## HEAVY DUTY INDUSTRIAL PRESSURE TRANSMITTERS GAGE AND DIFFERENTIAL PRESSURE MODELS

#### **PX750 Series**

5 Models: Gage Pressure Differential Pressure High Differential Pressure Draft-Range Differential Square-Root Output



Shown smaller than actual size.





### SPECIFICATIONS (For All Models)

**Service:** Liquid, Gas, Vapor **Output:** 4-20 mAdc 2-wire

Excitation: 12 to 45 Vdc with no load. See chart for loop resistance (Figure 1). Indication: Optional meter with 1%", 0-100% scale; accuracy is 2% of span Hazardous Locations: Factory Mutual

(FM) approvals: Class 1 Division 1 and 2, Groups B, C, and D. Dust-ignition proof: Class 2, Divisions 1 and 2, Groups E, F, & G. Suitable for use in: Class 3, Divisions 1 and 2. Indoor and outdoor use. NEMA 4X.

Zero and Span: Continuously adjustable externally Zero Elevation and Suppression: Regardless of output specified, zero elevation and suppression must be such that neither the span nor the upper or lower range value, exceed 100% of the upper range limit. Maximum zero elevation: 600% of calibrated span. Maximum zero

suppression: 500% of calibrated span **Temperature Limits:** Amplifier: -20 to

+200°F (-29 to -93°C) Square Root Amplifier: -20 to 150°F (-29

to 66°C)

Element: -40 to 220°F (-40 to 104°C)

Humidity Limits: 0 to 100% RH

Volumetric Displacement: Less than

0.01 cubic inches (16cm<sup>3</sup>)

Turn On Time: 2 seconds — no warm

up required



Field-selectable ¼" or ½" FNPT Ports. Adaptor included.



#### PHYSICAL SPECIFICATIONS

**Isolating Diaphragm:** 316 Stainless

Steel

**Drain/Vent Valves:** 316 Stainless Steel **Process Flange and Adapter:** 

Cadmium plated carbon steel standard (316 Stainless Steel Optional)

Wetted O-Rings: Viton® A (Flouro-Polymer)

**Bolts:** Cadmium Plated Carbon Steel

Electronic Housing: Low Copper Aluminum Paint: Epoxy-Polyester

Fill Fluid: Silicon Oil

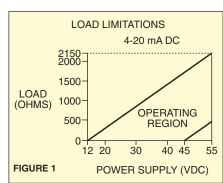
Electrical Connections: ½" conduit with screw terminals and integral test jacks compatible with miniature banana plugs

Weight: 12 pounds (5.44 kg)

excluding options

**Vibration Effect: 0**.05% of upper range limit per G to 200 Hz in any axis

**Power Supply Effect:** < 0.005% of shift up to 1 inH<sub>2</sub>0 which can be calibrated out



#### **ACCESSORIES**

**PX750-M1**, linear meter kit, 0 to 100% scale, **\$250** 

**PX750-B3**, mounting bracket kit for flush panel mounting or 2" pipe, **\$60** 

HEAVY DUTY GAGE PRESSURE TRANSMITTER

PX750-GI Series 0-5 inH<sub>2</sub>0 to 6000 psig

> Starts at \$1565

- Stainless Steel Diaphragm
- High Accuracy: 0.25% of Span
- ✓ FM Explosion-Proof Rating; NEMA 4X **Enclosure**
- ✓ 4 to 20 mA Current Output
- External Zero and **Span Adjustments**
- Compatible with Any 2-Wire System

The OMEGA PX750 Gage Pressure Transmitter brings true precision and reliability to industrial pressure monitoring applications. Process pressure is transmitted through an isolating diaphragm and an oil fill fluid to a central sensing diaphragm. The atmospheric reference pressure is transmitted similarly to the other side of the sensing diaphragm. The displacement of the sensing diaphragm is proportional to the pressure differential across it. In addition to gage pressure, the PX750 can measure vacuums by simply reversing the process connection to the sensing element.

#### **SPECIFICATIONS**

Accuracy: ±0.25% of calibrated span (includes linearity, hysteresis and repeatability

Stability: ±0.25% URL for 6-months **Temperature Effect at Maximum** Span (e.g. 0 to 100 psig for **0 to 17/100 psig Range)**: Zero error = ±0.5% of span per 55°C (100°F); total effect including span and zero errors =  $\pm 1.0\%$  of span per 55°C (100°F)



**Temperature Effect at Minimum Span** (e.g. 0 to 17 psig for 0 to 17/100 psig Range): Zero error = ±3.0% of span per 55°C (100°F); total effect including span and zero errors =  $\pm 3.5\%$  of span per 55°C (100°F) (double the specified effects for 30 inH<sub>2</sub>0 range)

