PRECISION TEST GAUGE IN CHEMICAL EXECUTION ACCORDING TO DIN EN 837-1



also available in safety execution acc. to DIN EN 837-1/S3

Diameter 160 Connection position radial bottom or eccentric back

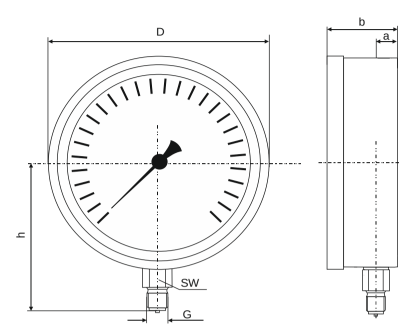
For the exact pressure measurement and pressure testing of tanks, pipes, valves in the laboratory and in quality assurance.



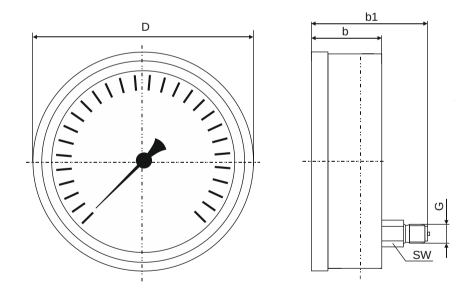
Туре	8761	8781	Options		
Diameter	1				
Symbol			safety execution = type 8801 ND 250 = type 8891		
Accuracy class	0,6 according to DIN EN 837-1	cl. 0,25 or 0,1			
Ranges	00,6 up to 01600 bar accornegative and/or positive overp				
Application	Constant load: up to end of sca Alternating load: up to 0,9-fold Short time: 1,3-fold overload ca				
Case	Stainless steel 1.4301 blow-out back	rear flange			
Ring	Stainless steel 1.4301	front flange			
Window	Laminated safety glass				
Dial	Al white, scale and printing bla	mirror scale zero-point adjustment			
Pointer	Knife edge pointer, Al black ac	max. indicator micro adjustment			
Movement	Stainless steel				
Measuring element	Stainless steel 1.4571 up to 40				
Pressure connection	Stainless steel 1.4571				
Connection position	radial bottom	eccentrc back			
Thread	G 1/2 B/M20x1,5	others on request			
Temperatures	Medium: -20°C up to 80°C, an				
Temperature drift	0,3%/10K deviation of normal				
Orifice		Ø 0,3; Ø 0,4; Ø 0,8			
Protection	IP 54 according to EN 60529/I				
Calibrated medium	up to 10 bar: air, above 10 bar	above 2,5 bar: oil			
Approx.weight	2,1 kg	2,2 kg			

Please tell the used medium when ordering, because with the change of the pressure transmitting medium gas (G) or liquid (F) display changes can be take place.

Туре	Dimensions in mm							
	ND	а	b	b1	D	G	h	SW
8761	160	15	51	1	160	G 1/2 B	118	22
8781	160	-	51	86	160	G 1/2 B	118	22



Type 8761



Type 8781

Page 2/2 Modifications reserved!