

Diaphragm seal directly mounted on to high-pressure side, with or without tube; flanged diaphragm seal connected via capillary to low-pressure side of SITRANS P transmitter for Diff. pressure, Process connection acc. EN1092-1/ ASME B16.5, pressure equipment directive F gas 1/liquids 1 ART. 3.3 SEP . Nom. diameter, nom. pressure: DN 80; PN 40 Wetted parts made of stainless steel with PFA coating , Tube length 51 to 100mm, preset 100mm Transmission fluid: silicon oil m50 Length of capillary tube: 8,0 m (26.25 ft) . Version with negative pressure service for differential pressure transmitters

### Further information

**Industry Online Support (Manuals, Catalogs, Certificates, FAQ, ...)**

<https://support.industry.siemens.com/cs/products?mfn=ps&lc=en-WW>

**Industry Mall (Online ordering system)**

<https://mall.industry.siemens.com>