Mounting: ½ NPT on adaptor, ¼ NPT with adaptor removed

Damping: Time constant continuously adjustable between 0.2 (0.4 for 30 inH<sub>2</sub>0 range) to 1.67 seconds for silicone fill

#### MOST POPULAR MODELS HIGHLIGHTED

To Order (Specify Model Number)							
Model No.	Price	Lower Range Gage Pres.	Upper Range Gage Pres.	Compatible Meters			
PX750-30GI	\$1695	0 to 5 inH <sub>2</sub> 0	0 to 30 inH <sub>2</sub> 0	DP41-E, DP25B-E, DP3002-E			
PX750-150GI	1565	0 to 25 inH <sub>2</sub> 0	0 to 150 inH <sub>2</sub> 0	DP41-E, DP25B-E, DP3002-E			
PX750-750GI	1565	0 to 125 inH <sub>2</sub> 0	0 to 750 inH <sub>2</sub> 0	DP41-E, DP25B-E, DP3002-E			
PX750-100GI	1565	0 to 17 psi	0 to 100 psi	DP41-E, DP25B-E, DP3002-E			
PX750-300GI	1565	0 to 50 psi	0 to 300 psi	DP41-E, DP25B-E, DP3002-E			
PX750-1KGI	1565	0 to 170 psi	0 to 1000 psi	DP41-E, DP25B-E, DP3002-E			
PX750-3KGI	1699	0 to 500 psi	0 to 3000 psi	DP41-E, DP25B-E, DP3002-E			
PX750-6KGI	1699	0 to 1000 psi	0 to 6000 psi	DP41-E, DP25B-E, DP3002-E			

## HEAVY DUTY DIFFERENTIAL PRESSURE TRANSMITTER

## **PX750-DI/HDI Series** 0-5 inH<sub>2</sub>0 to 0-170 psid

\$1545

PX750-30DI, \$1805, showns smaller than actual size.

- ✓ High Accuracy: 
  0.2% of Span
- "Smart" Option
- External Zero and Span Adjustments Up to 600% Elevation or 500% Suppression
- Stainless Steel Diaphragm
- ✓ NEMA 4X Enclosure
- FM Explosion-Proof Rating

The PX750 Industrial Transmitter is designed for accurate measurement of differential pressure in higher dp applications such as level measurements on towers and pressure drop accross compressors or filters. Full overpressure protection to 2000 psi permits confident application in high pressure systems. Installation is simplified by a compact flexible design, 2-wire compatibility, external span and zero adjustments all packaged in an FM approved, weather-tight NEMA 4 enclosure.

A new "Smart" option now makes the PX750 compatible with new installations and makes it possible to upgrade existing installations.

#### SPECIFICATIONS

**Accuracy:** ±0.2% of calibrated span,. Includes combined effects of hysteresis, linearity and repeatability

**Linearity:** ±0.1% of calibrated span **Hysteresis:** ±0.05% of calibrated span

Dead Band: None

Stability: ±0.2% of upper range limit for

6 months

Temperature Effect at Maximum Span 0 to 150 inH<sub>2</sub>0: Zero error ±3% of span per 55°C (100°F); total error ± 3.5% of span per 55°C (100°F) (includes zero and span errors)

Note: Double the specified effects for the 0 to 30 inH<sub>2</sub>O range.

Static Pressure and
Overpressure Limits: 0 psia to 2000 psig on either or both sides without damage to the transmitter. Operates within specifications for static pressure from 0.5 psi absolute to 2000 psig; 10,000 psi proof pressure

High Differential Ranges: Zero effect: ±0.5% of upper range limit for 2000 psi; span error: -1 ±0.25% of reading for 1000 psi; this is a systematic error which can be calibrated out prior to installation

on flanges

**Damping:** Time constant continuously adjustable between 0.2 and 1.67 s

Process Connections: Reversable for either ¼ FNPT on 2½" centers or ½ FNPT on 2, 2½ or 2½" centers with adaptors provided



To Order <i>(Specify Model Number)</i>							
		LOWER RANGE UPPER RANGE					
MODEL NO.	PRICE	DIFFERENTIAL	DIFFERENTIAL	COMPATIBLE METERS			
INH <sub>2</sub> O DIFFERENTIAL PRESSURE RANGES							
PX750-30DI	\$1805	0 to 5 inH <sub>2</sub> 0	0 to 30 inH <sub>2</sub> 0	DP41-E, DP25B-E, DP3002-E			
PX750-150DI	1545	0 to 25 inH <sub>2</sub> 0	0 to 150 inH <sub>2</sub> 0	DP41-E, DP25B-E, DP3002-E			
PX750-750DI	1665	0 to 125 inH <sub>2</sub> 0	0 to 750 inH <sub>2</sub> 0	DP41-E, DP25B-E, DP3002-E			
HIGH DIFFERENTIAL PRESSURE RANGES							
PX750-100HDI	\$1665	0 to 17 psi	0 to 100 psi	DP41-E, DP25B-E, DP3002-E			
PX750-300HDI	1665	0 to 50 psi	0 to 300 psi	DP41-E, DP25B-E, DP3002-E			
PX750-1KHDI	1665	0 to 170 psi	0 to 1000 psi	DP41-E, DP25B-E, DP3002-E			

