

Precision test gauges according to EN 837-1 with Bourdon tube

Nominal size ND 160 mm Connection position bottom or back eccentric

Accuracy class 0.6



Description

Our precision test gauges are manufactured to highest standards and are used to test pressure of tanks, pipes, fittings in laboratories and for quality assurance.

The precision gauges have a high-grade measuring element. The pressure pro-portional elastic deformation of this Bourdon tube is transmitted through a low friction movement to the knife edge pointer.

Test gauges are suitable for measuring of nonaggressive gaseous and liquid media, although this may not be too viscous or be susceptible to crystallization.

Accuracy can be proved by means of a calibration certificate acc. to DIN 55 350 part 18 type M against surcharge.

Special features

- o Modular construction system ensures high reliability and long service life
- o Accuracy class 0.6
- o Up to 1.3-fold overpressure capability
- o Window with glass lens

Measuring ranges

0 ... 0.6 bar up to 0 ... 1600 bar

Applications

Precision monitoring in processing plants, control and adjustment of pressure gauges, test equipment

Model: P1875, P1877

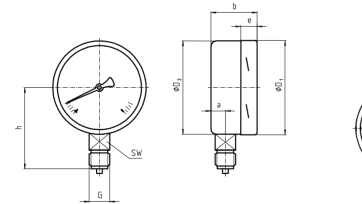
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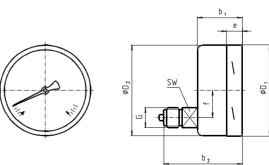
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Technical data

Model	P1875	P1877	Options		
Nonimal size (mm)	16				
Symbol	\bigcirc				
Accuracy class	0.6 according to EN 837-1	Test certificate			
Ranges	0 0.6 bar up to 0 1600 bar negative or positive / negative and				
Application	Static pressure : up to full scale Dynamic pressure : up to 0.9 time 1.3 times max. rating, shortly				
Case	Stainless steel 1.4301	Back flange			
Bezel	Stainless steel 1.4301	polished, front flange, Triangular ring			
Mounting	Glass lens	Laminated safety glass			
Dial	Aluminium white, scale markings b	Mirrored scale, zero point adjustment			
Pointer	Knife edge pointer, aluminium, bla	Max. indicating pointer, micro adjustment			
Movement	Brass				
Measuring element	<100 bar Copper alloy / Bourdon t ≥100 bar Stainless steel 1.4571 / h ≥1000 bar NiFe-alloy / helical tube				
Connection - Location - Thread	<1000 bar brass; ≥1000 bar stainl bottom G 1/2 B	Other threads on request			
Temperatures - Media - Ambient	Tmin20°C , Tmax. 60°C Tmin40°C , Tmax. 60°C				
Temperature drift	0.4 % / 10K deviation from normal				
Protection	IP 54 according to EN 60 529/IEC				
Calibration medium	≤25 bar : gas , >25 bar : oil	≥ 2.5 bar : oil			
Orifice			ø0.4 ; ø0.8		
Approximate weight	1.1 kg	1.2 kg			

Dimension drawings





Model P1875

Model P1877

Models	Dimensions [mm]										
	а	b	b1	b2	D1	D2	е	f	h ±1	G	SW
P1875 / P1877	15.5	49.51)	49.51)	83 1)	161	159	17.5	50	118	G 1/2 B	22

Modifications reserved