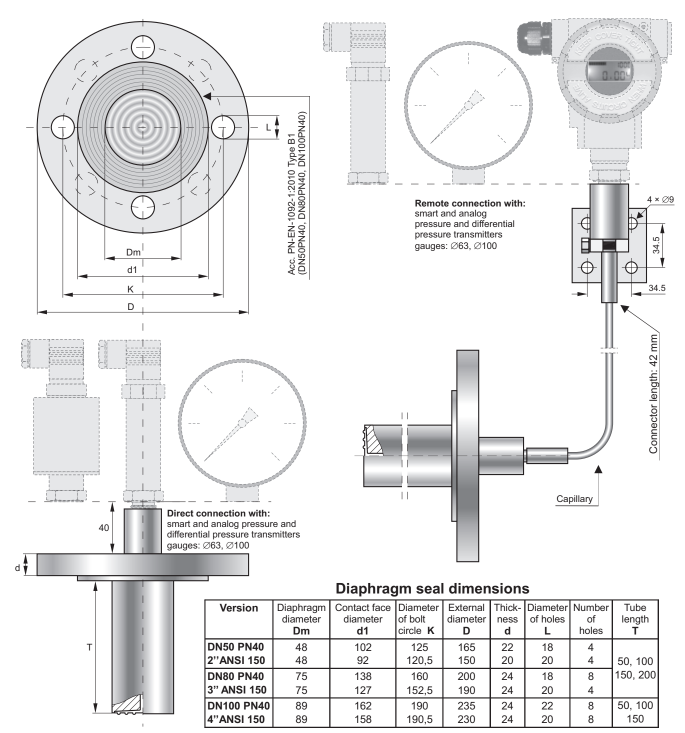
## <u>APLISEN</u>

# Flanged seals with extended diaphragm S-T



## Application

The diaphragm seal is a pressure-transmitting, diaphragm-type device. The pressure signal is sent to the cooperating pressure measuring device (pressure transmitter, pressure gauge) through manometric liquid filling the space between the separating diaphragm of the seal and the pressure measuring device. The diaphragm seal task is to isolate the pressure measuring device from damaging impacts caused by either medium or installation:

- low or high temperature, increased viscosity, impurities;
- tendency to crystallisation on the tank walls;
- vibrations of the installation (remote diaphragm seal).

The flanged diaphragm seal with extended diaphragm is typically applied to measure the pressure or level of the media in a multi-walled tank, where the separating diaphragm should be placed close to the inner wall of the tank.

## Recommended minimum measuring range (bar), depending on the type of the set: pressure measuring device - diaphragm seal

| Pressure               | Seal type    | Wykonanie separatora |           |            |
|------------------------|--------------|----------------------|-----------|------------|
| measuring device       |              | DN50 / 2"            | DN80 / 3" | DN100 / 4" |
| Smart<br>transmitters* | direct       | 0,1                  | 0.1       | 0.1        |
|                        | remote (2 m) | 6                    | 0.5       | 0.25       |
| PCE-28                 | direct       | 0.1                  | 0.1       | 0.1        |
|                        | remote (2 m) | 2                    | 0.5       | 2.5        |
| <b>202</b>             | direct       | 1                    | 1         | 1          |
| Ø63 manometer          | remote (2 m) | 2.5                  | 2.5       | 1          |
| Ø100 manometer         | direct       | 1                    | 1         | 1          |
|                        | remote (2 m) | 2.5                  | 2.5       | 1          |

\* The ranges given in the table for smart transmitters should be taken as set ranges

#### Recommendations

The essential metrological problem at diaphragm seals operational use is an absolute thermal zero error, resulting from the thermal expansion of the manometer liquid. The expansion effect must be compensated for with the separating diaphragm flexibility.

To minimise this effect, it is advisable to:

- use capillaries as short as possible, in this way the volume of manometer liquid will be reduced
- (maximum capillary length for DN50 / 2" is 5m);
- use the greater diameter seals, in order to maximise the separating diaphragm flexibility;
- locate the capillaries in the places, in which the temperature fluctuations will be minimal.

## Zero error from ambient temperature change - diaphragm seal with a 100 mm of tube

| Diaphragm seal type    | Absolute zero error per 10°C for the diaphragm seal |           |            |
|------------------------|---|-----------|------------|
|                        | DN50 / 2"   | DN80 / 3" | DN100 / 4" |
| direct                 | 2 mbar  | 0.6 mbar  | 0.4 mbar   |
| remote (2 m capillary) | 10 mbar   | 2 mbar    | 1 mbar     |

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 in the table.

## Temperature range of measured medium

|                                 | Direct diaphragm<br>seal         |                           |          |
|---------------------------------|----------------------------------|---------------------------|----------|
| Manometric liquid               | Underpressure measurements       | Overpressure measurements |          |
| very high temperature (DH)      | max. 200°C for p > 0,05 bar ABS  | 15380°C                   |          |
| high temperature (DC)           | max. 250°C for $p > 0,1$ bar ABS | -10315°C                  | -30150°C |
| low temperature (AK)            | not recommended for measurement  | -60200°C                  |          |
|                                 | of pressures < 0,2 bar ABS       |                           |          |
| Note: When operating with an am |                                  |                           |          |

## **Special versions**

Other standards DIN and ANSI Direct diaphragm seal for medium temp. over 150°C Others

### Material of diaphragm, tube and flange: 316Lss Important:

 standard outlet capillary from flange: direct mounted diaphragm seal - axial remote mounted diaphragm seal - axial other configuration available on request

Maximum pressure for PN40 – 40 bar

Maximum pressure for ANSI 150 - 150 psi

