

PRESSURE GAUGE WITH DIAPHRAGM SEAL **MS-100**

- ✓ Casing diameter Ø100
- ✓ Material of casing, process connection and measuring element – stainless steel
- ✓ Accuracy 1%

Burdon tube pressure gauges are mechanical pressure measuring devices, which are sensitive to many factors typical of industrial applications. The use of diaphragm seals will significantly improve the reliability of the pressure gauge, and is often a necessary condition for measurements to be made.

Pressure gauges with appropriate diaphragm seals are used:

to measure the pressure of media which are:

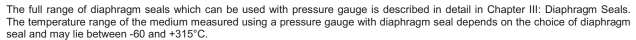
- contaminated, viscous, solidifying,
- at high or low temperature,
- chemically reactive;

in cases of:

- · mechanical vibration of the system,
- pulsating pressure;

where there is a need for:

- protection of the system against unsealing in case of a fault with the manometer.
- aseptic measurement conditions in the food and pharmaceuticals industries.



With an appropriate selection of pressure gauge and diaphragm seal, taking into account the width of the measurement range, the measurement accuracy of the unit is in accordance with the precision class of the pressure gauge. Detailed recommendations concerning the range of usability of diaphragm seals combined with manometers are contained in Chapter III: Diaphragm Seals.

Technical data

Special versions

Standard measurement ranges:

0...1, 1.6, 2.5, 4, 6, 10, 16, 25, 40, 60, 100, 160, 250, 400 bar

casing filled with glycerine glycerine -1...0, 0.6, 1.5, 5, 9, 15 bar back connection

Accuracy 1% Diameter of the casing Ø100

0H18N9 (304ss) Material of the casing

Material of process connection

and measuring element H17N13M2T (316Ti),

diaphragm seal **Process connection**

Process connection outlet bottom (special version: back)

Ordering procedure MC3.1 - Material certificate NACE - NACE MR-01-75 comply MS-100 / ÷ Measurement range Type of diaphragm seal according to the diaphragm seals data sheets Special version: glycerine, T

Example: MS-100 pressure gauge / range 0 ÷ 6 bar / glycerine / DN50PN40 diaphragm seal

MS-100 / 0 ÷ 6 bar / glycerine / S-P-DN50PN40

