

DIAPHRAGM SEAL, FLANGE TYPE

Diaphragm seal, typ 7MF4920 Flange-type with capillary tube connected to a SITRANS P transmitter for pressure
PRESSURE EQUIPMENT DIRECTIVE F GAS 1/LIQUIDS 1 ART. 3.3 SEP



7MF4933-1WS33-8B

DIAPHRAGM SEAL, FLANGE TYPE Without flushing hole Material lower housing: PTFE, Process connection: open flange, Nominal size/pressure rating: 1" / Class 300 Wetted parts: Stainless steel 316L, gold plated, thickness. 25 micro meter Metal spring, "C"-shaped, higher 260C, (screws for high temperatures included) High temperature oil Length of capillary tube: 10,0 m .

7MF4933-2NS12-2B

DIAPHRAGM SEAL, FLANGE TYPE with one flushing hole 1x 1/8 NPT, open (only at lower housing made of 316L) Material lower housing: 316L/1.4404, Process connection: open flange, Nominal size/pressure rating: DN25 / PN 10-40 Wetted parts: Stainless steel 316L, gold plated, thickness. 25 micro meter FKM (standard at wetted parts and process connection made of 316L) Silicon oil M50 Length of capillary tube: 1,0 m .

Diaphragm seals in sandwich design with flexible capillary



> 7MF4900-.....-

Diaphragm seal, type 7MF4900 Pressure equipment directive F gas 1/liquids 1 art. 3.3 SEP Cell-type with capillary tube connected to a SITRANS P transmitter for pressure



> 7MF4901-.....-

Diaphragm seal, type 7MF4901 Pressure equipment directive F gas 1/liquids 1 art. 3.3 SEP Cell-type with capillary tube connected to a SITRANS P absolute pressure, process connection acc. EN 1092-1/ ASME B16.5