



# PGT

Pressure Gauge With Transmitter (4 to 20 mA Out Put)

#### **Special Features**

- (€ Approved pressure transmitter
- Low cost
- Local display with 4 to 20 mA output for PLC/PID and data loggers
- Solid front case for safety

#### **Application**

- Pharmaceutical
- Oil
- Refrigeration
- HVAC & compressor industries



#### **Specifications**

Standard Version: 100 mm & 150 mm

#### Pressure transmitter

Input Pressure Refer range table Gauge/Compound/Vacuum Туре System 2 Wire Supply 24 VDC Output 4-20 mA Accuracy 0.5% of FS **Ambient Temperature** 0 to 50°C Process Temperature -25 to 80°C Process Connection Refer options Electric Wiring **DIN** connector

Response Time : 50 mSec (Typical)

Sensing Element : AISI 316L

#### Temperature effect :

The variation of indication caused by effects of temperature is to be calculated by below formula; which is to be added in the specified accuracy while measurement :- Formula :  $\pm 0.04 \times (t2 - t1)$  % of F. S. where t1 = reference temperature ( $\pm 20^{\circ}$ C) and t2 = ambient temperature in °C.

#### Pressure gauge (single scale only)

Accuracy : ±1.0% of F.S.

Ambient temperature : -25°C to +65°C

Process temperature : -25 to 80°C

Operating pressure : 75% of Scale Value

Mounting : Direct Bottom

Case & bezel : AISI 304 SS, Solid Front, Bayonet Type

Bourdon : AISI 316L SS

Socket : AISI 316L SS (Directly Welded to Case)

Movement : AISI 304 SS

Joints : Tig Argon Arc Welding

Protection : IP 68

Dial : Aluminum, black graduation on white

background

Pointer : Aluminum, black coloured micrometer

zero adjustable

Window : Shatterproof / Safety Glass

Blow off Disc : AISI 304 SS Gasket & 'O' ring : Neoprene

#### Range Table

We offers National/International scale like kPa, MPa, bar, psi, kg/cm² etc in single scale only.

The range of Pressure Transmitter shall be equivalent to Pressure Gauge Scale.

### Following is the range selection table for pressure transmitter in bar.

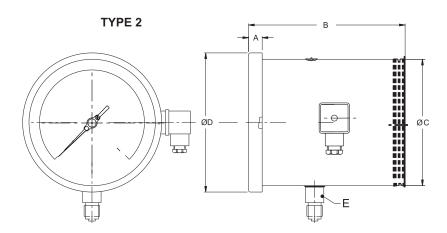
	Gauge		Compo	ound	Vacuum	
0/2.5	0/16	0/100	-1/1.0	-1/15	-1/0	
0/4	0/25	0/160	-1/3	-1/24		
0/6	0/40	0/250	-1/4			
0/10	0/60	0/400	-1/5			
		0/600	-1/10			



# **PGT**

## Pressure Gauge With Transmitter (4 to 20 mA Out Put)

### Range Table



NS	Α	В	øс	ØD	E	Weight in gram (With Box)
100	12.5	89	100	111	A/F 22	1150.0
150	15	89	149	161	A/F 22	1450.0

Notes: • Drawings are not to scale.

- All Dimensions are in mm.
- NS = Nominal Size

How To Order							
Basic Model							
Code							
Nomin	al Size	40	60			XX	
		100 mm	150 mm			^^	
Туре о	f Mounting						
2 Direct bottom entry							
Raang	е						
Refer r	ange table					0/10 bar	
Proces	s connection						
4BM	½" BSP (M) (Standard)	4NM	½" NPT (M) (Stand	dard) 4TM	½" BSPT (M) (Standard)	XXX	
Option	al extras						
<ul><li>CDD Custom designed dial</li><li>FPC Five point calibration certificate</li><li>MTC Material test certificates*</li></ul>					SS tag plate Dial tag marking Helium leak test	XX	

<sup>\*</sup> Material test certificates will be provided for wetted parts only with chemical composition testing. For others, please consult factory.

# Ordering Example: PGT. XX . X . 0/10 bar . XXX . XXX

Any additional requirements like logo on dial, colors of dial, process connection, etc, please refer to factory.

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.