. Electrical Termination							
(F2) 36" cable, shielded, PVC sheat				(HM) Hirsch			
(B6) Bendix 6-pin # PT02A-10-6P*				mini	ature		
(B9) WP Bendix 6-pin # PT02E-10-0	` '	IPT-M Conduit w	/36 Cable				
6. Pressure Range							
(Vac./0) Vac./0 through (20000) 20,	JUU psi (see stan	dard ranges). Cal	I for more optic	ins.			
7. Hazardous Area Approvals							
(XFM) FM Approval Option: 4-20m	output only		*N	Nating connector	r available as r	necessary	



Type K2 Thin Film Pressure Transducer with Conditioned MilliVolt Output

APPLICATIONS:

Hydraulic, machine tool, test and measurement, and all general pur-pose industrial process applications

BENEFITS & FEATURES:

- 0.5% and 1.0% accuracy
- · Vac.-20,000 psi pressure range
- · Superior long-term stability and repeatability
- Stainless steel NEMA 4X enclosure
- · Conditioned millivolt output
- Wide range of pressure and electrical connections available

The K2 is similar to the K1 Series except offering mV/V output options. The K2 is a proven and versatile pressure transducer incorporating polysilicon thin film technology. Modern low- pressure chemical vapor deposition methods provide simple, stable molecular bonds between a proven metal diaphragm and a polysilicon strain gage bridge. There are no epoxies or bonding agents to contribute to signal instability or drift.

The integral metal diaphragm and polysilicon bridge are virtually unaffected by shock, vibration or mounting.

These transducers are offered in many standard pressure ranges with highquality millivolt output signal ratiometric to supply voltage. Transducer performance



is directly traceable to the National Institute of Standards and Technology and specifications are conservatively stated. A calibration test certificate is available with each transducer.

PERFORMANCE SPECIFICATIONS

Accuracy Class (Span):

See page 258-259 for definitions

Includes non-linearity $\pm .5\%$ ±1.0%

(Terminal Point Method), hysteresis, non-repeatability errors

Interchangeability ±.5% ±1.0%

Durability: 108 with negligible performance change Stability: ±0.5% Span/yr

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

-54 to 121°C $(-65 \text{ to } +250^{\circ}\text{F})$ Storage: -28 to 82°C (-20 to +180°F) Operating: Comp. Range: -28 to 71°C (–20 to +160°F)

Thermal Coefficients: (68°F (20°C) ref.) %Span/°F

Standard:

0.5% ±0.028% ±0.04% ZER0 SPAN ±0.028% +0.04%

Optional:

±0.014% N/A 7FR0 $\pm 0.014\%$ SPAN N/A

Multiply zero thermal coefficients by 1.5 on 0/30 psi range and by 3 and 0/15 and vac/0 ranges

Humidity:

No performance effect at 95% relative humidity - noncondensing

FUNCTIONAL SPECIFICATIONS

Standard Ranges (psi)

0/15*	0/300	0/5000*	vac./60*
0/30*	0/500	0/7500*	vac./45*
0/60*	0/750	0/10,000*	vac./30*
0/100	0/1000	0/15,000*	vac./15*
0/150	0/2000	0/20,000*	vac./0*
0/200	0/3000		

^{*1%} accuracy ranges only. Consult factory for nonstandard ranges.

Overpressure Limits (F.S.):

•	15- 2000	3000- 5000	7500- 20,000
Proof	200%	150%	120%
Burst	800%	300%	150%

Vibration: Less than ±0.1% Span effect for

0-2000 Hz at 20 g's in any axis

Shock: Less than ±0.05 Span effect for 100 g's, 20 ms shock in any axis

Response Time: Less than 5 ms Position Effect: Less than 0.01% Span

ELECTRICAL SPECIFICATIONS

Output (Sensitivity):

2mV/V 3mV/V 10mV/V 20mV/V

Power Requirements: 5-10 Vdc regulated, <3mA Zero Offset: ±0.5% Span or ±1.0% Span dependent on accuracy class

Circuit to Case Insulation Resistance:

100 M ohms @ 50 Vdc

PHYSICAL SPECIFICATIONS

Environmental Rating: NEMA 4X

(NEMA 1 only if <500 psig if electrical termination is Bendix® or Hirschmann®)

Weight: 2 oz. (approx. w/o cable)

MATERIALS:

Case: 300 series stainless steel

Cable: No. 24 AWG, 36" PVC, shielded, vented,

UL approved

Diaphragm: 17-4 PH stainless steel **Standard Process Connections:**

(316 stainless steel) ¹/₃ NPT male or female

1/4 NPT male or female

1/4 SAE-J-514 male

1/4 AMINCO female required for pressures over

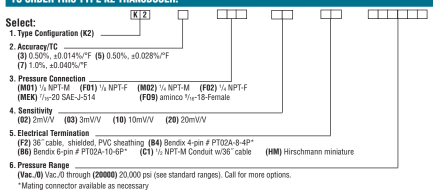
10,000 psi

Other connections available

Shunt calibration feature is available as an option. Calibration report is standard with 0.5% and optional with 1% accuracy units. Consult factory for pricing, availability and required minimums for nonstandard products.

Bendix® is a registered trademark of Amphenol Corp. Hirschmann® is a registered trademark of Richard Hirschmann of America Inc.

TO ORDER THIS TYPE K2 TRANSDUCER:





Type K8 Thin Film Pressure Transducer with Unconditioned MilliVolt Ouput

APPLICATIONS:

Hydraulic, hand tools, machine tool, compressor, HVAC, medical, control valves, construction equipment and all general purpose industrial process and OEM applications

BENEFITS & FEATURES:

- 0.5% and 1.0% accuracy
- 45-20,000 psi pressure ranges
- Superior long-term stability and repeatability
- Wide range of pressure and electrical connections available
- · Miniature size and light weight
- Millivolt output

The Ashcroft® K8 is a proven pressure transducer incorporating polysilicon thin film technology. Modern low-pressure chemical vapor deposition methods provide simple, stable molecular bonds between a proven metal diaphragm and a polysilicon strain gage bridge. There are no epoxies or bonding agents to contribute to signal instability or drift.

The K8 is offered in many standard pressure ranges with high quality millivolt output. Signal output is proportional to supply voltage, and sensitivity varies between 6-18 mV/V at full scale. Transducer performance is directly traceable to the National Institute of Standards and Technology.



PERFORMANCE SPECIFICATIONS

Accuracy Class (Span):

See page 270-271 for definitions

Includes non-linearity ±.5% ±1.0% (Terminal Point Method), hystere-

sis, non-repeatability

Durability: 108 cycles with negligible performance

change

Stability: ±0.5% Span/yr

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -54 to 121°C (-65 to +250°F) Operating: -28 to 82°C (-20 to +180°F) Comp. Range: -28 to 82°C (-20 to +180°F)

Thermal Coefficients: (68°F (20°C) ref.) %Span/°F

 Standard:
 0.5%
 1%

 ZERO
 ±0.028%
 ±0.04%

 SPAN
 ±0.028%
 ±0.04%

Optional:

ZĖRO ±0.014% N/A SPAN ±0.014% N/A

Humidity:

No performance effect at 95% relative humidity – noncondensing

FUNCTIONAL SPECIFICATIONS

Standard Ranges (psi)

0/45* 0/300 0/3000 0/20.000* 0/60* 0/500 0/5000* 0/100 0/7500* 0/750 0/1000 0/10,000* 0/150 0/200 0/2000 0/15.000*

*1% accuracy ranges only.
Consult factory for nonstandard ranges.

Overpressure Limits (F.S.):

·	45- 2000	3000- 5000	7500- 20,000
Proof	200%	150%	120%
Burst	800%	300%	150%

Vibration Sweep:

Less than $\pm 0.1\%$ Span effect for 0-2000 Hz at 20 g's in any axis

Shock: Less than ±0.05% Span effect for 100 g's, 20ms shock in any axis

Response Time: Less than 5 ms **Position Effect:** Less than 0.01% Span

ELECTRICAL SPECIFICATIONS

Output Sensitivity: Output signal varies from 6-18mv/V at full scale, output proportional to supply voltage.

Supply voltage.

Excitation: 3-10 Vdc regulated Supply Current: 1.4mA (nominal) Zero Offset: ±3mV/Vdc

Bridge Resistance: 3500 ohms (nominal) Circuit to Case Insulation Resistance:

100 M ohms @ 50 Vdc

PHYSICAL SPECIFICATIONS

Weight: 2 oz (approx. without cable F1 Type)

MATERIALS:

Socket: 300 series stainless steel

Cable: 4" polyethylene coated, 30 AWG or UL approved 36", shielded, vented cable (24 AWG)

Diaphragm: 17-4 PH stainless steel

Standard Process Connections: (316 stainless steel)

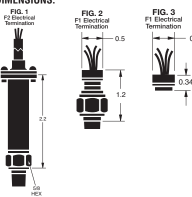
1/8 NPT male or female 1/4 NPT male or female 1/4 SAE-J-514 (male)

1/4 AMINCO (female) required for pressures over

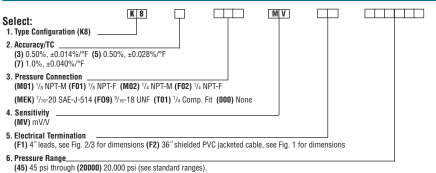
10,000 psi

Other connections available

DIMENSIONS:



TO ORDER THIS TYPE K8 TRANSDUCER:





Type KX Flush Mount Thin Film Pressure Transducer/Transmitter For Pulp and Paper Applications

APPLICATIONS:

Pulp/paper, waste water, spray booths and all heavy medium pumping processes

BENEFITS & FEATURES:

- · Available with PMC adapter (shown)
- Flush-mounted integral 316 stainless steel diaphragm
- Stainless steel NEMA 4X enclosure
- · Current/voltage output

The Ashcroft® KX transmitter combines the proven benefits of poly-silicon thin film performance with the utility of a flush-mounting sensing diaphragm. Modern low-pressure chemical vapor deposition methods provide simple, stable molecular bonds between a proven metal diaphragm and a polysilicon strain gage bridge. There are no epoxies or bonding agents to con-

tribute to signal instability or drift.

The flush sensing element is provided by an integral, silicone filled stainless steel diaphragm seal. The small sensing area and low internal volume ensure accurate measurement under severe conditions.

The polysilicon strain resistors combine very low noise levels with very high signal output. There are no semiconductor (p-n) junctions to change with temperature, time or use. The integral metal diaphragm and polysilicon bridge are virtually unaffected by shock, vibration or mounting position.

These transmitters are offered in many standard pressure ranges with either current or voltage output signals. Transmitter performance is directly traceable to the National Institute of Standards and Technology and specifications are conservatively stated.



PERFORMANCE SPECIFICATIONS

Accuracy Class (Span):

Includes non-linearity, ±1% (Terminal Point Method), hysteresis, non-repeatability, zero offset and span setting errors)

Best fit straight line (BFSL) ±0.75%

ENVIRONMENTAL SPECIFICATIONS

Temperature

Storage -65/+250°F Operating -20/+180°F Compensated -20/+160°F

Thermal Coefficients: (68°F ref.) % Span/°F

Standard:

 $\begin{array}{ccc} \text{ZERO} & \pm 0.04\% \\ \text{SPAN} & \pm 0.04\% \end{array}$

Humidity:

No performance effect at 95% relative humidity – noncondensing

FUNCTIONAL SPECIFICATIONS

Standard Ranges (psi)

0/100 0/500 0/3000 0/150 0/750 0/5000 0/200 0/1000 0/300 0/2000

Consult factory for nonstandard ranges.

 Overpressure: (F.S.)
 0/100-0/2000
 0/3000 0/5000

 Proof
 200%
 150%

 Burst
 800%
 300%

Vibration Sweep:

Less than $\pm 0.1\%$ Span effect for 0-400 Hz at 20 g's in any axis

Shock:

Less than $\pm 0.1\%$ Span effect for 20 g's 20ms shock in any axis

ELECTRICAL SPECIFICATIONS

Output Signal:

4-20mA (2 wire) 1-5 Vdc (3 wire) 1-6 Vdc (3 wire)

Power Requirements:

10-36 Vdc unregulated

Supply Current:

Less than 3mA for voltage output

Output Impedance: 100 ohms

Circuit to Case Insulation Resistance:

100 M ohms @ 50 Vdc

PHYSICAL SPECIFICATIONS

Environmental Rating: NEMA 4X

Weight:

10 oz (approx. without cable)

MATERIALS

Case: 300 series stainless steel **Connection:** 316 stainless steel

Cable

No. 24 AWG, 36 PVC, shielded, vented, UL

approved

Diaphragm: 316Ti stainless steel

Standard Process Connection:

G-1/2 metric pipe thread* O-ring seal (max. 150 psi)

1/2 NPT male pipe thread used in conjunction with XWB, XWC and XWE screw-on adapters

*Mating connector available upon request

OPTIONS

Flush weldnut (XWB)
Recessed weldnut (XWC)
Weldnut plug (XWD)
Paper mill adapter (shown in photo) (XWE)
Halocarbon fill (XWG)

Warning: Sensitive Diaphragm

K X 7	
6" cable (DN) 43650 connector (RT) 1/2 NPT with RTD Head (4-20mA only)	
3	Seal (max. 150 psi) (M04) ½ NPT M (42) 4-20mA 66 Cable (DN) 43650 connector (RT) ½ NPT with RTD Head (4-20mA only) gonnector G4WIF (M2) DIN 43650 with mating connector G4WIF w/36 cable



Type KS Thin Film Pressure Transducer/Transmitter For Sanitary Applications

APPLICATIONS:

Dairy, food, pharmaceutical and any 3A sanitary application

BENEFITS & FEATURES:

- 316L stainless steel electropolished (11/2"-2") Tri-Clamp® style diaphragm
- Vac.-1000 psi pressure range
- Stainless steel NEMA 4X enclosure
- · Superior long-term stability and repeatability
- · Current/voltage/millivolt output
- Wide range of electrical connections available
- All-welded construction

Ashcroft® combines the proven polysilicon thin film technology with its longtime know-how of diaphragm seals to create the KS sanitary pressure transmitter. The all-welded stainless steel construction meets the 3A Sanitary Standard 74-02.

The KS Sanitary Pressure Transmitter features the benefits of polysilicon thin film performance at an affordable price. Modern chemical vapor deposition methods provide simple, stable, molecular bonds between a proven metal diaphragm and polysilicon strain gage bridge. There are no epoxies or bonding agents to contribute to signal instability or drift.

The integral metal diaphragm and polysilicon bridge are virtually unaffected by shock, vibration or mounting position.



PERFORMANCE SPECIFICATIONS

Accuracy Class (Span):

Includes non-linearity, 1% (Terminal Point Method), hysteresis, non-repeatability, zero offset and span setting errors)

Best fit straight line (BFSL) ±0.75%

ENVIRONMENTAL SPECIFICATIONS

Temperature

Storage -65/+250°F (-54 to +120°C) (-28 to +82°C) Operating -20/+180°F Compensated +30/+130°F (0 to +50°C)

Thermal Coefficients: (68°F (20°C) ref.) % Span/°F

Standard:

ZER0 +0.04% SPAN ±0.04%

Humidity:

No performance effect at 95% relative humidity noncondensing

FUNCTIONAL SPECIFICATIONS

Standard Ranges (psi)

0/30*† 0/300† vac./30*† 0/60*† 0/500 vac./60*† 0/100+0/750 vac./100+ 0/1000

0/150+

0/200†

Consult factory for nonstandard ranges.

*T/C multiply by 1.5 times. †NEMA 4X only with F2 and C1 electrical connections.

Overpressure: (F.S.) Proof 200% Burst 800%

Vibration Sweep:

Less than ±0.1% Span effect for 0-2000 Hz at 20 g's in any axis

Shock:

Less than ±0.05% Span effect for 100 g's, 20ms shock in any axis

Position Effect: Less than 0.01% Span

ELECTRICAL SPECIFICATIONS

Transmitter Output Signal:

4-20mA (2 wire) 1-5 Vdc (3 wire)

1-6 Vdc (3 wire)

Supply Current:

Less than 3mA for voltage output

Power Requirements:

10-36 Vdc unregulated Reverse polarity protected

Transducer Output Signal:

2m V/V ratiometric 3m V/V ratiometric 10m V/V ratiometric 20m V/V ratiometric

Power Requirements: 5-10 Vdc regulated **Circuit to Case Insulation Resistance:**

100 M ohms @ 50 Vdc

PHYSICAL SPECIFICATIONS

Environmental Rating: NEMA 4X

Weight:

13.5 oz (approx. without cable)

MATERIALS

Case: 300 series stainless steel

Cable:

No. 24 AWG, 36" PVC, shielded, vented, UL approved

Diaphragm: 316L stainless steel

Standard Process Connections:

316L stainless steel electropolished Tri-Clamp® style 11/2", 2"

Fill: USP grade 99.5% glycerin fill, contact factory for other fill fluids

Consult factory for pricing, availability and required minimums for nonstandard products.

WARNING! Sensitive Diaphragm!

(HM) Hirschman miniature

TO ORDER THIS TYPE I	(S TRANSDUCI	ER/TRAN	SMITTER:		
Select:	KS	7		Ф	
1. Type Configuration (KS) _					
2. Accuracy/TC					
3. Sanitary Seal (\$15) 11/2 inch Sanitary Co			ry Connection		
4. Output Signal	c (15) 1/5 Vdc (1				
5. Electrical Termination — (F2) 36" cable, shielded, P\ (B6) Bendix 6-pin # PT02A	/C sheathing (B4)	Bendix 4-	pin # PT02A-8-4 ix 4-pin # PT02E-8-		

(B9) WP Bendix 6-pin # PT02E-10-6P* (C1) 1/2 NPT-M Conduit w/36" cable 6. Pressure Range

(Vac./30) vac./30 through (1000) 1000 psi (see standard ranges).

*Mating connector available as necessary



Model GC30 Ultra-Compact Digital Differential Pressure Sensor

APPLICATIONS

The GC30 utilizes Ashcroft's proven, typically required in:

- · Filter monitoring
- · Clean room pressure differential
- · Vacuum/suction pressure sensing and control
- Fan speed control

FEATURES

- Ultra-compact design 1.2" x 1.2" (30mm x 30mm)
- Combined three-in-one digital pressure gauge, switch and transducer
- · Simple "Push-Button" configurability allows user to adjust switch settings, analog scaling
- Numerous standard ranges available



PERFORMANCE SPECIFICATIONS

Analog Output (1-5Vdc):

Accuracy: ± 1.5% Span

(accuracy includes effects of linearity, hysteresis and repeatability)

Response Time: 50msec Output Resolution: 25mV

Analog Scaling: User may configure analog output scaling to any range within full scale of sensor

Pressure Switch Output:

Type: NPN or PNP open collector up to 30Vdc/80ma

Setting Accuacy: ±1.5% Span Number of Contacts: 2

Time Delay: 5 msec -2.0 sec (by user)

Hvsteresis: Variable (by user)

Switch Setting: User may adjust switch actuation and deadband to any points within full scale

sensor range Display:

Type: 31/2 digit, 10mm LED Accuracy: ± 1.5% Span + last digit

Display Setting: User may re-configure display scaling, set to capture MIN or MAX value, and

adjust display update rate

Inches of Water Column ("W.C.) Ranges:

Standard Ranges (Gauge): 0 to 0.25" W.C., 0.50" W.C., 1.0" W.C., 2.5" W.C., 5.0" W.C., 10" W.C., 25" W.C.

Standard Ranges (Compound):

±0.25″ W.Ć., ±0.50″ W.C., ±1.0″ W.C., ±2.5″ W.C., ±5.0" W.C., ±10" W.C., ±25" W.C.i

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -22 to 140°F (-30 to 60°C) Operating: -4 to 140°F (-20 to 60°C) Compensated: 14 to 122°F (-10 to 50°C)

Temperature Effects:

Zero/Span: (from 73°F/23°C reference temperature) ±0.09%/°F (±0.15%/°C) ±2.5" W.C., 0/2.5" W.C.

±0.06%/°F (±0.10%/°C) ±5.0" W.C., 0/5.0" W.C.

and above

FUNCTIONAL SPECIFICATIONS Proof Pressure: 7.5psid (50kPa) Burst Pressure: 25psig (170kPa)

Max Static (Line) Pressure: 7.5psi (50kPa) Approvals/Certifications: CE, RoHS

ELECTRICAL SPECIFICATIONS

Power Supply Requirements: Supply Voltage: 11-27Vdc Current Consumption: 30mA (max)

Switch Contacts: (2) NPN or PNP open collector

NPN Type: 30Vdc / 80mA (max)

PNP Type: voltage drop 1Vdc (max)/80mA (max)

MECHANICAL SPECIFICATIONS

Pressure Connection: 4mm barb Enclosure: ABS, polycarbonate, aluminum

Environmental Rating: IP40

Electrical Connection: 6ft (2m) cable pigtail

Weight: Approx. 75 grams

Mounting: Panel mounting bracket included Media: Clean, dry air/gases compatible with Aluminum, ABS, Ceramic, Silicon, and Silicone

TO ORDER THE GC30 ULTRA-COMPACT DIGITAL DIFFERENTIAL PRESSURE SENSOR:





















Compound: (P25IWL) ±0.25 W.C. (P5IWL) ±0.50 W.C. (1IWL) ±1.0 W.C. (2IWL) ±2.5 W.C. (5IWL) ±5.0 W.C. (1IWL) ±1.0 W.C. (2IWL) (5IWL) (10IWL) (25IWL)



XRH 9 pt. NIST traceable calibration certificate X6B Oxygen cleaned



Model GC52 Rangeable Wet/Wet Differential **Pressure Transmitter**

APPLICATIONS

The GC52 utilizes Ashcroft's proven Si-Glas™ silicon variable capacitance sensor technology in a wet-wet package ideal for applications where reliable, low differential pressure measurement is required with line (static) pressure to 300 psi.

Applications include:

- · Pressurized & non-pressurized tank
- Flow (liquid/qas) measurement

FEATURES

- Up to 8 times smaller than a conventional process transmitter
- Robust NEMA 4X (IP65) aluminum die cast housing
- · Bright backlit 4 digit LCD display
- 2 Wire 4-20mA
- Flow measurement and totalization (square root extraction)
- Internal "Push Button" configurability allows quick range changes
- · Scaling function allows display to indicate arbitrary physical units
- Easily rotatable display, 90° increments
- Square root extractions for flow measurements
- Key lock



PERFORMANCE SPECIFICATIONS

Reference Condition: 23°C ±2° (73°F)

Accuracy: ±0.50% Span (URL)

(Accuracy includes the effects of linearity, hysteresis, and repeatability)

Stability: ±0.25% Span/year

Response Time: 100msec (user adjustable) Output Resolution: 0.1% Span (URL)

Standard Ranges (Bi-Directional, Inches W.C.):

±4. ±8. ±20. ±40. ±80. ±200

Standard Ranges (Uni-Directional, Inches W.C.):

0-4, 8, 20, 40, 80, 200, 400

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -15 to 65°C (5 to 150°F) Operating: -10 to 60°C (14 to 140°F) Compensated: -10 to 60°C (14 to 140°F) Temperature Effects (-10 to 60°C):

±0.03% FS/C° (from reference, 23°C (73°F)

FUNCTIONAL SPECIFICATIONS

Static (Line) Pressure:

Pressure Range Proof Burst 300 psi 800 psi

Static (Line) Pressure Effects:

Pressure Range **Effect**

≥20"W.C., ±8" W.C. ±0.3% FS/100psi ±0.7% FS/100psi 8"W.C., ±4" W.C. ±1.5% FS/100psi 4"W.C.

Single Side (Differential) Limits:

Pressure Range Proof Burst ≤8" W.C., ±4" W.C. 30 psid 130 psid ≥20" W.C., ±8" W.C. 100 psid 130 psid

Vibration: 5g's 150Hz Shock: 10g's 16ms

ELECTRICAL SPECIFICATIONS

Output Signal: 4-20mA (2 Wire) Supply Voltage: 12-32Vdc Rangeablility / Adjustment*:

Zero -10% to +110% Span Span -10% to +110% Span

*Note: Accuracy and output resolution based upon

full scale (URL) value

Insulation Resistance: 50Vdc (>100Mohms)

Approvals/Certifications: CE

MECHANICAL SPECIFICATIONS

Pressure Connection: 1/4" Female NPT

Enclosure: Aluminum

Environmental Rating: IP65 / NEMA 4X

Electrical Connection: External Options:

- 1/2" Female NPT Conduit
- Cable Gland (Cable Diameters 0.35" to 0.47")

Weight: Approx. 1.0 lb

Mounting: Mounting Bracket included

Media: Fluids and gases compatible with 316SS,

Viton and Alumina Ceramic

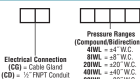
TO ORDER THE GC52 PRESSURE TRANSMITTER:



Туре Configuration (GC52)











200IWL = ±200" W.C. Pressure Range (Differential Gauge) 4IW = 0-4" W.C. 8IW = 0-8" W.C. 20IW = 0-20" W.C. 40IW = 0-40" W.C. 80IW = 0-80" W.C. 200IW = 0-200" W.C. 400IW = 0-400" W.C.



CXLdp Differential Pressure Transmitter

APPLICATIONS

Static or velocity pressure measurement for four stations, ducts, building pressure, filter efficiency, VAV boxes or room pressurization

EXCLUSIVE CXLdp FEATURES:

- Rugged ABS package capable of DIN rail or standard panel mounting
- LED power status indicator to assist in trouble shooting, correct wiring or quickly locating the instrument on a duct
- Detachable Euro style terminal block reduces wiring errors and field wiring time

- 20 standard pressure ranges all capable of withstanding 15 psi without damage or calibration change
- Digitally compensated. NIST traceable 0.4% Span and 0.8% Span accuracy models
- RoHS compliant

The Ashcroft® CXLdp transmitter uses the patented Ashcroft Si-Glas™ variable capacitance sensor. This MEMS sensor provides extraordinary sensitivity and long term stability. New digital compensation is accomplished using a highly reliable application specific integrated circuit (ASIC).



PERFORMANCE SPECIFICATIONS

Reference Temperature: $70^{\circ}F \pm 2^{\circ}F$ ($21^{\circ}C \pm 1^{\circ}C$) Accuracy Class (Span): $\pm 0.8\% \pm 0.4\%$ Includes non-linearity, hysteresis, non-repeatability, zero offset and span setting errors.

 $\begin{array}{ll} \text{Stability - Max. Change} \\ \text{(Span/year):} & \pm 0.25\% \\ \text{Standard Ranges (Inches W.C.)} \end{array}$

Unidirectional Ranges: Differential

0/0.1 0/1.0 0/5.0 0/0.25 0/2.0 0/10.0 0/0.5 0/2.5 0/15.0 0/0.75 0/3.0 0/25.0

Bidirectional Ranges:

Compound

±0.1 ±1.0 ±10.0 ±0.25 ±2.0 ±15.0 ±0.5 ±5.0

Response Time: 250 msec

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage -40 to 180°F (-40 to 82°C)
Operating +0 to 160°F (-15 to 70°C)
Compensated Range +35 to 130°F (0 to 55°C)

(10-95% R.H. non-condensing) **Temperature Coefficients:**

Zero & Span ±0.03% Span/°F

FUNCTIONAL SPECIFICATIONS

Overpressure Limits:

Proof Pressure 15 psid Burst Pressure 25 psid Max. static line pressure 25 psi

Mounting Position Effect: ±1% /g (lowest range) **Note:** Calibration in vertical position is standard

Approvals/Certifications: CE, RoHS

ELECTRICAL SPECIFICATIONS

Output Signal: Power:

4-20mA (2 wire) 12-36 Vdc (unregulated) 0-10Vdc (3 Wire)* 24Vdc/24Vac

Output signal is independent of power supply

changes

Reverse Wiring Protected

Zero and Span Adjustment:

Externally accessible Zero: ±5% Span Span: ±5% Span

PHYSICAL SPECIFICATIONS

Pressure Connections:

1/4" brass barbed fittings 1/8 NPT Female brass

Electrical Connection: Euro style pluggable terminal block accepts 12-26 gauge wire

Environmental Rating: NEMA Type 1 Fireretardant ABS (meets UL 94-5VA)

LED visual indicator standard

Weight: Approx. 2.5 oz

Media: Clean, dry and non-corrosive gas **Mounting:** Threaded fastener and 35mm DIN rail

mount standard

Option: 1/2" plenum/conduit mounting bracket and

cover kit (order part #101A213-01)

XRH: (9 point NIST Calibration Certification)

HOW TO ORDER THIS CXLdp TRANSDUCER/TRANSMITTER:

	Type Configuration (CXLdp) Accuracy/TC	CX			
3.	Pressure Connection (MB2) 1/4 Barbed Male (F01) 1/8 NPT Female	(MB1) Board only (Consult fa	ctory)	
4.	Output Signal (10) 0-10Vdc* (42) 4-20mA				

5. Pressure Hange

Diff. or Gauge: (P1IW) 0.10"W.C. (P25IW) 0.25"W.C. (P5IW) 0.50"W.C. (P75IW) 0.75"W.C. (1IW) 1.00"W.C. (2IW) 2.00"W.C. (2P5IW) 2.50"W.C. (3IW) 3.00"W.C. (5IW) 5.00"W.C. (10IW) 10.00"W.C. (15IW) 15.00"W.C. (25IW) 25.00"W.C. (05IW) 25.00"W.C. (10IW) 10.00"W.C. (10IWL) ±0.10"W.C. (P25IWL) ±0.25"W.C. (P5IWL) ±0.5"W.C. (1IWL) ±1.0"W.C. (2IWL) ±2.0"W.C. (5IWL) ±5.00"W.C. (10IWL) ±10.00"W.C. (15IWL) ±15.00"W.C. (10IWL) ±10.00"W.C.
*User selectable 0-5Vdc output



DXLdp Low Pressure Differential Transducer/Transmitter

APPLICATIONS:

High reliability HVAC, bio-pharm, biotech, room pressurization and control, velocity pressure

BENEFITS AND FEATURES:

- The exclusive patented Ashcroft® Spool-Cal™ actuator provides in-place system calibration without disturbing process tubes
- Front access test jacks provide on-line signal reference without removing
- LED range status indicators for instant troubleshooting information
- DIN Rail Mount dramatically reduces installation and calibration costs
- 2:1 range turndown options
- · CE standard with all outputs
- · On-board voltage regulation allows use of lower cost, unregulated power supply

The Ashcroft® DXLdp is a variable capacitance sensor within a glass-clad silicon chip. The patented Si-Glas™ technology combines the inherent high sensitivity of a variable capacitance transducer with the repeatability of a micro-machined, ultra-thin silicon diaphragm.

The Ashcroft Si-Glas sensor enables precise measurement and control of very low pressure. Although the ultra-thin silicon diaphragm deflects only a micron, the sensor is 100 times more sensitive to pressure than available silicon piezo-resistive pressure sensors.

The Si-Glas sensor is composed of only sputtered metals and glass molecularly bonded to silicon. There are no epoxies or other organics in the sensor to contribute to drift or mechanical degradation over time. The glass-clad silicon diaphragm with-



stands extreme overpressure as well as severe shock and vibration.

PERFORMANCE SPECIFICATIONS

Reference Temperature: $70^{\circ}F \pm 2^{\circ}F (21^{\circ}C \pm 1^{\circ}C)$ Accuracy Class (Span): 0.25% 0.5% 1.0%

Non-linearity

Best fit straight line (BFSL) $\pm 0.15\% \pm 0.3\% \pm 0.6\%$ ±0.02% ±0.02% ±0.05% Hysteresis Non-repeatability $\pm 0.03\% \pm 0.05\% \pm 0.10\%$

Stability - Max. Change (Span/year): ±0.25% Standard Ranges (Inches W.C.)

Unidirectional Ranges:

<u>Differential or Gauge</u> 0/0.1 0/1.0 0/3.0 0/20.0 0/0.25 0/1.5 0/5.0 0/25.0 0/0.5 0/2.0 0/10.0 0/50.0 0/0.75 0/15.0 0/2.50/100.0

Bidirectional Ranges:

Compound

±0.5 ±5.0 ± 0.05 ±0.75 ±2.5 ±10.0 ±50.0 ±0.1 ±0.25 ±1.0 ±3.0 ±25.0 ±100.0 Custom Ranges: Special range calibration. (XCL) – Consult factory

Standard Response Time: 250m sec (Consult factory for optional damping times)

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

-40 to 180°F Storage: -20 to 160°F Operating: (10-95% R.H. noncondensing) Compensated Range: +35 to 135°F

Thermal Coefficients:

±0.02% Span/°F ZER0 SPAN ±0.02% Span/°F

FUNCTIONAL SPECIFICATIONS

Overpressure Limits:

15 psid Proof Burst 25 psid Max. Static Line Pressure: 25 psi **Mounting Position Effect:**

0.1% Span/g 0.5" W.C. and higher Below 0.5" W.C. 0.25% Span/g.

Note: Mounting Position Effect easily corrected with zero potentiometer.

Approvals/Certifications: CE

ELECTRICAL SPECIFICATIONS

Output Signal:	Power:
4-20mA (2 wire)	12-36 Vdc
1-5 Vdc ` '	12-36 Vdc
1-6 Vdc	12-36 Vdc
0-5 Vdc	12-36 Vdc
0-10 Vdc	12-36 Vdc
Output signal is ind	ependent of power

supply changes:

12-36 Vdc range without effect on output signal

Reverse Wiring Protected

Zero and Span Potentiometers: Front accessible, non-interactive Zero: ±5% Span Span: ±3% Span

Supply Current: < 10mA for voltage
Warm-up Time: 5 sec. max. to meet stated specifications from initial power-up

PHYSICAL SPECIFICATIONS

Pressure Conn.: 1/8 NPT Female; 1/4 Barbed Male Weight: 4.5 oz

Environmental Rating: NEMA 1 Case

MATERIALS:

Enclosure: Glass-filled polycarbonate (UL94-V-1) Media: Clean, dry and non-corrosive gas (consult factory for use on other media).

NOT FOR USE ON LIQUIDS

Mounting: DIN rail types EN50022, 35 & 45

OPTIONS

- Option XDL: LED for quick process diagnostics: Zero Pressure......Center Amber LED In Range ±Adjacent Green LED's Out of Range ±Adiacent Red LED's Includes: front access test jacks for on-line data access without disturbing wiring
- Option XNL: Front access jacks without LED's
- Option XPV: SpoolCal™ process valve actuator provides in-place system calibration without disturbing process tubes. From Off position the removable SpoolCal™ actuator tool provides the following functions:
- A 90 degree clockwise rotation puts the DXLdp in the CAL mode isolating it from the process and allowing direct external pressure input
- A 90 degree counter clockwise rotation puts the DXLdp in the MONITOR mode to tee the process pressure to the DXLdp sensor and out, providing external measurement or recording capabilities. Includes SpoolCal[™] actuator tool with 7″ silicon tubing (as shown in front photo). (Refer to Ashcroft® ATE series calibrator for data collection and instrumentation)
- Option X21: 2:1 turn down. 0.25% accuracy is maintained on initialized range
- Option XCL: Special range calibration • Option XX1: Fast response (10msec) • Option XX2: Slow response (1sec)

HOW TO ORDER THIS DXLdp TRANSDUCER/TRANSMITTER:

	_						
Select: 1. Type Configuration (D) 2. Accuracy/TC	.,		F 0 1	T	ST		X
3. Pressure Connection (F01) 1/8 NPT Female	(MB2) 1/4 Barbed Male						
4. Output Signal (05) 0/5 Vdc (10) 0/10	Vdc (15) 1/5 Vdc (16) 1/	6 Vdc (42) 4-20mA				
5. Output Connection — (ST) Screw Terminal							
(1P5IW) 1.5"W.C. (2IW (25IW) 25.00"W.C. (50 Compound: (P05WL) ±) 0.10"W.C. (P25IW) 0.25 V) 2.00"W.C. (2P5IW) 2.5 IIW) 50.00"W.C. ±0.05"W.C. (P1WL) ±0.10 VL) ±2.0"W.C. (2P5IWL) ±	0″W.C. (3 ″W.C. (P2	IW) 3.00″W.C. (i : 5IWL) ±0.25″W.	5IW) 5.00″W .C. (P5IWL) ±	.C. (101W) 1 0.5″W.C. (P	0.00″W.C. 75IWL) ±0.75″	
7. Optional Variation	, (2. 02) -		(, -0.00	(. (=====	

(XDL) LED (XPV) SpoolCal™ Process Valve Actuator (X21) 2:1 Turn Down (XNL) Test Jacks (XCL) Special Range Calibration

(XX1) Fast Response (10msec) (XX2) Slow Response (1sec)



RXLdp Differential Pressure Transmitter

APPLICATIONS:

HVAC, fume hood control, lab/clean room pressurization, laminar flow, leak detection, medical, fan tracking, glovebox and velocity measurements

FEATURES:

- 0.1"-50"-H₂O pressure ranges
- CE approval
- · High overpressure protection
- Stainless steel & Lexan NEMA 1 construction
- Five types of output signals available
- Mounts inside standard 3¹/₂" electrical box
- Board level OEM versions available
- On-board voltage regulation allows use of lower cost unregulated power supply

The Ashcroft® RXLdp transmitter introduces a variable-capacitance sensor using a glass-clad silicon chip. The patented Si-Glas™ technology combines the inherent high sensitivity of a variable capacitance transducer with the repeatability of a micro-machined, ultra-thin single crystal silicon diaphragm.

The Ashcroft Si-Glas sensor enables precise measurement and control of very low pressure. Although the ultra-thin silicon diaphragm deflects only a micron, the sensor is 100 times more sensitive to pressure than available

silicon piezo-resistive pressure sensors.
The Si-Glas sensor is composed of sputtered metals and glass molecularly bonded to silicon.



There are no epoxies or other organics in the sensor to contribute to drift or mechanical degradation over time.

PERFORMANCE SPECIFICATIONS

Reference Temperature: 70°F ±2°F (21°C ±1°C)

Accuracy Class (Span): 1%

Non-linearity
Best fit straight line (BFSL) ±0.6%

Best fit straight line (BFSL) ±0.6% Hysteresis ±0.05% Non-repeatability ±0.10%

Stability – Max. Change (Span/year): $\pm 0.5~\%$ Standard Ranges (Inches W.C.)

