PRESSURE GAUGES WITH BOUDON TUBE WITH GLYCERINE FILLING STAINLESS STEEL CASE



Diameter 63 Conection position radial bottom or central back

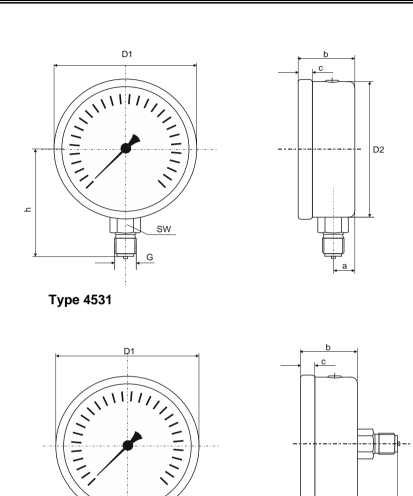
For measuring points with high dynamic pressure loads and vibrations. The lubricating effect of the glycerine has a favorable effect against increased wear out. The glycerine pressure gauges are suitable for gaseous and liquid media that do not attack copper alloys. They are equipped with a pressure - equalizing diaphragm.



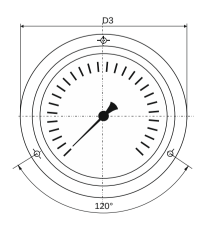
Туре	4531	4541	Options		
Diameter	6:				
Symbol					
Accurcy class	1,6 acc. to DIN EN 837-1	1,0			
Ranges	01 bis 01000 bar acc. to I negative and/or positive overla				
Application	Constant load: 3/4 x end of so Alternating load: 2/3 x end of so Overload proof: up to full scale				
Case	Stainless steel, 1.4301				
Ring	Stainless steel, 1.4301, bright	Front flange Triangular front ring			
Window	Plexiglass	Safety glass or flat instrument glass			
Dial	Al white, scale and printing bla	Dual scale			
Pointer	Al black	Max. indicator, marker pointer			
Movement	CuZn-alloy				
Measuring element	Cu-alloy up to 40 bar, above 4				
Pressure connection	CuZn-alloy				
Connection position	radial bottom	centric back			
Thread	G 1/4 B	others on request			
Temperatures	Medium: -20°C up to 80°C, a	Special solder up to 130°C			
Orifice		Ø 0,3, Ø 0,4, Ø 0,8			
Protection	IP6				
Approx. Weight	0,21 kg	0,26 kg			

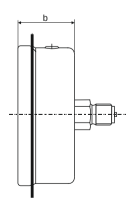
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Туре	Dimensions in mm										
	ND	а	b	С	D1	D2	D3	е	h	sw	
4531	63	13	32	5	68	-		-	54,2	14	
4541	63	-	32	5	68	-		52	-	14	
4541	63						75			14	



Type 4541





Type 4541 - with front flange

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