## Diaphragm Pressure Gauges, Standard

0.4

0.6

MPa SUP

A gauge suitable for measuring in both liquid and gaseous media. Robust design, insensitive to vibrations. Can be adapted for highly viscous and crystallizing media through an open flange connection. Works well as an alternative to diaphragm seals. Wetted parts in stainless steel.

Data	
Size:	100 mm
Connection:	G 1/2"
Scaling:	Double scale BAR/mPa, min 1 bar max 25 bar.
Accuracy:	Class 1,6 - 75%
Working pres	ure: 75% of scale value
Operating temperature:	Max 100 °C
Protection cla	s: IP <mark>54</mark>
Accessories:	Max pointer, needle valve, Siphons
Special:	Connection 1/2 "NPT, open flange, welding flange, protective membrane of teflon, index pointer, alarm function for PLC.
Manufacturer	SMF



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