Unidirectional Ranges:

 Differential or Gauge
 0/0.1
 0/1.0
 0/3.0
 0/50.0

 0/0.25
 0/1.5
 0/5.0
 0/5.0

 0/0.5
 0/2.0
 0/10.0
 0/2.5

 0/0.75
 0/2.5
 0/25.0
 0/25.0

Bidirectional Ranges:

<u>Compound</u>

 ± 0.05 ± 0.5 ± 5.0 ± 50.0 ± 0.1 ± 1.0 ± 10.0 ± 0.25 ± 2.5 ± 25.0

Custom Ranges: Special range calibration, (XCL) – Consult factory

Response Time Standard: 250ms (factory set) (Consult factory for damping options)

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -40 to 180°F Operating: 0 to 160°F

(10-95% R.H. noncondensing)

Compensated Range: 740 to 125°F

Thermal Coefficients:

ZERO ±0.025% Span/°F SPAN ±0.025% Span/°F

Vibration Sweep:

Less than ±0.05% Span temporary effect with 5 g's 0-60Hz

EMC: CE model compliant to EN61326: 1997 Annex A. Harmonized heavy industrial transmitter specification

FUNCTIONAL SPECIFICATIONS

Overpressure Limits:

Proof 15 psid Burst 25 psid Max. Static Line Pressure: 25 psi

Mounting Position Effect:

0.5"W.C. and higher 0.1% Span/g
Below 0.5"W.C. 0.25% Span/g
Note: Calibrated horizontally standard, unless
otherwise specified. Mounting Position Effect
easily corrected with zero potentiometer.
Approvals/Certifications: CE (4-20mA output with

ELECTRICAL SPECIFICATIONS

XCE option)

Output Signal:	Power:
4-20mA* (2 wire)	12-36 Vdc
1-5 Vdc	12-36 Vdc
1-6 Vdc	12-36 Vdc
0-5 Vdc	12-36 Vdc
0-10 Vdc	12-36 Vdc

*Optional CE versions available

Output signal is independent of power supply changes:

12-36 Vdc range without effect on output signal

Reverse Wiring Protected

Zero Span Potentiometers: Externally accessible; non-interactive

ZERO ±5% Span
SPAN ±3% Span

Supply Current: <6mA for voltage output

Warm-up Time:

Five seconds max. to meet stated specifications

PHYSICAL SPECIFICATIONS

Pressure Connections:

SS 1/8 NPF, 1/4" and 1/8" barbed connection **Electrical Connections:** Terminal strip

Weight: 4.5 oz.

Environmental Rating: NEMA 1 Case

MATERIALS: Case/Cap: SS/Lexan

Media: Clean, dry and noncorrosive gas (consult

factory for use on other media) NOT FOR USE ON LIQUIDS

OPTIONS

- (XRK) Back plate adapter
- (XRH) Calibration report
- (XCL) Custom calibration
- (XCE) CE compliant 4-20mA only

NOTES:

 Consult factory on other pressure range, temperature compensation, packaging variations or response times available

TO ORDER THIS TYPE RXLdp TRANSDUCER/TRANSMITTER:

	Slect: Type Configuration (RXLdp)
2.	Accuracy/TC (7) 1.0%, ±0.025%/°F
3.	Pressure Connection (MB2) 1/4 Barbed (MB1) No Case OEM Option (MB8) 1/6 Barbed (FO1) 1/6 FNPT
4.	Output Signal — (05) 0/5 Vdc (10) 0/10 Vdc (15) 1/5 Vdc (16) 1/6 Vdc (42) 4-20mA
5.	Output Connection (ST) Screw Terminal
6.	Pressure Range Diff. or Gauge: (P1IW) 0.10"W.C. (P25IW) 0.25"W.C. (P5IW) 0.50"W.C. (P75IW) 0.75"W.C. (1IW) 1.00"W.C. (1F5IW) 1.5"W.C. (2IW) 2.00"W.C. (2P5IW) 2.50"W.C. (3IW) 3.00"W.C. (5IW) 5.00"W.C. (10IW) 10.00"W.C. (25IW) 2.50"W.C. (5IW) 5.00"W.C. (5
	Compound: (P05IWL) ±0.5"W.C. (P1IWL) 0.10"W.C. (P25IWL) ±0.25"W.C. (P5IWL) ±0.50"W.C. (1IWL) ±1.00"W.C. (2P5IWL) ±2.50"W.C. (5IWL) ±5.00"W.C. (10IWL) ±1.00"W.C. (25IWL) ±2.50"W.C. (5IWL) ±0.00"W.C. (25IWL) ±0.50"W.C. (25IW

Optional X-Variation —
 (XRK) Back Plate Adapter (XRH) 9pt. Calibration Report (XZE) CE Approval Option (4–20mA output)



Type XLdp – Ultra-Low Variable Capacitance Pressure Transducer/Transmitter

APPLICATIONS:

HVAC, fume hood control, lab/clean/ hospital room pressurization, medical lung function or breathing equipment, fan tracking, filter monitoring, or very low velocity measurements

FEATURES:

- Certified 0.25% and 0.5% accuracy
- 0.1"-50"-H₂O pressure ranges
- CE approved
- · High overpressure protection
- NEMA 2 stainless steel construction
- Three output signals available
- · Easy installation
- On-board voltage regulation allows use of lower cost, non-precise, unregulated power supply
- 9 point NIST Traceable Calibration Certificate

The Ashcroft® XLdp is a variable capacitance sensor within a glass- clad silicon chip. The patented

Si-Glas[™] technology combines the inherent high sensitivity of a variable capacitance transducer with the repeatability of a micro-machined, ultra-thin silicon diaphragm.

The Ashcroft Si-Glas sensor enables precise measurement and control of very low pressure. Although the ultra-thin silicon dia-phragm deflects only a micron, the sensor is 100 times more sensitive to pressure than available silicon piezo-resistive pressure sensors.

The Si-Glas sensor is composed of only sputtered metals and glass molecularly bonded to silicon. There are no epoxies or other organics in the sensor



to contribute to drift or mechanical degradation over time. The glass-clad silicon diaphragm withstands extreme overpressure as well as severe shock and vibration.

PERFORMANCE SPECIFICATIONS

Unidirectional Ranges:

Omanout	onai mange	,,,	
Differentia	or Gauge		
0/0.1	0/1.0	0/3.0	0/25.0
0/0.25	0/1.5	0/5.0	0/50.0
0/0.5	0/2.0	0/10.0	0/100.0
0/0.75	0/2.5	0/15.0	

Bidirectional Ranges:

OUTTPUL	<u>IIIu</u>		
±0.05	±1.0	±5.0	±100.0
±0.1	±2.0	±10.0	
±0.25	±2.5	±25.0	
±0.5	±3.0	±50.0	

Custom Ranges: Special range calibrations (XCL) – consult factory

Standard Response Time: 250msec (Consult factory for damping options)

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -40 to 180°F
Operating: -20 to 160°F

(10-95% R.H. non-condensing)

Compensated Range: +35 to 135°F

Thermal Coefficients:

ZERO ±0.015% Span/°F SPAN ±0.015% Span/°F

Vibration Sweep: Less than 0.05% Span temporary effect with 5 g's 0-60 Hz

EMC: CE model compliant to EN61326: 1997 Annex A. Harmonized heavy industrial transmitter specification

FUNCTIONAL SPECIFICATIONS

Overpressure Limits:

Proof 15 psid 25 psid Max. static line pressure 25 psi

Mounting Position Effect:

0.5" W.C. and higher ± 0.10% Span/g 0.25" W.C. ± 0.25% Span/g ± 0.50% Span/g ± 0.50% Span/g

Note: Calibrated horizontally standard unless otherwise specified. Mounting Position Effect easily corrected with zero potentiometer.

Approvals/Certifications: CÉ (4-20mA output wihen XCE is specified)

ELECTRICAL SPECIFICATIONS

Output Signal:	Power:
4-20mA (2 wire)*	12-36 Vdc
1-5 Vdc (3 wire)	12-36 Vdc
1-6 Vdc (3 wire)	12-36 Vdc
*Optional CE version	

Output Signal is Independent at Power Supply Changes: 12-36 Vdc range without effect on output signal

Reverse Wiring Protected

Zero and Span Potentiometers: Externally accessible, non-interactive, ±10% Span adjustment Supply Current: <6mA for voltage output Warm-up Time: 5 seconds max. to meet stated specifications

PHYSICAL SPECIFICATIONS

Pressure Connections: 1/4" barbed stainless steel

1/8" barbed stainless steel (optional) 1/4 NPT female stainless steel (optional) **Electrical Connections:** Teminal strip

Weight: 14 oz.

Environmental Rating: NEMA 2 Case MATERIALS:

Case: 300 series stainless steel
Media: Clean, dry, non-corrosive gas (consult
factory for use on other media)
DO NOT USE ON LIQUIDS

NOTES:

- Consult factory for use with media other than air or nonconducting gases
- •Ca libration curve (0.25%) or data (0.50%) supplied with each transmitter
- Cons ult factory on other pressure range, temperature compensation or packaging variations

OPTIONS

- •(XCL) Cus tom calibration
- •(XCE) CE c ompliant 4-20mA only
- •(XV9) Ca librated vertically
- •(XX1) F ast response time 5 msec. •(XX2) – SI ow response time 1 sec.

NOTES:

 Consult factory for additional options including pressure ranges, temperature compensation, packaging variations and signal response time.

TO ORDER THIS TYPE XLdp TRANSDUCER/TRANSMITTER:

	elect: Type Configuration (XLdp)		ST		
2.	Accuracy % Span. (3) 0.25%, ±0.015%/°F (5) 0.50%, ±0.015%/°F				
3.	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	d			
4.	Output Signal				
5.	Output Connection(ST) Screw Terminal				
_	December December			1	

 $\begin{array}{l} \textbf{Compound: (P05IWL)} \pm 0.05\text{``W.C. (P1IWL)} \pm 0.10\text{'`W.C. (P25IWL)} \pm 0.25\text{'`W.C. (P5IWL)} \pm 0.50\text{'`W.C. (1IWL)} \pm 1.00\text{'`W.C. (2000)} \\ \textbf{(2PIWL)} \pm 2.00\text{'`W.C. (2P5IWL)} \pm 2.50\text{'`W.C. (3IWL)} \pm 3.00\text{'`W.C. (5IWL)} \pm 5.00\text{'`W.C. (10IWL)} \pm 10.00\text{'`W.C. (25IWL)} \pm 25.00\text{'`W.C. (2000)} \\ \textbf{(2PIWL)} \pm 2.00\text{'`W.C. (2P5IWL)} \pm 2.50\text{'`W.C. (2P5IWL)} \pm 2.50\text{'`W.C. (2P5IWL)} \\ \textbf{(2P5IWL)} \pm 2.00\text{'`W.C. (2P5IWL)} \pm 2.50\text{'`W.C. (2P5IWL)} \\ \textbf{(2P5IWL)} \pm 2.00\text{'`W.C. (2P5IWL)} \\ \textbf{(2P5IWL)} \\ \textbf{(2P5IWL)} \\ \textbf{(2P5IWL)} \\ \textbf{(2P5IWL)} \\ \textbf{(2P5IWL$

7. Optional X-Variations (Includes all options in noted in "Options" section above)



Industrial IXLdp Ultra-Low Variable Capacitance **Pressure Transmitter**

APPLICATIONS:

HVAC, fume hood control, lab/clean room pressurization, laminar flow, furnace/ stack draft, leak detection, or pollution monitoring, medical equipment, fan tracking, filter monitoring and velocity measurements

BENEFITS & FEATURES:

- Certified 0.25% and 0.5% accuracy
- 0.1"-200"-H₂O pressure ranges
- High overload protection
- FM approved for hazardous locations
- NEMA 4X metal construction
- · Six types of output signals available
- 5:1 turndown option
- · Variable dampening option
- On-board voltage regulation allows use of lower cost, non-precise, unregulated power supply
- Hazardous environments

The Ashcroft® Industrial IXLdp was designed for the measurement and control of very low pressure and flow in industrial and process plant environments. The Industrial IXLdp transmitter features a rugged NEMA 4X enclosure, built-in electrical terminal box isolated from the electronics and threaded process connections.

The Ashcroft IXLdp transmitter utilizes a state-of-the-art variable capacitance sensor with a glass-clad silicon chip. The Si-Glas™ technology combines the inherent high sensitivity of a variable capacitance transducer with the repeatability of a micro-machined, single-crystal silicon diaphragm. The Si-Glas sensor is composed of sputtered metals and glass



molecularly bonded to silicon. There are no epoxies or other organics in the sensor to contribute to drift or mechanical degradation over time.

PERFORMANCE SPECIFICATIONS

Reference Temperature: 70°F ±2°F (21°C ±1°C) Accuracy Class (Span): <u>0.25%</u> 0.50% Non-linearity Terminal point ±0.20% ±0.40% Best fit straight line (BFSL) ±0.15% ±0.30% ±0.02% ±0.02% Hysteresis Non-repeatability ±0.03% ±0.05% Stability – Max. Change (Span/year): $\pm 0.25~\%$

0/50

Standard Ranges (Inches W.C.)

Unidirectional Ranges: Differential or Gauge

0/2.0

0/0.1

0/0.20	0/2.3	0/13	0/100						
0/0.50	0/3.0	0/20	0/150						
0/1.0	0/5.0	0/25	0/200						
Bidirectional Ranges:									
Compou	nd								
±0.05	±0.5	± 5.0	± 25.0						
±0.10	±1.0	±10.0	± 50.0						

±0.20 ±2.0 ±15.0 ±100.0 ±0.25 ±2.5 ±20.0 Custom Ranges: Special range calibrations

(XCL) – consult factory Response Time: Standard: 250ms (Consult factory for damping options)
Optional variable damping (0-30 sec) (X1D)

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Storage: -40 to 210°F Operating: -20 to 185°F (0-95% relative humidity) Compensated: 0 to 160°F

Thermal Coefficients:

0.5% Acc. ±0.02% Span/°F 0.25% Acc. **ZERO** ±0.01% Span/°F $\pm 0.01\%$ Span/°F ±0.02% Span/°F SPAN Vibration Sweep:

Less than 0.2% Span/g temporary effect 10-130 Hz

FUNCTIONAL SPECIFICATIONS

Overpressure Limits:

Proof: 20 psid Burst differential pressure: 50 psid Maximum static (line) pressure: 100 psi Static pressure effect: less than 0.5% Span Mounting Position Effect:

1"W.C. and higher 0.25" up to 0.5" W.C. 0.1% Span/g 0.5% Span/g 0.8% Span/g

Note: Calibrated horizontally standard unless otherwise specified. Mounting Position Effect easily corrected with zero potentiometer. Approvals/Certifications: FM intrinsically safe and non-incedive when XFM is specified, see options.

Output Signal: Current: 4-20mA two wire current loop Voltage: All voltage outputs are 3 wire 0-5 Vdc 1-6 Vdc

±5 Vdc

1-5 Vdc ±2.5 Vdc

Output Signal is Independent of Power Supply Changes: 12-36 Vdc range without effect on output signal

Reverse Wiring Protected

Internal Zero and Span: ±10% Span Adjustment Supply Current: 2.6mA typical for voltage output Warm-up Time:

Full specification: Less than one second

Fast Response, Turndown & Variable Damping Optional

PHYSICAL SPECIFICATIONS

Enclosure: 300 series stainless steel Process Connections: Two 1/4 NPT female **Environmental Rating: NEMA 4X Case** Electrical Connections: Two 1/2" female electrical

conduit connections isolated from the electronics. Separate access cover for terminal connections Media: Clean, dry and noncorrosive gas (consult factory for use on other media) NOT FOR USE ON LIQUIDS

OPTIONS

(XX1) - Fast Response: 8 ms (X41) – 5:1 Turndown

(X1D) – Variable damping (0-30 sec.)

(XNH) – Paper tag

(XCL) – Custom pressure range calibration

(XFM) – FM approval

· Consult factory on other pressure range, temperature compensation, packaging variations or response times

Factory Mutual intrinsically safe approvals for use in (specify XFM* option noted above): Intrinsically Safe:

Class I, II, III: Div. 1 & 2, Groups A - G, when wired in accordance with Ashcroft dwgs 71B241 (pages 1-3)

Non-incendive:

Class I, Div. 2, Groups A - D Class 11, Div. 2, Groups F, G

Class III

*FM option (XFM) cannot be combined options X41 or X1D

TO ORDER THIS TYPE IXLdp TRANSDUCER/TRANSMITTER:

1.	elect: Type Configuration (XLdp) Accuracy/TC (3) 0.25%, ±0.01%/°F (5) 0.50%, ±0.02%/°F	F M
3.	Pressure Connection	
4.	Output Signal	
5.	Electrical Terminal (ST) Screw Termination	
6.	Pressure Range Diff. or Gauge: (P1IW) 0.10"W.C. (P25IW) 0.25"W.C. (P5IW) 0.50"W.C. (1IW) 1.00"W.C. (2IW) 2.00"W.C. (20IW) 2.	

(25IW) 25.00"W.C. (50IW) 50.00"W.C. (100IW) 100.00"W.C. (150IW) 150.00"W.C. (200IW) 200.00"W.C.

Compound: (P05IWL) ±0.05"W.C. (P1IWL) ±0.10"W.C. (P2IWL) ±0.20"W.C. (P25IWL) ±0.25"W.C. (P5IWL) ±0.5"W.C. (11WL) ±1.00"W.C. (21WL) ±2.00"W.C. (2PSIWL) ±2.50"W.C. (3IWL) ±3.00"W.C. (5IWL) ±5.00"W.C. (100IWL) ±10.00"W.C. (15IWL) ±2.00"W.C. (25IWL) ±2.500"W.C. (25IWL) ±2.500

7. Optional X-Variation (XFM) FM Approval Option (Includes all options in list)



Duratran® Transmitter Type 2279, ASME B 40.1 Grade 2A (±0.5% of span)

Duratran® Transmitter/Gauge, takes the place of an electronic transmitter and a mechanical gauge

- 4-20mA, 2 wire output
- · Zero and span adjustments
- 41/2" solid-front phenolic case
- Accuracy: ±0.5% Span including linearity, hysteresis and repeatability Duratran®PLUS! Option:
- Liquid-filled performance in a dry gauge - Minimizes vibration and pulsation wear
- without liquid-filled headaches
 Order as option XLL

The result is reliable, local, analog pressure indication with an economical transmitter... A niche solution for any facility

The Duratran® solution is a reliable Duragauge® pressure gauge fitted with optical circuitry to provide a 4-20mA output.

The 4¹/₂" phenolic case is hermetically sealed, chemical and heat resistant.

The wide selection of system materials and corrosion-proof housing meets a variety of demanding applications . . . even those with vibration and pulsation.

This transmitter/gauge allows you to save money, replacing two instruments with one Duratran.



TABLE A - B	TABLE A – BOURDON TUBE SELECTION							
Ordering Code	Bourdon Tube and Tip Material (all joints TIG welded)	Socket Material	Pressure Range Type	(psi)	NPT Connection			
S	316 stainless steel 3	316 stainless steel	Drawn "C" Tube	12/1500	1/2			
0			Drawn Helical Tube	2000/20,000	72			
Р	K Monel Monel 400	Manal 400	Drawn "C" Tube	12/1500	1/2			
P		Monel 400	Drawn Helical Tube	2000/20,000	72			

D psi RANGES	
0/600	
0/800	
0/1000	
0/1500	
0/2000	
0/3000	
0/5000	
0/10,000	
0/20,000	
	0/600 0/800 0/1000 0/1500 0/2000 0/3000 0/5000 0/10,000

SPECIFICATIONS

Functional Service: Liquid, gas or vapor See Table B Ranges: Output: 4-20mA, 2 wire Power Supply: 12/40 Vdc Zero Adjustment: ±20% of Span Span Adjustment: ±10% of Span Temperature Limit: -40°F to 160°F Overpressure Limits: 130% of range without damage to tube

Humidity Limits: Up to 90% relative humidity noncondensing

Signal Damping: Fixed electronic damping time constant of 0.2

seconds

Turn On Time: Less than 1 second

Environmental Rating: IP65

PERFORMANCE

Accuracy: ±0.5% including linearity, hysteresis, and repeatability ±0.25% Span for 6 months

Temperature Effect: Vertical mounting

Vertical mounting

feet: Vertical mounting recommended
May be re-zeroed to correct

error in other positions

PHYSICAL

Dial Size: 4½

Case: Solid front, black phenolic hermetically sealed
Ring: Threaded, glass-filled polypropylene
Mounting: Stem, surface, flush (with

1278 M ring)

Pressure Connection: ½ NPT

Window: Laminated safety glass
Calibration: Transmitter—Span and zero

adjustment on dial Gauge—Zero adjustment with micrometer pointer

Electrical Connection: 30"#18 wire AWG, ½ NPT

liquid tight conduit

connection at case

Weight: 3 lb

TO ORDER THIS TYPE 2279 DURATRAN TRANSMITTER:

Select:	41/2"	2279	(S)SH	04L	XPD	0/100 psi
1. Dial Size			ĺ			
2. Case Type Number						
3. Bourdon System (ordering code)—Table A						
4. Connection: Location & Size—1/2 NPT (04) Lower (L)						
5. Variation (if required)				_		
6. Range—Table B						



Digital Panel Meter DM61

APPLICATIONS

Tank Level Monitoring & Control / Pump and Flow Control / Remote Pressure Indication

FEATURES:

- · Large Two Line 6-Digit Display
- · Field Selectable Inputs
- Dual Scale Display Feature Single Input
- Programmable Display and Function Kevs
- User-Defined Peak / Valley (Min. / Max.) Indication
- · Alarm Status Indicator
- · On-Board Digital Input
- 3 Tier Password Protection

The Ashcroft DM61 digital panel meter is ideal for fulfilling application requirements where monitoring and/or datalogging is necessary. Incorporating userfriendly functions, it allows for quick set-up and programming. Its dual-line indication offers a distinct benefit for level measurement and the large panel display supplies high accuracy and precision due to an internal 24-bit A/D converter. This model also offers Modbus communication and expansion modules, thereby making it one of the most advanced meters available.



PERFORMANCE SPECIFICATIONS

Note: Except where noted all specifications apply to operation at +25°C (+77°F). Inputs: Field selectable: 0-20, 4-20 mA, ±10 Vdc

(0-5, 1-5, 0-10 V), Modbus PV (slave)

Display: 2 lines of 6 Digits; display reads -99999 to 999999, red LEDs with leading 0 blanking Character Height: upper line: 0.60" (15 mm) /

lower line: 0.46" (12 mm)

Intensity (Adjustable): 8 settings Update Rate: 200 msec

Function Key Assignment: Programmable upper & lower displays may be assigned to PV1, PV2, PCT (%), max/min, alternate max and min, setpoints, units (lower display only), and Modbus input. Accuracy: ±0.03% of calibrated span ±1 count,

square root & programmable exponent accuracy range: 10-100% of calibrated span **Programming Methods:** Panel buttons, digital

input, PC and DPM ProView software, Modbus registers, or cloning with Copy function.

Noise filter: Selectable from 2 to 199 (0 disables filter)

Filter Bypass: Selectable from 0.1 to 99.9% of

calibrated span
Max/Min (PV) Display: Stored until reset or power cycled to the meter

Password Protection: 3-level programmable passwords for allowing / restricting user access. LEVEL-I. Allows use of function keys and digital

LEVEL-II. Provide access to function keys, digital inputs and editing set/reset points.

LEVEL-III. Prohibits all programming, function kevs and digital inputs.

Non-Volatile Memory: Programmed settings stored for 10 years (min.) in the event power is lost.

ELECTRICAL SPECIFICATIONS

Power Options: 85-265 Vac 50/60 Hz, 90-265 Vdc 20 W max or jumper selectable 12/24 Vdc ±10%, 15W (max.)

Fuse: Required external fuse: UL Recognized, 5 Amp (max.), slow blow; up to 6 meters may share one 5 Amp fuse

Isolated Transmitter Power Supply: Terminals P+ & mp; P-: 24 Vdc ±5% @ 200 mA max (standard), (12/24 VDC powered models rated @ 100 mA max); 5 or 10 Vdc @ 50 mA max, selectable with internal jumper J4.

Normal Mode Rejection: Greater than 60 dB at

Isolation: 4 kV input/output-to-power line. 500 V input-to-output or output-to-P+ supply

Overvoltage Category: Installation Overvoltage Category II: Local level with smaller transient over-voltages than Installation Overvoltage

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Range: -40/65°C (-40/149°F)

Storage Temperature Range: –40 to 85°C (-40/185°F)

Relative Humidity: 0-90% R.H. non-condensing. Temperature Coefficients: 0.005% of calibrated span/°C max from 0/65°C (32/149°C) ambient, 0.01% of calibrated span/°C max from -40/0°C (-40/32°F) ambient

PHYSICAL SPECIFICATIONS

Front Panel: NEMA 4X, IP65

Enclosure: 1/8 DIN, high impact plastic, UL

94V-0, color: black

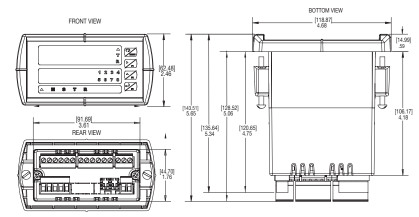
Electrical Connections: Removable screw terminal blocks accept 12 to 22 AWG wire, RJ45 for external relays, digital I/O, and serial communication adapters

Mounting: Panel (mounting brackets included)

Weight: 9.5 oz

UL File Number: UL & c-UL Listed. E160849; 508 Industrial Control Equipment

DIMENSIONS [inches]



HOW TO ORDER

D M 6 1 MODEL

DM61-Single Output

Digital Panel Metter

Α

OUTPUT OPTIONS

A - None

B - 4-20mA Output

C - 2 Relays D - 2 Relays & 20mA Output

- 4 Relays F - 4 Relays & 20mA Output D C

POWER SUPPLY AC- 85-265 Vac DC- 12-24 Vdc

Accessory 101B224-01

Description Din Rail Mounting for Two Modules (pertains to 101B224-03,-04, -06, -07)

101B224-03 4 Relays Expansion Module 101B224-04 4 Digital Inputs & 4 Digital Outputs Module

101B224-05 Meter Copy Cable 101B224-08 DProM to USB Adapter

(connects meter to PC & software) 101B224-06 RS-232 Serial Adapter 101B224-09 USB to RS-232 Non-Isolated

101B224-07 RS-422/485 Serial Adapter 101B224-02 Suppressor (Snubber)



Pneumatic Transmitter, Type 4080, ASME B 40.1 Grade 1A (±1.0% of span) Type 4480, ASME B 40.1 Grade 2A (±0.5% of span)

Providing plus-values which will coordinate key functional areas in your plant, this Ashcroft® pneumatic transmitter serves pressure applications throughout all industries.

A positive report of process fluid and media performance is provided at designated operational check points by a signal accurately transmitted with maximum efficiency, assuring operating economies and safety. The Ashcroft transmitter is a selfnulling motion- balance instrument, using a pneumatic relay operating on the nonbleed force balance principle for converting input pressures into proportional low air pressure signals for transmittal to remote indicators or controllers.



SPECIFICATIONS			
Types	4080	4480	
Ranges	see Standa	ard Ranges	
Output ranges, psi	3-15 & 3-27 (see note below for vacuum application)		
Supply air requirements	18-20 psi for 3-15 psi range; 30-35 psi for 3-27 psi range		
Air consumption SCFM	0.1		
Speed of response	time constant of 4 seconds per 500 ft of tubing		
Air connection	1/4 NPT Female		
Calibration adjustments	5 2		
Accessories	see optional features and accessories		
Transmission distance	1000 ft		
Mounting weight	approximat	e weight 9 lb	
Accuracy ±% of span	1.0	0.5	
Sensitivity ±% of span	0.1	0.001	
Repeatability % of span	0.15		
Actuation	Bourdon tube		
Input sensing element material	316 SS		
Ambient temperature effect	½% per 50°F		
Process connection	½ NPT (ord	ering code 04L)	

Note:	Vacuum application: The transmitted air pressure increases
	as the measured vacuum approaches zero.
	as the measured vacuum approaches zero.

STANDARD RANGES							
Process Connection		Pressure		Vacuum	Compound		
½ Male NPT Lower	0/8 psi* 0/10 psi* 0/15 psi 0/30 psi 0/60 psi 0/100 psi	0/200 psi 0/300 psi 0/400 psi 0/600 psi 0/800 psi 0/1000 psi 0/1500 psi 0/2000 psi*	0/3000 psi 0/5000 psi 0/10,000 psi* 0/20,000 psi	10/0 in.Hg* 15/0 in.Hg* 20/0 in.Hg* 30/0 in.Hg	30 in.Hg/15 psi 30 in.Hg/30 psi 30 in.Hg/60 psi 30 in.Hg/100 psi 30 in.Hg/150 psi 30 in.Hg/200 psi 30 in.Hg/300 psi		

^{*} Applies to 4480 only.

	TUBE MATERIALS						
Type Number	Range Limits	Ordering Code	Bourdon Tube Material				
4080 (indicating) 4480 (nonindicating)	Vacuum to 20,000 psi	S	316 stainless steel				

TO ORDER THESE TYPE 4080, 4480 PNEUMATIC TRANSMITTERS:

Pressure transmitters (specify the following):

- 1. Type number: 4080 indicating, 4480 nonindicating
- 2. Bourdon Tube material. Specify material ordering code letter
- 3. Range or span (process pressure)
- 4. Output range. The standard 3-15 psi range will be supplied unless specified otherwise
- 5. Accessories (see page 261-266) or optional features (see page 267-268) Example: 4480S-04L, 3-15# Range 0/100 psi

BIMETAL THERMOMETERS

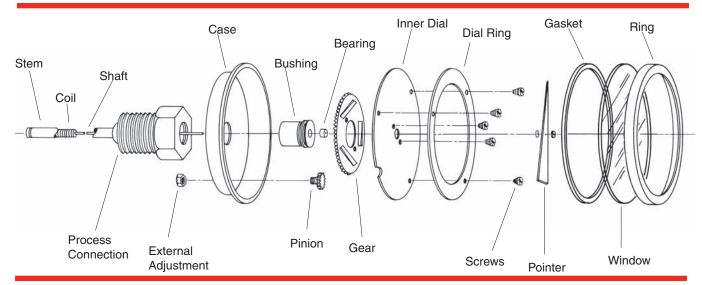
BIMETAL THERMOMETERS

Product Selection Information	209
Bimetal Thermometers El Series	210
Bimetal Thermometers CI Series	211
Bimetal Thermometers EL Series	212
Bimetal Thermometers Case Dimensions	213
Ontions and Thermowells 228-	229





Product Selection Information Bimetal Thermometers



Warning: When selecting all bimetal thermometers, consider the media and the ambient operating conditions. Improper application can be detrimental to the thermometer and can cause failure and possibly personal injury or property damage. Inaccuracies resulting from improper setting of the external adjustment by the user may cause personal injury or property damage. Consult ASME B40.200 (B40.3) for guidance in selection and use of bimetal thermometers.

Temperature Ranges: Standard Fahrenheit and Celsius ranges have been established to encompass all normal temperature measurement requirements. A bimetal thermometer can be used at an operating temperature anywhere throughout its dial range. Provision should be made for extreme temperature conditions. No bimetal thermometer should be exposed continuously to process temperatures over 800°F (425°C).

Operating Conditions: The maximum ambient temperature of the case should be no more than 200°F (95°C); liquid-filled series 150°F (65°C). Temperatures beyond this value may cause discoloration of the dial or result in increased pressure inside the casing which would ultimately lead to failure of the window. The lowest ambient temperature should not exceed –40°F (–40°C).

Thermowells: Thermowells must be used on any application where the stem of the bimetal thermometer may be exposed to pressure, corrosive fluids or high velocity. Additionally, the use of a thermowell permits instrument interchange or calibration check without disturbing or closing down the process.

Pointers: The pointers are balanced to close tolerances, and the paint finishes are controlled to assure long-term stability under adverse ultraviolet conditions.

Cases: There are three case styles. The CI series has no adjustment but is hermetically sealed. The hermetic seal prevents entry of moisture into the casing, minimizing the

possibility of icing or fogging inside the case. The EL series provides the same features as the El plus the added benefit of liquid filling which prolongs instrument life. Potential wear problems caused by excessive vibration are minimized through dampening, and the liquid medium improves readability. The instruments are leak-tested to ensure the integrity of the joints. Case and stem material is 304 stainless steel.

Coils: The bimetallic coils are carefully wound and inspected. Each is heat treated for optimum stability and overtemperature capability. Each coil is silicone dampened for improved vibration resistance. Available as optional silicone free.

Bearings: The bearings are made of Teflon or other low-friction material.

Shafts: Shafts are made of specially drawn stainless steel wire with a very smooth finish.

Dials: The dials are based on computercalculated temperature deflection data and have the Maxivision® format to minimize parallax error.

Windows: The standard window on EI and CI series are heavy-duty glass. Plastic and shatterproof glass are optional. The standard window on EL series is polycarbonate. No other options are available.

The complete line of Ashcroft® industrial bimetal thermometers and accessories provides quality choices for your temperature applications. There is a long history of superior quality in engineering, manufacturing and customer service of these products. Each Ashcroft industrial bimetal thermometer is backed by a limited five year warranty.

Each instrument is manufactured to a standard accuracy of 1% of span (ASME B40.3, Grade A) traceable to the National Institute of Standards and Technology (NIST). The bimetal coils are heat treated for stability and overtemperature capability. A single helix is used to reduce lag time. The bearings are made of a low-friction long-life material. The shafts are made of

specially drawn stainless steel with a very smooth finish. All joints are welded, and the weld between the stem and the outlet is located at the bottom of the threads to eliminate the possibility of crevice corrosion.

Silicone dampening is included for improved vibration resistance. The Ashcroft Maxivision® dial eliminates parallax error by placing the pointer in the same plane as the graduations. The dial can be rotated 360 degrees and can be angled 180 degrees with the Everyangle™ connection.

Everyangle – Case Connection: The Ashcroft Everyangle™ industrial bimetal thermometer dial face with Maxivision dial can be rotated 360 degrees and angled 180 degrees. It is available in the EI and EL (5″ only in EL) series with either a threaded or compression type union connection.

This design provides maximum utility. Since the entire case can be rotated and angled, the instrument can be installed almost anywhere and adjusted so that the dial face can be easily read.



Bimetal Thermometers Series EI, ASME B40.200 (B40.3) Grade A (±1% of span)

- · Hermetically sealed
- External adjustment
- Maxivision® dial
- ±1% full-span accuracy (ASME B40.3 Grade A)
- All-welded stainless steel construction
- Silicone on the coil provides vibration dampening and superior time response
- Heavy-duty glass standard; plastic or shatterproof glass optional
- · Limited five-year warranty

This series has a hermetic seal and an external adjustment in the rear of the case. As with other Ashcroft® industrial bimetal thermometers, it has a Maxivision® dial which eliminates parallax by placing the pointer on the same plane as the graduations. The connection locations are rear, lower, and Everyangle™.

The hermetic seal prevents entry of moisture into the casing, thus minimizing the possibility of icing or fogging inside the case. The window stays clear, and with the Maxivision dial, precise readings are certain.



SELECT	SELECTION TABLE														
Case	Case Size Stem						engths.	TemperatureRange							
Dial	Code	Style Code	Connection	Code	Location	Code	"S" Length (inches)	Length Code		°/Div.	Fig. Inter.	°C Celsius	°/Div.	Fig. Inter.	
			Plain	40	Rear	R			-80/120	2	20	-50/50	1	10	
2″	20		Pointed Plain	50	Rear	R	2½	025	-20/120††		20	-20/120	2	20	
			1/4 NPT	60	Rear	R	4	040	30/130††	1	10	0/50††	1	5	
			½ NPT Union	42	F	Е	6	060	0/200		20	0/100	1	10	
3″	30	EI	½ NPT	60	Everyangle		9	090	0/250	2		10/150	2	20	
			½ NPT	60	Rear	R	12	120	50/300			0/200		20	
			/2 INF 1	00	Lower	L	15	150	50/400		50	0/300††			
			½ NPT Union		Françon alo	-	18	180	50/550	5		50/450**†	5	50	
5″	50		½ NPT	2 NPT 60 Every		E	24	240	200/700†			100/500**†		ı	
			½ NPT	60	Rear R				100/800†	10	100				
			/2 INF I	00	Lower	L			200/1000**†	10	100				

^{*}Dual scale ranges available for all standard °F ranges (3" and 5" case only)

Use Ashcroft Duratemp $^{\!\otimes}$ thermometers for ranges above and below those listed above.

†Minimum stem length for these ranges is 4".

Thermowells must be used on all pressure or velocity applications, to protect the stem of thermometer from corrosion and physical damage, and to facilitate removal of the thermometer without disturbing the process.

Maximum ambient temperature is 200°F (95°C).

Overtemperature Limits										
Top of Range °F	Maximum Overtemperature									
up to 250	100% of span									
300/550	50% of span									
600/1000	800°F **									

IO OUDER THIS EL SERIES DIMETA	- IIILIIIIIIIIII						
Select:	30	EI	60	R	040	0/250°F	XNH
1. Case Size: 3" Code 30							
2. Style: Code El							
3. Stem Conn: ½ NPT Code 60							
4. Stem Location: Rear Code R							
5. Stem Length: 4" Code 040							
6. Range: Code 0/250°F							
7 Ontions: Stainless Steel Tag (see	Page 228)						

^{**}Satisfactory for continuous service up to 800°F or 425°C. Can be used for intermittent service from 800 to 1000°F, or 425 to 500°C.

 $[\]dagger\dagger$ Minimum stem length for lower connection and Everyangle is 4".



