Standard Pressure Gauge With liquid filling Model: PI5

Applications

- For measuring points with high dynamic pressure loads or vibrations
- Pumps and compressors
- Hydraulic and pneumatic systems
- Suitable for gaseous or liquid media that will not obstruct the pressure system

Special features

- Reliable and cost-effective
- Vibration and shock resistant
- Nominal size 40 mm, 50 mm, 63 mm, 100 mm, 160 mm, 200 mm, and 250 mm
- Scale range vacuum up to 1000 bar



Description

- Accuracy class
- Pressure element
- Process connection
- Socket & connection
- Window
- Permissible temperature
- Movement
- Pointer
- Dial
- Range

1.6% for 63 to 250 mm dials; 1% (option) for 100 to 250 mm Brass C-type or helical type Stainless steel 304 and 316 (option) Brass back & bottom NS 63: 1/4 BSP , NS 100, 160: 1/2 BSP, NPT (option) Brass, Stainless steel 304 and 316 (option) Glass, Plexiglass, Acrylic, (option) Ambient: -20 ... +60 °C Medium: +120°C Copper alloy Aluminium, black Aluminium, white, black lettering, 0...10 to 0...15.000 psi; 0...60 to 0...100.000 kPa; 0...0.6 to 0...1000 bar Vacuum & compound ranges are available. single or double scale dials.

2.5% for 40 and 50 mm dials;



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 Pressure limitation Steady: 3/4 x full scale value Fluctuating: 2/3 x full scale value Short time: Full scale value
Temperature error When the temperature of the measuring system deviates from the reference temperature (+20 °C): max. ±0.4 %/10 K of full scale value

PI5 Pressure Gauges

ORDERING CODE	Example:	PI5	4	т	2	L	В	AT	GF	Note
Dial Size			_							
0 - 40 mm(1 _{1/2} ")										
1 - 50 mm(2")										
2 - 63 mm(21/2")										
4 - 100mm(4")			4							
6 - 160mm(6")										
8 - 200mm(8")										
10 - 250mm(10")										
Process Connection Type										
T - Bottom				Т	-					
B - Back					-					
Process Connection Sizes					-					
2 -1/8 NPT Male Dial 40 1/4 NPT Male NS 50,	63 Dial 1/2 NPT Ns100 to	250 mm			2					
4 - 1/8 BSP Male Dial 40 1/4 BSP Male NS 50,										
6 - Customer										
Case Design										
D - Dry							-			
L - Liquid fill						L	-			
Tube and Process Connection Material						_	-			
B - Brass							В			
S - St. steel 304							0			
I - St. steel 316										
C - Customer										
Accuracy										
AT - 1.6 % (std.)								AT	-	
AC - 1 %								AI	-	
Options									-	
SC - Single scale										
DS - Dual scales										
YW -316L Stainless steel case										
OS - Overload stop										
GF - Glycerine filling									GF	
									Gr	
SF - Silicone filling SG - Safety glass										
UC - U - Clamp for flush mounting										
SH - Red set hand, stationary (dry case only	()									
BF - Back flange for wall mounting	//									
MF - Front flange for panel mounting CC - Calibration certificate										
NH - Stainless steel tag wired to case										
AT - ATEX										
WA - One year warranty										
Other										



Address: 7191 Yonge street, Toronto, Canada Tel: +16472221281(5 line) Web: www.madecotech.com Email: Info@madecotech.com