BOURDON TUBE PRESSURE GAUGE IN CHEMICAL EXECUTION WITH OR WITHOUT FILLING ACCORDING TO EN 837-1



Diameter 100
Connection position radial bottom or eccentric back
ATEX CE (II 2 GD c IIC T6

For pressure measuring at harsh application conditions in production plants for chemical industry and other comparably industrial lines.

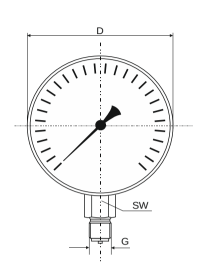
In execution with glycerine filling in case the measuring system would be protect at pulsation pressure and mechanical vibration against attrition.

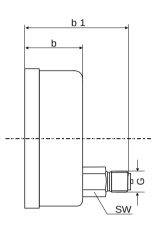


Туре	6325	6329	Options		
Diameter	10				
	filla				
Symbol		liquid filling silicone oil			
Accuracy class	1,0 according to EN 837-1	cl. 0,5			
Ranges	00,6 up to 01600 bar, neg.	MPa, kPa			
Applications	Constant load: up to end of sca Alternating load: up to 0,9-fold Short time: 1,3-fold overload ca	1,5- up to 2-fold			
Case	Stainless steel, 1.4301 (with bl				
Ring	Stainless steel, 1.4301, bayone	rear or front flange bow-fixing			
Window	Laminated safety glass				
Dial	Al white, scale and printing bla				
Pointer	Al black	Marker pointer max. indicator			
Movement	Stainless steel				
Measuring element	Stainless steel 316L (C-bourdon tube up to 40 bar,	Monel			
Pressure connection	Stainless steel 316L	Monel			
Connection position	radial bottom	eccentric back			
Thread	G 1/2 B, M20	others on request			
Temperatures	Medium: -20°C up to 100°C, ar	up to 200°C			
Protection	IP 54 (unfilled IP 65) acc. to EN				
Orifice		Ø 0,4; Ø 0,8			
Approx. weight	0,6 kg				

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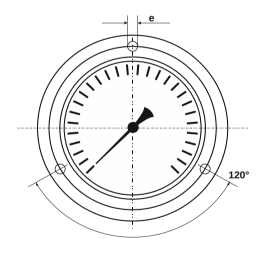
Туре	Dimensions in mm										
	NG	а	b	b1	D	G	е	f	g	h	SW
6325	100	15	49	-	101	G 1/2 B	4,8	132	2	6	22
6329	100	1	49	85,5	101	G 1/2 B	4,8	132	2	6	22

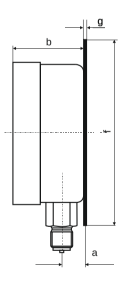


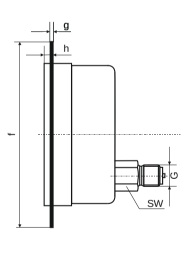


Type 6325

Type 6329







rear flange

front flange

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