

# All Stainless steel Heavy **Duty Pressure Gauge** Model: PU3

### **Applications**

- For gaseous and liquid aggressive media that are not highly viscous or crystallising, also in aggressive ambience
- Process industry: Chemical/petro chemical, power stations, food and beverage, offshore oil rigs, pulp and paper, environmental technology, machine building and general plant construction



#### **Special features**

- According to NACE MR 0175 & MR0103 standard
- Anti-glare & Anti-static window
- Excellent load-cycle stability and shock resistance
- All stainless steel construction
- Design EN 837-1
- Scale ranges up to 0 ... 1,600 bar

## **Description**

Range

Accuracy class 1.6% Full scale

Stainless steel 316L C-type or helical type Pressure element

Hastelloy, Monel, Tantalum(option)

Stainless steel 316L back & bottom **Process connection** 

NS 63: 1/4 NPT, BSP (option)

316L st. steel treated to comply with NACE MR0175& Socket & connection

MR 0103 standards

Laminated safety glass Anti-glare & Anti-static Window Permissible temperature

Ambient: -40 ... +60 °C without liquid filling

-20 ... +60 °C gauges with glycerine filling

Medium: +200 °C maximum without liquid filling

+100 °C maximum with liquid filling

Movement Stainless steel with stabilizer

Pointer Aluminium, black

Aluminium, white, black lettering,

Protection **IP66** 

> 0...10 to 0...30,000 psi; 0...60 to 0...200.000 kPa;

0...0.6 to 0...2,000 bar Vacuum & compound ranges

are available. single or double scale dials.



# MADECO Canada

■ Pressure limitation NS 63: 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  $^{\circ}$ C): max.  $\pm 0.4$  %/10 K of full scale value

Socket of PU3 series is welded to its case and the socket and its measuring element are made of 316L stainless steel and treated to meet NACE MR0-175 and NACE MR 0103, which make them resistant to hydrogen sulfide stress corrosion cracking. The design and manufacturing is according to EN873-1 standards. Having internal overpressure/vacuum stop and dampening screw are other features of PU3 Series.

#### **PU3 Pressure Gauges**

ORDERING CODE	Example:	PU3	4	Т	2	L	S	AT	WA	Note
Dial Size										
2 - 40 mm										
4 - 50 mm			4							
6 - 63 mm										
Process Connection Type										
T - Bottom				Т						
B - Back										
Process Connection Sizes					_					
2 - 1/4 NPT					2					
4 -1/4 G										
6 - Customer										
Case Design										
D - Dry										
L - Liquid fill						L				
Tube and Process Connection Material										
S - 316L Stainless steel							S			
M - Monel® 400										
H - Hastelloy										
C - Customer										
Accuracy										
AT - 1.6% (std.)								AT	_	
AC - 1%										
Options									_	
SC - Single scale										
DS - Dual scales										
YW - 316L Stainless steel case										
OS - Overload stop										
GF- Glycerine filling										
QC - Low temperature silicone filling for ambient t	emperature down to	-94°F (-70°C), inclu	ding Flouro	silicone	e sealing					
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									WA	
Other										





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