Bimetal Thermometers Series CI, ASME B40.200 (B40.3) **Grade A (±1% of span)**

- · Hermetically sealed
- Tamper resistant
- Maxivision® dial
- ±1% full-span accuracy (ASME B40.3 Grade A)
- All-welded stainless steel construction
- · Silicone on the coil provides vibration dampening and superior time response
- · Heavy-duty glass standard; plastic or shatterproof glass optional
- Limited five-year warranty

This series is tamper proof, hermetically sealed and has the Maxivision® dial. The connection locations are rear and lower. The CI series of Ashcroft® industrial bimetal thermometers was designed for applications where external adjustment or pointer reset are not desired.

The hermetic seal prevents entry of moisture into the casing, thus minimizing the possibility of fogging inside the case. The Maxivision dial provides accurate temperature readings.



SELECT	ELECTION TABLE														
Case Size				Stem					TemperatureRange						
Dial	Code	Style Code	Connection	Code	Location	Code	"S" Length (inches)	Code	°F* Fahrenheit	°/Div.	Fig. Inter.	°C Celsius	°/Div.	Fig. Inter.	
			Plain	40	Rear	R			-80/120	2	20	-50/50	1	10	
2″	20		Pointed Plain	50	Rear	R	21/2	025	-20/120††		20	-20/120	2	20	
			1/4 NPT	60	Rear	R	4	040	30/130††	1	10	0/50††	1	5	
3″	30 CI	CI	½ NPT	60	Rear	R	6	060	0/200		20	0/100	1	10	
3	30	UI	72 INF I	00	Lower	L	9	090	0/250	2		10/150	0	00	
						R	12	120	50/300		50	0/200	2	20	
					Rear		15	150	50/400			0/300††			
5″	50		½ NPT	60			18	180	50/550	5		50/450**†	5	50	
J	00		/	00	Lower		24	240	200/700†			100/500**†			
						L			100/800†	40	400				
									200/1000**†	10	100				

^{*}Dual scale ranges available for all standard °F ranges (3" and 5" case only)

Use Ashcroft Duratemp® thermometers for ranges above and below those listed above.

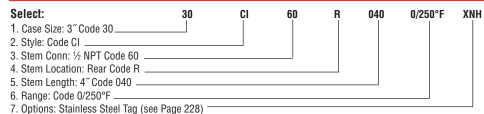
†Minimum stem length for these ranges is 4".

††Minimum stem length for lower connection is 4".

Thermowells must be used on all pressure or velocity applications, to protect the stem of thermometer from corrosion and physical damage, and to facilitate removal of the thermometer without disturbing the process. Maximum ambient temperature is 200°F (95°C).

Overtempe	rature Limits
Top of Range °F	Maximum Overtemperature
up to 250	100% of span
300/550	50% of span
600/1000	800°F **

TO ORDER THIS CI SERIES BIMETAL THERMOMETER:



^{*}Satisfactory for continuous service up to 800°F or 425°C. Can be used for intermittent service from 800 to 1000°F, or 425 to



Bimetal Thermometer Series EL, ASME B40.200 (B40.3) Grade A (±1% of span)

- Silicone liquid filled
- External adjustment
- Durable polycarbonate window
- Maxivision® dial
- ±1% full-span accuracy (ASME B40.3 Grade A)
- All-welded stainless steel construction
- · Limited five-year warranty

This series – liquid filled – is available in 3" rear, 5" rear and 5" Everyangle™ connections. The external adjustment is standard.

The Ashcroft® liquid-filled thermometer provides the same features as the EI style with the added benefit of liquid filling.

The potential wear problem caused by excessive vibration is minimized through dampening and the instrument life is prolonged. The liquid medium also improves readability.



SELECT	SELECTION TABLE													
Case Size				m	Stem L Avai	engths lable	TemperatureRange							
Dial	Code	Style Code	Connection	Code	Location	Code	"S" Length (inches)	Code	°F* Fahrenheit	°/Div.	Fig. Inter.	°C Celsius	°/Div.	Fig. Inter.
3″	30		½ NPT	60	Rear	R	2½	025	-40/160	2	20	-20/120	2	20
						4	040	-20/120†	2	20	-10/110	2	10	
						6	060	30/130†	1	10				
		EL	½ NPT	42	Everyangle	E	9	090	0/200	2	20	0/50†	1	5
			Union				12	120	0/250	2	50	0/100	1	10
5″	50			60	Lvoryangio		15	150	50/300	2	50	10/150	2	20
			½ NPT					180	50/550	5	50	0/300†	5	50
			½ NPT	60	Rear	R	24	240						

^{*}Dual scale ranges available for all standard °F ranges. †Minimum stem length for Everyangle connection is 4".

[•]Thermowells must be used on all pressure or velocity applications, to protect the stem of thermometer from corrosion and physical damage, and to facilitate removal of the thermometer without disturbing the process.

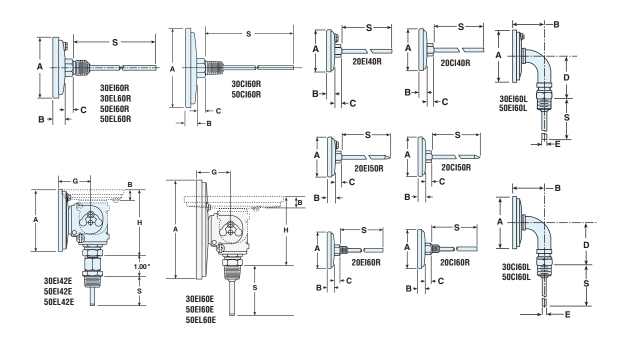
Maximum ambient temperature is 150°F (65°C).

Overtemperature Limits									
Top of Range °F	Maximum Overtemperature								
up to 160	100% of span								
180/300	300°F								
350/550	550°F								

[•]Use Ashcroft Duratemp® thermometers for ranges above and below those listed above.







														ht in oui S – 2½″ ase Seri	
Case Series	Dial Size	Connection Location	Α	В	С	D	Е	G	Н	S	NPT	Hex	CI	EI	EL
CI, EI	2″	Rear (Plain)	2 ³ / ₃₂ (53)	³ / ₈ (10)	⁵ ⁄ ₁₆ (8)	_	_	_	_	_2	_	11/16	4½	41/2	_
CI, EI	2″	Rear (Plain, pointed stem)	2 ³ / ₃₂ (53)	³ / ₈ (10)	⁵ ⁄ ₁₆ (8)	_	-	_	_	_2	_	¹¹ ⁄ ₁₆	4½	4½	_
CI, EI	2″	Rear (Threaded)	2 ³ / ₃₂ (53)	³ / ₈ (10)	⁵ ⁄ ₁₆ (8)	_	_	_	_	_2	1/4	¹¹ ⁄ ₁₆	4½	41/2	_
CI, EI, EL	3″	Rear	3 ⁵ / ₃₂ (80)	¹⁹ / ₃₂ (15)	⁵ ⁄ ₁₆ (8)	_	_	_	_	_2	1/2	7/8	7	7	8
CI, EI	3″	Lower	3 ⁵ / ₃₂ (80)	1 ²⁷ / ₃₂ (47)	-	2 ⁵ / ₈ (67)	1/ ₄ (6)	_	_	_2	1/2	7/8	11	11	-
EI	3″	Everyangle	35⁄32 (80)	¹⁹ ⁄ ₃₂ (15)	_	_	_	1 ²¹ / ₃₂ (42)	3 ⁷ ⁄ ₁₆ (87)	_2	1/2	7/8	_	10	_
CI, EI, EL	5″	Rear	5½ (128)	²³ / ₃₂ (18)	⁵ ⁄16 (8)	_	ı	_	_	_2	1/2	7/8	15	16	18
CI, EI	5″	Lower	5½ (128)	1 ¹⁵ / ₁₆ (49)	_	35/8 (92)	1/4 (6)	_	_	_2	1/2	7/8	24	26	_
EI, EL	5″	Everyangle	5½16 (128)	²³ / ₃₂ (18)	_	_	-	1 ⁷ / ₈ (48)	3 ⁹ ⁄ ₁₆ (91)	_2	1/2	7/8	-	25	28

NOTES

- 1 Figures in parenthesis () are in millimeters. All other dimensions are in inches.
- 2 Standard "S" dimensions are $2\frac{1}{2}$, 4, 6, 9, 12, 15, 18 and 24 inches. Standard stem diameter is $\frac{1}{4}$ inch.
- 3 Add 1 oz. for every 2 inches of stem length.



DURATEMP° THERMOMETERS

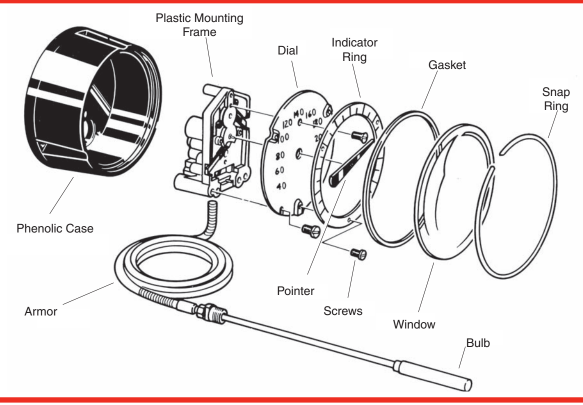
REMOTE READING THERMOMETERS

Product Selection Information	217
Duratemp Thermometer, Remote Mount, 600A-01 Series	218
Duratemp Thermometer, Remote Mount, 600A-02 Series	219
Duratemp Thermometer, Remote Mount, 600A-03 Series	220
Duratemp Thermometer, Remote Mount, 600A-04 Series	221
Duratemp Thermometer, Remote Mount, 600H-45 Series	222
DIRECT READING THERMOMETERS	
Duratemp Thermometer, Direct Mount, 600B Series	223
Duratemp Thermometer, Case, Bulb and Armor Dimensions	224
Case Dimensions 225-	226
Thermowells	227
Bimetal and Duratemp®	
Thermometer Options	228
Accomoring	220





Product Selection Information Duratemp® Remote-Mount Thermometers



The superiority of a Duratemp® thermometer is revealed by comparison to conventional thermometry. Conventional gas thermometers operate on the principle that the absolute pressure is proportional to the absolute temperature. To obtain a usable temperature span, elevated working pressures must be used which frequently produce high stresses in the Bourdon tube. These high stresses reduce instrument life and may be hazardous.

The Duratemp thermometer on the other hand utilizes a combination of inert gas and activated carbon called a molecular sieve. This combination produces much lower internal pressures than conventional thermometers for the same temperature span. These lower pressures are transmitted to a compact helical Bourdon tube. The Bourdon tube connects directly to the pointer shaft thus eliminating the traditional movement assembly.

With this advantage the Duratemp thermometer is able to provide long life and sustained accuracy under the most adverse shock and vibration conditions.

Accuracy: ±1% of range span. Bulb Size: 3" long by 3%" O.D. bulb.

Bulb Material: 316SS

Ambient Error: Ambient error is a function of line length, ambient temperature and other system parameters. The error at midscale will be $\pm \frac{1}{2}\%$ of range span for a $\pm 25^{\circ}$ F change in ambient temperature, for a typical thermometer. Consult factory for details.

Vibration and Shock Resistance: Extreme resistance similar to that required by MIL-T-19646

Actuation: Gas/activated carbon. Pointer driven directly by lightweight helical Bourdon tube which is silicone damped.

Field Zero Adjustment: Adjustable pointer. Over-range: Minimum 25% of span beyond top of range. If greater over-range is anticipated, consult Customer Service.

Head Error: None. No correction required for any mounting configuration.

Capillary Material: 300 SS

Line Length: 5-80 ft in standard increments. **Armor:** AISI 302 Spring Armor as standard.

Dial Sizes: Maxivision® anti-parallax two piece dial design 4½" and 6" sizes – Celcius or Fahrenheit. Single plane design for all dual scales and 8½" size.

Ranges: Standard Fahrenheit ranges available from –320°F to 1200°F. Celsius and dual scale also available.

Cases: 5 basic cases with lower or back connections, surface or flush mounted in stainless steel, phenolic or aluminum. All remote mount cases are field interchangeable, within the same range. Direct mount units available 4½" stainless steel case only.

Direct Mount Stem Lengths: Eight standard increments of semi-rigid stainless steel from 6 inches to 36 inches.

Direct Mount Union: ½ NPT union connection fixed at the top of the stem.

Operating Conditions: The maximum case temperature should not exceed 160°F (71°C). The line should be laid so that it will not be exposed to extreme temperatures such as nearby steam pipes, ovens or other heated surfaces.

Thermowells: Thermowells must be used on any application where the bulb of the thermometer may be exposed to pressure, corrosive fluids or high velocity. Additionally, the use of a thermowell permits instrument interchangeability or recalibration without shutting down the process.

Dials: Aluminum dials have highly legible black markings on a white background. The Maxivision dial is a linear anti-parallax dial for excellent readability in the 4½" and 6" sizes. The divisions and the pointer are in the same plane which allows readability from any angle without parallax error.

Windows: The standard window for the Duratemp thermometer is glass. Shatter-proof glass and plastic disc windows are optional.

MERCURY FREE

Gas Filled: NIOSH and OSHA compliance for mercury contamination hazards. Protects personnel and processes from accidental contamination.

No Head or Elevation Error: Gear and pinion movements are eliminated, resulting in increased instrument life and reduced replacement costs.

Silicone damped Bourdon tube eliminates damage from shock and vibration.



Duratemp® Thermometer Series 600A-01 Accuracy (±1% F.S.)

- Exclusive movementless design resists shock and vibration – no gears to wear or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- No elevation error
- · Mercury free
- · One bulb size for all ranges
- ±1% full-span accuracy
- Maxivision® dial
- Limited five-year warranty

A high impact-resistant polished stainless steel case. Bayonet ring facilitates easy removal for glass replacement and pointer adjustment. A versatile case that enables surface or flush mounting. Available in $4\frac{1}{2}$ dial size.



DA —	_ 01	_		CI	01		_		B01		A1 —	_	L07 _	_	AK
-	Table 1			Tab	le 2			1	able 3	T	able 4	Ta	ıble 5 ⁽¹⁾		Table 6
C/	ASE STYLE	CASE	SIZE		MOU	NTING		Bl	JLB STYLES*	AR	MOR STYLE	LII	NE LENGTH		RANGES
				MOUN	NTING	CONN	ECTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	LINE LENGTH	CODE	SINGLE RANGES
CODE	DESCRIPTION	CODE	SIZE	SURFACE	FLUSH	LOWER	REAR							AB	-320/200°F
01	ST. ST. BAYONET	C01	41/2	1		1		B01	12″ Bendable extension					AE	-100/100°F
	RING	C11	41/2		1		1		with ½ NPT union			L01	5´	AG	-40/180°F
									connection	A1	Stainless			AK	20/240°F
											Steel			AL	50/300°F
								B03	Plain bulb with rigid		Spring			AN	50/550°F
									extension,			L03	10´	AR	50/750°F
									no union			LUS	10	AT	400/1200°F
														AY	-200/100°C
								B08	Plain bulb with rigid extension,					BL	-80/40°C
									½ NPT union on			1.07	20′	BN	-40/80°C
									armor		L07	20	BS	0/120°C	
									40″D l. l. l.					BT	10/150°C
								B17	18″ Bendable extension					BU	0/300°C
									with ½ NPT union			L09	30´	BW	0/400°C
									connection			L03	30	BJ	200/650°C
															DUAL RANGES
								B18	24″ Bendable extension					CE	20/240°F
									with 1/2 NPT union			L13	50´	UE	0/120°C
									connection			L13	50	CF	50/550°F
								*Minimu	m recommended					UF	0/300°C
									n length					DR	50/300°F
								("u" din	nension) in liquids			L19	80´	DIT	10/150°C
									hes and in gases			L19 80	00	DT	-40/180°F
								is 6 incl	hes for standard					וט	-40/80°C

(1) Capillary length is measured from bottom of case to top of bulb extension.

TO ORDER THIS DURATEMP 600A-01 THERMOMETER:									
Select:		600A	01	C01	B01	A1	L07	AK	XNI
1. Case Style: Stainless Steel/Bayonet Ring —	Table 1								
2. Case Size & Mounting: 41/2" Surface, Lower—	Table 2								
3. Bulb Style: 12" Bendable Extension									
with Union Connection —	——Table 3 ———								
4. Armor Style: Stainless Steel Spring —	Table 4								
5. Line Length: 20 feet —	——Table 5 ———								
6. Temperature Range: 20/240°F	——Table 6 ———								
7. Options: Stainless Steel Tag—	——(See Page 228) ———								



Duratemp® Thermometer Series 600A-02 Accuracy (±1% F.S.)

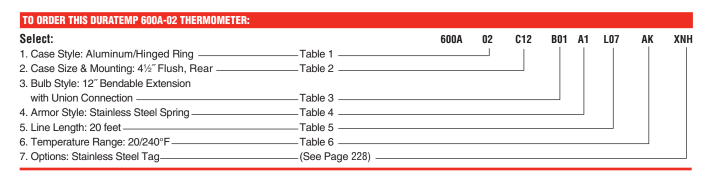
- Exclusive movementless design resists shock and vibration – no gears to wear or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- No elevation error
- · Mercury free
- · One bulb size for all ranges
- ±1% full-span accuracy
- Maxivision® dial
- Limited five-year warranty

An aluminum case with a durable epoxy finish. Designed specifically for panel mounting. A hinged ring permits glass replacement and pointer adjustment. Available in $4\frac{1}{2}$, 6" and $8\frac{1}{2}$ " sizes.



)A	_ 02			C-	12		—		B01		A1 —	_	L07 _	_	AK
1	Table 1			Tab	le 2			1	Table 3	Ta	able 4	Ta	able 5 ⁽¹⁾		Table 6
C/	ASE STYLE	CASE	SIZE		MOU	NTING		Bl	JLB STYLES*	AR	MOR STYLE	LII	NE LENGTH		RANGES
				MOUN	ITING	CONNE	CTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	LINE LENGTH	CODE	SINGLE RANGES
CODE	DESCRIPTION	CODE	SIZE	SURFACE	FLUSH	LOWER	REAR							AB	-320/200°F
02	ALUMINUM	C12	41/2		1		1	B01	12" Bendable extension					AE	-100/100°F
	HINGED RING	C27	6		1		1		with ½ NPT union			L01	5´	AG	-40/180°F
		C35	81/2		1		1		connection	A1	Stainless			AK	20/240°F
											Steel			AL	50/300°F
								B03	Plain bulb with rigid		Spring			AN	50/550°F
									extension,			1.00	101	AR	50/750°F
									no union			L03	10′	AT	400/1200°F
														AY	-200/100°C
								B08	Plain bulb with rigid extension,					BL	-80/40°C
									½ NPT union on			L07 2	20´	BN	-40/80°C
									armor			LU/	20	BS	0/120°C
														BT	10/150°C
								B17	18" Bendable extension					BU	0/300°C
									with ½ NPT union			L09	30´	BW	0/400°C
									connection			L09	30	BJ	200/650°C
								 							DUAL RANGES
								B18	24" Bendable extension					CE	20/240°F
									with 1/2 NPT union			L13	50´	UE	0/120°C
									connection			LIS	50	CF	50/550°F
								*Minimu	ım rasammandad					UF	0/300°C
									ım recommended ın length					DR	50/300°F
								("u" din	nension) in liquids			L19	80´	υn	10/150°C
									hes and in gases			L19	00	DT	-40/180°F
								is 6 incl 3/8 x 3"	hes for standard					DT	-40/80°C

⁽¹⁾ Capillary length is measured from bottom of case to top of bulb extension.





Duratemp® Thermometer Series 600A-03 Accuracy (±1% F.S.)

- Exclusive movementless design resists shock and vibration – no gears to wear or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- No elevation error
- Mercury free
- One bulb size for all ranges
- ±1% full-span accuracy
- Maxivision® dial
- Limited five-year warranty

A black-coated aluminum case with excellent impact resistance. Threaded ring permits adjustment. Available in $4\frac{1}{2}$ and 6 sizes.



LECTIO	ON TABLE														
00A —	- 03	_		C	02		_		B01 —		A1 -	_	L07 -	_	AK
1	Table 1			Tab	le 2			1	able 3	Ta	able 4	Ta	able 5 ⁽¹⁾		Table 6
C.A	ASE STYLE	CASE	SIZE		MOU	NTING		Bl	JLB STYLES*	AR	MOR STYLE	LII	NE LENGTH		RANGES
CODE	DESCRIPTION	CODE	SIZE	MOUN			ECTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	LINE LENGTH	CODE	SINGLE RANGES
CODE			-	SURFACE	FLUSH	LOWER	REAR		40″D					AB	-320/200°F
03	ALUMINUM	C02	41/2	1		1		B01	12″ Bendable extension				-,	AE	-100/100°F
	THREADED RING	C15	6	1		1			with ½ NPT union	١		L01	5´	AG	-40/180°F
									connection	A1	Stainless			AK	20/240°F
											Steel			AL	50/300°F
								B03	Plain bulb with rigid		Spring			AN	50/550°F
									extension,			L03	10′	AR	50/750°F
									no union			LUJ	10	AT	400/1200°F
														AY	-200/100°C
								B08	Plain bulb with rigid extension					BL	-80/40°C
500									rigid extension, ½ NPT union on			L07	201	BN	-40/80°C
2									armor			LOI	20	BS	0/120°C
									40"D					BT	10/150°C
								B17	18″ Bendable extension					BU	0/300°C
									with ½ NPT union			L09	30´	BW	0/400°C
									connection			LUS	30	BJ	200/650°C
									04"5						DUAL RANGES
								B18	24" Bendable extension					CE	20/240°F
									with 1/2 NPT union			L13	50´	UL	0/120°C
									connection			LIU	50	CF	50/550°F
								*Minimu	m recommended					Oi Oi	0/300°C
									n length					DR	50/300°F
								("u" din	nension) in liquids			L19	80´	DIT	10/150°C
									nes and in gases			LIU	_19 80	DT	-40/180°F
								3/8 x 3″	nes for standard					וט	-40/80°C

⁽¹⁾ Capillary length is measured from bottom of case to top of bulb extension.

TO ORDER THIS DURATEMP 600A-03 THERMOMETER:									
Select:		600A	03	C02	B01	A1	L07	AK	XNF
Case Style: Aluminum/Threaded Ring	Table 1								
2. Case Size & Mounting: 41/2" Surface, Lower	Table 2								
3. Bulb Style: 12" Bendable Extension									
with Union Connection	Table 3								
4. Armor Style: Stainless Steel Spring	Table 4								
5. Line Length: 20 feet	Table 5								
6. Temperature Range: 20/240°F	Table 6								
7. Options: Stainless Steel Tag	(See Page 228)								



Duratemp® Thermometer Series 600A-04 Accuracy (±1% F.S.)

- Exclusive movementless design resists shock and vibration – no gears to wear or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- No elevation error
- Mercury free
- One bulb size for all ranges
- ±1% full-span accuracy
- Maxivision® dial
- · Limited five-year warranty

The phenolic case construction is ideal for most ambient conditions. Flush or surface mounting. Snap ring permits pointer adjustment. Available in $4\frac{1}{2}$ and 6 sizes.



SELECT	ION TABLE														
600A	— 04			C	03				B01		A1 -		L07 _		AK
	Table 1			Tab	le 2			1	Table 3	T	able 4	Ta	ible 5 ⁽¹⁾		Table 6
	CASE STYLE	CASI	E SIZE		MOU	NTING		Bl	JLB STYLES*	AR	MOR STYLE	LII	NE LENGTH		RANGES
co	DE DESCRIPTION	CODE	SIZE	MOU	NTING	CONN	ECTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	LINE LENGTH	CODE	SINGLE RANGES
CU	DESCRIPTION	CODE	SIZE	SURFACE	FLUSH	LOWER	REAR		40% B					AB	-320/200°F
0		C03	41/2	1		1		B01	12" Bendable extension				_,	AE	-100/100°F
	SNAP RING	C08	41/2	1			1		with 1/2 NPT union		.	L01	5´	AG	-40/180°F
		C38	41/2		1		1		connection	A1	Stainless			AK	20/240°F
		C16	6	1		1					Steel			AL	50/300°F
								B03	Plain bulb with rigid		Spring			AN	50/550°F
									extension,			L03	10′	AR	50/750°F
									no union			LUJ	10	AT	400/1200°F
									50 1 10 10					AY	-200/100°C
								B08	Plain bulb with					BL	-80/40°C
600A									rigid extension, ½ NPT union on			L07	20′	BN	-40/80°C
9									armor			LUI	20	BS	0/120°C
									40″ D					BT	10/150°C
								B17	18" Bendable extension					BU	0/300°C
									with 1/2 NPT union			L09	30´	BW	0/400°C
									connection			LUS	30	BJ	200/650°C
									04" 0						DUAL RANGES
								B18	24" Bendable extension					CE	20/240°F
									with 1/2 NPT union			L13	50´	OL.	0/120°C
									connection			L10	50	CF	50/550°F
								*Minimu	ım recommended					Oi	0/300°C
									n length					DR	50/300°F
								("u" dir	nension) in liquids			L19	80´	DIT	10/150°C
									hes and in gases			LID	00	DT	-40/180°F
								3/8 x 3″	hes for standard					וט	-40/80°C
								/0 / 0	Duib						

⁽¹⁾ Capillary length is measured from bottom of case to top of bulb extension.

TO ORDER THIS DURATEMP 600A-04 THERMOMETER:									
Select:		600A	04	C03	B01	A1	L07	AK	XNH
1. Case Style: Phenolic Snap Ring	Table 1			1		1			
2. Case Size & Mounting: 41/2" Surface, Lower	Table 2								
3. Bulb Style: 12" Bendable Extension									
with Union Connection	Table 3								
4. Armor Style: Stainless Steel Spring	Table 4								
5. Line Length: 20 feet	Table 5								
6. Temperature Range: 20/240°F	Table 6								
7. Options: Stainless Steel Tag									



Duratemp® Thermometer Series 600H-45 Accuracy (±1% F.S.)

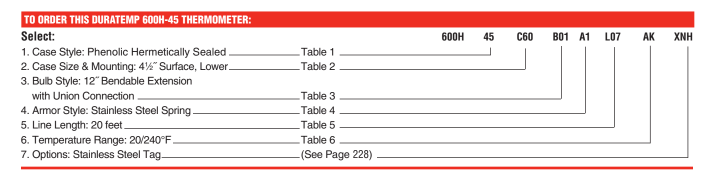
- Exclusive movementless design resists shock and vibration – no gears to wear or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- No elevation error
- · Mercury free
- · One bulb size for all ranges
- ±1% full-span accuracy
- Maxivision® dial
- Limited five-year warranty
- IP 65

This hermetically sealed case is designed for applications where extreme moisture or dust is present. Available in a 4½" solid front phenolic turret case, lower connection.



DOH	— 45 Table 1	_													
	Table 1		-	Ce	60		_		B01 —		A1 —	_	L07 -	_	AK
				Tab					Table 3		able 4		ıble 5 ⁽¹⁾		Table 6
	CASE STYLE	CAS	E SIZE			NTING		Bl	JLB STYLES*	AR	MOR STYLE	_	NE LENGTH		RANGES
co	DE DESCRIPTIO	CODE	SIZE	MOUN			ECTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	LINE LENGTH	CODE	SINGLE RANGES
		CODE	SIZE	SURFACE	FLUSH	LOWER	REAR		40"D					AB	-320/200°F
4	5 PHENOLIC HERMETICALL	C60	41/2	1		1		B01	12" Bendable extension			1.04	F.	AE	-100/100°F
	SEALED	000	4 /2	•		•			with 1/2 NPT union			L01	5´	AG	-40/180°F
									connection	A1	Stainless			AK	20/240°F
											Steel			AL	50/300°F
								B03	Plain bulb with rigid		Spring			AN	50/550°F
									extension,			L03	10′	AR	50/750°F
									no union			LUJ	10	AT	400/1200°F
														AY	-200/100°C
								B08	Plain bulb with rigid extension,					BL	-80/40°C
									1/2 NPT union on			L07	20´	BN	-40/80°C
7									armor			LUI	20	BS	0/120°C
														BT	10/150°C
								B17	18" Bendable extension					BU	0/300°C
									with 1/2 NPT union			L09	30´	BW	0/400°C
									connection			L03	30	BJ	200/650°C
															DUAL RANGES
								B18	24" Bendable extension					CE	20/240°F
									with 1/2 NPT union			L13	50´	UE	0/120°C
									connection			LIJ	30	CF	50/550°F
								*Minimu	ım rasammandad					UF	0/300°C
									ım recommended n length					DR	50/300°F
									nension) in liquids			L19	80´	υn	10/150°C
								is 4 incl	hes and in gases			L19	60	DT	-40/180°F
								is 6 incl	hes for standard					DT	-40/80°C

⁽¹⁾ Capillary length is measured from bottom of case to top of bulb extension.





Duratemp® Thermometer Direct-Mounted Series 600B Accuracy (1% F.S.)

- Exclusive movementless design resists shock and vibration – no gears to wear out – or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- · Mercury free
- 1% full-span accuracy
- Everyangle Duratemp® thermometer can be rotated 360° and can be angled 180°, ensuring readability in any installation
- Maxivision® dial
- Limited five-year warranty

The direct-reading thermometer (stainless steel case only) offers the same unique features of the Ashcroft® Duratemp® remote-reading thermometer for those critical applications where only a direct-connected instrument can be used. Available in $4\frac{1}{2}$ dial size.



The Everyangle™ Duratemp® thermometer may be rotated 360° for readability and the stem turned 180° for the most challenging installations.



SELECTION TABLE

600B	_	01 -	_	AB		
Туре		Table 1		Table 2		
600B	CODE	STEM LENGTH	CODE	SINGLE RANGES	CODE	DUAL RANGES
	01	Semirigid	AB	–320/200°F	0.5	20/240°F
D	-	Stainless Steel 6"	AE	–100/100°F	CE	0/120°C
<u> </u>	02	Semirigid	AG	-40/180°F		50/550°F
R E		Stainless Steel 9"	AK	20/240°F	CF	0/300°C
C	03	Semirigid Stainless Steel 12"	AL	50/300°F		
T		Semirigid	AN	50/550°F	DR	50/300°F
- -	04	Stainless Steel 15"	AR	50/750°F*		10/150°C
M	25	Semirigid	AT	400/1200°F*	DT	-40/180°F
0	05	Stainless Steel 18"	AY	–200/100°C	וט	-40/80°C
U	06	Semirigid	BL	-80/40°C		<u> </u>
N T	00	Stainless Steel 24"	BN	-40/80°C		
Ë	07	Semirigid	BS	0/120°C		anges a minimum
D		Stainless Steel 30"	BT	10/150°C		ion (stem length) of 9 equired. This removes
	08	Semirigid	BU	0/300°C		exposure to high
		Stainless Steel 36"	BW	0/400°C*		e which may damage
			BJ	200/650°C*	the instrum	ent.

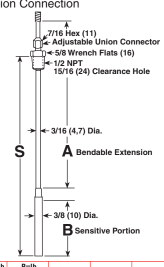
NOTE: Thermowells must be used whenever an Ashcroft Duratemp® thermometer is installed on a pressurized application or where fluid velocity or corrosive media is present.

TO	ORDER THIS 600B DURATEMP THERMOMETER:					
SE	LECT		600B	01	AB	XNH
1.	Stem Length: Length: 6	Table 1				
2.	Temperature Range: -320/200°F	Table 2				
3.	Options: Stainless Steel Tag	(See Page 228)				



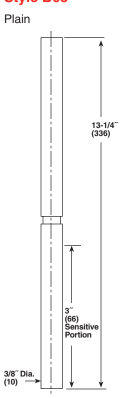
Style B01, B17 and B18

Bendable Extension, Union Connection



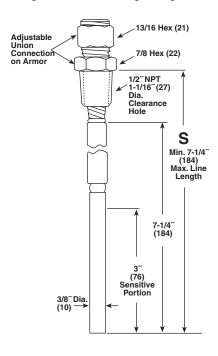
Bulb Code	Bulb Size "B"	"A"	"S" Max.	"S" Min.
B01	3	12	15	4
	(76)	(305)	(381)	(102)
B17	3	18	21	4
	(76)	(457)	(533)	(102)
B18	3	24	27	4
	(76)	(610)	(686)	(102)

Style B03

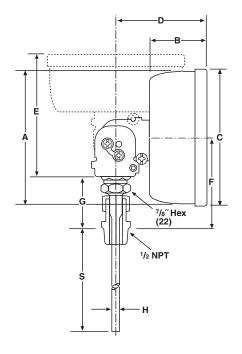


Style B08

Long Extension, Locking Fitting



600B Everyangle



FOR TEMPERATURES BELOW 750°F					
S	U-Dimension (Insertion Length)				
6	4½				
(152)	(114)				
9	7½				
(229)	(191)				
12	10½				
(305)	(268)				

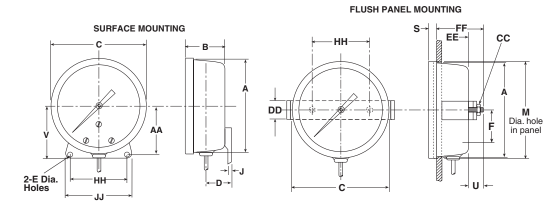
FOR TEMPERATURES 750°F AND ABOVE USE WELL WITH 3″ LAG					
S Well Lag U-Dimens (Insertion Le					
9 (229)	3	4½ (114)			
12 (305)	3	7½ (191)			
15 (381)	3	10½ (268)			

Dial Size Inches	Α	В	С	D	E	F	G	Н
4½	4 ²³ / ₃₂ (120)	2½16 (52)	5½2 (128)	3 ¹ / ₆₄ (81)	4 ¹³ ⁄ ₁₆ (122)	3 (76)	1 (25)	³⁄8 (10)

NOTE: Dimensions in inches, () are millimeters.



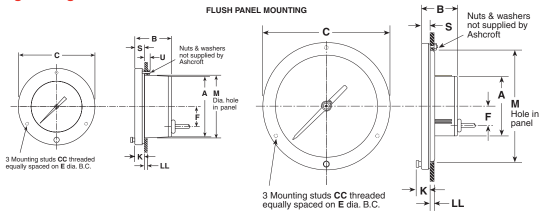
600A-01 Stainless Steel Case



Dial Size Inches	Α	В	С	D	E	F	J	M	S	U	AA	СС	DD	FF	EE	нн	JJ
41/2	4 ²³ / ₃₂ (120)		5½ (130)	1½16 (27)	⁷ / ₃₂ (6)	15⁄8 (141)	½16 (2)	4 ²⁵ / ₃₂ (121)		1 ⁷ ⁄ ₁₆ (37)	25/8 (67)	#10-32	1 (25)	2½ (57)	15⁄8 (41)	3 (76)	3½ (89)

NOTE: Dimensions in inches, () are millimeters.

600A-02 Hinged Ring Case



41/2" and 6" Back Connection

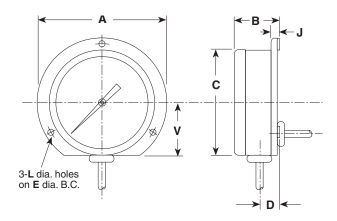
81/2" Back Connection

Case Size Inches	Α	В	С	E	F	K	М	S	U	СС	LL
4½	4.75 (120.7)	2 ³ ⁄ ₁₆ (56)	6.03 (153)	5 ³ / ₈ (137)	15⁄8 (41)	1½16 (27)	4 ⁷ / ₈ (124)	⁵ / ₈ (16)	³ ⁄ ₄ (19)	10-24	1/8 1/2 (3) (13)
6	4.87 (123.7)	2½ (57)	7.50 (190.5)	7 (178)	2½ (54)	1½16 (27)	6½ (165)	⁵ / ₈ (16)	³ ⁄ ₄ (19)	1/4-20	½ (3) (13)
81/2	4.75 (120.7)	2½ (57)	9.96 (253)	95/8 (244)	2½ (54)	1½16 (27)	9 (229)	⁵ / ₈ (16)	³ / ₄ (19)	1/4-20	½ (3) (13)

NOTE: Dimensions in inches, () are millimeters.



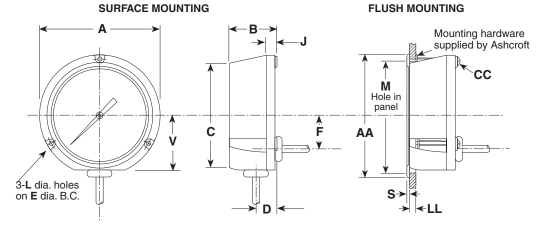
600A-03 Aluminum-Threaded Ring Case



Case Size Inches	Α	В	С	D	E	J	L	V
41/2	5 ¹³ ⁄ ₁₆ (148)	2 ³ / ₈ (57)	5½ (126)	1 ⁷ / ₃₂ (24)	5 ³ / ₈ (137)	⁵ / ₈ (10)	⁷ / ₃₂ (5,5)	2 ³ / ₈ (60)
6	75/8 (194)	2½ (57)	6½ (165)	¹⁵ ⁄ ₁₆ (24)	7 (178)	⁷ ⁄ ₁₆ (11)	⁹ / ₃₂ (7)	3½ (79)

APPROXIMATE WEIGHT (LBS.) FOR ALL REMOTE READING DURATEMP THERMOMETERS					
Line		Case Size			
Length	41/2"	6″	81/2″		
5´	1.75	2.55	3.40		
10´	2.05	2.85	3.70		
20´	2.65	3.45	4.30		
30´	3.25	4.05	4.90		
50´	4.45	5.25	6.10		
80´	6.25	7.05	7.90		

600A-04, 600H-45 Phenolic Case

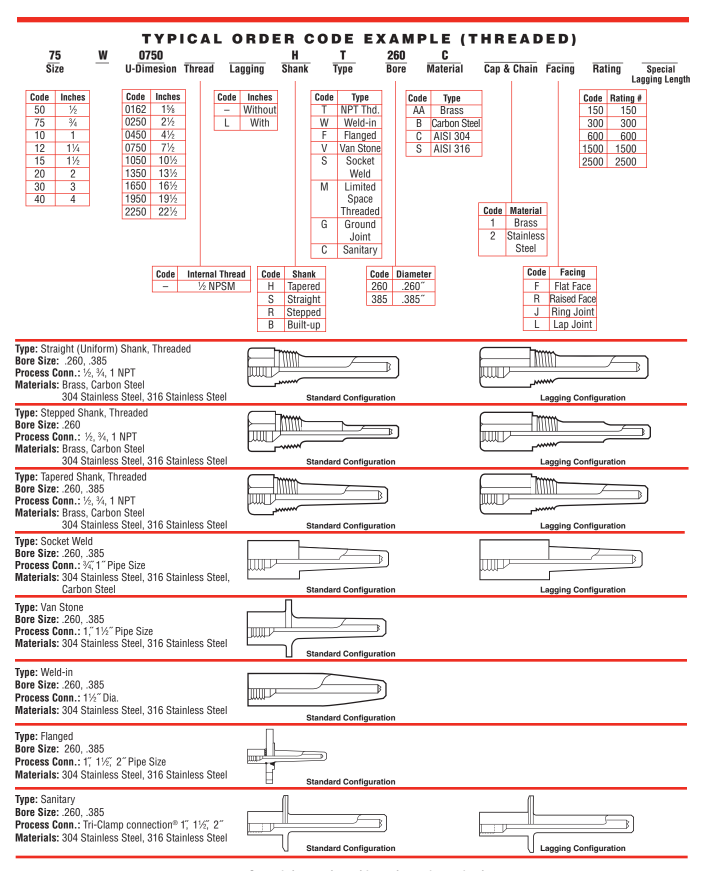


Model	Case Size Inches	Α	В	С	D	E	F	J	L	S	V	AA	M	LL	PP
600A-04	4½	5 ¹³ ⁄ ₁₆ (148)	2 ⁵ ⁄ ₁₆ (59)	5½16 (129)	1 (25)	5 ³ / ₈ (137)	1% (41)	⁹ ⁄ ₁₆ (14)	⁷ / ₃₂ (5,5)	³ ⁄ ₁₆ (5)	25/8 (67)	6 (154)	5 ³⁷ ⁄ ₆₄ (148)	¹ / ₁₆ - ¹ / ₂ (2)-(13)	#10-24 x 7//8
0004-04	6	75% (194)	2 ³ / ₈ (60)	65% (168)	1½16 (27)	7 (178)	2½ (54)	⁵ ⁄ ₈ (16)	⁹ / ₃₂ (7)	³ ⁄ ₁₆ (5)	3½ (89)	7¾ (197)	7 ¹⁷ ⁄ ₆₄ (185)	¹ / ₁₆ - ¹ / ₂ (2)-(13)	#¹/4-20 x ⁷ /8
600H-45	4½	5 ¹³ ⁄ ₁₆ (148)	3% (86)	5½16 (129)	1% (41)	5¾ (137)	_	1 (25)	⁷ / ₃₂ (5,5)	³ ⁄ ₁₆ (5)	25/8 (67)	6 (154)	5 ³⁷ ⁄ ₆₄ (148)	¹ / ₁₆ - ¹ / ₂ (2)-(13)	#10-24 x 7/8

NOTE: Dimensions in inches, () are millimeters.









Bimetal Thermometer and Duratemp® Thermometer Options

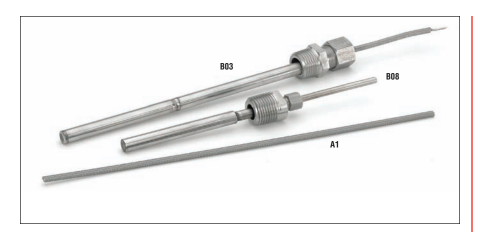
DURAT	EMP AND BIMETAL OPTIONS		
Code	Description	Bimetal	Duratemp
XCS ¹	Dual scale	•	•
XDM	Dial marking	•	•
XED ²	High and low electric contacts		•
XEE ²	Double high-electric contacts		•
XEF ²	Double low-electric contacts		•
XEG ²	Electric contacts off at low or high and on in-between		•
XE0	Externally adjustable red set hand		•
XEP	Externally adjustable maximum pointer		•
XEQ	Externally adjustable minimum pointer		•
XNG	Nonglare		•
XNN	Paper tag	•	•
XNH	Stainless steel tag	•	•
XPD ³	Plastic window	•	•
XSG ³	Shatterproof glass	•	•
XSH	Stationary red set hand		•
XTK	Tank car thermometer		•
X3B ⁴	$\%$ " stem diameter with $\frac{1}{2}$ NPT	•	
X02 ⁵	1/4 NPT when $1/2$ NPT is standard	•	

^{1. 3&}quot; and 5" case only.
2. 41/2" and 6" – 600A02, 600A03 and 600A04 styles only.
3. Not available on EL liquid filled thermometers. Polycarbonate is the standard window on EL series.
4. Not available on 2" case.

^{5.} Only available on rear connect.



Accessories



BULB AND ARMOR STYLED – REMOTE MOUNTED

Styles B01, B17 and B18 are bendable extensions with union connections. B01 (12" bendable extension) is the standard Duratemp® bulb style and is suitable for a variety of insertion lengths and lagging requirements. B17 is a 18" bendable extension, B18 is a 24" bendable extension. The union connection on all three styles is pressure tight and can be freely moved the entire length of the bendable portion. After installation, the bendable extension may be formed to suit the application.

Style B03

13 "plain bulb for applications used in open tanks where pressures and velocities are negligible.

Style B08

The compression fitting fastens anywhere along the armored line. This bulb style is well suited for insertion requirements in excess of 13½". The B08 style is not a pressure tight connection. A thermowell is recommended for this style and for all bulb styles.

ARMOR STYLE

Style A1

ÁISI 302 stainless steel spring armor is supplied as standard. Originally designed for U.S. Navy Hi Shock thermometers.



TANK CARTHERMOMETER

Code XTK

Ashcroft's Duratemp® movementless design is well suited for severe vibration and shock applications as seen in railroad tank cars or other rolling stock apllications, such as milk, chemical and produce transportation.

The option XTK is available in a $8\frac{1}{2}$ case with a large adjustable pointer and a maximum indicating pointer. The range available is $20\frac{1}{2}40$ °F and the dial is marked "Tank Car Thermometer." The maximum indicating pointer illustrates the highest temperature sensed by the thermometer. Case size and pointer size makes the Duratemp easily read from a distance.



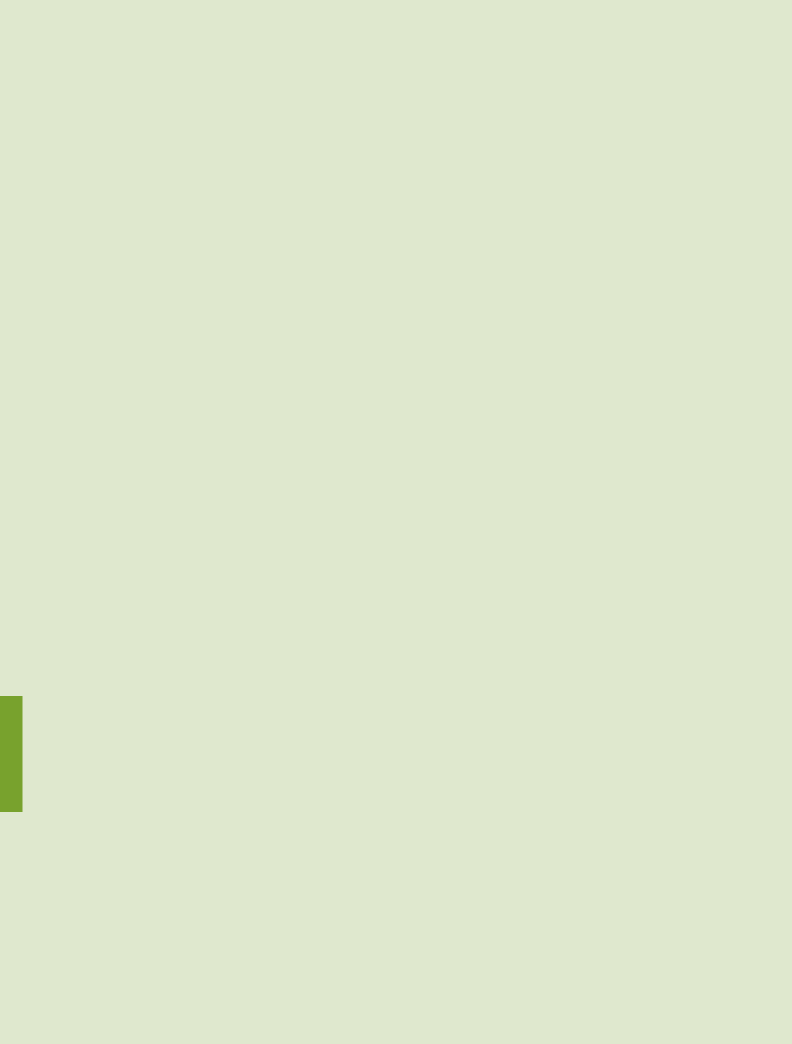
PRESSURE AND TEMPERATURE SWITCHES

Switch Selection Information	233-234
Additional Application Information	235-236

PRESSURE, DIFFERENTIAL PRESSURE & TEMPERATURE SWITCHES

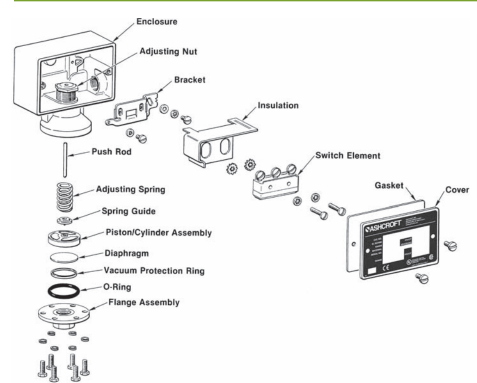
(Watertight construction for industrial applications. Explosion-proof construction for hazardous locations)

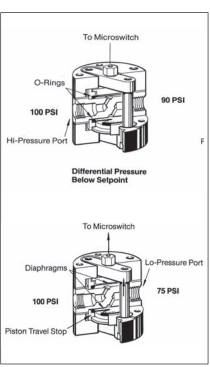
ioi nazaruous iocauons)
A-Series, Miniature Pressure, Watertight 237 A-Series, Miniature Pressure,
Stainless Body, Explosion Proof
Diamiless bouy, Explosion Floor
B400 B-Series, Pressure
& Differential Pressure, Watertight 239
B400 B-Series, Temperature, Watertight 240
B700 B-Series, Pressure & Differential
Pressure, Explosion-Proof 241
B700 B-Series, Temperature, Explosion-
Proof Enclosure 242
F-Series, Pressure,
Compact Explosion-Proof 243
G-Series, Pressure & Differential
Pressure, Watertight Stainless Steel 244
G-Series, Temperature,
Watertight Stainless Steel 245
H-Series, Pressure, Watertight 246
L-Series, Pressure & Differential
Pressure, Watertight
L-Series, Temperature, Watertight 248
N-Series, Pressure, Electronic
N-Series, Pressure, Electronic
with Indication
P-Series, Pressure & Differential
Pressure, Explosion-Proof or Watertight . 251
P-Series, Temperature,
Explosion-Proof or Watertight 252
Deadbands and Ranges, B-Series 253
Deadbands and Ranges, P-Series 254
Deadbands and Ranges, L- and G-Series 255
Options A, B, L, P, G, F, N, H Series 256-257
DDS Series Differential Pressure Switch
Diaphragm Sensing Element



Product Selection Information







PRESSURE, TEMPERATURE AND DIFFERENTIAL PRESSURE SWITCH SELECTION

Before making your selection, consider the following:

1. Actuator

The actuator responds to changes in pressure, temperature or differential pressure and operates the switch element in response to these changes.

The actuator is normally exposed to process fluid and must therefore be chemically compatible with it. The following may be used to help select actuator type:

For nominal pressure ranges 0-15 psi through 0-3000 psi, the standard actuator is a diaphragm-sealed piston. In this actuator, process pressure acting on the piston area causes it to overcome the adjustment spring force and actuate a snapaction switch. A diaphragm and O-ring seal the process media from this mechanism. These are available in various materials, i.e.: Buna N, Teflon and Viton. The standard process connection is stainless steel. Optional monel pressure connection is available.

For "H₂O Pressure and Differential Pressure Ranges, a diaphragm actuator is used. In this design, the standard pressure connections are carbon steel. Diaphragms are available in Viton, Buna N and Teflon. Always review process temperature limits before making seal selections. Optional stainless steel pressure connections are available (option XTA).

For High Differential Pressure Actuator Ranges, 3-15 to 60-600 psid, a Dual Diaphragm-Sealed Piston Actuator is used. This actuator is designed to for high static-pressure applications. The standard pressure connections are nickel-plated brass. Diaphragms are available in Viton, Buna N and Teflon. Always review process temperature limits before making seal selections. Optional stainless steel pressure connections are available (option XUD).

For all temperature ranges the standard Ashcroft® temperature actuator operates on the vapor pressure principle: the vapor pressure in a sealed thermal system is applied to a sensing element, which in turn actuates a switch. This is known as a SAMA Class II system. Various filling materials are used, including Propane, Butane, Methyl Alcohol, N Propyl Alcohol and Xylene. High overtemperature capability is possible with this type of system. The interface between liquid and vapor is the point at which sensing occurs. This is the "sensitive" portion of the bulb. Bulb extensions and capillary are normally filled with vapor, and have little effect on the setpoint, regardless of ambient temperature variations; therefore, no ambient compensation is required. For best results, the bulb should be mounted within 60 degrees of vertical to assure the liquid remains in the bulb.

2. Enclosure

The enclosure protects the switch element and mechanism from the environment and has provisions for mounting and wiring. All Ashcroft switch enclosures are epoxy-coated aluminum or stainless steel for maximum corrosion resistance. Choose between watertight NEMA 4, 4X for most industrial applications and explosion-proof NEMA 7/9 for most process applications.

Ashcroft enclosures include watertight cover gaskets, external mounting holes and one or two ³/₄ NPT electrical conduit holes for ease of installation. Pressure switches may also be mounted directly to the process by means of the standard ¹/₄ NPTF or optional ¹/₂ NPT pressure connection.

Note: When installing Ashcroft switches, refer to instruction sheets included with each switch, the National Electrical Code, and any other local codes or requirements to assure safety.

3. The Switching Function

Next, consider the switching function. Most applications for alarm and shutdown are satisfied by single setpoint, fixed deadband models. For high/low or alarm and shutdown, the dual setpoint models may be selected. For pump, compressor, level and other control applications, an adjustable deadband model is often the best choice.

4. The Switch Element

Finally, the electrical switching element must be compatible with the electrical load being switched. For ease of selection, all electrical

Product Selection Information



switching elements are snap acting, SPDT (single pole-double throw), or 2 (SPDT). Select a switch element with electrical rating that exceeds the electrical rating of the device being controlled by the switch. For better reliability and safety, optional Hermetically Sealed switching elements may be specified.

ADDITIONAL SWITCH TERMINOLOGY

Accuracy – (See repeatability) Accuracy normally refers to conformity of an indicated value to an accepted standard value. There is no indication in switch products; thus, instead, the term repeatability is used as the key performance measure. Ashcroft switch accuracy is 1% of nominal range.

Automatic Reset Switch – Switch which returns to normal state when actuating variable (Pressure or Temperature) is reduced.

Adjustable or Operating Range – That part of the nominal range over which the switch setpoint may be adjusted. Normally about 15% to 100% of the nominal range for pressure and differential pressure switches and the full span for temperature switches.

Burst Pressure – The maximum pressure that may be applied to a pressure switch without causing leakage or rupture. This is normally at least 400% of nominal range for Ashcroft switches. Switches subjected to pressures above the nominal range can be permanently damaged.

Deadband – The difference between the setpoint and the reset point, normally expressed in units of the actuating variable. Sometimes referred to as differential.

Division 1 – A National Electrical Code Classification of hazardous locations. In Division 1 locations, hazardous concentrations of flammable gases or vapors exist continuously, intermittently or periodically under normal conditions; frequently because of repair or maintenance operation/leakage or due to breakdown or faulty operation of equipment or processes which might also cause simultaneous failure of electrical equipment. Explosion-proof NEMA 7/9 enclosures are required in Division 1 locations.

Division 2 – A National Electrical Code Classification of Hazardous locations. In Division 2 hazardous locations, flammable or volatile liquid or flammable gases are handled, processed or used, but will normally be confined within closed containers or closed systems from which they can escape only in case of accidental rupture or breakdown or in case of abnormal operation of equipment. Either Nema 7/9 explosion-proof enclosures or any enclosure with hermetically sealed switch contacts may be used in Division 2 locations.

Explosion Proof — A term commonly used in industry referring to enclosures capable of withstanding an internal explosion of a specified gas without igniting surrounding gases. Strict installation practices in accordance with the national electrical code are also required for safety.

Fixed Deadband – The difference between the setpoint and the reset point of a pressure or temperature switch. It further signifies that this deadband is a fixed function of the pressure switch and not adjustable.

Hermetically Sealed Switch – A switch element whose contacts are completely sealed from the environment to provide additional safety and reliability. Contact arc cannot cause an explosion and atmospheric corrosive elements cannot affect the contacts.

Manual Reset Switch – Pressure or Temperature switch in which contacts remain actuated even after the actuating variable returns to normal. On Ashcroft manual reset switches, a button must be pushed to reset the contacts.

National Electrical Manufacturers Association (NEMA) – This group has defined several categories of enclosures, usually referred to as "types." Further, they designate certain features and capabilities each type must include. For example, among other features, a NEMA 4 enclosure must include a threaded conduit connector, external mounting provision and cover gaskets. When selecting a NEMA 4 enclosure from any manufacturer, a buyer is assured of receiving these features.

NEMA 4 – Watertight and dusttight enclosures intended for use indoors or outdoors to protect the equipment against splashing, falling or hose-directed water, external condensation and water seepage. They are also sleet-resistant.

NEMA 4X – Watertight, dusttight and corrosionresistant enclosures with same qualifications as NEMA 4, but with added corrosion resistance.

NEMA 7 – Enclosures for indoor Class I, Division 1 hazardous locations with gas or vapor atmospheres.

NEMA 9 – Enclosures for indoor Class II, Division 1 hazardous locations with combustible dust atmospheres.

Normal Switch Position – Contact position before actuating pressure (or variable) is applied. Normally closed contacts open when the switch is actuated. Normally open contacts close when the switch is actuated.

Normally Closed – Refers to switch contacts that are closed in the normal switch state or position (unactuated). A pressure change opens the contacts

Normally Open Switch – Refers to the contacts that are open in the normal switch state or position (unactuated). A pressure change closes the contacts.

Overpressure Rating(s) – A nonspecific term that could refer to either burst or proof pressure, or both.

Proof Pressure – The maximum pressure which may be applied without causing damage. This is determined under strict laboratory conditions including controlled rate of change and temperature: This value is for reference only. Consult factory for applications where switch must operate at pressures above nominal range or reference temperature (70°F).

Repeatability (Accuracy) – The closeness of agreement among a number of consecutive measurements of the output setpoint for the same value of the input under the same operating conditions, approaching from the same direction, for full-range traverses. Ashcroft switch repeatability is 1% of nominal range.

Note: It is usually measured as nonrepeatabil-ity and expressed as repeatability in percent of span or nominal range. It does not include hysteresis or deadband.

Reset Point – The reset point is the Pressure, Temperature or Differential Pressure Value where the electrical switch contacts will return to their original or normal position after the switch has activated.

Setpoint – The setpoint is the Pressure, Temperature or Differential Pressure value at which the electrical circuit of a switch will change state or actuate. It should be specified either on increase or decrease of that variable. (See also reset point.)

Single-Pole Double Throw (SPDT) Switching Element – A SPDT switching element has one normally open, one normally closed, and one common terminal. The switch can be wired with the circuit either normally open (N/O) or normally closed (N/C). SPDT is standard with most Ashcroft pressure and temperature switches.

Snap Action – In switch terminology, snap action generally refers to the action of contacts in the switch element. These contacts open and close quickly and snap closed with sufficient pressure to firmly establish an electrical circuit. The term distinguishes products from mercury bottle types that were subject to vibration problems.

Static Pressure – For differential pressure switches, static pressure refers to the lower of the two pressures applied to the actuator.



Additional Pressure and Temperature Switch Application Information

DIFFICULT PROCESS MEDIA

When specifying pressure or temperature switches, the material in contact with media must be compatible with it. Otherwise, failure could occur, resulting in leakage, injury, loss of life, property or production. The user should review prior experience with materials of construction in the process for guidance in material selection. If this is not appropriate, contact Customer Service for assistance. Relevant information such as process media, concentration of each constituent, temperature, pressure, the presence of contaminants, particulate, vibration or pulsation is necessary to make the best recommendation.

Some applications are best handled by adding an Ashcroft diaphragm seal to isolate the fluid media from the pressure or differential pressure switch.

Diaphragm seals are recommended where:

- The process media being sensed could clog the pressure element.
- The process media temperature is above or below the ratings of the actuator seal materials.
- The application calls a for sanitary process connection.

Note: The addition of a diaphragm seal may increase the deadband and response time of the pressure switch to process pressure changes. Please consult Customer Service for details.

OXIDIZING MEDIA

When specifying a pressure switch for use in oxidizing media, such as chlorine, oxygen and several other chemical compounds, the wetted materials must be compatible with the media, and the switch should be cleaned for oxygen service. This is necessary to remove any residue that might react violently with the oxidizing media. Specify option X6B (clean for oxygen service).

STEAM SERVICE

In order to prevent live steam from coming into contact with the switch actuator, a siphon filled with water should be installed between the switch and the process line. We recommend the optional stainless steel welded process connection and diaphragm even though viton is rated for use with steam. Experience has shown that in many steam applications, the 300°F high temperature limit of viton is exceeded by steam under pressure.

In some boiler applications, a special U.L. listing, "MBPR," which requires unique features is needed. Ashcroft offers these features with option XG8.

NACE

NACE is the acronym for the National Associations of Corrosion Engineers. Their standard MR0175-93 titled "Sulfide Stress Cracking Resistant Metallic Materials for Oilfield Equipment," is cited when ordering instruments for oilfield applications involving sour oil or gas with traces of hydrogen sulfide. It is a legal requirement in many states. NACE instruments are also suitable for use in sewage treatment plants and other applications with traces of hydrogen sulfide in the process.

For high concentrations of hydrogen sulfide in a diaphragm seal should be used; a Tantalum diaphragm and Hastelloy C (C276) lower housing are recommended. For over 3% or 30,000ppm, a seal is essential.

HIGH TEMPERATURE PROCESS

Refer to the actuator seal table for process temperature limits for pressure switch actuators. Pressure switches mounted directly to the process can withstand up to 300°F when equipped with optional viton, stainless steel or monel wetted parts. If process temperature exceeds 300°F, four feet of ½" tubing between the process and the switch will generally protect the switch from damage.

Alternatively, an Ashcroft diaphragm seal, can be used to isolate the switch from the hot process.

VIBRATION

Generally, vibration will not harm Ashcroft pressure switches. However, premature tripping may occur under severe conditions. This tends to be annoying, but repeatable for a given situation and might be in the order of 5% to 10% of switch range from the setpoint, i.e. a 100 psi switch set at 50 psi on increasing pressure might trip somewhere between 40 and 45 psi on increasing pressure. This would not reduce the life of the pressure switch. The best approach in this type of application is to mount the switch remotely, connecting the switch to the process or equipment with flexible tubing. If this is not possible, consider the use of the Belleville actuator, option XG3.

PULSATION

Pressure pulsation below the range of the pressure switch will not harm it. However,

because the switch can react to pressure pulses less than one second duration, it might be desirable to include a dampening device. Several Ashcroft accessories, such as snubbers address this situation. Consult Customer Service for more information.

MOUNTING

All Ashcroft pressure, temperature and differential pressure switches with snap acting contacts may be mounted in any position. This includes the sensing bulbs of temperature switches. This is an important advantage of snap acting switch designs.

SWITCH ELEMENT SELECTION

B-Series switches are available with a wide variety of snap acting switch elements to meet most electrical requirements. The standard contact arrangement is single pole, double throw (SPDT). This includes both normally open and normally closed contacts. Standard contact material is fine silver which generally is suitable for switching 8 volts or more, up to the rating in the Switch Element Selection Table. When switching less than 8 volts, optional Gold Alloy contacts are recommended.

Optional Dual, or 2 SPDT contacts may be supplied in B-Series enclosures for applications requiring two switch functions at the same setpoint. These contacts are technically not double pole, double throw (DPDT). They are synchronized at the factory to actuate within 1% of nominal range of each other. For simultaneous actuation of 2 SPDT contacts, option XG3 should be ordered.



Additional Pressure and Temperature Switch Application Information

INFORMATION & GUIDELINES FOR SETTING ASHCROFT PRESSURE, TEMPERATURE AND DIFFERENTIAL PRESSURE SWITCHES

All Ashcroft pressure, temperature and differential pressure switches can be set at any point between about 15% and 100% of the range as designated on the label or the nominal range table.

Ashcroft pressure and temperature switches can be either set in the field or ordered from the factory preset to your requirements. When set at the factory, the specification is $\pm 1\%$ of the nominal range.

Factory setting, or XFS, is a very popular option, and as a result, we often get orders that do not have enough information or have incorrect information.

HOW TO ORDER

When "XFS" is desired:

- 1. Setpoint must be indicated.
- Increasing or decreasing pressure must be indicated.

Ex: B424B XFS 100# Set: 60# decreasing

3. For differential pressure switches, static operating pressure must be given also.

HAZARDOUS LOCATIONS

a. Division I.

Ashcroft 700 series or other explosion proof enclosures are required to meet the requirements of Division I Hazardous Locations as defined by the National Electrical Code.

b. Division II.

These enclosures also meet the less stringent requirements for Division II Hazardous Locations. Alternatively, Ashcroft 400 series or other watertight enclosures, with hermetically sealed switch elements are approved for use in Division II hazardous locations.

c. Intrinsic Safety.

Any Ashcroft pressure or temperature switch may be used with an approved barrier in most intrinsically safe systems. These switches do not create or store energy and are therefore designated "simple devices" in these systems. **Exception:** Ashcroft N series electronic pressure switches require power and may not be suitable for use in all intrinsically safe systems.

c. ATEX.

ATEX is a European designation that deals with standards for equipment and protective systems intended for use in potentially explosive atmospheres. This approval is required for switches intended for use in hazardous locations, especially important to OEMs who export to Europe and contractors specifying or purchasing products for European applications.

Ashcroft is the leader in providing pressure and temperature switches for alarm, shutdown and control in hazardous locations.

Models are available with single or dual setpoints, fixed or adjustable deadbands.

Choose from standard, miniature or compact enclosures, construction of epoxy coated aluminum or stainless steel.



Miniature Pressure Switches, Watertight Stainless Steel Body, A-Series

- Wide variety of electrical connections including wire leads, spade and DIN connectors
- 316L stainless steel body sealed for environmental protection
- Precision snap-acting switch element
- Choice of field-adjustable or factory set only
- UL and CSA listed CRN, RoHS
- SIL 3 capable

1 - FUNCTION

APS - Pressure switch, single setpoint, fixed deadband, factory set, not field adjustable

APA - Pressure switch, single setpoint, fixed deadband, field adjustable

2 - BODY (ENCLOSURE)

N4 - Watertight 316 stainless steel body

3 - MICRO SWITCH, FIRST CHARACTER

Code	
1	Single Switch – SPDT
2	Dual Switch – DPDT (not available with "S" actuator) with <100 psi range

3 - MICRO SWITCH, SECOND CHARACTER

Code		
G	Gold Contact –	0.1A @ 125 Vac, 0.1A @ 30 Vdc
Н	Higher Current –	5A @ 125/250 Vac, 5A @ 28 Vdc resistive, 3A @ 28 Vdc inductive
L	Higher Current Gold Contacts –	1A @ 125 Vac, 1A @ 28 Vdc resistive, 0.5A @ 28 Vdc inductive
Р	General Purpose –	3A @ 125/250 Vac, 2A @ 30 Vdc

4 - ELECTRIC CONNECTION

Code	
012C‡	1/2 NPT male conduit connction with 3-18 AWG wires 12" length
000H	Micro DIN Connector – Watertight DIN 43650 FORM C cable socket with mating connector, not available with DPDT switching
00MH	Micro DIN Connector – Watertight DIN 43650 FORM C cable socket with mating connector, not available with DPDT switching
012L‡	Wire leads, 3-18 AWG PVC insulated wires 12″ length
000N	Nonstandard, customer specified see # variation
000T	Spade terminals, 4 – 0.187″ male spade, not available with DPDT switching
F 80	THATOD OF AL

5 - ACTUATOR SEAL

Code	
В	316 SS piston & Buna O-ring, ranges ≥100 psi
V	316 SS piston & Viton O-ring, ranges ≥100 psi
S	316 SS welded diaphragm, ranges ≤200 psi

‡ First three digits represent the length of the wire leads in inches. 012, 024, 048 & 072 are standard available lengths. Consult factory for custom length availability. The Ashcroft® A-Series pressure switches are designed for tough industrial and OEM applications requiring a durable, high-quality miniature switch.

Ideal for pressure alarm, shutdown, or control on heavy vehicles, machine tools, electronic equipment, engines, compressors, and wherever size is a consideration or equipment is being downsized.

6 - PRESSURE CONNECTION CODE

Code	Description
01	1/8 NPT Male
02	1/4 NPT Male
03	1/8 NPT Female*
25	1/4 NPT Female*
05	√16-20 SAE Male
06	VCR Fixed*
07	VCO Fixed*
12	G¼A (Type E Stud End)
13	G1⁄4B
75	0.75″Tri-Clamp® connection (includes 3A Approval)†
15	1.5″Tri-Clamp® connection (includes 3A Approval)†
20	2.0″Tri-Clamp® connection (includes 3A Approval)†

7 - PR	7 - PRESSURE RANGE				
Actuator	psi	Bar	kPa	Kg/cm²	
S	-15/15#	-1/1BR	-100/100KP	-1/1KSC	
S	30#	2BR	200KP	2KSC	
S	60#	4BR	400KP	4KSC	
B,S,V	100#	7BR	700KP	7KSC	
B,S,V	200#	14BR	1400KP	14KSC	
B,V	500#	35BR	3500KP	35KSC	
B,V	1000#	70BR	7000KP	70KSC	
B,V	2000#	140BR	14000KP	140KSC	
B,V	5000#	350BR	35000KP	350KSC	
B,V	7500#	500BR	50000KP	500KSC	

8 - SETPOINT

5 characters maximum representing setpoint of the switch in the same units as the range of the switch. For setpoints in Vacuum specify as "-" pressure.



9 - SETPOINT DIRECTION		
Code	Description	
R	Rising Pressure (Increasing Pressure)	
D	Decreasing Pressure	
10 - OPTIC	DNS	
Code	Description	
XC4	Individual certified calibration chart	
XFP	Fungus proofing	
XMQ	Positive material identification (75, 15 & 20 process conn. only)	
XNC	2 wire leads plus ground wire – wired for normally closed operation	
XNO	2 wire leads plus ground wire – wired	

for normally open operation Stainless Steel tag

Cleaned for oxygen service

Ground Wire Omitted

Pressure Connection Notes:

*Available with "S" activator only.

Paper tag

†Ranges ≤500 psi.

Setpoint Notes:

XNH

X6B

XGO

If no setpoint is required on an APA switch use either "NSR" or "NSD". If direction is not known use "NSR" as the default.

Option Notes:

The X character will only appear before the first option, additional options will just be the two characters. Example: XC4NC6B

If the switch is mounted to a diaphragm seal other than (75, 15, 20 connection) the seal fill fluid is also listed as an X option.

TO ORDER THIS A-SERIES PRESS	URE SWITC	CH:						
Select:	APS	N4	1H 0120	S	02	30#	- 15 F	- X6E
1. Function:								
2. Enclosure:								
3. Micro Switch:								
4. Electrical Connection:								
5. Actuator Seal:								
6. Pressure Connection:								
7. Pressure Range:								
8. Setpoint:								
9. Setpoint Direction:								
10. Options:								



Miniature Pressure Switches, Explosion-Proof Stainless Steel Body, A-Series

- 316L stainless steel body sealed for environmental protection
- Precision snap-acting switch element
- · Choice of field-adjustable or factory-adjusted to setpoint requirements
- UL, FM and CSA listed
- ATEX & IECEX Explosion proof, flame proof
- Dual seal rated; CRN, CE, RoHS
- SIL 3 capable

1 - FUNCTION

APS - Pressure switch, single setpoint, fixed deadband, factory set, not field adjustable

- Pressure switch, single setpoint, fixed deadband, field adjustable

2 - BODY (ENCLOSURE)

N7 - Explosion proof 316 stainless steel body

3 - MICRO SWITCH, FIRST CHARACTER

Code	
1	Single Switch – SPDT
2	Dual Switch – DPDT (not available with "S" actuator or P&G micro switch)

3 - MICRO SWITCH, SECOND CHARACTER

Code		
G	Gold Contact –	0.1A @ 125 Vac, 0.1A @ 30 Vdc
Н	Higher Current –	5A @ 125/250 Vac, 5A @ 28 Vdc resistive, 3A @ 28 Vdc inductive
L	Higher Current Gold Contacts –	1A @ 125 Vac, 1A @ 28 Vdc resistive, 0.5A @ 28 Vdc inductive
Р	General Purpose –	3A @ 125/250 Vac, 2A @ 30 Vdc

4 - ELECTRIC CONNECTION

Code			
012C‡	t 1/2 NPT male conduit connction with 3-18 AWG wires 12" length		

5 - ACTUATOR SEA

Code	
В	316 SS piston & Buna O-ring, ranges ≥100 psi
V	316 SS piston & Viton O-ring, ranges ≥100 psi
S	316 SS welded diaphragm, ranges ≤200 psi

‡ First three digits represent the length of the wire leads in inches. 012, 024, 048 & 072 are standard available lengths. Consult factory for custom length availability.

The Ashcroft® A-Series pressure switches are designed for tough industrial and OEM applications requiring a durable, high-quality miniature switch.

Ideal for pressure alarm, shutdown, or control on heavy vehicles, machine tools, electronic equipment, engines, compressors, and wherever size is a consideration or equipment is being downsized.

6 - PRESSURE CONNECTION CODE

Code	Description
01	1/8 NPT Male
02	1/4 NPT Male
03	1/8 NPT Female*
25	1/4 NPT Female*
05	7/16-20 SAE Male
06	VCR Fixed*
07	VCO Fixed*
12	G¼A (Type E Stud End)
13	G1/4B
75	0.75" Tri-Clamp® connection (includes
	3A Approval)†
15	1.5" Tri-Clamp® connection (includes
	3A Approval)†
20	2.0" Tri-Clamp® connection (includes
	3A Approval)†

7 - PRESSURE RANGE

ı	Actuator	psi	Bar	kPa	Kg/cm²
	S	-15/15#	-1/1BR	-100/100KP	-1/1KSC
	S	30#	2BR	200KP	2KSC
	S	60#	4BR	400KP	4KSC
	B,S,V	100#	7BR	700KP	7KSC
	B,S,V	200#	14BR	1400KP	14KSC
	B,V	500#	35BR	3500KP	35KSC
	B,V	1000#	70BR	7000KP	70KSC
	B,V	2000#	140BR	14000KP	140KSC
	B,V	5000#	350BR	35000KP	350KSC
	B,V	7500#	500BR	50000KP	500KSC

8 - SETPOINT

5 characters maximum representing setpoint of the switch in the same units as the range of the switch. For setpoints in Vacuum specify as "-" pressure.

TO ORDER THIS A-SERIES PRESSURE SWITCH:



9 - SETPOINT DIRECTION Code Description						
10 - OPTIONS						

10 - OPTIO	10 - OPTIONS					
Code	Description					
XC4	Individual certified calibration chart					
XFP	Fungus proofing					
XMQ	Positive material identification (75, 15 & 20 process conn. only)					
XNC	2 wire leads plus ground wire – wired for normally closed operation					
XNO	2 wire leads plus ground wire – wired for normally open operation					
XNH	Stainless Steel tag					
XNN	Paper tag					
X6B	Cleaned for oxygen service					
XGO	Ground Wire Omitted					

Pressure Connection Notes:

*Available with "S" activator only.

†Ranges ≤500 psi.

Setpoint Notes:

If no setpoint is required on an APA switch use either "NSR" or "NSD". If direction is not known use "NSR" as the default.

Ontion Notes:

The X character will only appear before the first option, additional options will just be the two characters. Example: XC4NC6B

If the switch is mounted to a diaphragm seal the seal fill fluid is glycerin standard.

Select:	APS	N7	1H 012C	S	02	30#	- 15 R - X6B
1. Function:							
2. Enclosure:							
3. Micro Switch:							
4. Electrical Connection:							
5. Actuator Seal:							
6 Pressure Connection:							

7. Pressure Range:_ 8. Setpoint:

9. Setpoint Direction: _

10. Options: _



Pressure and Differential Pressure Switches. Watertight Enclosure. Type 400, B-Series

This general purpose Ashcroft® switch series is ideal for use in virtually all Industrial and OEM applications.

