

Sanitary Diaphragm Pressure Gauge

Model: PD2

Applications

- Filtration, Food and Dairy, Biotech, Calibration Labs
Field Inspection
- Hygienic pressure measurement for the pharmaceutical and biotechnology industries
- Mechanical pressure display on pipelines, fermenters, bioreactors and vessels.
- Pressure display during processing and transport of high-quality and critical media
- Suitable for the production of active pharmaceutical ingredients (API)
- For gases, vapour; liquid, pasty, powdery and crystallising media

Special features

- According to NACE MR 0175 & MR0103 standard
- Stabilizer movement
- Anti-glare & Anti-static window
- Excellent load-cycle stability and shock resistance
- All stainless steel construction
- Design EN 837-3
- High Scale ranges up to 40 ... 600 bar
Low Scale ranges up to 16 mbar ... 40 bar
- Completely autoclavable, suitable for CIP and SIP

Description

- | | |
|---|--|
| <ul style="list-style-type: none"> ■ Accuracy class ■ Diaphragm ■ Process connection ■ Diaphragm size ■ Window ■ Permissible temperature ■ Movement ■ Pointer ■ Dial ■ Protection ■ Range | <p>NS 63: 2.5 NS 100, 160: 1.6, 0.1% (option)</p> <p>Stainless steel 316L
Hastelloy, Monel, Tantalum(option)</p> <p>Tri-clamp® diaphragm (3A std.),
Bottom Matting part, Clamp &
gasket must be ordered (option)</p> <p>1½", 2" and 2½"; see ordering.</p> <p>Plexiglass (for 2½" dial), safety glass (for 4" dial)</p> <p>Ambient: -40 ... +60 °C without liquid filling
-20 ... +60 °C gauges with glycerine filling¹</p> <p>Medium: +140 °C maximum without liquid filling
+100 °C maximum with liquid filling</p> <p>Stainless steel</p> <p>Aluminium, black</p> <p>Aluminium, white, black lettering,
IP65</p> <p>0...16 cmH₂O to 0...250 mH₂O;
0...1.6 to 0...2500 kPa;
0...16 mbar to 0...25 bar
Vacuum and high range
ranges are available</p> |
|---|--|



- Pressure limitation**

NS 63:	Steady:	3/4 x full scale value
	Fluctuating:	2/3 x full scale value
	Short time:	Full scale value
NS 100, 160:	Steady:	Full scale value
	Fluctuating:	0.9 x full scale value
	Short time:	1.3 x 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

The diaphragm seal is integrally built with the gauge and can be connected to the process with a quick-connection clamp and mating part which should be ordered separately. The sealing fluid is food grade oil and process temperature can be as high as 140°C; suitable for autoclaves, etc. The case of PD2 Series of pressure gauges is fine polished stainless steel to control bacteria accumulation on the case and suitable for applications in critical food processing. Standards followed in manufacturing of Pd2 Series are according to EN-837-3.

PD2 Diaphragm Pressure Gauges

ORDERING CODE	Example:	PD2	4	T	2	L	S	AT	WA	Note
Dial Size										
2 - 63 mm(2½")										
4 - 100mm(4")										
6 - 160mm(6")										
Process Connection Type										
T - Bottom										
B - Back										
Process Connection Sizes										
2 - 1½ Tri-clamp										
4 - 2 Tri-clamp										
6 - 2½ Tri-clamp										
8 - Customer										
Case Design										
D - Dry										
L - Liquid fill										
Process Connection Material										
S - 316L Stainless steel										
M - Monel 400®										
H - Hastelloy										
C - Customer										
Accuracy										
AT - 1.6% (std.)										
AC - 1%										
Options										
SC - Single scale										
DS - Dual scales										
YW - 316L Stainless steel case										
OS - Overload stop										
GF - Glycerine filling										
QC - Low temperature silicone fill for ambient temperature down to -94°F (-70°C), including Fluorosilicone sealing										
SH - Red set hand, stationary (dry case only)										
PF - PTFE connection and diaphragm foil										
FS - 5 * F.S. overpressure										
NC - NACE MR 0175 & MR 0103 standard										
ST - Stabilizer movement										
AN - Anti-glare & Anti - static window										
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