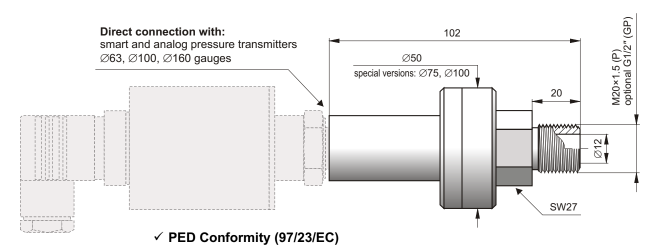


Threaded seals with large diaphragm S-Mazut



Application

The S-Mazut diaphragm seal is applicable to measurement of viscous liquids, at temperatures up to 150°C (300°C when remote diaphragm seal is used). A typical

application is to measure the pressure of heavy fuel oil (petroleum atmospheric residue) in burners and in heat centres of power boilers.

Recommended minimum measuring range (bar),

depending on the type of the set: pressure measuring device - diaphragm seal

Diaphragm seal type	Pressure transmitter	Ø100 gauge
direct	2.5 bar; special version 0.1 bar	6 bar; special version 1 bar
remote	6 bar; special version 0.4 bar	special version 1 bar

Special versions: for measurements in low ranges we recommend the special \varnothing 75 and \varnothing 100 versions of the diaphragm seal

Additional absolute zero error resulting from ambient temperature fluctuations for a standard \varnothing 50 diaphragm seal with a pressure transmitter:

direct diaphragm seal: 7 mbar / 10°C

remote diaphragm seal (2 m capillary): 20 mbar / 10°C

For a set: pressure transmitter - special diaphragm seal (special diaphragm seal means the larger diaphragm diameter), there is the following relation: the quantity of thermal errors decreases proportionally to the cubed value of the active diameter of the separating diaphragm (i.e. to the diameter value raised to the third power).

An additional zero error, resulting from temperature fluctuations in a medium, depends on the temperature gradient in the oil-based diaphragm sealing system. The error value is, in any case, significantly smaller than the error value shown above.

Maximum measuring range 0...70 bar **Overpressure limit** 100 bar

Special versions

Medium temperature range -30...300°C for remote seal -30...150°C for direct seal Ø75 and Ø100 versions for low ranges PED – European Pressure Equipment Directive (97/23/EC)

Material of diaphragm and seal 316Lss Oth

Others

Ordering procedure

direct diaphragm seal:

pressure measuring device / S-Mazut / type of process connection P, GP / special version (description)

remote diaphragm seal:

pressure measuring device / S-MazutK / K = m / type of process connection P, GP / special version (description)

Transmitter or gauge

- see the code in the appropriate catalogue sheet

Capillary

length

Example: APCE-2000PD pressure transmitter, nominal measuring range $0 \div 70$ bar, direct threaded seal with large diaphragm, process connection G1/2"

APCE-2000PD / 0 ÷ 70 bar / S-Mazut / GP