- Watertight NEMA 4X enclosure,
- · Choice of switch elements for all applications, including hermetically sealed
- Wide choice of wetted materials, including all-welded Monel or stainless steel
- Fixed or limited adjustable deadband
- Approved for UL, CSA and FM⁽⁸⁾ ratings
- Setpoints adjustable from 15-100% of range

- · Choice of actuators, including designs for fire-safe and NACE applications(8)
- · Readily available
- Standard pressure connection materials:

Pressure psi ranges - 316L stainless steel

Differential psid ranges Nickel-plated brass⁽⁹⁾

Pressure and differential inches of water ranges

- Epoxy coated carbon steel



	nsı	

2 - SWITCH ELEMENTS

Order

Code 20(4)

21(9)

22(3)

23

25

26(4)

27

28

29

31

32

61(4)

62(4)

63

64

- **B4** Pressure switch, type 400, watertight enclosure meets NEMA 3, 4, 4X and 13, IP66 requirements
- **D4** Differential pressure switch, type 400, watertight enclosure meets NEMA 3, 4, 4X and 13, IP66 requirements

Narrow deadband

Ammonia service

switch, narrow

Heavy duty ac

General purpose

Heavy duty dc

proof

Sealed environment

High temp. 300°F

Manual reset trip

Manual reset trip

on naireasing

on cheeasing

contacts

purpose

ment proof Dual high temp. 300°F

Low level (gold)

switch, general

Hermetically sealed

deadband

Hermetically sealed

Description/Maximum Electrical Ratings **UL/CSA Listed SPDT**

15A, 125/250 Vac

5A, 125/250 Vac

5A. 125/250 Vac

20A,125/250 Vac

1/2A, 125 Vdc

1/4A, 250 Vdc

10A,125/ Vac or dc

15A, 125/250 Vac

15A, 125/250 Vac

15A, 125/250 Vac

15A, 125/250 Vac

1A,125/250 Vac

11A, 125/250 Vac

15A, 125/250 Vac

15A, 125/250 Vac

15A, 125/250/480 Vac

1/2A, 125 Vdc 1/4A, 250 Vdc

5A, 30 Vdc

Variable deadband 15A,125/250 Vac

Dual narrow deadband 15A, 125/250 Vac

Dual ammonia service 5A, 125/250/480

UL/CSA Listed Dual SPDT(2)

Dual narrow environ-

Dual general purpose

1/8HP 125/ Vac or dc

15A,125/250/480 ab/

3 - ACTUATOR SEAL®								
Code	Process	Range						
& Material	Temp. ⁽⁶⁾ Limits °F	Vac in.H ₂ O psi		1000 psi	2000- 3000 psi			
B-Buna N	0 to 150	•	•	•	•			
V-Viton	20 to 300	•	•	•				
T-Teflon	0 to 150	•	•	•	•			
S-SS ⁽⁵⁾⁽¹⁰⁾	0 to 300		•	•				
P-Monel(5)(10)	0 to 300		•	•				

4 - OPTIONS

(See pages 256-257)

5 - STANDARD PRESSURE RANGES

(See page 253)

NOTES:

- 1. Standard switch.
- 2. Dual switches are 2 SPDT snap-action switches not independently adjustable.
- 3. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 4. Estimated dc rating, .4A, 120 Vdc (not UL listed).
- Available on pressure only.
- 6. Ambient operating temperature limits -20 to 150°F, all styles. Setpoint shift of ±1% of range per 50°F is normal. Switch calibrated at 70°F reference.
- 7. Items are wetted by process fluid.
- 8. Refer to Option Table.
- 9. Order Option XUD, stainless steel process connection.
- 10. On differential switches, stainless steel is available in 15, 30, 60 and 90 psid ranges only. Includes Teflon O-ring and 316 SS connection.

HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments. The Ashcroft 400 Series is also approved for installation in Division II hazardous areas when supplied with hermetically sealed contacts.

Features: UL-recognized component,

construction

guide WSQ2, File E85076 · All-stainless steel welded



TO ORDER THIS B-SERIES PRESSURE SWITCH:

Select:	B4	20	В	XPK	600#
1. Enclosure:					
2. Switch Element:					
3. Actuator Seal:					
4. Options (See pages 256-257):					
5 Pressure Bange (See page 253):					

Consult factory for guidance in product selection Phone (203) 378-8281 or visit our web site at www.ashcroft.com



Temperature Switches Watertight Enclosure, Type 400, B-Series

This broad Ashcroft® switch series is easy to use and readily retrofits to virtually all process, industrial and OEM applications.

- Watertight NEMA 4X, IP66 enclosure
- · Choice of switch elements for all applications, including hermetically sealed (NEMA 4 meets Class I, Div. 2, Groups A, B, C, & D with hermetically sealed switch)
- · UL, CSA listings standard

- Setpoints adjustable from 15-100% of range
- · Wetted material is all-welded stainless steel
- Fixed or limited adjustable deadband
- Readily available



1 - ENCLOSURE

Temperature switch, type 400, watertight enclosure meets NEMA 3, 4, 4X and 13, IP66 requirements

o cuut	OU ELEMENTO			
2 - SWII Order	CH ELEMENTS Description/Maximu	ım	Electrical Potings	
Code	UL/CSA Lis			
20(4)	Narrow deadband	15	A, 125/250 Vac	
21(7)	Ammonia service	5A	, 125/250 Vac	
22(3)	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac		
23	Heavy duty ac	20	A,125/250 Vac	
24(1)	General purpose	15A,125/250/480 at 1/2A, 125 Vdc 1/4A, 250 Vdc		
25	Heavy duty dc	10A,125/ Vac or dc 1/8HP 125/ Vac or dc		
26(4)	Sealed environment proof	15A, 125/250 Vac		
27	High temp. 300°F 15A, 125/250 Vac			
28	Manual reset trip on noireasing	15A, 125/250 Vac		
29	Manual reset trip on ch easing	15A, 125/250 Vac		
31	Low level (gold) contacts	1 <i>A</i>	,125/250 Vac	
32	Hermetically sealed switch, general purpose		A, 125/250 Vac , 30 Vdc	
50	Variable deadband	15	A,125/250 Vac	
	UL/CSA Listed Dual	SP	DT ⁽²⁾	
61(4)	Dual narrow deadba	nd	15A, 125/250 Vac	
62(4)	Dual narrow environ- ment proof		15A, 125/250 Vac	
63	Dual high temp. 300	°F	15A, 125/250 Vac	
64	Dual general purpos	е	15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc	
65 (7)	Dual ammonia servi	се	5A, 125/250/480	

9 TU	EDMA	L SYST	EM C		IMM(5)
9 - 11	I=111///:		EIM 9	ELEVI	LUM'S

O INCHMAL OFFICIAL								
DIRECT MOUNT								
Order Code	;	System Mate	Style					
TS		316 stainless steel R			Rigid			
	REMOTE MOUNT							
Order Code	S	ystem Material	Line L	ength	Style			
T05	31	6 stainless steel	5	í	Capillary			
T10	31	6 stainless steel	10)′	with			
T15	31	6 stainless steel	15	í	302 SS			

4 - BULB LENGTH SELECTION⁶

316 stainless steel

316 stainless steel

DIRECT MOUNT							
Order Code	"S" Dimension	Minimum Thermowell "U" Dimension					
027	23/4"	_					
040	4″	2½″					
060	6″	41/2"					
090	9″	7½″					
120	12″	10½″					
	REMOTE MOUNT						
030	3″	2½″					

5 - OPTIONS

T20

T25

See pages 256-257

6 - STANDARD TEMPERTATURE RANGES

See page 253

NOTES:

Spring

Armor

- Standard switch.
- Dual switches are 2 SPDT snap-action switches not independently adjustable.
- Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- Estimated dc rating, 0.4A, 120 Vdc (not UL listed).
- Additional line lengths available, call factory.
- Additional bulb lengths available, call factory.
- Not UL listed

Switches calibrated at 70°F ambient reference.

HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments. The Ashcroft 400 Series is also approved for installation in Division II hazardous areas when supplied with hermetically sealed contacts.

Features:

- UL-recognized component, guide WSQ2, File E85076
- All-stainless steel welded construction



TO ORDER THIS B-SERIES TEMPERATURE SWITCH:

Select:	T4	20	T05	030	XNH	150° to 260°
1. Enclosure:						
2. Switch Element:						
3. Thermal System:						
4. Bulb Length:						
5. Options (see pages 256-257):						
6. Temperature Range (see page 253): _						



Pressure and Differential Pressure Switches, Explosion-Proof Enclosure, Type 700, B-Series

This broad Ashcroft® switch series is ideal for use in virtually all process and industrial applications.

- Explosion-proof NEMA 7/9, IP66 enclosure (explosion-proof enclosure Class I, Div. 1 & 2, Groups B, C, & D and Class II, Div. 1 & 2, Groups E, F & G)
- Choice of switch elements for all applications, including hermetically sealed
- Wide choice of wetted materials, including all-welded Monel or stainless steel
- Fixed or limited adjustable deadband
- UL listed
- Various actuators available
- Belleville actuator(8)

1 - ENCLOSURE

- **B7** Pressure switch, type 700, explosion-proof enclosure meets Div.1 & 2, NEMA 7/9, IP66 requirements
- D7 Differential pressure switch, type 700, explosion-proof enclosure meets Div. 1 & 2, NEMA 7/9, IP66 requirements

NEMA 7/9, IP66 requirements						
2 - SWIT	2 - SWITCH ELEMENTS					
Order Code	Description/Maximum Electrical Ratings UL/CSA Listed SPDT					
20(4)	Narrow deadband	15A, 125/250 Vac				
21(9)	Ammonia service	5 <i>P</i>	A, 125/250 Vac			
22(3)	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac				
23	Heavy duty ac	20	A,125/250 Vac			
24(1)	General purpose	15A,125/250/480 ab/ 1/2A, 125 Vdc 1/4A, 250 Vdc				
25	Heavy duty dc	10A,125/ Vac or dc 1/8HP 125/ Vac or dc				
26(4)	Sealed environment proof	15A, 125/250 Vac				
27	High temp. 300°F	15A, 125/250 Vac				
31	Low level (gold) contacts	1A,125/250 Vac				
32	Hermetically sealed switch, general purpose	11A, 125/250 Vac 5A, 30 Vdc				
50	Variable deadband	15	A,125/250 Vac			
	UL/CSA Listed Dual	SF	PDT ⁽²⁾			
61(4)	Dual narrow deadba	nd	15A, 125/250 Vac			
62(4)	Dual narrow environ ment proof	-	15A, 125/250 Vac			
63	Dual high temp. 300°F		15A, 125/250 Vac			
64	Dual general purpose		15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc			
65	Dual ammonia servi	се	5A,125/250/480 Vac			
67(3)	Hermetically sealed switch, narrow deadband		5A, 125/250 Vac			
	D 1 1 12 11					

Dual brenetically

sealed switch.

general purpose

68

11A.125/250 Vac

5A 30 Vdc

- · Readily available
- Standard pressure connection materials:

Pressure psi ranges

- 316L SS

Differential psid ranges

- Nickel plated brass⁽⁹⁾

Pressure and differential inches of water ranges

- Epoxy coated carbon steel
- ATEX models available(8)
- IECEx models available(10)
- CSA models available(8)
- FM models available(8)
- Setpoints adjustable from 15-100% of range
- Dual Seal Rating models available(8)

MASHEROL	CE
IN A RUSH?	LOOK FOR THIS AGENCY MARK ON OUR PRODUCTS
SASHOLD	ATEX model shown
SERVICE	

3 - ACTUATOR SEAL ⁽⁷⁾					
Code	Process	Range			
& Material	Temp. ⁽⁶⁾ Limits °F	Vac in.H₂O	0-600 psi	1000 psi	2000- 3000 psi
B-Buna N	0 to 150	•	•	•	•
V-Viton	20 to 300	•	•	•	
T-Teflon	0 to 150	•	•	•	•
S-SS(5)(10)	0 to 300		•	•	
P-Monel(5)	0 to 300		•	•	

4 - OPTIONS

(See pages 256-257)

5 - STANDARD PRESSURE RANGES

(See page 253)

NOTES:

- 1. Standard switch.
- 2. Dual switches are 2 SPDT snap-action switches <u>not</u> independently adjustable.
- 3. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 4. Estimated dc rating, .4A, 120 Vdc (not UL listed).
- 5. Available on pressure only.
- Ambient operating temperature limits –20 to 150°F, all styles. Setpoint shift of ±1% of range per 50°F is normal. Switch calibrated at 70°F reference.
- 7. Items are wetted by process fluid.
- 8. Refer to Option Table.
- 9. Order Option XUD, stainless steel process connection.
- On differential switches, stainless steel is available in 15, 30, 60 and 90 psid ranges only. Includes Teflon O-ring and 316 SS connection.

ATEX APPROVAL FOR HAZARDOUS LOCATIONS

ATEX is a European designation that deals with standards for equipment and protective systems intended for use in potentially explosive atmospheres. This approval is required for switches intended for use in hazardous locations, especially important to OEMs who export to Europe and contractors specifying or purchasing products for European applications. XCN option adds special features to Ashcroft 700-Series switch enclosures that meet the requirements for the highest levels of security and danger, such as:

- Special locking device requiring an Allen wrench to remove cover
- Special vents that blow out should the diaphragm rupture, thus preventing pressure build-up in the enclosure
- thus preventing pressure build-up in the enclosure
 Special conduit plug requiring an Allen wrench for removal
- Available on pressure, temperature and differential pressure models
- pressure models
 Meets Explosion Class EEx d IIC T6



LOOK FOR THIS AGENCY MARK ON OUR PRODUCTS

TO ORDER THIS B-SERIES PRESSURE SWITCH
--

Select:	В7	20	В	X06	600#
1. Enclosure:					
2. Switch Element:					
3. Actuator Seal:					
4. Options (see pages 256-257):					
5. Pressure Range (see page 253):					



Temperature Switches Explosion-Proof Enclosure, Type 700, B-Series

This broad Ashcroft® switch series ideal for use in virtually all process, industrial and OEM applications.

- Explosion-proof NEMA 7/9, IP66 enclosures
- Choice of switch elements for all applications, including hermetically sealed

1 - ENCLOSURE

Temperature switch, type 700, explosion proof enclosure meets Div. 1 & 2, NEMA 7/9, IP66 requirements

//9, IP66 requirements				
2 - SWITCH ELEMENTS				
Order Code	Description/Maximum Electrical Ratings UL/CSA Listed SPDT			
20(4)	Narrow deadband	15	A, 125/250 Vac	
21	Ammonia service	5A	, 125/250 Vac	
22(3)	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac		
23	Heavy duty ac	20	A,125/250 Vac	
24(1)	General purpose	15A,125/250/480 ab/ 1/2A, 125 Vdc 1/4A, 250 Vdc		
25	Heavy duty dc	10A,125/ Vac or dc 1/8HP 125/ Vac or dc		
26(4)	Sealed environment proof	15A, 125/250 Vac		
27	High temp. 300°F	15A, 125/250 Vac		
31	Low level (gold) contacts	1A,125/250 Vac		
32	Hermetically sealed switch, general purpose	11A, 125/250 Vac 5A, 30 Vdc		
50	Variable deadband	15	A,125/250 Vac	
	UL/CSA Listed Dual	SP	DT ⁽²⁾	
61(4)	Dual narrow deadba	nd	15A, 125/250 Vac	
62(4)	Dual narrow environ ment proof	-	15A, 125/250 Vac	
63	Dual high temp. 300	°F	15A, 125/250 Vac	
64	Dual general purpose		15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc	
65	Dual ammonia servi	се	5A, 125/250/480	
67(3)	Hermetically sealed switch, narrow deadband		5A, 125/250 Vac	
68	Dual Ire netically sealed switch, general purpose	al he netically aled switch,		

- Fixed or limited adjustable deadband
- Readily available
- UL listings standard
- CSA listings available(7)
- ATEX models available(7)
- Setpoints adjustable from 15-100% of range
- IECEx models available(7)

3 - THERMAL SYSTEM SELECTION⁽⁵⁾ DIRECT MOUNT

DIKEGI MUUNI				
Order Code	System Material	Style		
TS	316 stainless steel	Rigid		
REMOTE MOUNT				

Order Code	System Material	Line Length	Style
T05	316 stainless steel	5´	Capillary
T10	316 stainless steel	10´	with
T15	316 stainless steel	15´	302 SS
T20	316 stainless steel	20´	Spring
T25	316 stainless steel	25´	Armor

4 - BULB LENGTH SELECTION(6)

DIRECT MOUNT

Order Code	"S" Dimension	Minimum Thermowell "U" Dimension				
027	23/4"	_				
040	4″	2½″				
060	6″	4½″				
090	9″	7½″				
120	12″	10½″				
REMOTE MOUNT						
030	3″	2½″				

5 - OPTIONS

See pages 256-257

6 - STANDARD TEMPERTATURE RANGES

See page 253

NOTES:

- 1. Standard switch.
- Dual switches are 2 SPDT snap-action switches not independently adjustable.
- 3. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 4. Estimated dc rating, 0.4A, 120 Vdc (not UL listed).
- 5. Additional line lengths available, call factory.
- 6. Additional bulb lengths available, call factory.
- Refer to Options Table.
 Switches calibrated at 70°F ambient reference.



HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments.

Features:

- UL-recognized component, guide WSQ2, File E85076
- All-stainless steel welded construction



TO ORDER THIS B-SERIES TEMPERATURE SWITCH:						
Select:	T7	20	T05	030	XNH	150° to 260°F
1. Enclosure:						
2. Switch Element:						
3. Thermal System:						
4. Bulb Length:						
5. Options (see pages 256-257):						
6. Temperature Range (see page 253):						



Compact Pressure Switch Explosion-Proof Body F-Series

Special features:

- Diaphragm-sealed piston actuator for long, reliable service
- Choice of wetted materials and pressure connections for all applications
- Watertight anodized aluminum body for environmental protection
- Hermetically sealed snap-acting switch element
- Field adjustable
- Standard 1/2 NPT Male electrical conduit connection
- Factory sealed leads
- Directly interchangeable with many similar models for convenience
- UL and CSA listed standard
- Setpoints adjustble from 15-100% of range. Exception: stainless steel welded (codes) adjustable from 20-100%

1 - FUNCTION

FPS - Pressure switch, single setpoint, fixed deadband, field adjustable

2 - ENCLOSURE (BODY)

N7 - NEMA 3, 4, 7 & 9, IP66 Anodized aluminum for hazardous locations

3 - SWITCH ELEMENT CODE					
Code	SPDT Switch Elements UL/CSA Listed				
Р	Hermetically Sealed, Narrow Deadband	5A, 125/250 Vac			
J	Hermetically Sealed, General Purpose	11A, 125/250 Vac 5A, 30 Vdc			
L	Hermetically Sealed,	1A, 125 Vac			

4 - ACTUATOR SEAL					
Code	Material	Proc. Temp. Limits (°F)			
В	Buna N	0-150			
V	Viton	20-200			
T	Teflon	0-150			
R	SS Diaphragm/Viton O-Ring	0-150			
S	316 SS Welded	0-200			
Н	SS Piston/Viton O-Ring	20-200			

	5 - PRESSURE CONNECTION		
Τ	Code	Description	
Т	25	1/4 NPT Female	
Т	07	½ NPT Female (Standard)	

6 - F-SERIES OPTIONS		
Code	Description	
XFP	XFP Fungus proofing	
XFS Factory adjusted setpoint		
XK3	Terminal blocks	
XNH Tagging stainless steel		
X6B	Cleaned for oxygen service	

Ideal for pressure alarm, shutdown, control on:

- Engines and compressors
- Process applications
- Offshore applications
- Panels
- Pipelines
- Hazardous locations
- Corrosive environments
- Machine tools
- Replacement and retrofit
- Where size is a consideration or equipment is being downsized



7A - NOMINAL RANGE & PERFORMANCE TABLE – BUNA (CODE B)					
Nomina	l Range	Proof Pressure	Deadband (by S	Switch Element)	
psi	psi bar		Code J	Code P,L	
30 in.Hg Vac.† -1 30 2 60 4 100 7 200 14 400 28 600 40 1000 70		1000 1000 1000 1000 1000 1600 2400 4000	1.8-8.0 0.2-1.5 0.2-2.5 0.5-4.0 1.5-8.0 1.0-15.0 4.0-28.0 6.0-50.0	0.4-5.0 0.1-1.3 0.3-1.5 0.5-2.5 0.5-5.0 1.5-9.0 2.0-15.0 3.0-30.0	
7B - NOMINAL RANG	GE & PERFORMANCE	TABLE - HIGH PRESS	SURE (CODE H)		
1000 2000 3000 4000	70 140 210 280	12,000 12,000 12,000 16,000	50-100 100-200 150-300 150-350	N/A N/A N/A N/A	
7C - NOMINAL RANG	GE & PERFORMANCE	TABLE – WELDED SS	(CODE S)		
30 60 100 200 400 600	2 4 7 14 28 40 70	1000 1000 1000 1000 1600 2400 4000	1.0-4.5 1.0-5.0 1.5-10.0 2.0-18.0 5.0-32.0 9.0-50.0 15.0-80.0	0.5-3.5 0.5-4.0 1.0-6.0 1.0-12.0 2.0-20.0 4.0-30.0 7.0-50.0	
7D - NOMINAL RANG	7D - NOMINAL RANGE & PERFORMANCE TABLE – BUNA (CODE V, T, R)				
30 in.Hg Vac.† 30 60 100 200 400 600 1000	-1 2 4 7 14 28 40 70	1000 1000 1000 1000 1000 1600 2400 4000	1.5-10.0 0.5-3.5 0.5-4.0 1.0-7.0 12.5-12.0 5.0-30.0 8.0-48.0 10.0-80.0	0.5-7.0 0.2-2.5 0.5-3.0 1.0-4.5 1.0-8.5 2.0-17.0 4.0-34.0 5.0-55.0	

Note: Switches calibrated at 70°F reference.

TO ORDER THIS F-SERIES PRESSURE SWITE	CH:						
Select:	FPS	N7	P	В	07	XFS	30#
1. Function:							
2. Body:							
3. Switch Element (Table 3):							
4. Actuator Seal (Table 4):							
5. Pressure Port: Standard 1/2 NPTF							
6. Options (see table 6):							
7. Nominal Range (see Tables 7A, 7B, 7							



Pressure and Differential Pressure Switches, Watertight 316 SS Enclosure, G-Series

This broad Ashcroft® switch series is easy to use and readily retrofits to virtually all process, industrial and OEM applications.

- Single or dual independently adjustable setpoints meet all setpoint requirements
- Watertight NEMA 4X, IP65 enclosure
- 316 SS construction
- Choice of switch elements for all applications, including hermetically sealed
- Fixed or fully adjustable deadband
- Approved for UL and CSA ratings
- · Wide choice of actuators, including

1 - FUNCTION

- **GPA** Pressure control, single setpoint, adjustable deadband
- GPD Pressure control, two independently adjustable setpoints, fixed deadband
- **GPS** Pressure control, single setpoint, fixed deadband
- **GDA** Differential pressure control, single setpoint, adjustable deadband
- **GDD** Differential pressure control, two independently adjustable setpoints, fixed deadband
- **GDS** Differential pressure control, single setpoint, fixed deadband

2 - ENCLOSURE

N4 - NEMA 4/4X, IP65 (watertight and corrosion resistant)

3 - SWITCH ELEMENTS FOR GPA & GDA

Code	Description/Maximum Electrical Ratings UL/CSA Listed		
Н	General purpose	10A,125/250 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc	
J	Hermetically sealed switch, general purpose	11A, 125/250 Vac 5A, 30 Vdc	

SWITCH ELEMENTS FOR GPD, GPS, GDD & GDS CONTROLS

Code Single Dual (GS) (GD)			Elements A Listed
K ⁽⁴⁾	KK	Narrow deadband	15A, 125/250 Vac
F ⁽⁴⁾	FF	Sealed environment proof	15A, 125/250 Vac
G ⁽⁵⁾	GG	General purpose	15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc
P ⁽³⁾	PP	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac
J	JJ	Hermetically sealed switch, geral purpose	11A,125/250 Vac 5A, 30 Vdc

designs for fire-safe and NACE applications⁽⁷⁾

 Standard pressure connection materials:

Pressure psi ranges

- 316L stainless steel
- Differential psid ranges
- 316 stainless steel standard

Pressure and differential inches of water ranges

- 316 stainless steel standard
- Readily available
- 3A sanitary connection available(7)
- Setpoints adjustable from 15-100% of range

4 - ACTUATOR SEAL(1) Range Code Process 0-600 1000 2000-Temp.(2) Vac. Material Limits in.H₂0 psi 3000 psi psi B-Buna N 0 to 150 • • • V-Viton 20 to 300 T-Teflon 0 to 150 • S-SS(6) 0 to 300 0 to 300 P-Monel(6) •

5 - PRESSURE PORT(1

Order Code	
25	1/4 NPT Female
06	¼ NPT Female and ½ NPT Male Combination
07	1/2 NPT Female

6 - OPTIONS

See pages 256-257

7 - STANDARD PRESSURE RANGES

See page 255

NOTES:

- 1. These items are wetted by process fluid.
- Ambient operating temperature limits –20 to 150°F, all styles. Setpoint shift of ±1% of range per 50°F temperature change is normal. Switches calibrated at 70°F reference.
- 3. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 4. Estimated dc rating, .4A, 120 Vdc (not UL listed).

TO ORDER THIS G-SERIES PRESSURE SWITCH:

- 5. Not UL listed at 480 Vac.
- 6. Available on pressure only.
- 7. Refer to Option Table.

ASSCROFT ASSCRO

HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments. The Ashcroft G Series is also approved for installation in Division II hazardous areas when supplied with hermetically sealed contacts.

Features:

- UL-recognized component, guide WSQ2, File E85076
 All-stainless steel welded
- All-stainless steel welded construction

	e.	\mathcal{L}_{l}			
	HALL I	E 100	-	3	
	10	7	160		
	DAME C.	W	Tarres.		-V-6
		7 111			
vo.			40.0	- 1	

1. Function:
2. Enclosure:
3. Switch Element:
4. Actuator Seal:
5. Pressure Port:
6. Options (see pages 256-257):
7. Pressure Range (see page 255):

GG

X07

30#

GPD



Temperature Switches, Watertight 316 Stainless Steel Enclosure, G-Series

This Ashcroft® specialty switch series is ideally suited for harsh and corrosive environments often found in many process, industrial and OEM applications.

- Watertight NEMA 4X, IP65 enclosure
- 316 SS construction
- Choice of switch elements for all applications, including hermetically sealed (NEMA 4 meets Class I, Div. 2, Groups A, B, C, & D with hermetically sealed switch
- Single or dual independently adjustable setpoints meet all setpoint requirements

- · Fixed or fully adjustable deadband
- · Readily available
- UL, CSA listings standard
- Setpoints adjustable from 15-100% of range

HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments. The Ashcroft G Series is also approved for installation in Division II hazardous areas when supplied with hermetically sealed contacts.

Features:

- UL-recognized component, guide WSQ2, File E85076
- All-stainless steel welded construction





1 - FUNCTION

- **GTA** Temperature control, single setpoint, adjustable deadband
- **GTD** Temperature control, two independently adjustable setpoints, fixed deadband
- **GTS** Temperature control, single setpoint, fixed deadband

2 - ENCLOSURE

N4 - NEMA 4/4X, IP65 (watertight and corrosion resistant)

3 - SWITCH ELEMENTS FOR PTA CONTROLS

Order Code	Description/Maximum Electrical Ratings UL/CSA Listed		
Н	General purpose	10A,125/250 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc	
J	Hermetically sealed switch, general purpose	11A, 125/250 Vac 5A, 30 Vdc	

SWITCH ELEMENTS FOR GTD & GTS CONTROLS

	Code Single Dual		0:	F1 4 -		
9			Switch Elements UL/CSA Listed			
-	(GS)	(GD)	OL/GOA LISIEU			
	$K^{(2)}$	KK	Narrow deadband	15A, 125/250 Vac		
	F ⁽²⁾	FF	Sealed environment proof	15A, 125/250 Vac		
	G ⁽³⁾	GG	General purpose	15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc		
	P ⁽¹⁾	PP	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac		
	J	JJ	Hermetically sealed switch, ge ral purpose	11A,125/250 Vac 5A, 30 Vdc		

4 - LINE LENGTH SELECTION(4)

DIRECT MOUNT				
Order Code	Line Length ft	Style		
00	Not Applicable	Rigid		
REMOTE MOUNT				
05	5	Capillary		
10	10	with		
15	15	Armor		
20	20	(Std.)		
25	25			

5 - THERMAL SYSTEM SELECTION

LINE MATERIAL			
DIRECT MOUNT			
Order Code Description			
	No entry required for Direct Mount		
REMOTE MOUNT			
A7 Stainless Steel Armor (Std.)			

6 - BULB LENGTH SELECTION(5)

O DOLL LING									
	DIRECT MOUNT								
Order Code	"S" Dimension	Minimum Thermowell "U" Dimension							
027	23/4"	_							
040	4″	2½″							
060	6″	4½″							
090	9″	7½″							
120	12″	10½″							
	REMOTE MOUNT								
030	3″	2½″							

7 - OPTIONS

See pages 256-257

8 - STANDARD TEMPERTATURE RANGES

See page 255

NOTES:

- 1. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 2. Estimated dc rating, 0.4A, 120 Vdc (not UL listed).
- Not UL listed at 480 Vac.
- 4. Additional line lengths available, call factory.
- Additional bulb lengths available, call factory. Switches calibrated at 70°F ambient reference.

TO ORDER THIS G-SERIES TEMPE	RATURE S	WITCH:						
Select:	GTA	N4	H	05	A7	030	XNH	150° to 260°F
1. Function: —								
2. Enclosure: ————								
3. Switch Element: ————								
4. Line Length:								
5. Thermal System:								
6. Bulb Length: ————								
7. Options (see pages 256-257	'):							
8. Temperature Range (see pag	ge 255):							



Hydraulic Pressure Switches, Watertight Enclosure, H-Series

This Ashcroft® specialty switch is designed for applications such as trash compactors, balers and similar types of hydraulic control systems.

- Watertight NEMA 4X, IP66 enclosure
- High overpressure protection
- Vibration resistant O-ring sealed piston actuator
- Choice of switch elements for all applications, including hermetically sealed

- Fixed or limited adjustable deadband
- · Readily available
- Setpoints adjustable from 15-100% of range



1 - FUNCTION

H4 - Hydraulic switch, type 400, watertight enclosure meets NEMA 4, 4X and 13, IP66 requirements

2 - SWITCH ELEMENTS							
Order Code	Description/Maximum Electrical Ratings SPDT						
20(3)	Narrow deadband	15	A, 125/250 Vac				
23	Heavy duty ac	20	A,125/250 Vac				
24(1)	General purpose	15A,125/250/480 a 1/2A, 125 Vdc 1/4A, 250 Vdc					
25	Heavy duty dc	Heavy duty dc 10A,125/ Vac or dc 1/8HP 125/ Vac or dc					
26(3)	Sealed environment proof 15A, 125/250 Vac						
27	High temp. 300°F	15	5A, 125/250 Vac				
28	High limit, manual reset	15	A, 125/250 Vac				
32	Hermetically sealed, general purpose		A, 125/250 Vac , 30 Vdc				
50	Variable deadband	15	A, 125/250 Vac				
	Dual SI	PDT	(2)				
61(3)	Dual narrow deadba	nd	15A, 125/250 Vac				
62(3)	Dual narrow environ- ment proof		15A, 125/250 Vac				
63	Dual high temp. 300	°F	15A, 125/250 Vac				
64	Dual general purpos	е	15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc				

3 - ACTUATOR SEAL					
Order Code					
V-Viton	Viton O-ring, 304 SS press. conn.				

4 - OPTIONS

(see pages 256-257)

5 - STANDARD PRESSURE RANGES							
Range psi	Adjustable Setpoint Limits psi	Proof Pressure psi					
1000	150-1000	12,000					
2000	300-2000	12,000					
3000	450-3000	12,000					
5000	750-5000	10,000					
7500	1125-7500	10,000					

NOTES:

- 1. Standard switch.
- Dual switches are 2 SPDT snap-action switches <u>not</u> independently adjustable.
- 3. Estimated dc rating, 0.4A, 120 Vdc (not UL listed).

TO ORDER THIS H-SERIES PRESSURE SWITCH:					
Select:	H4	24	V	XFS	3000#
1. Enclosure:					
2. Switch Element:					
3. Actuator Seal:					
4. Options (see pages 256-257):					
5. Pressure Range (from table 5):					



Pressure and Differential Pressure Switches, Watertight Enclosure, L-Series

This broad Ashcroft® switch series is easy to use and readily retrofits to virtually all process, industrial and OEM applications.

- Single or dual independently adjustable setpoints meet all setpoint requirements
- Watertight NEMA 4X, IP66 enclosure
- Choice of switch elements for all applications, including hermetically sealed
- Fixed or adjustable deadband
- Standard pressure connection materials:

1 - FUNCTION

- **LPA** Pressure control, single setpoint, adjustable deadband
- **LPD** Pressure control, two independently adjustable setpoints, fixed deadband
- **LPS** Pressure control, single setpoint, fixed deadband
- **LDA** Differential pressure control, single setpoint, adjustable deadband
- LDD Differential pressure control, two independently adjustable setpoints, fixed deadband
- **LDS** Differential pressure control, single setpoint, fixed deadband

2 - ENCLOSURE

N4 - NEMA 4/4X, IP66 (watertight and corrosion resistant)

3 - SWITCH ELEMENTS FOR LPA & LDA CONTROLS

Code	Description/Maximum Electrical Ratings UL/CSA Listed				
Н	General purpose	10A,125/250 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc			
J	Hermetically sealed switch, general purpose	11A, 125/250 Vac 5A, 30 Vdc			

SWITCH ELEMENTS FOR LPD, LPS, LDD & LDS CONTROLS

Code		02	F1					
Single	Dual	Switch Elements UL/CSA Listed						
(PS)	(PD)	01/00/	A LISTOU					
K ⁽⁴⁾	KK	Narrow deadband	15A, 125/250 Vac					
F ⁽⁴⁾	FF	Sealed environment proof	15A, 125/250 Vac					
G ⁽⁵⁾	GG	General purpose	15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc					
P ⁽³⁾	PP	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac					
J	JJ	Hermetically sealed switch, geral purpose	11A,125/250 Vac 5A, 30 Vdc					

Pressure psi ranges

- 316L SS

Differential psid ranges

- Nickel-plated brass(7)

Pressure and differential inches of water ranges

- Epoxy coated carbon steel
- Approved for UL, CSA and FM⁽⁷⁾ ratings
- Wide choice of actuators, including designs for fire-safe and NACE applications⁽⁷⁾
- · Readily available

4 - ACTUATOR SEAL®

 Setpoints adjustable from 15-100% of range

Code	Process	Range			
& Material	Temp. ⁽²⁾ Limits °F	Vac. in.H₂O	0-600 psi	1000 psi	2000- 3000 psi
B-Buna N	0 to 150	•	•	•	•
V-Viton	20 to 300	•	•	•	
T-Teflon	0 to 150	•	•	•	•
S-SS ^{(6),(8)}	0 to 300		•	•	
P-Monel ⁽⁶⁾	0 to 300		•	•	
5 - PRESSU	RE PORT(1)				
Order Code)				
25	1/4 NPT F	emale			
06	1/4 NPT F 1/2 NPT N			on	

1/2 NPT Female

07 **6 - OPTIONS**

See pages 256-257

7 - STANDARD PRESSURE RANGES

See page 255



NOTES:

- 1. These items are wetted by process fluid.
- Ambient operating temperature limits –20 to 150°F, all styles. Setpoint shift of ±1% of range per 50°F temperature change is normal. Switches calibrated at 70°F reference.
- 3. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 4. Estimated dc rating, .4A, 120 Vdc (not UL listed).
- 5. Not UL listed at 480 Vac.
- 6. Available on pressure only.
- 7. Refer to Option Table.
- 8. Order Option XUD, stainless steel process connection.

HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments. The Ashcroft L Series is also approved for installation in Division II hazardous areas when supplied with hermetically sealed contacts.

Features:

- UL-recognized component, guide WSQ2, File E85076
- All-stainless steel welded construction

0			
		THE STATE OF THE S	
	0	(5)	
	punt.	nest ber 19	
	7	100	100
		1511	

TO ORDER THIS L-SERIES PRESSURE SWITCH:							
Select:	LPD	N4	GG	В	25	ХК3	30#
1. Function: ———							
2. Enclosure: ———							
3. Switch Element: ———							
4. Actuator Seal:							
5. Pressure Port:							
6. Options (see pages 256-2	257):						
7. Pressure Range (see pag	e 255):						



Temperature Switches, Watertight Enclosure, L-Series

This broad Ashcroft® switch series is easy to use and readily retrofits to virtually all process, industrial and OEM applications.

- Single or dual independently adjustable setpoint(s) meet all setpoint requirements
- Watertight NEMA 4X, IP66 enclosure
- Choice of switch elements for all applications, including hermetically sealed (NEMA 4 meets Class I, Div. 2, Groups A, B, C, & D with hermetically sealed switch
- Fixed or fully adjustable deadband
- · Readily available
- · UL, CSA listings standard
- Setpoints adjustable from 15-100% of range

1 - FUNCTION

- LTA Temperature control, single setpoint, adjustable deadband
- LTD Temperature control, two independently adjustable setpoints, fixed deadband
- LTS Temperature control, single setpoint, fixed deadband

2 - ENCLOSURE

N4 - NEMA 4/4X, IP66 (watertight and corrosion resistant)

3 - SWITCH ELEMENTS FOR LTA CONTROLS Order Code Description/Maximum Electrical Ratings UL/CSA Listed 10A,125/250 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc Hermetically sealed switch, general purpose 5A, 30 Vdc 11A, 125/250 Vac 5A, 30 Vdc

SWITCH ELEMENTS FOR LTD & LTS CONTROLS

Single (LS)		Switch Elements UL/CSA Listed				
K ⁽²⁾	KK	Narrow deadband	15A, 125/250 Vac			
F ⁽²⁾	FF	Sealed environment proof	15A, 125/250 Vac			
G ⁽³⁾	GG	General purpose	15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc			
P ⁽¹⁾	PP	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac			
J	JJ	Hermetically sealed switch, geral purpose	11A,125/250 Vac 5A, 30 Vdc			

HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments. The Ashcroft L Series is also approved for installation in Division II hazardous areas when supplied with hermetically sealed contacts.

Features:

- UL-recognized component, guide WSQ2, File E85076
- All-stainless steel welded construction





4 - LINE LENGTH SELECTION(4)

DINEGI MIOUNI					
Order Code	Line Length ft	Style			
00	Not Applicable	Rigid			
	REMOTE MOUNT				
05	5	Capillary			
10	10	with			
15	15	Armor			
20	20	(Std.)			
25	25				

DIRECT MOUNT

5 - THERMAL SYSTEM SELECTION

LINE MATERIAL			
DIRECT MOUNT			
Order Code	Description		
	No entry required for Direct Mount		
REMOTE MOUNT			
A7	Stainless Steel Armor (Std.)		

6 - BULB LENGTH SELECTION(5)

0 - DOLD LENGTH SELECTION.						
DIRECT MOUNT						
Order Code	"S" Dimension	Minimum Thermowell "U" Dimension				
027	23/4"	_				
040	4″	2½″				
060	6″	41/2"				
090	9″	7½″				
120	12″	10½″				
REMOTE MOUNT						
030	3″	2½″				

7 - OPTIONS

See pages 256-257

8 - STANDARD TEMPERTATURE RANGES

See page 255

NOTES:

- 1. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 2. Estimated dc rating, 0.4A, 120 Vdc (not UL listed).
- 3. Not UL listed at 480 Vac.
- 4. Additional line lengths available, call factory.
- 5. Additional bulb lengths available, call factory. Switches calibrated at 70°F ambient reference.

TO ORDER THIS L-SERIES TEMPERATURE SWITCH:								
Select:	LTA	N4	H	05	A 7	030	XNH	150° to 260°F
1. Function:	_							
2. Enclosure:								
3. Switch Element:								
4. Line Length:								
5. Thermal System:								
6. Bulb Length:								
7. Options (see pages 256-257): -								
8. Temperature Range (see page 2	255): -							



Electronic Pressure Switches, **Watertight or Explosion-Proof Enclosure, N-Series**

Special features:

- Ashcroft® K Series polysilicon thin film pressure sensor (transducer) for long, stable life (minimum 10 million cycles at rated load)
- Setpoint repeatability of 0.5% of range
- Choice of watertight, NEMA 4 or explosion-proof NEMA 7/9, IP66 enclosures for safety and reliability
- Pressure setpoints to 20,000 psi
- Deadbands adjustable between 0.1% and 95% of nominal range
- Multi-turn potentiometers make setpoint and deadband adjustments easy

- Status lights indicate switch state
- · Continuous power assures operation first time and every time even after years of inactivity

Ideal for pressure alarm, shutdown, control on:

- Machine tools
- · Injection molding machines
- Presses
- Pumps

Range

psi

60

100

200

300

500

750

- · Hydraulic systems
- Turbines and compressors
- Most process applications

7 - STANDARD PRESSURE RANGES Setpoint(1)

Limits psi

3-60

5-100

10-200

15-300

25-500

35-750

Proof

psi

120

200

400

600

1000

1500

Burst

psi

480

800

1600

2400

4000

6000

DUSK	
NA RUSH? NASHCROFT COLUMN	NEMA 7 (N7) Model Shown

±0.2%
±0.07%
±1.0%

Stability: ±0.5% F.S./year

Durability: 108 cycles 20/80% F.S. with negligible

performance change

Response Time: Less than 5msec **ENVIRONMENTAL CHARACTERISTICS Temperature Limits:**

Storage -65/+250°F Operating -20/+180°F Compensated -20/+160°F

Thermal Coefficients (70°F ref.):

Accuracy Zero and Span ±0.040% F.S./°F 1% **ELECTRICAL SPECIFICATIONS** Output Signal: Supply Voltage:

4-20mA (2 wire)12-36 Vdc unregulated

MECHANICAL SPECIFICATIONS Standard Construction Materials:

Wetted Parts:

Diaphragm – 17-4PH SS Pressure Connection - 316SS

Reverse wiring protected. Zero Offset: ±1.0%F.S.

1 - FUNCTION

NPA - Single setpoint with adjustable deadband

NEMA 4, IP66, watertight

2 - ENCLOSURE

	· · · · · · · · · · · · · · · · · · ·				
N7	NEMA 7/9, IP66, explosion proof				
3 - OUT	3 - OUTPUT				
D	SPDT Relay	10A, 250 Vac 10A, 30 Vdc			
I	SPDT Relay and current output	10A, 250 Vac 10A, 30 Vdc and 4-20mA			

4 - POWER REQUIREMENTS

Code	Power Supply
L	110 Vac, 50/60 Hz
С	24 Vdc
V	250 Vac, 50/60 Hz

5 - PRESSURE CONNECTIONS

Code	Description	
S01	1/8 NPT male	
S02	1/4 NPT male	
S03	1/4 NPT female	
S04	1/4 NPT female	
S05	√16-20 SAE-male	
S06	½ NPT male	
S07	1/4 AMINCO-female	
S08	7/16-20 SAE-J514-female	

6 - 1	n o Ti	unc
	UF II	m 190

Code	Description
XEA	External adjustment (N4 only)

1000 50-1000 2000 8000 4000 2000 100-2000 16,000 3000 150-3000 4500 15,000 5000 250-5000 7500 25,000 7500 375-7500 9000 22.500 10,000(2) 500-10,000 12,000 30,000 15,000(2) 750-15,000 18.000 45.000 20.000(2) 1000-20.000 24.000 60.000

(1) Switch setpoint is adjustable throughout these limits. (2) Pressure connection S07 only on these ranges.

Temperature Specifications (70°F ref.)

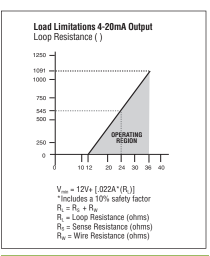
-20°F to 160°F ambient and process Setpoint shift of up to 2% of range per 50°F change can

OPTIONAL TRANSMITTER SPECIFICATIONS

PERFORMANCE CHARACTERISTICS	
Accuracy Class (F.S.):	<u>1%</u>
Nonlinearity	
Terminal Point*	±0.7%
B.E.S.L.	+0.4%

TO ORDER THIS N-SERIES PRESSURE SWITCH:

Select:	NPA	N4	Ď	Ļ	S02	XEA	100#
1. Function:							
2. Body:							
3. Electrical Output: ————————————————————————————————————							
4. Power Requirements:							
5. Pressure Port:							
6. Options (see table 6):							
7. Pressure Range (see table 7):							





Electronic Pressure Switches, Watertight Enclosure with Pressure Indication, N-Series

Ideal for pressure alarm, shutdown, control on:

- Machine tools
- Injection molding machines
- Presses
- Pumps
- Hydraulic systems
- Turbines and compressors
- Most process applications

Special features:

 Ashcroft® K Series polysilicon thin film pressure sensor (transducer) for long, stable life (minimum 10 million cycles at rated load)

 Setpoint 	repeatability	ОТ	0.5%	01
range				

- · Watertight, NEMA 4X, IP66 enclosures for safety and reliability
- Pressure setpoints to 20,000 psi
- Deadbands adjustable between 0.5% and 95% of nominal range
- Multi-turn potentiometers make setpoint and deadband adjustments easy
- · Status lights indicate switch state
- · Continuous power assures operation first time and every time even after years of inactivity

	DSFAY MOSE PSIG
6	
MARUSH? NASHCROFT	

Hysteresis	±0.2%
Nonrepeatability	±0.07%
Interchangeability	±1.0%
*Includes hysteresis	

Stability: ±0.5% F.S./year

Durability: 108 cycles 20/80% F.S. with negligible

performance change

Response Time: Less than 5msec **ENVIRONMENTAL CHARACTERISTICS Temperature Limits:**

Storage -65/+250°F Operating -20/+180°F Compensated -20/+160°F

Thermal Coefficients (70°F ref.): Zero and Span **Accuracy**

±0.040% F.S./°F 1% **ELECTRICAL SPECIFICATIONS**

Output Signal: Supply Voltage: 4-20mA (2 wire)12-36 Vdc unregulated

MECHANICAL SPECIFICATIONS Standard Construction Materials:

Wetted Parts:

Diaphragm - 17-4PH SS Pressure Connection - 316SS

Reverse wiring protected.

Zero Offset: ±1.0%F.S.

	ш	

NPI - Single setpoint with adjustable deadband and indication

2 - ENCI	LOSURE		
N4	NEMA 4, IP66, wa	tertight	
3 - OUTI	PUT		
D I	SPDT Relay SPDT Relay and current output	10A, 250 Vac 10A, 30 Vdc 10A, 250 Vac 10A, 30 Vdc and 4-20mA	
4 - POWER REQUIREMENTS			

Code	Power Supply
L	110 Vac, 50/60 Hz
С	24 Vdc
V	250 Vac, 50/60 Hz
5 - PRES	SURE CONNECTIONS

9 - PRES	3 - LUESSANE CANNECLIANS		
Code	Description		
S01	1/4 NPT male		
S02	1/4 NPT male		
S03	1/4 NPT female		
S04	1/4 NPT female		
S05	⅓6-20 SAE-male		
S06	½ NPT male		
S07	1/4 AMINCO-female		
S08	⅓ ₁₆ -20 SAE-J514-female		

6 - OPTI	ONS
Code	
XEA	External adjustment (N4 only)

7 - STAND			
Range psi	Setpoint ⁽¹⁾ Limits psi	Proof psi	Burst psi
60	3-60	120	480
100	5-100	200	800
200	10-200	400	1600
300	15-300	600	2400
500	25-500	1000	4000
750	35-750	1500	6000
1000	50-1000	2000	8000
2000	100-2000	4000	16,000
3000	150-3000	4500	15,000
5000	250-5000	7500	25,000
7500	375-7500	9000	22,500
10,000(2)	500-10,000	12,000	30,000
15,000(2)	750-15,000	18,000	45,000
20,000(2)	1000-20,000	24,000	60,000

(1) Switch setpoint is adjustable throughout these limits. (2) Pressure connection S07 only on these ranges.

NOTES:

Temperature Specifications (70°F ref.)

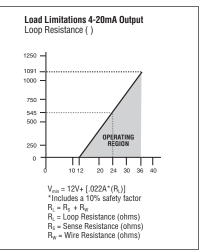
-20°F to 160°F ambient and process

Setpoint shift of up to 2% of range per 50°F change can be expected

	ΠΡΤΙΠΝΔΙ Τ	RANSMITTER S	PECIFICATIONS
--	------------	--------------	---------------

PERFORMANCE CHARACTERISTICS Accuracy Class (F.S.):	<u>1%</u>
Nonlinearity	
Terminal Point*	±0.7%
B.F.S.L.	±0.4%

TO ORDER THIS N-SERIES PRESSURE SWITCH:							
Select:	NPI	N4	D	L	S02	XEA	100#
1. Function:							
2. Body:							
3. Electrical Output:							
4. Power Requirements:							
5. Pressure Port:							
6. Options (see table 6):							
7. Pressure Range (see table 7):							





Pressure and Differential Pressure Switches, Watertight and Explosion-Proof Enclosure, P-Series

This top-of-the-line Ashcroft® process switch series includes many state-of-the-art features for safety and reliability in virtually all process applications.

- Die cast aluminum enclosure is standard with NEMA 4X (weatherproof, corrosion resistant) NEMA 7 (explosion-proof enclosure Class I, Div. 1 & 2, Groups B, C & D and Class II, Div. 1 & 2, Groups E, F & G). Dual chamber design allows setpoint changes to be made safely even with power connected.
- Single or dual independently adjustable setpoints meet all setpoint requirements

- UL, CSA⁽⁷⁾ listed
- · Fixed or adjustable deadband
- · Readily available
- Standard pressure connection materials:

Pressure psi ranges

- 316L stainless steel

Differential pressure ranges

- Nickel plated brass(8)

Pressure and differential inches of water ranges

- Epoxy coated carbon steel
- Setpoints adjustable from 15-100% of range
- Dual Seal Rating models available



	1-	FU	М	CTI	01
--	----	----	---	-----	----

- **PPA** Pressure control, single setpoint, adjustable deadband
- **PPD** Pressure control, two independently adjustable setpoints, fixed deadband
- **PPS** Pressure control, single setpoint, fixed deadband
- **PDA** Differential pressure control, single setpoint, adjustable deadband
- PDD Differential pressure control, two independently adjustable setpoints, fixed deadband
- **PDS** Differential pressure control, single setpoint, fixed deadband

2 - ENCLOSURE

N7 - NEMA 7/9, IP65, watertight, corrosion resistant and explosion proof Div. 1 & 2

3 - SWITCH ELEMENTS FOR PPA & PDA CONTROLS

Code		um Electrical Ratings A Listed
Н	General purpose	10A,125/250 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc
J	Hermetically sealed switch, general purpose	11A, 125/250 Vac 5A, 30 Vdc

SWITCH ELEMENTS FOR PPD, PPS, PDD & PDS CONTROLS

Co	ode	0	Switch Elements					
Single	Dual	UL/CSA Listed						
(PS)	(PD)	OL/OOK LISTED						
K ⁽⁴⁾	KK	Narrow deadband	15A, 125/250 Vac					
F ⁽⁴⁾	FF	Sealed environment proof	15A, 125/250 Vac					
G ⁽⁵⁾	GG	General purpose	15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc					
P ⁽³⁾	PP	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac					
J	JJ	Hermetically sealed switch, geral purpose	11A,125/250 Vac 5A, 30 Vdc					

4 - ACTUATOR SEAL(1) Range Code **Process** Vac. 0-600 1000 2000-Temp.(2) Material Limits in.H₂0 3000 psi psi °F psi B-Buna N 0 to 150 V-Viton 20 to 300 • • • T-Teflon 0 to 150 • S-SS(6)(9) 0 to 300 • •

5 - PRESSURI	5 - PRESSURE PORT(1)						
Order Code							
25	1/4 NPT Female						
06	1/4 NPT Female and 1/2 NPT Male Combination						
07	1/4 NPT Female						

6 - OPTIONS

P-Monel(6)

See pages 256-257

7 - STANDARD PRESSURE RANGES

0 to 300

See page 254

NOTES:

- 1. These items are wetted by process fluid.
- Ambient operating temperature limits –20 to 150°F, all styles. Setpoint shift of ±1% of range per 50°F temperature change is normal. Switches calibrated at 70°F reference.
- 3. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 4. Estimated dc rating, .4A, 120 Vdc (not UL listed).
- Not UL listed at 480 Vac.
- 6. Available on pressure only.
- 7. Refer to Option Table.
- 3. Order Option XUD, stainless steel process connection.
- On differential switches, stainless steel is available in 15, 30, 60 and 90 psid ranges only. Includes Teflon O-ring and 316 SS connection.

HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments.

Features:

- UL-recognized component, guide WSQ2, File E85076
- All-stainless steel welded construction



TO ORDER THIS P-SERIES PRES	SURE SWITE	CH:					
Select:	PPD	N7	GG	В	25	XK3	30#
1. Function: —							
2. Enclosure: —							
3. Switch Element: —							
4. Actuator Seal:							
5. Pressure Port:							
6. Options (see pages 256-25	57):						
7 Pressure Range (see page	,						



Temperature Switches, Watertight and Explosion-Proof Enclosure, P-Series

This top-of-the-line Ashcroft® process switch series includes many state-of-the-art features for safety and reliability in virtually all process applications.

- Explosion-proof NEMA 7/9, IP55 enclosures
- Single or dual independently adjustable setpoints meet all setpoint requirements
- UL listings standard
- CSA listings available(6)
- Dual-chamber design for improved safety. Choice of switch elements for all applications, including hermetically sealed

- · Fixed or fully adjustable deadband
- Setpoints adjustable from 15-100% of range

HERMETICALLY SEALED SWITCH

We recommend hermetically sealed switch elements for improved reliability. The hermetically sealed switch provides uncompromising contact protection in harsh or corrosive environments.

Features:

- UL-recognized component, guide WSQ2, File E85076
- All-stainless steel welded construction
- Available on 400 and 700 models





1 - FUNCTION

- **PTA** Temperature control, single setpoint, adjustable deadband
- **PTD** Temperature control, two independently adjustable setpoints, fixed deadband
- **PTS** Temperature control, single setpoint, fixed deadband

2 - ENCLOSURE

N7 - NEMA 7/9, IP65 (explosion proof Div. 1 & 2)

3 - SWITCH ELEMENTS FOR PTA CONTROLS

Order Code		um Electrical Ratings A Listed
Н	General purpose	10A,125/250 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc
J	Hermetically sealed switch, general purpose	11A, 125/250 Vac 5A, 30 Vdc

SWITCH ELEMENTS FOR PTD & PTS CONTROLS

Code		Switch Flamento							
Single	Dual	Switch Elements UL/CSA Listed							
(PS)	(PD)								
K ⁽²⁾	KK	Narrow deadband	15A, 125/250 Vac						
F ⁽²⁾	FF	Sealed environment proof	15A, 125/250 Vac						
G ⁽³⁾	GG	General purpose	15A, 125/250/480 Vac 1/2A, 125 Vdc 1/4A, 250 Vdc						
P ⁽¹⁾	PP	Hermetically sealed switch, narrow deadband	5A, 125/250 Vac						
J	JJ	Hermetically sealed switch, geral purpose	11A,125/250 Vac 5A, 30 Vdc						

4 - LINE LENGTH SELECTION(4)

	DIRECT MOUNT	
Order Code	Line Length ft	Style
00	Not Applicable	Rigid
	REMOTE MOUNT	
05	5	Capillary
10	10	with
15	15	Armor
20	20	(Std.)
25	25	

5 - THERMAL SYSTEM SELECTION

LINE MATERIAL					
	DIRECT MOUNT				
Order Code	Order Code Description				
No entr	No entry required for Direct Mount				
	REMOTE MOUNT				
A7 Stainless Steel Armor (Std.)					

6 - BULB LENGTH SELECTION(5)

O DOLD LLING	O DOLD 11110111 0111011011							
	DIRECT MOUNT	1						
Order Code	"S" Dimension	Minimum Thermowell "U" Dimension						
027	23/4"	_						
040	4″	2½″						
060	6″	4½″						
090	9″	7½″						
120	12″	10½″						
	REMOTE MOUNT							
030	3″	2½″						
	027 040 060 090 120	Order Code "S" Dimension 027 2¾" 040 4" 060 6" 090 9" 120 12" REMOTE MOUNT						

7 - OPTIONS

See pages 256-257

8 - STANDARD TEMPERTATURE RANGES

See page 254

NOTES:

- 1. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).
- 2. Estimated dc rating, 0.4A, 120 Vdc (not UL listed).
- 3. Not UL listed at 480 Vac.
- 4. Additional line lengths available, call factory.
- 5. Additional bulb lengths available, call factory.
- 6. Refer to Option Table.

Switches calibrated at 70°F ambient reference.

TO ORDER THIS P-SERIES TEMPERA	ATURE S	WITCH:						
Select:	PTA	N7	H	05	A7	030	XNH	150° to 260°
1. Function:								
2. Enclosure:								
3. Switch Element:								
4. Line Length:								
5. Thermal System:								
6. Bulb Length:								
7. Options (see pages 256-257):								
8. Temperature Range (see page	254):							



Nominal Ranges and Deadbands Pressure and Temperature Switches, B-Series

PRESSURE/VACUUM SWITCHES									
			Overpressu	ire Ratings		Approximate Deadba	ınd ⁽²⁾ Switch Element (Buna-N Diaphragm)	
N	ominal Range ⁽¹⁾		Proof psi	Burst psi	20, 26, 27	21, 24, 31	50	22	32, 42
	Vacuum								
–30 in.Hg	–760 mmHg	-100 kPa	250	400	0.3-0.7	1.5-4.0	0.5-2.2	0.4-1.5	2.1-4.2
Compound									
-15 in.H ₂ O/	–375 mmH₂O/	-3.7 kPa	20	35	0.15-0.75/	1.5-2.5/	.45-2.0/	0.5-1.2/	2.1-3.5/
15 in.H₂O	375 mmH₂0	3.7 kPa			0.15-0.75	1.5-2.5	0.45-2.0	0.5-1.2	.2.1-3.5
-30 in.H ₂ O/	–760 mmH₂0/	−7.5 kPa	20	35	0.30-0.60/	1.5-2.5/	0.45-2.0/	0.5-1.5/	2.1-3.5/
30 in.H₂O	760 mmH₂0	7.5 kPa			0.30-0.60	1.5-2.5	0.45-2.0	0.5-1.5	2.1-3.5
–30 in.Hg/	–760 mmHg/	-100 kPa	250	400	0.5-1.0/	2.0-3.5/	0.75-2.5/	0.7-1.8/	2.8-4.2/
15 psi	1.0 kg/cm ²	100 kPa			0.3-0.7	0.5-2.0	0.5-1.0	0.5-1.4	0.7-2.1
–30 in.Hg/	–760 mmHg/	-100 kPa	250	400	1.0-1.5/	3.0-6.0/	1.2-4.5/	1.4-2.4/	4.2-8.4/
30 psi	2.0 kg/cm ²	200 kPa			0.3-0.8	1.0-2.0	0.7-1.5	0.4-1.3	1.4-2.8
–30 in.Hg/	-760m mmHg/	-100 kPa	250	400	2.0-3.0	5.0-9.0	2.5-7.0	2.8-4.5/	7.0-12.0
60 psi	4.0 kg/cm ²	400 kPa			0.7-1.5	3.0-5.0	1.1-4.0	1.0-2.3	4.2-7.0
Pressure									
10 in.H₂O	250 mmH₂0	2.5 kPa	20	35	0.2-0.5	1.0-2.0	0.35-1.5	0.4-1.0	1.4-2.8
30 in.H₂O	750 mmH₂0	7.5 kPa	20	35	0.3-0.6	1.5-2.5	4.5-2.0	0.5-2.0	2.1-3.5
60 in.H₂O	1500m mmH₂0	15 kPa	20	35	0.5-1.3	1.5-3.5	0.9-2.5	0.7-3.0	2.1-5.0
100 in.H₂O	2500 mmH₂0	25 kPa	20	35	0.6-1.6	2.5-5.5	1.1-4.0	1.0-4.0	3.5-7.7
150 in.H₂O	3750 mmH₂0	37 kPa	20	35	1.0-2.5	4.5-8.5	1.7-6.5	2.0-6.0	6.0-12.0
15 psi	1.0 kg/cm ²	100 kPa	500	1500	0.135	0.5-1.5	0.2-1.0	0.4-1.0	0.7-2.1
30 psi 60 psi	2.5 kg/cm ² 4.0 kg/cm ²	200 kPa 400 kPa	500 500	1500 1500	0.150 0.3-1.0	0.5-1.5 1.0-3.5	0.3-1.0 0.7-2.5	0.4-1.0 0.6-2.0	0.7-2.1 1.4-5.0
100 psi	7.0 kg/cm ²	700 kPa	1000	3000	0.5-1.7	1.5-5.0	1.1-3.5	1.0-4.5	2.1-7.0
200 psi	14 kg/cm ²	1400 kPa	1000	3000	1-3	5-13	2-9	3.0-7.5	7.0-18.2
400 psi	28 kg/cm ²	2800 kPa	2400	3000	4-7.5	5-24	5.5-15	4.0-11.0	7.0-33.6
600 psi	42 kg/cm ²	4200 kPa	2400	3000	4-11	9-30	7-20	5.0-23.0	12.6-42
1000 psi (8)	70 kg/cm ²	7000 kPa	12000	18000	7-30	30-110	18-70	15.0-60	42-154
3000 psi	210 kg/cm ²	21000 kPa	12000	18000	15-60	80-235	37-160	30.0-130.0	112-329
DIFFERENTIA	AL PRESSURE SV	VITCHES							
			Overpress	ure Ratings		Approximate Deadba	ınd ^(2,4) Switch Element	(Buna-N Diaphragm)	
	lominal Range (1)		Static psi	Proof psi	20, 26, 27	21, 24, 31	50	22	32, 42
30 in.H₂Od	750 mmH₂0	7.5 kPa	5.4	21.6	0.3-0.6	1.5-2.5	0.45-2.0	0.5-2.0	2.1-3.5
60 in.H ₂ Od	1500 mmH₂0	15 kPa	5.4	21.6	0.5-1.3	1.5-3.5	0.9-2.5	0.7-3.0	2.1-5.0
100 in.H₂Od	2500 mmH ₂ 0	25 kPa	5.4	21.6	0.6-1.6	2.5-5.5	1.1-4.0	1.0-4.0	3.5-7.7
150 in.H₂Od	3750 mmH₂0	37 kPa	5.4	21.6	1.0-2.5	4.5-8.5	1.8-6.5	2.0-6.0	6.3-12.0
15 psid	1 kg/cm ²	100 kPa	500	2000	0.5-1.0	2.0-5.0	0.7-3.5	0.7-1.4	2.8-7.0
30 psid	2.5 kg/cm ²	200 kPa	500	2000	1.0-2.0	2.0-5.0	1.5-3.5	1.4-2.8	2.8-7.0
60 psid	4 kg/cm ²	400 kPa	500	2000	2.0-4.0	3.0-6.0	3.0-4.5	2.8-5.6	4.2-8.5
100 psid	7 kg/cm ²	700 kPa	1000	4000	4.0-10.0	11.0-20.0	7.0-15.0	6.0-14.0	16.0-28.0
200 psid	14 kg/cm ²	1400 kPa	1000	4000	5.0-15.0	12.0-40.0	10.0-86.0	7.0-21.0	17.0-56.0
400 psid 600 psid	28 kg/cm ² 42 kg/cm ²	2800 kPa 4200 kPa	1000 1000	8000 8000	10.0-20.0 20.0-40.0	20.0-60.0 80.0-150.0	15.0-40.0 30.0-115.0	14.0-28.0 30.0-56.0	28.0-84.0 112.0-210.0
·			1000	8000	20.0-40.0	80.0-130.0	30.0-113.0	30.0-30.0	112.0-210.0
TEMPERATURE RANGE SELECTION									
Adjustable Range		Max.	Temp. F			ate Deadband ⁽⁶⁾ Switc			
°F		°C		1	20, 26, 27	21, 24, 31	50	22	32, 42
-40 to 60		40 to16	1	00	1.0-2.0	3.0-8.0	1.5-5.5	1.4-6.0	8.0-16.0
0 to 10		20 to 40	1	00	1.5-3.0	5.0-12.0	2.2-8.5	1.5-7.5	9.0-20.0
75 to 20		20 to 95		00	1.5-3.5	8.0-16.0	2.5-12.0	2.0-9.0	10.0-24.0
150 to 20 235 to 3		65 to 125	1	00	1.5-3.0	5.0-12.0	2.2-8.5	2.0-9.0	10.0-24.0
235 to 3		10 to 190 75 to 275	1	00 00	1.5-3.5 2.0-4.5	5.0-12.0 8.0-16.0	2.2-8.5 3.2-12.0	2.0-9.0 2.5-10.0	10.0-24.0 15.0-34.0
500 to 7		60 to 400	1	00	4.0-8.0	16.0-30.0	7.0-24.0	5.0-23.0	30.0-50.0

NOTES:

- Switches may generally be set between 15% and 100% of nominal range on increasing pressure. Consult factory for applications where setpoints must be lower.
- All deadbands are given in English units as shown in the nominal range column. Deadbands shown are for switches with Buna N diaphragm.
- Approximate deadbands for optional diaphragms: Viton: Multiply Buna N value by 1.4 Teflon: Multiply Buna N value by 1.2

Teflon: Multiply Buna N value by 1.2
Stainless Steel: Multiply Buna N value by 1.7
Monel: Multiply Buna N value by 1.7
Multiply Buna N value by 1.7

- Monel: Multiply Buna N value by 1.7
 3. Available with remote mount thermal system only.
- 4. Deadbands given are for zero static working pressure.
- For approximate deadbands for dual switch elements, multiply the single switch element by 1.6.
- 6. All deadbands given in °F.
- 7. Not available with 23/4" stem.
- 8. Proof pressure is 4000 psi with stainless steel and monel welded diaphragms.



Nominal Ranges and Deadbands Pressure and Temperature Switches, P-Series

THE RESERVE AND ADDRESS OF REAL PROPERTY.	CUUM SWITCHE	s											
			Overp	ressure			Appro	cimate Dea	dband ⁽²⁾ Swite	ch Element ((Buna-N Diap	hragm)	
				ings	PPA ⁽³⁾		PPS				PP		
			Proof	Burst					Switch	Element			
N	Nominal Range (1)		psi	psi	J, H	G	J, H	K, F	Р	GG	JJ, HH	KK,FF	PP
Vacuum													
–30 in.Hg	–760 mmHg	-100 kPa	250	400	7-26	3-5	3-6.5	1-2	1-2.5	3-5	3-6.5	1-2	1.0-3.5
Compound													
-30 in.Hg/	–760 mmHg/	-100 kPa	250	400	10-25	3-5	2.5-3.5	1-2	1-2.5	3-5	2.5-4.5	1-2	1.0-3.5/
15 psi	1.0 kg/cm ²	100 kPa			4-13	1-2	1-3	0.5-2	0.5-2	2-4	1-3	0.5-1	1.0-2.8
Pressure													
30 in.H₂O	750 mmH₂0	7.5 kPa	20	35	427	1.5-3.5	2-5	0.5-1	0.5-2	1.5-3.5	2-5	0.5-1	1.0-2.8
60 in.H₂O	1500 mmH₂0	15 kPa	20	35	5-54	1.5-3.5	2.5-5	0.5-2.0	1-2	1.5-3.5	2.5-5.0	.0.5-2.0	1.0-2.8
100 in.H₂O	2500 mmH₂0	25 kPa	20	35	8.5-90	4-6	4-8.5	1-2	1-3	4-7	4-8.5	1-2	2.0-4.2
150 in.H₂O	3750 mmH₂0	37 kPa	20	35	18-135	5-11	10-18	1.5-3	2-6	8-14	10-18	1.5-3	3.0-8.4
15 psi	1 kg/cm ²	100 kPa	500	1500	2.5-13	1-2	1-0.5	0.5-1	0.5-2	1-2	1-3.0	0.5-1	1.0-2.8
30 psi	2.5 kg/cm ²	200 kPa	500	1500	3.5-26	1-2.5	2-4.5	0.5-1.5	0.5-1.5	1-2.5	2-4.5	0.5-1.5	1.0-3.0
60 psi	4 kg/cm ²	400 kPa	500	1500	6.5-54	2-4	4-7	1-2	1-2.5	2-4	4-7	1-2	2.0-3.5
100 psi	7 kg/cm ²	700 kPa	1000	3000	10-90	5-7	5-10	1-2.5	2-4	5-7	5-10	1-2.5	2.0-5.6
200 psi	14 kg/cm ²	1400 kPa	1000	3000	20-180	10-15	10-18	1-4	5-15	10-20	15-25	3-6	4.0-12.0
400 psi	28 kg/cm ²	2800 kPa	2400	3000	45-360	16-30	16-45	4-8	5.0-15	16-30	16-45	4-8	5.0-21.0
600 psi	42 kg/cm ²	4200 kPa	2400	3000	75-540	16-50	20-75	5-8	6-25	16-50	20-75	5-15	8.0-35.0
1000 psi ⁽⁹⁾		7000 kPa	12000	14000	160-900	75-130	50-160	7-30	10-85	75-130	50-160	7-30	20.0-119.0
2000 psi	140 kg/cm ²	14000 kPa	12000	14000	350-1800	150-200	150-350	20-50	25-110	150-200	150-350	20-50	35.0-154.0
3000 psi	210 kg/cm ²	21000 kPa	12000	14000	400-2600	180-250	180-400	30-70	30-190	180-250	180-400	30-70	40.0-266.0
DIFFERENTIA	L PRESSURE SWI	TCHES											
			erpressur	е			Appro	ximate De	adband $^{(2,6)}$ S	witch Elem	ient (Buna-N	Diaphragi	m)
			Ratings										
			riatingo		PDA ⁽³⁾		PD	S ⁽⁴⁾			PD	D ⁽⁴⁾	
		Static Worki	ng	Proof				-		h Element			ı
Nomina	I Range (1)	Static Worki Pressure ps	ng	Proof psi	PDA ⁽³⁾ J, H	G	J, H	S ⁽⁴⁾ K, F	Switch P	h Element GG	JJ, HH	D ⁽⁴⁾	PP
30 in.H₂Od	I l Range ⁽¹⁾ 750 mmH₂O		ng si	psi 21.6	J, H 5.5-27	3-5		K , F 0.5-1					1.0-2.8
		Pressure ps	ng si	psi	J, H	_	J, H	K, F	P	GG	JJ, HH	KK,FF	
30 in.H₂Od	750 mmH₂0	Pressure ps	ng si	21.6 21.6	J, H 5.5-27	3-5	J, H 4-6.5	K , F 0.5-1	P .5-2	GG 3-5	JJ, HH 4-6.5	KK,FF 0.5-1	1.0-2.8
30 in.H ₂ Od 60 in.H ₂ Od	750 mmH₂0 1500 mmH₂0	5.4 5.4 5.4	ng si	21.6 21.6	J, H 5.5-27 5.5-54 8.5-90 18-135	3-5 3-5	J, H 4-6.5 4.5-6.5	K , F 0.5-1 0.5-2	P .5-2 1-2	GG 3-5 3-5	JJ, HH 4-6.5 46.5	KK,FF 0.5-1 0.5-2	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 15 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0	5.4 5.4 5.4 5.0	ng si	21.6 21.6 21.6 21.6 21.6 2000	J, H 5.5-27 5.5-54 8.5-90	3-5 3-5 4-6	J, H 4-6.5 4.5-6.5 4.0-8.5	K , F 0.5-1 0.5-2 1-2	P .5-2 1-2 1-3	GG 3-5 3-5 4-7	JJ, HH 4-6.5 46.5 48.5	KK,FF 0.5-1 0.5-2 1-2	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ²	5.4 5.4 5.4	5.4	21.6 21.6 21.6 21.6 21.6 2000 2000	J, H 5.5-27 5.5-54 8.5-90 18-135	3-5 3-5 4-6 5-11	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18	K, F 0.5-1 0.5-2 1-2 1.5-3	P .5-2 1-2 1-3 2-6	3-5 3-5 4-7 8-14	JJ, HH 4-6.5 46.5 48.5 10-18	0.5-1 0.5-2 1-2 1.5-3.	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 15 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ²	5.4 5.4 5.4 500 500 500	5.4	21.6 21.6 21.6 21.6 21.6 2000 2000 2000	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5	3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4	JJ, HH 4-6.5 46.5 48.5 10-18 1-3	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ²	5.4 5.4 5.00 500 500 500	5.4	21.6 21.6 21.6 21.6 2000 2000 2000 2000 2000	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90	3-5 3-5 4-6 5-11 1-2 1-2.5	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1	P .5-2 1-2 1-3 2-6 0.5-2 1-2	3-5 3-5 4-7 8-14 1-2 1-2.5	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5	KK,FF 0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ²	5.4 5.4 5.00 500 500 500 500 1000	5.4	21.6 21.6 21.6 21.6 2000 2000 2000 2000 2000 4000	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8	3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18	KK,FF 0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid	$\begin{array}{c} 750 \text{ mmH}_2\text{O} \\ 1500 \text{ mmH}_2\text{O} \\ 2500 \text{ mmH}_2\text{O} \\ 3750 \text{ mmH}_2\text{O} \\ 2 \text{ kg/cm}^2 \\ 2 \text{ kg/cm}^2 \\ 4 \text{ kg/cm}^2 \\ 7 \text{ kg/cm}^2 \\ 14 \text{ kg/cm}^2 \\ 28 \text{ kg/cm}^2 \end{array}$	5.4 5.4 5.00 500 500 500 1000 1000	5.4	21.6 21.6 21.6 21.6 2000 2000 2000 2000 2000	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4	3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10	KK,FF 0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ²	5.4 5.4 5.00 500 500 500 1000 1000	5.4	21.6 21.6 21.6 21.6 2000 2000 2000 2000 2000 4000	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8	3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18	KK,FF 0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ²	5.4 5.4 5.00 500 500 500 1000 1000	5.4	21.6 21.6 21.6 21.6 21.6 2000 2000 2000 2000 4000 8000	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4 4-8	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid	$\begin{array}{c} 750 \text{ mmH}_2\text{O} \\ 1500 \text{ mmH}_2\text{O} \\ 2500 \text{ mmH}_2\text{O} \\ 3750 \text{ mmH}_2\text{O} \\ 2 \text{ kg/cm}^2 \\ 2 \text{ kg/cm}^2 \\ 4 \text{ kg/cm}^2 \\ 7 \text{ kg/cm}^2 \\ 14 \text{ kg/cm}^2 \\ 28 \text{ kg/cm}^2 \end{array}$	5.4 5.4 5.00 500 500 500 1000 1000	5.4	21.6 21.6 21.6 21.6 21.6 2000 2000 2000 2000 4000 8000	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4 4-8	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	KK,FF 0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 150 psid 30 psid 60 psid 100 psid 200 psid 400 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ²	5.4 5.00 500 500 500 1000 1000	5.4	21.6 21.6 21.6 21.6 21.6 2000 2000 2000 2000 4000 8000 Max. Temp.	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4 4-8	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15 Ina N Diaph	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.5 2.0-5.6 3.0-11.2 4021.0
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELEO	5.4 5.4 5.00 500 500 500 1000 1000	5.4	21.6 21.6 21.6 21.6 2000 2000 2000 2000 4000 8000 Max. Temp. °F	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360 PTA(3)	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 Dximate Dea	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4 4-8 adband (Birs')	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15 INDIAN Diaph Switch P	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30 nragm)(2) n Element GG	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2 4021.0
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELEO	5.4 5.4 5.00 500 500 500 1000 1000	5.4	21.6 21.6 21.6 21.6 2000 2000 2000 2000 4000 8000 Max. Temp. °F	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360 PTA(3) J, H 18-90	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30 Appro	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 Dximate Dec	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4 4-8 Adband (Br	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15 Ina N Diaph Switch P 1-5	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30 nragm)(2) n Element GG 2-10	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2 4021.0
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ² WhominalRange	5.4 5.4 5.00 500 500 500 1000 1000 1000 2TION	5.4	21.6 21.6 21.6 21.6 22000 2000 2000 2000 4000 8000 Max. Temp. °F	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360 PTA(3) J, H 18-90 30-90	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30 Appr	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 Distinct Decident P	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 1-1.5 1-2.5 1-4 4-8 Adband (But Signature) K, F 1-2 1-3	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15 Ina N Diaph Switch P 1-5 1.5-7	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30 1 Element GG 2-10 2-15	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.5 2.0-5.6 3.0-11.2 4021.0
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ² WominalRange	5.4 5.4 5.00 500 500 500 1000 1000 1000 **C** -40 to16 -20 to 40 20 to 95	5.4	21.6 21.6 21.6 21.6 22000 2000 2000 2000 4000 8000 Max. Femp. ° F	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360 PTA(3) J, H 18-90 30-90 34-120	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30 Appr	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 Distinct Decimate	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4 4-8 K, F 1-2 1-3 1.5-3.5	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15 Ina N Diaph Switch P 1-5 1.5-7 1.5-8	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30 aragm)(2) n Element GG 2-10 2-15 2-17	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 PT JJ, HH 9-18 10-30 10-34	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8 D(4) KK, FF 1-2 1.5-3 1.5-3.5	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2 4021.0 PP 2.0-7.0 3.0-10.0 3.0-12.0
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ² WominalRange	5.4 5.4 5.00 500 500 500 1000 1000 1000 **C** -40 to16 -20 to 40 20 to 95 65 to125	5.4	21.6 21.6 21.6 21.6 22000 2000 2000 2000 4000 8000 Max. Temp. ° F 400 400 400	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360 PTA(3) J, H 18-90 30-90 34-120 25-100	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30 Appr G 2-10 2-15 2-17 2.5-12	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 DESIGNATION OF THE PROPERTY	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 1-1.5 1-2.5 1-4 4-8 K, F 1-2 1-3 1.5-3.5 1-2.5	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15 MARIN Diaph Switch P 1-5 1.5-7 1.5-8 1-7	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30 aragm)(2) n Element GG 2-10 2-15 2-17 2.5-12	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 PT JJ, HH 9-18 10-30 10-34 9-25	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8 D(4) KK, FF 1-2 1.5-3 1.5-3.5 1-2.5	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2 4021.0 PP 2.0-7.0 3.0-10.0 3.0-12.0 3.0-10.0
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELEO NominalRange	5.4 5.4 5.00 500 500 500 1000 1000 1000 **C** -40 to16 -20 to 40 20 to 95 65 to125 110 to 190	5.4	21.6 21.6 21.6 21.6 2000 2000 2000 2000 4000 8000 Max. Temp. ° F 400 400 400 400 500	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360 PTA(3) J, H 18-90 30-90 34-120 25-100 35-130	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30 Appro G 2-10 2-15 2-17 2.5-12 2-18	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 DESIMATE DESIMATE DESIMATE 9-18 10-30 10-34 9-25 10-35	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 0.5-1 1-1.5 1-2.5 1-4 4-8 K, F 1-2 1-3 1.5-3.5 1-2.5 1-3.5	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15 Switch P 1-5 1.5-7 1.5-8 1-7 1.5-8	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30 ragm)(2) n Element GG 2-10 2-15 2-17 2.5-12 2-18	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 PT JJ, HH 9-18 10-30 10-34 9-25 10-35	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8 D(4) KK, FF 1-2 1.5-3 1.5-3.5 1-2.5 1-3.5	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2 4021.0 PP 2.0-7.0 3.0-10.0 3.0-12.0 3.0-12.0
30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 150 in.H ₂ Od 15 psid 30 psid 60 psid 100 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 2 kg/cm ² 4 kg/cm ² 7 kg/cm ² 14 kg/cm ² 28 kg/cm ² 28 kg/cm ² RE RANGE SELEO NominalRange	5.4 5.4 5.00 500 500 500 1000 1000 1000 **C** -40 to16 -20 to 40 20 to 95 65 to125	5.4	21.6 21.6 21.6 21.6 22000 2000 2000 2000 4000 8000 Max. Temp. ° F 400 400 400	J, H 5.5-27 5.5-54 8.5-90 18-135 2.5-13 3.5-27 6.5-54 10-90 20-180 45-360 PTA(3) J, H 18-90 30-90 34-120 25-100	3-5 3-5 4-6 5-11 1-2 1-2.5 2-4 5-7 10-1 5 16-30 Appr G 2-10 2-15 2-17 2.5-12	J, H 4-6.5 4.5-6.5 4.0-8.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 DESIGNATION OF THE PROPERTY	K, F 0.5-1 0.5-2 1-2 1.5-3 0.5-1 1-1.5 1-2.5 1-4 4-8 K, F 1-2 1-3 1.5-3.5 1-2.5	P .5-2 1-2 1-3 2-6 0.5-2 1-2 1-2.5 2-4 5-8 5-15 MARIN Diaph Switch P 1-5 1.5-7 1.5-8 1-7	GG 3-5 3-5 4-7 8-14 1-2 1-2.5 1-2.4 5-7 10-20 16-30 aragm)(2) n Element GG 2-10 2-15 2-17 2.5-12	JJ, HH 4-6.5 46.5 48.5 10-18 1-3 2-4.5 4-7 5-10 10-18 16-45 PT JJ, HH 9-18 10-30 10-34 9-25	0.5-1 0.5-2 1-2 1.5-3. 0.5-1 0.5-1.5 1-2 1-2.5 3-6 4-8 D(4) KK, FF 1-2 1.5-3 1.5-3.5 1-2.5	1.0-2.8 1.0-2.8 2.0-4.2 3.0-8.4 1.0-2.8 1.0-2.8 1.0-3.5 2.0-5.6 3.0-11.2 4021.0 PP 2.0-7.0 3.0-10.0 3.0-12.0 3.0-10.0

- 1. Switches may generally be set between 15% and 100% of nominal range on increasing pressure. Consult factory for applications where setpoints must be lower.
- 2. All deadbands are given in English units as shown in the nominal range column. Deadbands shown are for switches with Buna N diaphragm.
- Approximate deadbands for optional diaphragms: Viton: Multiply Buna N value by 1.4 Teflon: Multiply Buna N value by 1.2
- Stainless Steel: Multiply Buna N value by 1.7 Multiply Buna N value by 1.7
- 3. Deadbands for PTA, PPA and PDA are adjustable between the values shown.
- 4. Deadbands for PPS, PPD, PDS, PDD, PTD, and PDS models are fixed within the range of values shown.
- Available with remote mount thermal system only.
- 6. Deadbands given are for zero static working pressure.
- All deadbands given in °F.
 Not available with 2³/₄" stem.
- 9. Proof pressure is 4000 psi with stainless steel and monel welded diaphragms.



Nominal Ranges and Deadbands Pressure and Temperature Switches, L- and G-Series

	CUUM SWITCHES											
		Over	oressure			Approxim	ate Deadb	and ⁽²⁾ Switc	h Element (Buna-N Diap	hragm)	
		Ra	ntings	LPA-GPA(3)		LPS-G	PS ⁽⁴⁾			LPD-G	GPD ⁽⁴⁾	
		Droof noi	Minimum					Switch I	Element			
Nominal	Range (1)	Proof psi	Burst psi	J, H	G	J, H	K, F	Р	GG	JJ, HH	KK,FF	PP
Vacuum												
–30 in.Hg	–760 mmHg	250	400	6-24	2.5-4	4-6	1-2	1-2.5	3-5.5	4-6.5	1-2	1-2.5
Compound												
–30 in.Hg/	-760 mmHg/	250	400	6-24	2.5-4	4-6	1-2	1-2.5	3-5.5	4-6.5	1-2	1-2.5
15 psi	1.0 kg/cm ²			3-12	1-2.5	1-3.5	0.5-1.5	0.5-2	1.5-3.5	1.5-4	1-2	1-2
Pressure												
30 in.H₂0	750 mmH₂0	20	35	4.0-27	1.5-3.5	2.0-4.0	0.5-1.0	0.7-2.0	2.1-4.9	2.8-5.6	0.7-1.4	0.7-2.8
60 in.H₂O	1500 mmH₂0	20	35	5.0-54	1.5-4.	2.5-5.0	0.5-1.4	1.0-2.5	3-5.6	3.5-7.0	0.7-2.0	2-3.5
100 in.H₂0	2500 mmH₂0	20	35	8.5-90	2.0-5.5	4.0-8.5	1.0-2.0	1.4-3.0	4-7.7	5.6-11.7	1.4-2.8	2-4.2
150 in.H₂0	3750 mmH₂0	20	35	18-135	5.0-11	10-18	1.5-3.0	2.0-6.0	7.0-16	14-25.1	2.1-4.2	5-9.2
15 psi	1 kg/cm ²	500	1500	2.5-13	1.0-1.5	1.0-2.5	0.5-1.0	0.75-1.5	1.4-2.1	1.4-3.5	.7-1.4	1-1.4
30 psi	2 kg/cm ²	500	1500	3.0-27	1.0-2.8	1.0-3.2	.75-1.5	1-1.8	1.4-5	3-6	1-2.1	1.4-2.5
60 psi	4 kg/cm ²	500	1500	5.0-54	2.0-4.0	2.0-4.5	1.0-2.0	1.0-2.5	3-7	4-8	1.4-2.8	1.4-3.5
100 psi	7 kg/cm ²	1000	3000	10-90	3-6	5.0-10	1.0-2.5	1.4-3.2	7-12	7.0-14	1.4-3.5	3-7
200 psi	14 kg/cm ²	1000	3000	18-180	7-14	10-18	1.0-4.0	5.0-8.0	10-23	14-25	1.4-5.6	7.0-11.2
400 psi	28 kg/cm ²	2400	3000	45-360	16-30	16-45	4.0-8.0	5.0-15	22-42	22-63	5.6-11.2	7.0-21
600 psi	42 kg/cm ²	2400	3000	75-540	16-50	20-75	5.0-15	6.0-25	22-70	28-105	7.0-21	8.0-35
1000 psi ⁽¹⁰⁾	70 kg/cm ²	12000	14000	160-900	75-130	50-160	7.0-30	10-85	70-180	70-223	10-42	14-119
2000 psi	140 kg/cm ²	12000	14000	350-1800	150-200	150-350	20-50	25-110	209-279	209-488	28-70	35-154
3000 psi	210 kg/cm ²	12000	14000	400-2600	180-250	180-400	30-70	30-190	251-349	251-558	42-98	42-226
DIFFERENTIAL	. PRESSURE SWITC	HES										
		Over	oressure			Approxim	ate Deadb	and ^(2,7) Swit	ch Element ((Buna-N Diap	ohragm)	
		Ra	ntings	LDA-GDA(3)		LDS-G	DS ⁽⁴⁾			LDD-G	GDD ⁽⁴⁾	
		Otatio mai	Minimum	Switch Element								
Nominal	Range (1)	Static psi	Proof psi	J, H	_		νг	Р	00			
	riungo		•	0, 11	G	J, H	K, F	Г	GG	JJ, HH	KK,FF	PP
Pressure	riungo		· ·	0, 11	G	J, H	к, г	Г	նն	JJ, HH	KK,FF	PP
	750 mmH₂0	5.4	21.6	4.0-27	1.5-3.5	J, H 2.0-4.0	0.5-1.0	0.7-2.0	2.1-4.9	JJ, HH 2.8-5.6	KK,FF 0.7-1.4	PP 0.7-2.8
Pressure		5.4 5.4	<u> </u>		-	-						
Pressure 30 in.H ₂ Od	750 mmH₂0		21.6	4.0-27	1.5-3.5	2.0-4.0	0.5-1.0	0.7-2.0	2.1-4.9	2.8-5.6	0.7-1.4	0.7-2.8
Pressure 30 in.H ₂ Od 60 in.H ₂ Od	750 mmH₂0 1500 mmH₂0	5.4	21.6 21.6	4.0-27 5.0-54	1.5-3.5 1.5-4.0	2.0-4.0 2.5-5.0	0.5-1.0 0.5-1.4	0.7-2.0 1.0-2.5	2.1-4.9 2.5-6	2.8-5.6 3.5-7.0 5.6-11.9	0.7-1.4 0.7-2.0	0.7-2.8 2-3.5
Pressure 30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0	5.4 5.4	21.6 21.6 21.6	4.0-27 5.0-54 8.5-90	1.5-3.5 1.5-4.0 4.0-5.5	2.0-4.0 2.5-5.0 4.0-8.5	0.5-1.0 0.5-1.4 1.0-2.0	0.7-2.0 1.0-2.5 1.4-3.0	2.1-4.9 2.5-6 5.6-7.7	2.8-5.6 3.5-7.0 5.6-11.9	0.7-1.4 0.7-2.0 1.4-2.8	0.7-2.8 2-3.5 2-4.2
Pressure 30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0	5.4 5.4 5.4	21.6 21.6 21.6 21.6	4.0-27 5.0-54 8.5-90 18-135	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11	2.0-4.0 2.5-5.0 4.0-8.5 10-18	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2	0.7-2.8 2-3.5 2-4.2 2.8-8.4
Pressure 30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 30 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ²	5.4 5.4 5.4 500	21.6 21.6 21.6 21.6 21.6 2000	4.0-27 5.0-54 8.5-90 18-135 3.0-27	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4
Pressure 30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 30 psid 60 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ²	5.4 5.4 5.4 500 500	21.6 21.6 21.6 21.6 2000 2000	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5
Pressure 30 in.H₂0d 60 in.H₂0d 100 in.H₂0d 150 in.H₂0d 30 psid 60 psid 200 psid 400 psid	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ² 14 kg/cm ²	5.4 5.4 5.4 500 500 1000	21.6 21.6 21.6 21.6 2000 2000 4000	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2
Pressure 30 in.H₂0d 60 in.H₂0d 100 in.H₂0d 150 in.H₂0d 30 psid 60 psid 200 psid 400 psid	750 mmH₂0 1500 mmH₂0 2500 mmH₂0 3750 mmH₂0 2 kg/cm² 4 kg/cm² 14 kg/cm² 28 kg/cm²	5.4 5.4 5.4 500 500 1000	21.6 21.6 21.6 21.6 2000 2000 4000	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2
Pressure $30 \text{ in.H}_2\text{Od}$ $60 \text{ in.H}_2\text{Od}$ $100 \text{ in.H}_2\text{Od}$ $150 \text{ in.H}_$	750 mmH₂0 1500 mmH₂0 2500 mmH₂0 3750 mmH₂0 2 kg/cm² 4 kg/cm² 14 kg/cm² 28 kg/cm²	5.4 5.4 5.4 500 500 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2
Pressure 30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 30 psid 60 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ² 14 kg/cm ² 28 kg/cm ²	5.4 5.4 5.4 500 500 1000 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180 45-360	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0 dband(®) S	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42 ent	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6 5.6-11.2	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2 7.0-21.0
Pressure 30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 30 psid 60 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELEC	5.4 5.4 5.4 500 500 1000 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000 Max. Temp. °F	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180 45-360	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45 ximateD ea	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0 dband(®) S -GTS(4)	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15 witch Elem	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42 ent Element GG	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6 5.6-11.2	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2 7.0-21.0
Pressure 30 in.H₂0d 60 in.H₂0d 100 in.H₂0d 150 in.H₂0d 30 psid 60 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELEC	5.4 5.4 5.4 500 500 1000 1000 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000 Max. Temp. °F	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180 45-360 LTA-GTA ⁽³⁾	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30 Appro	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45 eximateD each	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0 dband (*) S - GTS (4)	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15 witch Elem Switcl P	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42 ent GG 4-10	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36 LTD-0	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6 5.6-11.2 KK,FF 1.5-3	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2 7.0-21.0 PP
Pressure 30 in.H₂0d 60 in.H₂0d 100 in.H₂0d 150 in.H₂0d 30 psid 60 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELEC	5.4 5.4 5.4 500 500 1000 1000 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000 Max. Temp. °F	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180 45-360 LTA-GTA ⁽³⁾ J, H 18-90 30-90	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30 Appro	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45 EximateD ea LTS J, H 9.0-18	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0 k, F 1.5-3 1.5-5.5	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15 witch Elem Switcl P 2-5 3-7	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42 ent GG 4-10 5-15	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36 LTD-0	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6 5.6-11.2 KK,FF 1.5-3 1.5-4.5	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2 7.0-21.0 PP 2-5 3-7
Pressure 30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 30 psid 60 psid 200 psid 400 psid TEMPERATURE *F -40 to 60 0 to 10 75 to 20	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELECT AdjustableRa nge	5.4 5.4 5.0 500 1000 1000 1000 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000 Max. Temp. °F	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180 45-360 LTA-GTA ⁽³⁾ J, H 18-90 30-90 34-120	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30 Appro	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45 EximateD ea LTS J, H 9.0-18 10-30 10-34	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0 K, F 1.5-3 1.5-5.5 3-5.5	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15 witch Elem Switcl P 2-5 3-7 3-8	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42 ent GG 4-10 5-15 6-18	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36 LTD-0 JJ, HH 9.0-18 10-30 10-34	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6 5.6-11.2 KK,FF 1.5-3 1.5-4.5 3-5.5	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2 7.0-21.0 PP 2-5 3-7 3-8
Pressure 30 in.H₂0d 60 in.H₂0d 100 in.H₂0d 150 in.H₂0d 30 psid 60 psid 200 psid 400 psid TEMPERATU	750 mmH₂0 1500 mmH₂0 2500 mmH₂0 3750 mmH₂0 2 kg/cm² 4 kg/cm² 14 kg/cm² 28 kg/cm² RE RANGE SELEC¹ AdjustableRa nge	5.4 5.4 5.0 500 1000 1000 1000 1000 1000 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000 Max. Temp. °F	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180 45-360 LTA-GTA ⁽³⁾ J, H 18-90 30-90 34-120 25-100	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30 Appro G 4.0-10 5.0-15 6.0-18 3-13	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45 EximateD ea LTS J, H 9.0-18 10-30 10-34 9.0-25	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0 k, F 1.5-3 1.5-5.5 3-5.5 1.5-4	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15 witch Elem Switcl P 2-5 3-7 3-8 3-7	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42 ent GG 4-10 5-15 6-18 3-13	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36 LTD-0 JJ, HH 9.0-18 10-30 10-34 9.0-25	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6 5.6-11.2 KK,FF 1.5-3 1.5-4.5 3-5.5 1.5-4	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2 7.0-21.0 PP 2-5 3-7 3-8 3-7
Pressure 30 in.H ₂ Od 60 in.H ₂ Od 100 in.H ₂ Od 150 in.H ₂ Od 30 psid 60 psid 200 psid 400 psid 400 psid TEMPERATURE *F -40 to 60 0 to 10 75 to 20 150 to 26 235 to 37	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELEC AdjustableRa nge	5.4 5.4 5.0 500 1000 1000 1000 1000 1000 1000 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000 Max. Temp. °F	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180 45-360 LTA-GTA ⁽³⁾ J, H 18-90 30-90 34-120 25-100 35-130	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30 Appro G 4.0-10 5.0-15 6.0-18 3-13 6-19	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45 EximateD ea LTS J, H 9.0-18 10-30 10-34 9.0-25 10-35	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0 k, F 1.5-3 1.5-5.5 3-5.5 1.5-4 2-5.5	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15 witch Elem Switcl P 2-5 3-7 3-8 3-7 3-8	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42 ent GG 4-10 5-15 6-18 3-13 6-17	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36 LTD-0 JJ, HH 9.0-18 10-30 10-34 9.0-25 10-35	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6 5.6-11.2 KK,FF 1.5-3 1.5-4.5 3-5.5 1.5-4 2-5.5	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2 7.0-21.0 PP 2-5 3-7 3-8 3-7 3-8
Pressure 30 in.H₂0d 60 in.H₂0d 100 in.H₂0d 150 in.H₂0d 30 psid 60 psid 200 psid 400 psid TEMPERATU	750 mmH ₂ 0 1500 mmH ₂ 0 2500 mmH ₂ 0 3750 mmH ₂ 0 2 kg/cm ² 4 kg/cm ² 14 kg/cm ² 28 kg/cm ² RE RANGE SELECT AdjustableRa nge	5.4 5.4 5.0 500 1000 1000 1000 1000 1000 1000	21.6 21.6 21.6 21.6 2000 2000 4000 8000 Max. Temp. °F	4.0-27 5.0-54 8.5-90 18-135 3.0-27 5-54 18-180 45-360 LTA-GTA ⁽³⁾ J, H 18-90 30-90 34-120 25-100	1.5-3.5 1.5-4.0 4.0-5.5 5.0-11 1.0-2.5 2-4 10-15 16-30 Appro G 4.0-10 5.0-15 6.0-18 3-13	2.0-4.0 2.5-5.0 4.0-8.5 10-18 1.0-3.0 2-4.5 10-18 16-45 EximateD ea LTS J, H 9.0-18 10-30 10-34 9.0-25	0.5-1.0 0.5-1.4 1.0-2.0 1.5-3.0 1.0-1.5 1-2 1.0-4.0 4.0-8.0 k, F 1.5-3 1.5-5.5 3-5.5 1.5-4	0.7-2.0 1.0-2.5 1.4-3.0 2.0-6.0 1.0-1.8 1-2.5 5.0-8.0 5.0-15 witch Elem Switcl P 2-5 3-7 3-8 3-7	2.1-4.9 2.5-6 5.6-7.7 7.0-15.4 2-5 3-7 14-23 22.4-42 ent GG 4-10 5-15 6-18 3-13	2.8-5.6 3.5-7.0 5.6-11.9 14-25.2 3-6 4-8 14-30 22.4-36 LTD-0 JJ, HH 9.0-18 10-30 10-34 9.0-25	0.7-1.4 0.7-2.0 1.4-2.8 2.1-4.2 1-2.1 1.4-2.8 1.4-5.6 5.6-11.2 KK,FF 1.5-3 1.5-4.5 3-5.5 1.5-4	0.7-2.8 2-3.5 2-4.2 2.8-8.4 1.4-2.4 1.4-3.5 7.0-11.2 7.0-21.0 PP 2-5 3-7 3-8 3-7

NOTES:

- 1. Switches may generally be set between 15% and 100% of nominal range on increasing pressure. Consult factory for applications where setpoints must be lower.
- 2. All deadbands are given in English units as shown in the nominal range column. Deadbands shown are for switches with Buna N diaphragm. Approximate deadbands for optional diaphragms:
- Viton: Multiply Buna N value by 1.4 Teflon: Multiply Buna N value by 1.2 Stainless Steel: Multiply Buna N value by 1.7 Monel: Multiply Buna N value by 1.7
- 3. Deadbands for LTA, LPA and LDA are adjustable between the values shown for all diaphragm materials.
- 4. Deadbands for LPS, LPD, LDS, LDD, LTD, and LDS models are fixed within the range of values shown.
- 5. Switches can be set at increase or decrease throughout the nominal range.
- 6. Available with remote mount thermal system only.
- 7. Deadbands given are for zero static working pressure.
- 8. All deadbands given in °F.9. Not available with 2³/₄" stem.
- 10. Proof pressure is 4000 psi with stainless steel and monel welded diaphragms.



Pressure, Differential Pressure and Temperature Switch Options for A, B, L, P, G, F, N, H Series

OPTION	RE SWITCH OPTIONS (ALL SERIES)	SWITCH SERIES								
CODE	DESCRIPTION	Α	В	L	Р	G	F	N	Н	NOTES
XBP	Wall mounting bracket ("H ₂ O)		•	STD	STD	STD				
XBX	69C bushing (SS)									Assembled to capillary. Remote Temperature only.
XCH	Chained cover		•	•	•	•		•	•	
XCN	ATEX approval on 700 Series		•							
XC8	CSA approval	STD	•	STD	•	STD	STD			Standard on NEMA 4 enclosures. F series and A series.
XD2	Dual seal rating		•		•					
XFM	FM approval – Single element – Dual element		•	•						N/A on temperature switches.
XFP	Fungus proofing	•	•	•	•	•	•	•	•	
XFS	Factory adjusted setpoint		•	•	•	•	•	•	•	Setpoint must be given as well as increase or decrease
XG3	Belleville actuator		•							Setpoint limits reduced to 30% to 100% of range.
XG5	Gas/oil UL limit differential pressure control to 150" H ₂ O		•	•						Buna N & Viton diaphragm only. B400 & LDS single setpoint only. N/A w/code 22, 32, P or J switch elements.
XG6	Gas/oil UL limit pressure control to 600 ps	i	•	•						Buna N and Viton diaphragm only.
XG7	Special actuator with redundant seal design (SS primary diaphragm)		•							B700 switch only. UL listed.
XG8	Steam limit pressure control to 300 psi		•	•						Stainless steel or Viton diaphragm only.
XG9	Fire safe actuator		•	•	•	•				Stainless steel diaphragm only.
XHS	High static differential		•	•	•					Available with Buna N and Viton diaphragms only. 15 psid and 30 psid only.
XHX	40 psi static pressure/dp only 160 psi proof pressure/dp only 100 psi proof pressure/press only Inches of water ranges		•	•	•	•				
XJK	Left side conduit connection		•	•				•	•	Standard on 700 series. N/A with DPDT element on e406s. s
XJL	¾" to ½" conduit reducing bushing		•	•	•	•		•	•	
XK3	Terminal block		•	•	•	•	•			Terminal blocks standard with dual switches on B700 series. N/A on B400 series.
XLE	6 foot leads on the micro switch		•	•	•	•	•		•	
XMD	Metric range on label		•	•	•	•			•	Specify units to be printed on labels.
XNH	Stainless steel tagging	•	•	•	•	•	•	•	•	Specify tag information.
XNN	Paper tag		•	•	•	•	•	•	•	Specify tag information.
XPJ	24 Vdc pilot light(s) – Single – Dual		•	•					•	N/A on B700 series.
XPK	Pilot light(s), top mounted		•	•					•	N/A on B700 series.
XPM	34″ sealed conduit connection with 16″ lead wires		•	•	•	•	STD		•	
XRN	Range scale		•							Standard on L, G, P & F series.
XTA	316 SS pressure port(s) for in H ₂ O ranges		•	•	•	STD				



Pressure, Differential Pressure and Temperature Switch Options for A, B, L, P, G, F, N, H Series

OPTION					SWITO	CH SER	IES			
CODE	DESCRIPTION	Α	В	L	P	G	F	N	Н	NOTES
XTM	2" pipe mounting bracket		•	•	•	•		•		
XUD	316 stainless steel diff. press. conn.		•	•	•	STD				
XUX	IECEx approval (700 series)		•							
X06	Pressure connection: ½ NPT male, ¼ NPT female combination		•	•	•	•	N/A	•		Standard with 1000, 2000 and 3000 psi ranges. Bottom connection only on D/P "H ₂ O ranges.
X07	Pressure connection: ½ NPT female		•	•	•	•	STD			
X2C	DPDT with single setpoint adjustment			•		•				Available with LPS, LDS, LTS, GPS, GTS and GDS models.
X3AY5	1.5" Sanitary seal approved by 3A council		•	•		•				
X3AY6	2"Sanitary seal approved by 3A council		•	•		•				
X6B	Cleaned for oxygen service	•	•	•	•	•	•	•		N/A with Buna N diaphragm.
	Diaphragm seals	•	•	•	•	•	•	•		
XNC	Normally Closed operation – with ground wire (NO wire omitted)	•					•			
XNO	Normally Open operation – with ground wire (NC wire omitted)	•					•			
XGO	Ground wire omitted	•					•			



DDS-Series Differential Pressure Switch Diaphragm Sensing Element

The DDS-Series differential pressure switch is designed to sense low differential pressures between high pressure sources. The high pressure seals are opposed stainless steel bellows assemblies, while the differential pressure is sensed by a diaphragm clamped between these bellows assemblies.

The diaphragm has a large area to accurately sense low differential pressure, and during an over-pressure the diaphragm is fully supported.

1 & 2 FUNCTION/ENCLOSURE

Description

DDSN4 - Single setpoint / fixed deadband Watertight NEMA 4X housing

DDSN7 - Single setpoint / fixed deadband Explosion Proof, Class 1, Groups C & D, Class 2 Groups E, F & G

3 MICRO SWITCH

Description

- 1G General Purpose, SPDT 15A @ 125/250/480 VAC
- General Purpose, DPDT 15A @ 125/250/480 VAC
- Narrow Deadband, SPDT 15A @ 125/250/480 VAC
- Narrow Deadband, DPDT 15A @ 125/250/480 VAC
- 1M Gold Contact, SPDT -1 A @ 125 VAC
- 2M Gold Contact, DPDT 1 A @ 125 VAC
- Hermetically Sealed, SPDT 1A @125 VAC, 1A @ 28 VDC resistive, 0.5A @ 28 VDC Inductive
- Hermetically Sealed, DPDT 1A @125 VAC, 1A @ 28 VDC resistive, 0.5A @ 28 VDC Inductive

4 ELECTRICAL CONNECTION All models have 1% NPT Female of

Code Description

S - Screw Terminals on Micro Switch

5 ACTUATOR SEAL

Code Description

- B Buna N
- Viton (not available with 1500 psi static range H)
- T Teflon

6 LOWER HOUSING MATERIAL

Code Description

- A Aluminum housing and process connections
- S 316 SS housing and process connections

7 PRESSURE CONNECTION

Code Description

25 - 1/4" NPT Female

8 STATIC PRESSURE RANGE

Code Description

- L 250 psi maximum static pressure
- H 1500 psi maximum static pressure

The design is symmetric such that both the high or low pressure sides of the element can withstand the maximum pressure with the opposite side at atmospheric pressure. The rugged cast aluminum housing incorporates a "frictionless" switching mechanism, and can be specified as watertight or explosion proof. The housing is large enough to accommodate up to one full size SPDT or one DPDT electric switches.

9 STATIC PRESSURE SETPOINT

Description

Setpoint Static Pressure (5 characters maximum)

NSR -No static sepoint required

10 RANGE

Inches of Water Differential	mBar Differential	mmH₂O Differential	kPa Differential
6IWD	15MBD	150MWD	1.5KPD
15IWD	35MBD	350MWD	3.5KPD
30IWD	75MBD	750MWD	7.5KPD
60IWD	150MBD	1500MWD	15KPD
100IWD	250MBD	2500MWD	25KPD
150IWD	350MBD	3500MWD	35KPD



11 & 12 SETPOINT/DIRECTION

Description

_R - Factory-set Rising (Increasing)

setpoint (5 characters maximum) **D** - Factory-Set Decreasing setpoint

(5 characters maximum) NSR -Not factory set

13 OPTIONS

Code Description

XNH - Stainless Steel tag wired to case

XJK - Dual 3/4 NPT Female conduit connections

XC4 - Certified Calibration Report

MAXIMUM DE	ADBAND	I IWD PER N	IICRO SWIT	CH TYPE FO	OR 250 PSI	STATIC RAN	GE	
Range (IWD)	1K	1G	1M	1J	2K	2G	2M	2J
0-6	0.3	0.5	0.5	3.0	0.6	1.0	1.0	6.0
0-15	0.4	0.7	0.7	4.2	0.8	1.4	1.4	8.4
0-30	0.6	1.2	1.2	7.2	1.2	2.4	2.4	14.4
0-60	0.7	1.4	1.4	8.4	1.4	2.8	2.8	16.8
0-100	0.8	1.6	1.6	9.6	1.6	3.2	.2	19.2
0-150	1.2	2.5	2.5	15.0	2.4	5.0	5.0	30.0

MAXIMUM DE	ADBAND I	I IWD PER N	IICRO SWIT	CH TYPE FO	R 250 PSI	STATIC RAN	IGE	
Range (IWD)	1K	1G	1M	1J	2K	2G	2M	2J
0-6	1.1	2.2	2.2	6.6	2.2	4.4	4.4	13.2
0-15	1.2	2.3	2.3	6.9	2.4	4.6	4.6	13.8
0-30	1.2	2.3	2.3	6.9	2.4	4.6	4.6	13.8
0-60	1.3	2.5	2.5	7.5	2.6	5.0	5.0	15.0
0-100	1.5	2.9	2.9	8.7	3.0	5.8	5.8	17.4
0-150	1.7	3.4	3.4	10.2	3.4	6.8	6.8	20.4

TO ORDER THIS DDS-SERIES PRESSURE SWITCH DIAPHRAGM SENSING ELEMENT:

Part No.:	DDS N	1 1G	S	В	Ą	25	Ļ	100#	60IWD	15	Ŗ	- 1	XÇ4
1. Function:													
2. Enclosure:													
3. Micro Switch:													
4. Electrical Connec	tion:												
5. Actuator Seal:													
6. Lower Housing N	/laterial: _												
7. Pressure Connec	tion:												
8. Static Pressure P	lange:												
9. Static Pressure S	etpoint: _												
10. Pressure Range:													
11. Setpoint:													
12. Setpoint Directio	n:												
10 Ontions													

ACCESSORIES & OPTIONS

ACCESSORIES AND OPTIONS

Throttle Screws	
Pulsation Dampener26	1
Pressure Snubber26	1
Steel Needle Valve26	2
Siphons 26	2
Chemiquip Valve Snubber 26	3
Chemiquip Limiting Valve 26	3
Diaphragm Seals26	3
Electric Warning Contacts	4
Conversion Kit 26	4
41/2" Ring Wrench, Type A-1285 26	5
6" Ring Wrench, Type A-1286 26	5
21/2" & 31/2" Type 1009 Duralife Tools 26	5
Cone Tool, Type A-1287 26	6
Tool Kit, Type 1105T 26	6
Hand Jack Set, Type 3220 26	6
Cocks, 1092 Tea Handle 26	6
Cocks, 1094 Lever Handle Union 26	6
Cocks, 1095 Lever Handle 26	6
Test Gauge Carrying Case 2005 26	6
Options267-26	



Ashcroft® Accessories



Throttling Devices

A throttling device should be used when a pressure gauge is subjected to rapid pressure fluctuations, which make the gauge difficult to read because of rapid pointer movement. Such a device reduces pressure impact, slows the speed and range of pointer movement, and prolongs gauge life.

Throttling effect is obtained by installing a restricting orifice between the gauge socket connection and the Bourdon tube. Severe service applications are characterized by the presence of significant levels of pressure pulsation and/or vibration. Gauges

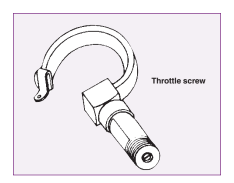
should be protected from severe pressure pulsation by the inclusion of a dampener such as a throttle plug/screw or porous metal snubber. If the pulsation is extreme, a liquid-filled gauge, with dampener, should be used. A liquid-filled gauge will also last significantly longer than a comparable dry gauge when vibration is present. If the vibration levels are extreme, the only solution may be to remotely mount the gauge away from the source of vibration. In that case capillary tubing may be used to connect the gauge to the pressure source.

THROTTLE SCREWS

The simplest means of providing a restriction in the socket, a throttle screw or throttle plug, should be ordered with the gauge. Threaded or pressed into an instrument socket, the throttle screw orifice selected is based on the viscosity of the pressure fluid, rapidity of pressure fluctuations, and the amount of dampening effect desired.

A smaller orifice should be used for low viscosities, high frequencies, high

pressure and reduced pointer amplitude. To accommodate these variables, throttle screws are available in these sizes: 0.0135, 0.020, 0.031, 0.040, and 0.070 inches, in brass and stainless steel. When orifice size or service condition is not specified, a 0.020-inch orifice will be supplied on Duragauge® pressure gauges and a 0.0135, on 25-35 1009 and 63 and 100mm 1008S.



PULSATION DAMPENER

Threads onto a gauge socket and provides restriction by means of a moving pin, which may be placed in either of five different sized holes, and thus allows the user to vary the amount of dampening to suit requirements. The pulsating pressure moves the pin up and down, providing a self-cleaning action. Dampeners are shipped with a pin in the "middle" hole, and may be used in either a vertical or horizontal position. Maximum pressure is 5000 psi.

Type Number	NPT Conn.	Material	Weight (oz.)
25-1106B	1/4	Brass	4
50-1106B	1/2	Brass	8
25-1106D	1/4	Steel*	4
50-1106D	1/2	Steel*	8
25-1106S	1/4	Stainless steel	4
50-1106S	1/2	Stainless steel	8

^{*} Internal parts are stainless steel.



PRESSURE SNUBBER

Type	NPT	Mate	rial	Max psi	
Number	Conn.	Housing	Filter Disc	Rating	
25-1112B	1/4	Drass	316	10.000	
50-1112B	1/2	Brass	stainless steel	10,000	
25-1112S	1/4	303	316	15.000	
50-1112S	1/2	stainless steel	stainless steel	15,000	
25-1112M	1/4	R Monel	Monel	15.000	
50-1112M	1/2	n Monei	Monei	15,000	

Porosity	Max Pore Cap. Opening (Inches)	CFH at 1 psi Diff. Press.	For use with
D	0.005	6.5	Oil (50 to 500 S.S.U.)
E	0.0025	3.0	Water & Light Oils (Under 50 S.S.U.)
G	0.0008	1.1	Air, Steam and Gases
HX	0.0006	0.4	Mercury Manomometers

Used for dampening and filtering, the snubber has a metal disc available in four standard grades of porosity. The one best suited for the application can be selected from the chart, using the same guidelines as for throttle screws. Due to the large filter area, the snubber has less tendency to clog than orifice-type devices. All-metal construction permits the snubber to be washed in a variety of common solvents.



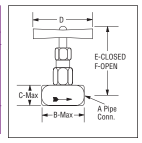


STEEL NEEDLE VALVE

The steel needle valve is an economical, adjustable throttling device for any severe gauge application. It provides the most practical means for varying the orifice to determine the exact orifice for any specific service condition. The valve has an internal seat and is of bar stock construction.

Dimension – Inches												
A NPT Conn.	В	B C D – min. E		E	F	Weight oz.						
1/4	21//8	7/8	21/2	3	31/8	8						
1/2	21/4	11/4	21/2	31/16	33/16	21						

NPT	Type Numbers Lock Bonnet	Material	Pressure Ratings Noncorrosive Service (psi)								
Conn.	Type Valves		100°F	550°F	850°F	1000°F					
1/4	25-7001L	Carbon steel with 12-14% chrome	10.000	7735							
1/2	50-7001L	Stainless steel stem	10,000	7735	_	_					
1/4 1/2	25-7004L 50-7004L	316 stainless steel	7000	4500	3895	3535					





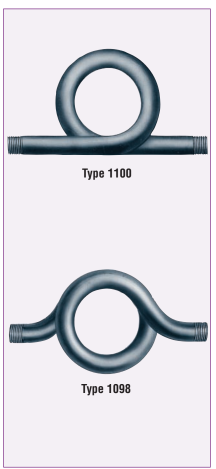
SIPHONS

In order to prevent live steam from entering a pressure gauge Bourdon tube, a siphon filled with water should be installed between the gauge and the process line. If freezing of the condensate in the loop of a siphon is a possibility, a diaphragm seal should be used to isolate the gauge from the process steam. Also use siphons whenever

condensing hot vapors (not just steam) are present.

- Pig Tail Siphon–Number 1100 Series, ¼" sizes: to 500 psi and 400°F.
- Coil Pipe Siphon–Number 1098 Series, ¼,″ ½″ sizes: to 9550 psi and 400°F.

Type Number	NPT Conn.	Material	Capacity
25-1098 I	1/4	Iron	500 psi @ 400°F
25-1098 B	1/4	Brass	250 psi @ 400°F
25-1098 S	1/4	ASTM A-106 seamless steel, Grade A	338 psi @ 1000° to 3360 psi from –20° to 400°F
50-1098 S	1/2	ASTM A-106 seamless steel, Grade A	333 psi @ 1000°F to 3000 psi from -20° to 400°F
50-1098 SD	1/2	ASTM A-106 seamless steel, Grade A	420 psi @ 1000°F to 3740 psi from –20° to 400°F
50-1098 CD	1/2	ASTM A-213 seamless steel, Grade T 22	1048 psi @ 1200°F to 9550 psi from –20° to 400°F
50-1098 NS	1/2	Seamless stainless steel, Type 316	294 psi @ 1500°F to 3981 psi from –20 to 100°F
50-1098 ND	1/2	Seamless stainless steel, Type 316	336 psi @ 1500°F 5840 psi from –20° to 100°F
25-1100 A	1/4	Stainless steel	
25-1100 l	1/4	Iron – 6%" Long	500 psi @ 400°F
25-1100 IL	1/4	Iron – 8" Long	000 psi @ 400 i
25-1100 IN	1/4	Iron – Angle	
25-1100 B	1/4	Brass – 5%" Long	250 psi @ 400°F
25-1100 BL	1/4	Brass – 8" Long	200 poi @ 400 i







CHEMIQUIP PRESSURE LIMITING VALVE SNUBBER												
Type Number	Conn.	Material	Available Ranges									
25-255B ⁽¹⁾	1/4 NPTF	Brass	10-150 psi ⁽²⁾ 150-500 psi									
25-255S ⁽¹⁾	1/4 NPTF	303 SS	500-1000 psi									
50-2550D(3)	½ NPTF	316 SS	1000-3000 psi									

- (2) Specify porosity designation.
- (3) Use code XFS for factory setting.
- (4) Meets NACE MR01-75 requirements.

Assures positive, repeatable performance of the instrument by protecting against surges and pulsations. Automatically shuts off when overpressure occurs and is restored when pressure falls below preset values.



CHEMIQUIP	CHEMIQUIP PRESSURE LIMITING VALVE (4)													
Type Number	Conn.	Material	Available Ranges ⁽¹⁾	Style										
25-5460	1/4 NPTF	303 SS	100-800 psi 800-2500 psi	L M										
50-5500	½ NPTF	303 SS	2500-10,000 psi 10,000-18,000 psi	N O										

(1) Use code XFS for factory setting.

Type of Service	Porosity Designations
High viscous fluids (over 500 S.S.U.)	С
Oil (225-500 S.S.U.)	D
Water and light oils (30-225 S.S.U.)	E
Vapor and low viscosity fluids (Below 30 S.S.U.)	F
Air or other gases	G
Extreme gas pulsations	HX

Protects pressure instruments against surges and pulsations. Provides automatic positive protection and accurate, repeatable performance. Automatic pressure shut-off. Built-in snubber enhances instrument, protecting performance.





DIAPHRAGM SEALS

Designed for use with pressure gauges or switches or transmitters on process applications where:

- Process element materials capable of withstanding corrosive effects of certain fluids are not available.
- The process fluid being measured would normally clog the pressure measuring element.
- The process fluid in the measuring element might freeze due to changes in ambient temperatures.

A diaphragm assembly fabricated of materials that will withstand various corrosive media encountered, separates the measuring element from the process fluid. Since the space between the diaphragm and the measuring element is solidly filled with liquid, any movement of the diaphragm caused by a change in the process pressure will be indicated by the instrument.

Ashcroft diaphragm seals are normally mounted directly to the socket of an instrument. A flexible stainless steel armored line assembly, is available for mounting the gauge at some point away from the seal location to provide easy reading or to limit the temperature at the gauge to 150°F maximum.

Diaphragm seals (isolators) with filled, capillary line assemblies are another good solution to the problem of hot liquid and gas lines. Due to the small diameter of the flexible line (capillary) a five foot line length will usually assure that the temperature of the gauge connection does not exceed 150°F. This solution is also superior to a siphon on steam service where the water filled siphon might freeze.



ELECTRIC WARNING CONTACTS

The Ashcroft® 2265 electric contact is an ideal accessory to turn on a signal light, sound an alarm, or operate a pump or valve. The contacts can easily be set so that a circuit can be closed or opened at a desired pressure or temperature.

Settings can be easily made in the field without removing the instrument from service. Contact adjustment is made externally with a removable key to make the instrument virtually tamper proof.

The contact is designed for easy installation on Types 1279, 1377 and 1379 Duragauge pressure gauges (either stem or flush mounted), Type 1125 differential pressure gauges, or Type 600A Duratemp dial thermometers.

Contacts are equipped with adjustable magnets to eliminate chatter caused by vibration. A plug-in connector with five feet of electrical cable is standard.

	ilability	ability					
Use with		Co	de	Mounting			
Ashcroft	Description	45	60	moun	ung		
Model No.		41/2"	6″	Stem	Flush		
		Dial	Dial	Otem	1 Iuoii		
1279	Duragauge	Χ	_	Х	X ⁽¹⁾		
1377	pressure	Χ	Χ	_	Χ		
1379	gauge	Χ	Χ	Х	X ⁽¹⁾		
1125	D/P ug@a	Χ	Χ	Х	Χ		
				Surface	Flush		
600A-02	Duratemp	Χ	Χ	_	Χ		
600A-03	remote	Χ	Χ	Х	Χ		
600A-04	thermometer	Х	Χ	Х	Х		

(1) Flush mounting requires type 1278 flush mounting ring.
All specifications are subject to change without notice.

Model	Code	Contact arrangements
2265 -	XED	High and low contact
	XEE	Double high contact
	XEF	Double low contact
	XEG	"OFF" at low and high, and "ON" in between



Indicating accuracy of Ashcroft Duragauge, above 300 psi with contact: Pointer not carrying contact – 1.0%.

Pointer carrying contact – 1.5%. For ranges below 30 psi, add an additional ½% to indicating accuracies.

CONVERSION KIT

For field converting 4½" 1279(*)S and 4½" and 6" 1379(*)S Duragauge® gauges to a sealed case design suitable for either hermetic sealing or liquid filling. Kit includes (Typical A1280 kit shown):

- · O-ring for front case seal.
- Acrylic window.
- Elastomeric diaphragm (Buna-N) for rear case seal.
- Glass filled polypropylene threaded ring for rear of case.
- 302 stainless steel rear cover and mounting screws.
- 303 stainless steel and Monel throttle screws.

HOW TO ORDER THIS CONVERSION KIT

FOR:

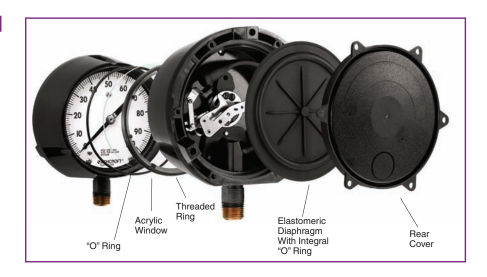
4½" 1279, lower connected – order part no. 101A202-01.

4½" 1279, back connected – order part no. 101A2023-01.

4½" 1379, lower connected – order type A1280 Kit.

4½" 1379, back connected – order type A1283 Kit.

6" 1379, lower & back connected – order type A1284 Kit.

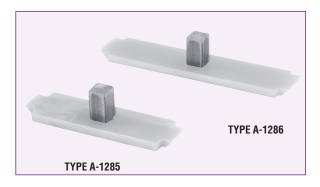


ELECTRICAL CONTACT SWITCHING CAPACITY

250V Maximum Voltage 30 WDC Maximum Switching Power 50 VA AC Maximum Switching Power 1A Maximum Current







TYPE A-1285

Ring Wrench - 41/2"

(For installing front threaded rings in 4½" Duragauge gauge)

TYPE A-1286

Ring Wrench - 6"

(For installing front threaded rings in 6" Duragauge gauge)

21/2" & 31/2" TYPE 1009 DURALIFE TOOLS





TYPE A-1287

Cone Tool

For installing diaphragm and garter spring on back connected liquid-filled or hermetic sealed Duragauge® gauges.



TOOLS

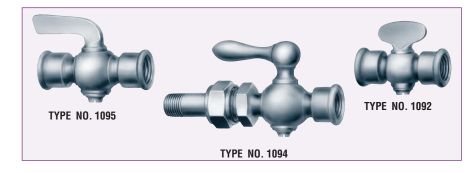
Hand Jack Set – gauge pointer remover and a pointer set to secure pointer to the shaft. Type No. 3220.

Gauge Tool Kit – A complete kit for gauge maintenance. Includes hand jack set, screw driver, five reamers, pin vise holder, wiggler and tweezer all packed in a neat carrying case. Ideal for a gauge maintenance shop. Type No. 1105T.



COCKS

- ¼" brass Tee Handle Cock No. 1092 – Wgt. 3 oz.
- ¼" brass Lever Handle Union Cock No. 1094 – Wgt. 10 oz.
- ¼" brass Lever Handle Cock No. 1095 – Wgt. 4 oz.
- All rated 100 psi air.



TEST GAUGE CARRYING CASE

This rugged blow-molded high-density polyethylene carrying case accommodates the standard 4½, 6 & 8½ Ashcroft Type 1082 analog test gauge. It accepts both lower and back connect gauges. A foam insert protects the gauge when not in use. Type No. 2505.





Options for Process, Stainless Steel, Test and Industrial **Pressure Gauges**

CODE	DESCRIPTION			PR	ESSURE	GAUGE T	YPF		
OODL	- Second From -				LOCUIL	anour I	71.5		
	PLUS!® Performance	DURAGAUGE GAUGES	1259	1009 (21/2″, 31/2″)	1009 (41/2′, 6′)	1008S	TEST GAUGES	1010, 1017, 1220	1490/1495 SERIES
XLL	PLUS! Performance	•		•	•	(1)			
XBF	Wall mounting bracket				•				
XFW	Back flange			•					
XFF	Front flange			•	•	•			
XUC	U-clamp			•	•	•		•	•
XLJ	Dry liquid-fillable gauge	•	•	•	•	•			
XOS	Overload stop	•	•	STD	•	(3)	STD	•	
XVS	Underload stop	•	•	STD	•	(3)	STD	•	
XTS	Throttle screw	•	•	•	•	•	•	•	•
XTU	Throttle plug			•		•			•
XS4	Slotted link movement (decrease)	•			•			•	
XRJ	Slotted link (increase)	•			•			•	
XAP	Adjustable pointer				•			•	
XMP	Micrometer pointer	STD	STD	•	•			•	
XSH	Red set hand stationary	•		•	•			•	
XE0	Red set hand adjustable	•			•		•	•	
XEP	Maximum pointer	•			•		•	•	
XEQ	Minimum pointer	•			•		•	•	
XPD	Plastic window	•	•	STD	•	STD ⁽²⁾	•	•	STD
XSG	Safety glass	•	•	•	•		•	•	
XRG	Regular glass	STD	STD		STD		STD	STD	
XDA	Dial marking	•	•	•	•	•	•	•	•
XNN	Paper tag	•	•	•	•	•	•	•	•
XNH	Stainless steel tag	•	•	•	•	•	•	•	•
XAB	Absolute pressure	•			•				
XAJ	½% optional accuracy	STD	STD		•			•	
XAN	1% optional accuracy			STD	STD				•
XBD	Black dial	•		•	•	•	•	•	•
X6B	Oxygen-cleaned gauges (gaseous)	•	•	•	•	•	•	•	
XTB	Tip bleed	•			•		•		
XED	High and low electric contacts	•							
XEE	Double high-electric contacts	•							
XEF	Double low-electric contacts	•							
XEG	Electric contacts off at low or high and in-between	•							
XGV	Silicone-filled gauge	•		•	•	•			
XGX	Halocarbon-filled gauge	•		•	•	•			
XCH	Carrying handle			•			•		
XC4	Calibration Chart	•		•	•	•	•	•	
					_				

NUTES:
The options listed above are only a partial listing. For other options on these or other pressure instruments please call the factory for availability.
(1) Available on 63mm and 100mm.
(2) Available on 40mm and 50mm. Standard window material is glass for 40/50mm 1008S.
(3) Standard 63 & 100mm.

Ashcroft® Options





Stationary Red Set Hand to indicate a specific pressure. Ring must be removed to move the hand.



Maximum Pointer available for gauges $4\frac{1}{2}$ size and larger. Indicates maximum pressure attained. Can be reset by a knob on outside of window.



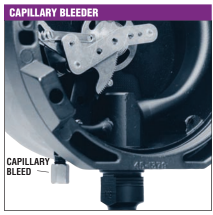
These bleeders allow trapped air to be removed from the Bourdon tube. They can also be used for back-flushing or cleaning the system. The tip bleed is available with 316 stainless steel systems. It is accessible by removing the pressure relief back. Tip bleeders are available to 23,000 psi. The capillary bleeder provides an external case connection to the internals



Overload Stop to protect gauge system against extreme overpressure.



Vacuum Stop to protect low range gauges against vacuum.



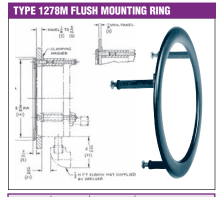
of the Bourdon tube. It may be used as a pressure testing tap for gauge inspection without removing the gauge from service. Capillary bleeders are available in bottom connected gauges only. The capillary bleeder is available in 300 Series stainless steel and limited to $4^1/2^n$ 1379(S)S case with 316 stainless steel system. Capillary bleeders are available to 1000 psi.



Special Dial ranges different from standards, or custom artwork, available on application.



Plastic Disc – optional for glass window Laminated Safety Glass – optional for glass window Nonglare Glass – optional for glass window

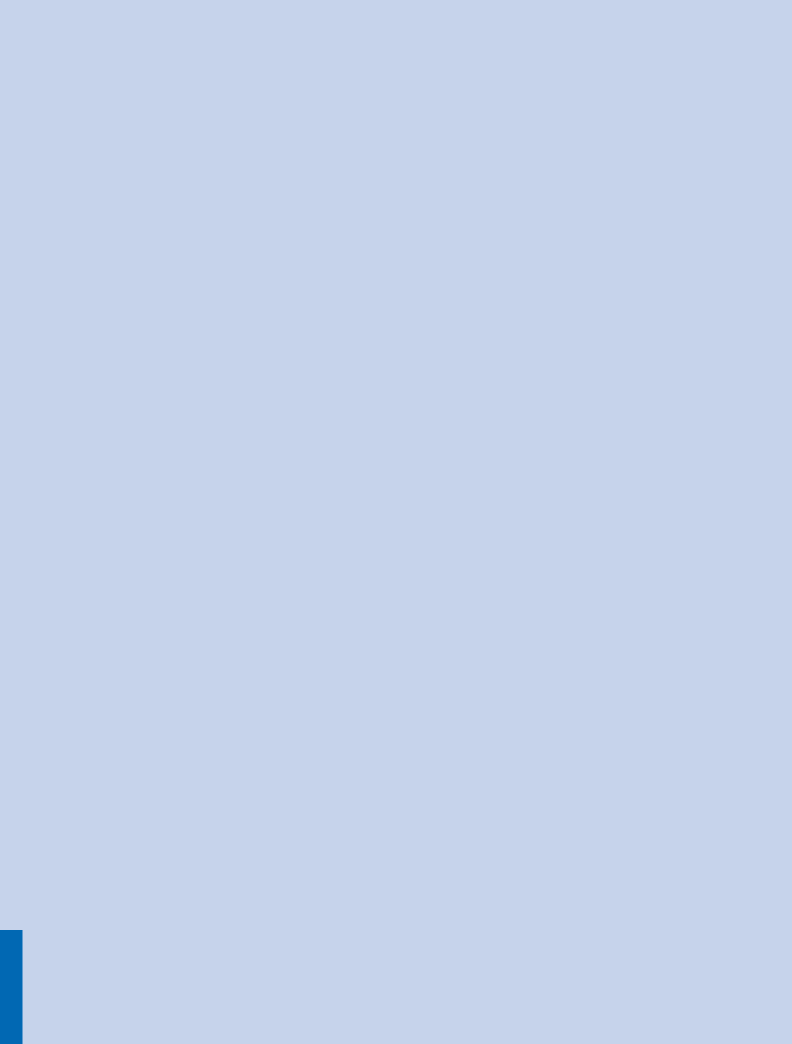


Gauge Size	Ring O.D.	A Dia.	"B"-Three Screws
(inches)	(inches)	(inches)	Size
4½	6.000	5.625	#10-24 x 15/8"
6	7.765	7.25	1/4-20 x 11/2"

Used to flush-mount gauge types 1188, 1220, 1279 and 1379. Standard finish is black; polished stainless steel finish is available at an extra charge, 4½" and 6."

APPLICATION DATA

Pressure Element Selection Media Application	271
Conversion Factors for Units of Pressure	272
Mechanical Pressure Gauge Accuracy Definitions	273
Bimetal Thermometer Accuracy Definitions	274
NEMA Chart	275
Pressure Transducers/Transmitters Accuracy Definitions	276-277





Pressure Element Selection Media Application

The media being measured must be compatible with the wetted parts of the pressure instrument. To use the chart below, locate the media whose pressure is to be measured and select a suitable material from those available. This is a simplified chart and assumes the media temperature is below

200°F except for media with a "" which must be below 100°F. PLUS!™ option, throttling devices and/or a liquid-filled instrument are recommended in applications with pulsation or vibration. These recommendations are only a guide, as service life is dependent on temperature, concentrations, catalysts that may be added, or other conditions beyond our control. Consult Stratford, CT customer service for specific applications and any media not listed. More complete corrosion data is available on our web site, www.ashcroft.com in Technical Information.

	Pressure Instrument Material				ment		Pressure Instrument Material				nent		Pres	sure Ma	Ins Iteri		nent
MEDIA Application	Brass or bronze	Steel	316 SS	Monel	Diaphragm seals**	MEDIA Application	Brass or bronze	Steel	316 SS	Monel	Diaphragm seals**	MEDIA Application	Brass or bronze	Steel	316 SS	Monel	Diaphragm seals**
Acetic Acid <40%			•			Ethylene Oxide >99%*	•		•	•		Silver Nitrate <70%					•
Acetic Anhydride					•	Ferric Chloride <40%					•	Sodium Bicarbonate <20%			•	•	
Acetone*	•		•	•		Ferric Sulfate <10%			•			Sodium Bisulfate <30%					•
Acetylene (Dry)		•	•			Ferrous Chloride <30%					•	Sodium Carbonate <40%			•	•	
Acrolein 100%					•	Ferrous Sulfate <50%					•	Sodium Chloride (table salt)				•	
Air	•	•	•	•		Fluorine Gas (Dry) No Air				•		Sodium Chromate <60%	•	•	•	•	
Alcohol, Ethyl	•		•	•		Formaldehyde <90%			•	•		Sodium Cyanide*		•	•		
Alum. Chloride*					•	Formic Acid*					•	Sodium Hydroxide <40%			•	•	
Alum. Sulfate* <50%					•	Furfural <10%					•	Sodium Hypochlorite <25%					•
Ammonia Gas (Dry)		•	•			Gasoline (Flowing)	•		•			Sodium Phosphate,Tri <60%		•	•	•	
Ammonium Chloride <40%					•	Glycerin >99%	•	•	•	•		Sodium Silicate <50%		•	•	•	
Ammonium Nitrate <50%			•			Hydrobromic Acid					•	Sodium Sulfide <50%					•
Ammonium Sulfate <60%					•	Hydrochloric Acid					•	Stannous Chloride <10%					•
Aniline >99%			•			Hydrofluoric Acid					•	Steam (Use siphon)	•	•	•	•	Г
Beer			•			Hydrofluosilic Acid					•	Stearic Acid			•		Г
Benzene <50%			•	•		Hydrogen ⁽²⁾	•		•			Sulfur Dioxide (Dry) >99%					•
Benzidine >99%					•	Hydrogen Pe xide* <30%			•		•	Sulfur Trioxide (Dry) >99%					•
Benzoic Acid <70%					•	Kerosene	•	•	•	•		Sulfuric Acid					•
Boric Acid <25%			•			Lactic Acid <70%*(2)			•			Tannic Acid <80%		•	•	•	
Bromine (Dry) >99%					•	Magnesium Chloride <40%					•	Tartaric Acid <50%			•	•	
Butane	•	•	•	•		Mercury >99%			•			Toluene >99%	•	•	•	•	
Butyric Acid <10%					•	Milk			•			Turpentine >98%	•	•	•	•	Т
Calcium Chloride <80%					•	Naphtha 99%	•	•	•	•		'					Г
Calcium Hydroxide <50%					•	Naphthalene >99%			•	•							
Carbon Dioxide* (Wet)			•	•		Nickel Chloride >99%					•						
Carbon Monoxide (Dry) >99%	•		•	•		Nitric Acid <95%*			•								
Chlorine (Dry)					•	Oleic Acid					•						
Chlorine (Moist)					•	Oxalic Acid*					•						
Chloroform (Dry)			•	•		Oxygen (Gas)(1)	•		•	•							
Chromic Adc					•	Palmitic Acid >99%*			•								
Citric Acid 10-50%			•			Phosphoric Acid <60%*			•								
Crude Oil (Sour)		T	T	•		Picric Acid <10%			•								
Crude Oil (Sweet)			•	•		Propane (Dry) DOT Quality	•	•	•	•							
Ethyl Acetate	•	\vdash	•	•		Sea Water (Flowing)				•							

⁽¹⁾ Monel and 316 stainless steel are acceptable for oxygen service, provided the instrument has been cleaned for service and is free from oil. Order variation X6B

⁽²⁾ Over 1000 psi-entire system must be 316 stainless steel.

^{*}Media temperature must be below 100°F.

**Any standard Bourdon tube or bellows material may be used in conjunction with a diaphragm seal (with bellows use a Vitno or Kalırz diaphragm), but the gauge selection should take into consideration the corrosive environment in which it is to operate.



Conversion Factors for Units of Pressure

CONVERT FROM TO	→ psi	atms.	″H₂0	mm H₂O	cm H₂O	oz/in²	Kg/cm²	"Hg	mm Hg (Torr)	cm Hg	mbar	bar	Pa (N/m²)	kPa	MPa	
psi	1	0.0681	27.71	703.8	70.38	16	0.0704	2.036	51.715	5.17	68.95	0.0689	6,895	6.895	0.0069	
atms.	14.7	1	407.2	10,343	1,034.3	235.1	1.033	29.92	760	76	1013	1.013	101,325	101.3	0.1013	
″ H₂O	0.0361	0.00246	1	25.4	2.54	0.5775	0.00254	0.0735	1.866	0.187	2.488	0.00249	248.8	0.249	0.00025	
mm H₂O	0.001421	0.000097	0.0394	1	0.1	0.0227	0.0001	0.00289	0.0735	0.00735	0.098	0.000098	9.8	0.0098	0.00001	
cm H₂O	0.01421	0.000967	0.3937	10	1	0.227	0.001	0.0289	0.735	0.0735	0.98	0.00098	98	0.098	0.0001	
oz/in²	0.0625	0.00425	1.732	43.986	4.40	1	0.0044	0.1273	3.232	0.3232	4.31	0.00431	431	0.431	0.00043	
Kg/cm ²	14.22	0.968	394.1	100,010	1,001	227.6	1	28.96	735.6	73.56	980.7	0.981	98,067	98.07	0.0981	
"Hg	0.4912	0.03342	13.61	345.7	34.57	7.858	0.0345	1	25.4	2.54	33.86	0.0339	3,386	3.386	0.00339	
mm Hg (Torr)	0.01934	0.001316	0.536	13.61	1.361	0.310	0.00136	0.0394	1	0.1	1.333	0.001333	133.3	0.1333	0.000133	
cm Hg	0.1934	0.01316	5.358	136.1	13.61	3.10	0.0136	0.394	10	1	13.33	0.01333	1,333	1.333	0.00133	
mbar	0.0145	0.000987	0.4012	10.21	1.021	0.2321	0.00102	0.0295	0.75	0.075	1	0.001	100	0.1	0.0001	
bar	14.504	0.987	401.9	10,210	1021	232.1	1.02	29.53	750	75	1,000	1	100,000	100	0.1	
Pa (N/m²)	0.000145	0.00001	0.00402	0.102	0.0102	0.00232	0.00001	0.000295	0.0075	0.00075	0.01	0.00001	1	0.001	0.000001	
kPa	0.14504	0.00987	4.019	102.07	10.207	2.321	0.0102	0.295	7.5	0.75	10	0.01	1,000	1	0.001	
MPa	145.04	9.869	4019	102,074	10,207	2321	10.2	295.3	7500	750	10,000	10	1,000,000	1,000	1	

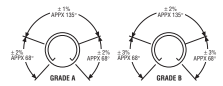


Mechanical Pressure Accuracy Definitions

ACCURACY:

Accuracy – the conformity of indication to an accepted standard or true value. Accuracy is the difference (error) between the true value and the indication expressed as a percent of the span. It includes the combined effects of method, observer, apparatus and environment. Accuracy error includes hysteresis and repeatability errors but not friction error. It is determined under specific conditions. (Normal position, 73.4°F (23°C), and 29.92 in Hg barometric pressure.)

The following tables define the ASME B40.1* accuracy grades used by Ashcroft products.



Accuracy of a pressure gauge may be expressed as percent of span or percent of indicated reading. Percent of span is the most common method. Percent of indicated reading is usually limited to precision test gauges and unless specifically spelled out, it may be assumed that an accuracy of $\pm \frac{1}{2}\%$ means $\pm \frac{1}{2}\%$ of span.

GRADE 4A:

gauges offer the highest accuracy and are calibrated to $\pm 0.1\%$ of span over

the entire range of the gauge. The gauges are called laboratory precision test gauges and are generally 8½", 12" or 16" dials. These high-accuracy gauges may be temperature compensated. They must be handled carefully in order to retain accuracy.

GRADE 3A:

gauges are calibrated to an accuracy of $\pm 0.25\%$ of span over the entire range of the gauge. The gauges are called test gauges and are generally $4\frac{1}{2}$ ", 6" or $8\frac{1}{2}$ " dials. The gauges are generally not temperature compensated (except Ashcroft Type 1082).

GRADE 2A

gauges are calibrated to an accuracy of $\pm 0.5\%$ of span over the entire range of the gauge. These gauges are generally used by the petrochemical industry for process pressure measurement. They are often referred to as process gauges and are usually supplied as $4\frac{1}{2}$ " and 6" cases and are not temperature compensated.

GRADE 1A:

gauges are calibrated to an accuracy of $\pm 1\%$ over the entire range of the gauge. These gauges are high-quality industrial gauges and are supplied in $2\frac{1}{2}$, $3\frac{1}{2}$ and $4\frac{1}{2}$ sizes.

GRADE A:

gauges are calibrated to an accuracy of $\pm 1\%$ of span over the middle half

of the scale and ±2% of span over the first and last quarters of the scale. These gauges are often referred to as industrial gauges and are usually supplied in 2½″, 3½″ and 4½″ case sizes.

GRADE B:

gauges are calibrated to an accuracy of ±2% of span over the middle half of the scale and ±3% of span over the first and last quarters of the scale. This accuracy of gauge represents the majority of those manufactured and used for pressure measurement on water pumps, swimming pool filters, air compressors, filter regulations, etc. These gauges are often referred to as commercial or utility gauges and are supplied in 1½″, 2″, 2½″, 3½″ and 4½″ case sizes.

GRADE C:

gauges are calibrated to an accuracy of $\pm 3\%$ of span over the middle half of the scale and $\pm 4\%$ of span over the first and last quarters of the scale. These are used in similar applications as Grade B gauges except that they are less accurate.

GRADE D:

gauges are calibrated to an accuracy of $\pm 5\%$ of span over the entire scale. These 5% gauges are used as indicators when minimal accuracy is required for application on water pumps and pool filters.

ACCURACY EXAMPLES									
Range	Accuracy Span	Grade	Permissible Error % of Span	Dial Units					
0/100 psi	100 psi	1A	1.0	1 psi					
0/400 kPa	400 kPa	2A	0.5	2 kPa					
0/1000 bar	1000 bar	В	3 (0/250 & 750/1000 bar)	30 bar					
			2 (250/750 bar)	20 bar					
-100/400	400 kPa	2A	0.5	2 kPa					
30 in.Hg/	44.7 psi	4A	0.1	.045 psi					
30 psi				.022 in.Hg					

The last item (30 in. Hg/30 psi)deserves some explanation. The span is defined as the algebraic difference between the limits of the scale. 30 in. Hg = -14.7 psi Span = 30 psi -(-14.7) = 44.7 psi. 0.1% of 44.7 psi = .045 psi or .022 Hg.

*ASME B40.1 may be ordered from: American Society of Mechanical Engineers Three Park Avenue, New York, NY 10016

ACCURACY EXAMPLES						
		Permiss				
Type of Gauge	Grade	Lower 25%	Middle 50%	Upper 25%	Max. Friction (% of Span)	
Precision Test (A4A)	4A	0.1	0.1	0.1	See	N
Test (1082)	3A	0.25	0.25	0.25	0.25	
Process (1279)	2A	0.5	0.5	0.5	0.5	
Industrial/ Hydraulic (1009)	1A	1.0	1.0	1.0	1.0	
Industrial/ Hydraulic (1010, 1188,	A 1490)	2.0	1.0	2.0	1.0	
Commercial/ Utility (1005, 3005,	В	3.0	2.0	3.0	2.0	

Note: Grade 4A gauges must remain within 0.1% before and after being lightly tapped.



Bimetal Thermometer Accuracy Definitions

ASME B40.3* STANDARD ACCURACIES:

Example #1: Range 0/250°F Grade A Span = 250-0 = 250°F

Accuracy at 20% of span $(50^{\circ}F) = \pm 1\% = \pm 2.5^{\circ}F$ Accuracy at 50% of span $(125^{\circ}F) = \pm 1\% = \pm 2.5^{\circ}F$ Accuracy at 100% of span $(250^{\circ}F) = \pm 1\% = \pm 2.5^{\circ}F$

Example #2: -40/160°F Grade E

Span = 160-(-40) = 200°F

Accuracy at 20% of span $(0^{\circ}F) = \pm 3.4\% = \pm 6.8^{\circ}F$ Accuracy at 50% of span $(60^{\circ}F) = \pm 1\% = \pm 2.0^{\circ}F$ Accuracy at 100% of span $(160^{\circ}F) = \pm 5\% - \pm 10.0^{\circ}F$

Example #3: Range 50/300°F Grade AA

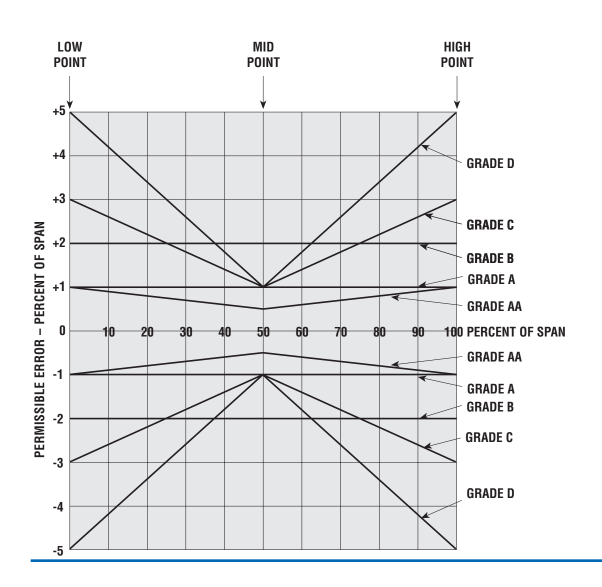
 $Span = 300-(-50) = 250^{\circ}F$

Accuracy at 0% of span $(50°F) = \pm 1\% = \pm 2.5°F$ Accuracy at 50% of span $(175°F) = \pm 0.5\% = \pm 1.25°F$ Accuracy at 70% of span $(225°F) = \pm 0.7\% = \pm 1.75°F$

ACCURACY:

Thermometer accuracy is graded as shown in the table below. Adjustment of the case of a thermometer, with an adjustable angle connection, may affect its accuracy. This effect should not exceed 0.5% of span.

*ASME B40.3 may be ordered from: American Society of Mechanical Engineers Three Park Avenue New York, NY 10016





- TABLE 1 -

Primary enclosure characteristics of NEMA standard 250-1979 and equivalents in DIN standard 40050

STANDARDS		PROTECTION LEVEL
OTANDAIDS .		THOTEOHON ELVEL
IP20	NEMA 1	Fingers
IP22	NEMA 2	Falling dirt and water
IP53	NEMA 3	Windblown dust, rain, sleet
	NEMA 3R	Falling rain and sleet
	NEMA 3S	Windblown dust, rain, sleet, mechanisims operate when iced over
IP65	NEMA 4	Hosedown
	NEMA 4X	Hosedown and corrosion
	NEMA 5	Dust and falling dirt
IP67	NEMA 6	Temporary submersion
IP68	NEMA 6P	Occasional prolonged submersion and corrosion
	NEMA 7	Indoor hazardous Class I, Groups A, B, C or D
	NEMA 8	Indoor hazardous Class II, Groups A, B, C or D
	NEMA 9	Indoor hazardous Class II, Groups E, F, G
	NEMA 10	Mine safety
	NEMA 11	Oil seepage and corrosion
	NEMA 12	Oil seepage
	NEMA 12K	Oil seepage, has knockouts
	NEMA 10	Oil sprays

^{*}Types of greatest interest are italicized.



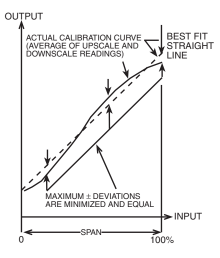
Pressure Transducers/ Transmitters Accuracy Definitions

ACCURACY:

Accuracy is defined as the degree of conformity of a measure to an accepted standard or true value. It is a measure of the actual output deviation from the standard or true value reported as a percentage (±) of output span. Accuracy does account for the effects of linearity, hysteresis and repeatability. In addition, the maximum errors of these effects for Ashcroft Transducers are reported separately.

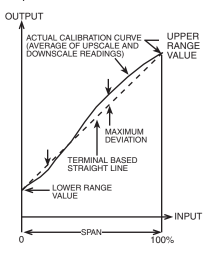
LINEARITY – BEST FIT STRAIGHT LINE (B.F.S.L.)

The linearity defined as the maximum deviation of the calibration curve (average of upscale and downscale readings) from a straight line so positioned as to minimize the maximum deviation. It is specified as $\pm\%$ of span.



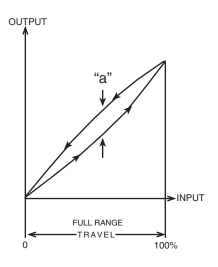
LINEARITY - TERMINAL POINT (T.P.)

The linearity defined as the maximum deviation of the calibration curve (average of upscale and downscale readings) from a straight line positioned to pass through the upper and lower range values. It is specified as $\pm\%$ of span.



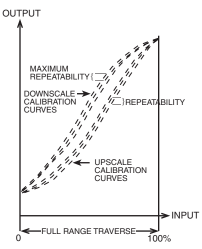
HYSTERESIS

The maximum difference in output ("a" below) within the range when the value is approached with increasing pressure and then with decreasing pressure for full range traverses. It is specified as $\pm\%$ of span.



REPEATABILITY

The closeness of agreement among a number of consecutive measurements of the output for the same value of the input under the same operating conditions, approaching from the same direction, for full range traverses. It is specified as $\pm\%$ of span.



TEMPERATURE ERROR

The maximum change in output at any input value within the range when the product is changed from room (reference) temperature to specified temperature extremes. Temperature errors are specified in two ways defined as follows:

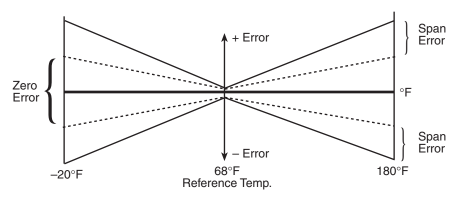


Pressure Transducers/ Transmitters Accuracy Definitions

THERMAL COEFFICIENT DATA

Thermal Coefficient of Zero – the zero shift due to changes in temperature from room (reference) temperature to the specified limits of the operating range. Specified as $\pm\%$ of span/°F. (over a temperature range).

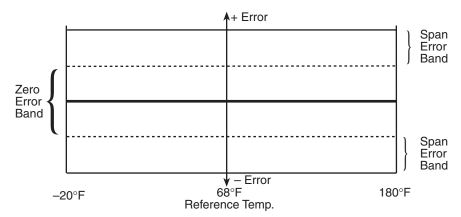
Thermal Coefficient of Span – the span shift due to changes in temperature from room (reference) temperature to the specified limits of the operating range. Specified as $\pm\%$ of span/°F. (over a temperature range).



THERMAL ERROR DATA

Thermal Error of Zero – the zero shift due to changes in temperature from room (reference) temperature to the specified limits of the operating range. Specified as $\pm\%$ of span (over a temperature range).

Thermal Error of Span – the span shift due to changes in temperature from room (reference) temperature to the specified limits of the operating range. Specified as $\pm\%$ of reading (over a temperature range).



Note: Definitions are in accordance with:

ANSI/ISA S51.1 - 1993 "Process Instrumentation Terminology" ANSI/ISA S37.1 - 1982 "Electrical Transducer Terminology"



Global Headquarters Ashcroft Inc.

250 East Main St. Stratford, CT 06614-5145 Phone: 203-378-8281

For access to our global web sites, additional products/specifications and a complete list of our operations, sales offices, distributors & reps visit: www.ashcroftinc.com



