

# Precision Pressure Instrument Quick Guide

As the industry leader in *technology* driven precision instrumentation, the Heise® name has long been synonymous with high accuracy, quality and reliability.

Heise® precision products offer practical, state-of-the-art features specifically designed to meet the demands of today's customers. Innovations such as modular sensor design and digital output transducer technology continue to make Heise® the preferred instrument for critical pressure measurement applications.

Behind every Heise® product is a modern manufacturing facility certified to ISO 9001 with NIST traceable standards maintained in accordance with MIL-STD-45662A and ANSI/NCSL Z-540. In addition, a knowledgeable technical support staff is available to assist you, both before and after your purchase.

The following guide provides a simple overview of the Heise® product line. Visit our website at www.heise.com for detailed product information.



# NHEISE Precision Pressure Instruments



Model CC 300° dial arc

### PRECISION ANALOG **PRESSURE TEST GAUGES**



Model CM 350° dial arc



Model CMM 660° dial arc

#### PRESSURE MEASUREMENT **ACCURACY**

±0.1% of span Model CC 300° dial arc Model CM 350° dial arc Model CMM 660° dial arc

#### PRESSURE RANGES

0-12 psi to 0-100,000 psi

# **FEATURES**

- Single and dual revolution gauges
- Solid front aluminum case with stainless steel pressure relief back for operator safety
- Dial sizes available in 6," 8½," 12" and 16"

#### OPTIONS

- Custom scales and ranges
- Peak load indication
- Automatic thermal compensation
- Slotted movement link



# **PRECISION DIGITAL** PRESSURE TEST GAUGE

#### PRESSURE MEASUREMENT **ACCURACY**

 $3089 - \pm 0.05\%$ ; 3086 - ±0.10%

3084 - ±0.25%

Total Error Band from 0° to 150°F

#### PRESSURE RANGES

0-5 psi to 0-7000 psi

# PRESSURE TYPES

Gauge, compound, vacuum, absolute

#### **FEATURES**

- Dial size: 3", Display size: 0.66", 5 full digit
- Simple keypad layout,
- Push to zero, Min/Max
- Bar graph display, Multi-lingual display, 12 Engineering units
- Programmable damping
- Adjustable display contrast
- -100mS update rate
- Password protection

## **APPROVALS**

# FM, CE

# **OPTIONS**

- Panel mount,
- Carrying case,
- O<sub>2</sub> service cleaning,
- Non-standard ranges, consult factory



# **DXD DIGITAL PRESSURE** TRANSDUCER

#### PRESSURE MEASUREMENT ACCURACY

±0.02% of span, including temperature effects within 50-86°F

#### PRESSURE RANGES

0-5 psi to 0-10,000 psi\*

# PRESSURE TYPES

Gauge, vacuum, absolute and compound

#### OUTPUT

RS485 or RS 232

#### RESOLUTION

Up to one part in 50,000 (max.)

# UPDATE RATE

Up to 15mS

#### POWER REQUIREMENTS

12 to 24 Vdc, 15mA maximum

#### **FEATURES**

- LabVIEW® powered operating software available
- Up to 99 transducers on single RS232 line
- 300 Series stainless steel wetted materials and housing
- Simple ASCII command structure
- Selectable baud rate
- Selectable port speeds up to 115.2k bps
- User zero and span
- \*10,000 psi: 0.1% accuracy



# **HPO SERIES PRECISION** PRESSURE TRANSDUCER

#### PRESSURE MEASUREMENT **ACCURACY**

±0.05% of span

### PRESSURE RANGES

5 psi to 10,000 psi

#### PRESSURE TYPES

Gauge, compound, vacuum, absolute

#### OUTPUTS

0/5 Vdc, 0/10 Vdc, -5/+5 Vdc and 4-20mA high-level output signals

#### WETTED MATERIALS

Inconel 718 & 300 series stainless steel. All-welded construction

#### REPEATABILITY

±0.005% fs

#### TEMPERATURE COMPENSATION 20-120°F

Response time of 3 ms

Externally accessible zero and span adjustments

3-foot pigtail electrical connector

#### OPTIONS

- Bendix PTO connector
- NEMA 4X sealed housing
- Atmospheric reference port - Pipe or wall mounting bracket

# NHEISE Precision Pressure Instruments



# PTE-1 MODULAR HANDHELD CALIBRATOR

#### PRESSURE MEASUREMENT ACCURACY\*

±0.025, 0.05 and 0.1% of span

#### **PRESSURE RANGES**

0/0.25" H<sub>2</sub>O through 0/10,000 psi

#### PRESSURE TYPES

Gauge, compound, vacuum, absolute and differential

# TEMPERATURE COMPENSATION

20-120°F TEMPERATURE MEASUREMENT

Supports most common RTD-type temperature probes and thermocouples

#### STANDARD FEATURES

- Interchangeable Quick-Select™ modules for pressure and temp.
- Simultaneous dual-range measurement capability
- Measures:
- Current and voltage
- Temperature & pressure
- Airflow (velocity and volume)
- Leak (rate and decay)
- Trip, reset and deadband of pressure switches
- Min/max recall
- Tare function
- Unit select - Display hold
- % error mode
- Programmable damping easily recalibrated in the field