## SQUARE ROOT OUTPUT TRANSMITTER FOR FLOW MEASUREMENT

## **PX750-SQDI Series** 5 to 750 inH<sub>2</sub>0

\$1675

- Output Linear with Flow
- ✓ High Accuracy: 0.25%
- Adjustable Damping
- Linear Zero Functions for High Stability
- Rugged NEMA 4X Industrial Enclosure

For the measurement of flow, the PX750 transmitter combines the square root extraction function within the differential pressure transmitter to provide a 4 to 20 mA signal directly proportional to flow. It is compatible with all OMEGA® 4 to 20 mA readout devices. The PX750 flow transmitter has an operable range from 20 to 100% of flow rate. No additional power supplies, wiring or additional "block boxes" are required for use with this instrument. A stable zero flow signal is achieved by electronically switching from a square root to a linear function at 20% of flow.

#### **SPECIFICATIONS**

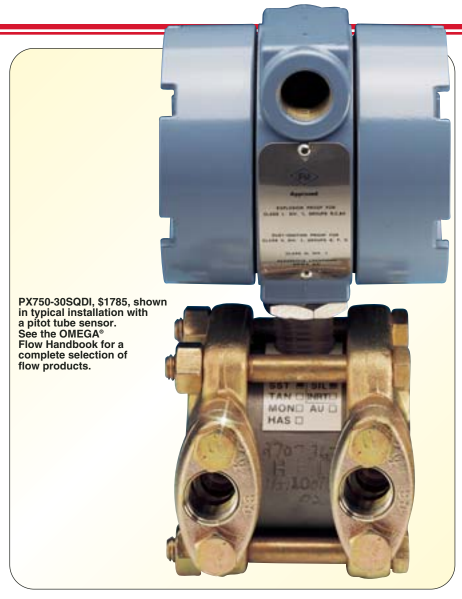
Accuracy: ±0.25% of calibrated span for a range of 20% to 100% of flow (4% to 100% of input pressure). Includes combined effects of hysteresis, repeatability, and conformity of the square root function. Output linear with input pressure for the range of 0 to 20% of flow (0 to 4% of input pressure).

Deadband: None

Stability: ±0.25% of upper range limit

for six months

**Temperature Effect:** The total output effect, whether at zero or full scale, including zero and span errors: ±1.5% of upper range limit per 100°F (55°C) (±0.25% for PX750-30 model)



#### **Static Pressure Effect:**

**Zero Error:** ±0.25% of differential pressure upper range limit for 2000 psi (13.79 MPa), ±0.5% for PX750-30

**Span Error:** Correctable to ±0.125% of reading per 1000 psi (6.89 MPa), ±0.25% for PX750-30 model); this is a systematic error which can be calibrated out for a particular pressure before installation.

**Damping:** Time constant continuously adjustable between 0.2 and 1.0 s

#### **Static Pressure and Overpressure**

Limits: 0 psia to 2000 psig (to 13.79 MPa) on either side without damage to the transmitter; operates within specifications between static line pressure of ½ psia and 2000 psig (3.44 kPa to 13.79 MPa) for silicone oil transmitters, and 10,000 psig (68.95 MPa) proof pressure on the flanges

#### MOST POPULAR MODELS HIGHLIGHTED

# To Order (Specify Model Number) Model No. price Differential Price Differential Upper Range Differential Meters Compatible Meters PX750-30SQDI \$1785 0 to 5 inH20 0 to 30 inH20 DP41-E, DP25B-E, DP3000-E PX750-150SQDI 1675 0 to 25 inH20 0 to 150 inH20 DP41-E, DP25B-E, DP3000-E PX750-750SQDI 1675 0 to 125 inH20 0 to 750 inH20 DP41-E, DP25B-E, DP3000-E

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

#### www.omega.com



#### **UNITED STATES**

www.omega.com 1-800-TC-OMEGA Stamford, CT.

#### **CANADA**

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

#### **GERMANY**

www.omega.de Deckenpfronn, Germany 0800-8266342

#### UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488

#### **FRANCE**

www.omega.fr Guyancourt, France 088-466-342

#### **CZECH REPUBLIC**

www.omegaeng.cz Karviná, Czech Republic 596-311-899

#### **BENELUX**

www.omega.nl Amstelveen, NL 0800-099-33-44



### More than 100,000 Products Available!

#### Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

#### Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

#### pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

#### Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

#### • Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

#### Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters