



Ø63 Stainless Steel Capsule Manometer

- Used for pressure measurement of liquids and gases.
- Capsule spring manometers are generally used for the measurement of low pressures of materials such as gas and air from 0-6 mbar to 0-1000 mbar.
- When measuring substances that may damage the copper alloy and in the food industry, ensure that the parts in contact with the substance are stainless.
- SiMGA capsule manometers are successfully used in oxygen instruments, ventilation systems, leakage control, vacuum systems and laboratories and so on.



Model No: **DF 06310**

Product Descriptions

STANDARD FEATURES					
Accuracy Class:	1,6				
Mechanism:	Stainless Steel				
Case:	Stainless Steel				
Frame:	Stainless Steel				
Connection:	Stainless Steel 1/4 BSP (other sizes threads on your request)				
Pressure Unit:	Stainless Steel Bourdon Tube				
Dial:	Aluminium, black division on white base or white devision on black base				
Scale Unit:	bar				
Scale Range:	025 mbar 040 mbar	060 mbar 0100 mbar	0160 mbar 0250 mbar	0300 mbar 0400 mbar	0600 mbar 01000 mbar

TECHNICAL DETAILS		
Standard:	EN 837-1	
Environment Temperature:	-20+60°C	
Storage Temperature:	-40+70°C	
Metarial Temperature	Temperature Special production is required if used up to 60 ° C for soft sold up to 100 ° C for hard solder, up to 200 ° C at higher temperat	

FEATURES ON THE REQUEST				
■ Thread ¼ NPT	Special dial printing			
Speed reduption cap	 Special thin pointer or adjustable pointer 			