## PHYSICAL CHARACTERISTICS

Power: 9 Vdc batteries (2) or ac adapter

Battery Life: 30 hours Weight: Base Unit: 2.2 lb; Sensors: 0.5 lb

#### **OPTIONS**

- Data logging and high/low relays
- Extended temperature operation
- FM approval for Class 1, Div. 1, Groups A, B, C & D hazardous areas
- EMI/RFI immunity rating
- Carrying cases
- \*Consult specifications sheet for detailed accuracy information

Resolution 1 part in 60,000



# **ST-2H MODULAR** INDICATOR SYSTEM

#### PRESSURE MEASUREMENT ACCURACY\*

±0.025, 0.05 and 0.1% of span

#### **PRESSURE RANGES**

0/0.25" H<sub>2</sub>O through 0/10,000 psi

#### PRESSURE TYPES

Gauge, compound, vacuum, absolute and differential

#### TEMPERATURE COMPENSATION 20-120°F

#### TEMPERATURE MEASUREMENT

Supports most common RTD-type temperature probes and thermocouples

#### STANDARD FEATURES

- Interchangeable Quick-Select™ modules for pressure and temp.
- Simultaneous dual-range measurement capability
- Measures:
- Current and voltage
- Temperature & pressure
- Airflow (velocity and volume)
- Leak (rate and decay)
- Trip, reset and deadband of pressure switches
- Min/max recall
- Tare function
- Unit select
- Display hold
- % error mode
- Programmable damping easily recalibrated in the field

## PHYSICAL CHARACTERISTICS

Power: ac adapter, 110V/60Hz std. Dimensions: 9.24" x 6.74" x 4.0"  $(L \times W \times H)$ 

Case: High impact ABS, black Weight: Base Unit: 3.0 lb; Sensors: 0.5 lb

# OPTIONS

- Data logging and high/low relays
- Backlit display
- Built-in rechargeable power pack
- Built-in 24 Vdc supply
- Carrying handle
- \*Consult specifications sheet for detailed accuracy information Resolution 1 part in 60,000



# PM DIGITAL PRESSURE & TEMPERATURE INDICATOR

#### PRESSURE MEASUREMENT **ACCURACY\***

±0.025, 0.05 and 0.1% of span

#### **PRESSURE RANGES**

0/0.25" H<sub>2</sub>O through 0/10,000 psi

#### PRESSURE TYPES

Gauge, compound, vacuum, absolute and differential

#### TEMPERATURE MEASUREMENT

Supports most common RTD-type temperature probes

#### RESOLUTION

1 part in 60,000 (max.)

#### TEMPERATURE COMPENSATION 20-120°F

#### PHYSICAL CHARACTERISTICS

Weight: less than 4 lbs with 2 sensors installed Dimensions:

7.72" x 6.0" x 2.95" (L x W x H) Case: High impact ABS, black

#### STANDARD FEATURES

- Simultaneous display of 2 pressure sensors, 1 pressure and 1 temperature or 2 temperature sensors.
- 12 engineering units
- Min/max recall
- Tare
- Programmable damping
- Full function RS232
- Display hold
- Push to print

#### **OPTIONS**

- Second installed pressure sensor
- Built-in rechargeable power pack
- Display backlighting
- Panel mounting brackets
- Carrying handle
- \*Consult specifications sheet for detailed accuracy information



# **SERIES 9 DIGITAL** PRESSURE INDICATOR

#### PRESSURE MEASUREMENT **ACCURACY\***

±0.035 and 0.07% of span

# PRESSURE RANGES

50 in. H<sub>2</sub>O to 30,000 psi

# PRESSURE TYPES

Gauge, compound, vacuum, absolute

# REPEATABILITY

±0.005% (min)

### TEMPERATURE COMPENSATION

45-95°F (optional) 20-120°F (optional)

#### WETTED MATERIALS

Inconel 718 & 300 series stainless steel all-welded construction

#### PHYSICAL CHARACTERISTICS

Power: 110 VAC. 60 Hz Weight: 2.8 lb

Dimensions: 7.7" x 6.0" x 3.0"

 $(L \times W \times H)$ Case: High impact ABS, black

#### OPTIONS

- Max/min function
- Tare function
- Temp. comp. range of 20-120°F
- Analog and digital output signals
- Unit select
- Hi/Lo setpoint relays
- Carrying handle
- Panel mounting brackets - RTS remote sensor option

# **NAME OF Precision Pressure Instruments**



# HVC VOLUMETRIC PRESSURE CONTROLLER

#### **CONTROL RESOLUTION**

0.00025 psi for HVC-1000 0.0005 psi for HVC-3000

Generates moderate levels of positive pressure and vacuum

Sets pressure up to 1000 or 3000 psi Extremely fine control of both pressure and vacuum

Built-in pressure balance valve for ease of operation

Panel or bench mountable

#### **OPTIONS**

- Bench mounting bracket



# HAND OPERATED PRESSURE AND VACUUM PUMPS

LTP1 Pneumatic pressure/ vacuum pump generates to 24 in.Hg to 30psi Features extremely fine control for low pressures

**TP1-40** Pneumatic pressure/ vacuum pump generates 29 in.Hg to 365 (normal use) 600 psi (maximum effort)

HTP1 Hydraulic pressure pump generates up to 10,000 psi



**DPOV-VK** Vacuum pump generates up to -23 in.Hg

**DPOV-PK** Pneumatic pressure pump generates up to 100 psi

**APOV-PK** Pneumatic pressure pump generates up to 300 psi