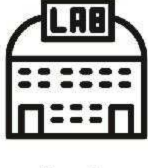
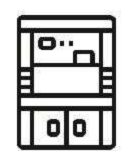


PG100 Capsule pressure gauge

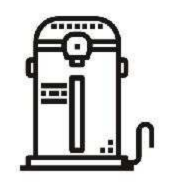
Application scenarios



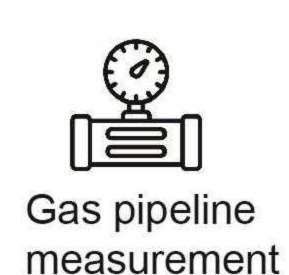
Lab



Medical equipment



Combustion device





Product features

Protection Level

The product structure is sturdy and durable, with a protection level of IP54

Range

0.3~60kPa

Accuracy

± 2.5%, ± 1.6%, ± 1.0% (optional)

Customize

Provide various options and fully customize with unique features

Product description

- PG100 is used to measure small pressures and is widely used in laboratories, medical equipment, combustion devices, gas pipelines, the environment, and many industrial fields.
- The connector material of the product is 304, and copper alloy and stainless steel 316L can also be selected to measure micro pressure in different scenarios.
- The dial diameters are 65mm, 75mm, 100mm, 160mm, and the thread can be selected as M20 × 1.5, G1/2, NPT1/2, M14 × 1.5 G1/4, NPT1/4. Mounting methods include axial and radial direct mounting, axial embedding, radial backplate mounting, etc. providing a variety of options, fully customize with unique features.

Technical parameter



Dial diameter

65mm、75mm、100mm、160mm



Range

(0.3~60)kPa



Accuracy

±2.5% ±1.6% ±1.0% (Optional)

Operating temperature

(-15~+55) ℃



Shell

Stainless steel



Capsule

Stainless steel, copper can be chosen



Core

Corrosion resistant stainless steel



Sealing

EPDM nitrile rubber



Protection level

IP54



Glass

Optional safety glass and organic glass



Process connection

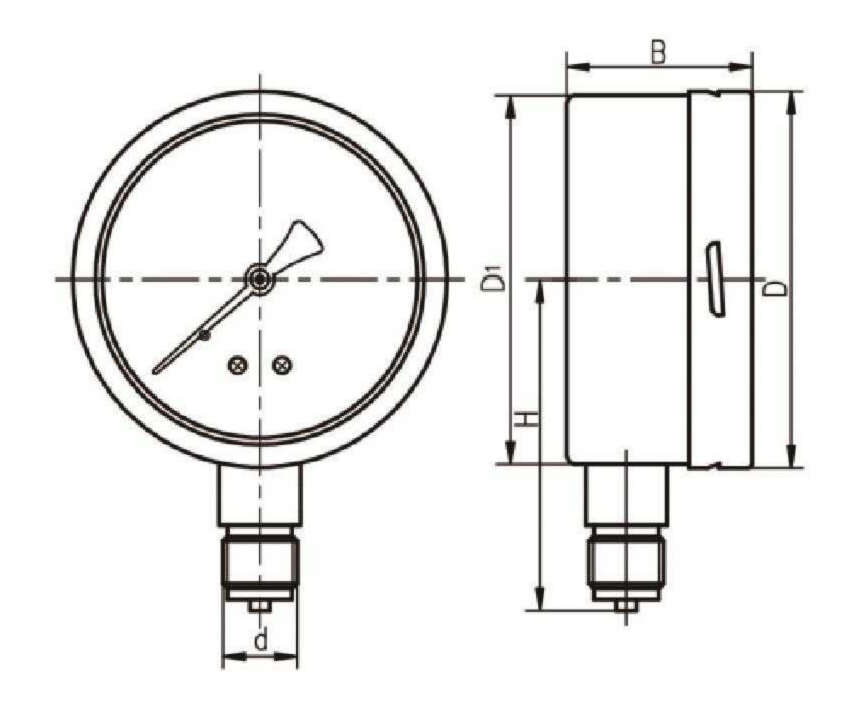
Material: Stainless steel 304, copper alloy, stainless steel 316L can also be selected

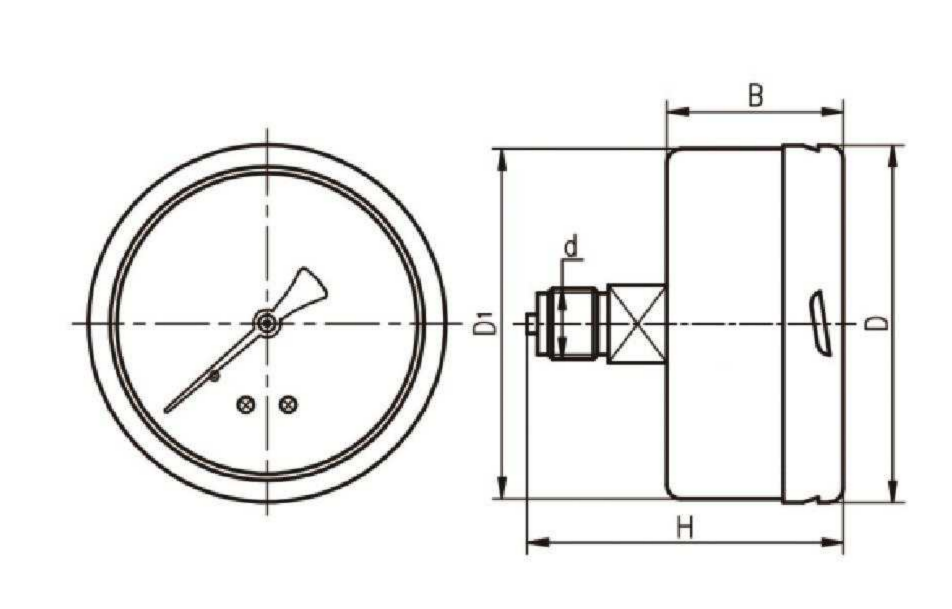
Axial mounting and radial mounting are optional

Thread: M20 * 1.5, G1/2, NPT1/2 (100160 outer diameter gauge)

M14 * 1.5, G1/4, NPT1/4 (65,75 outer diameter gauge)

Specifications and dimensions

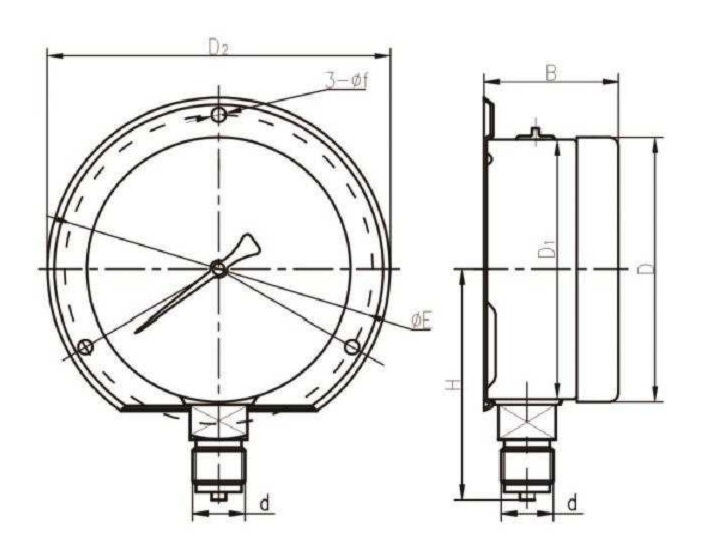


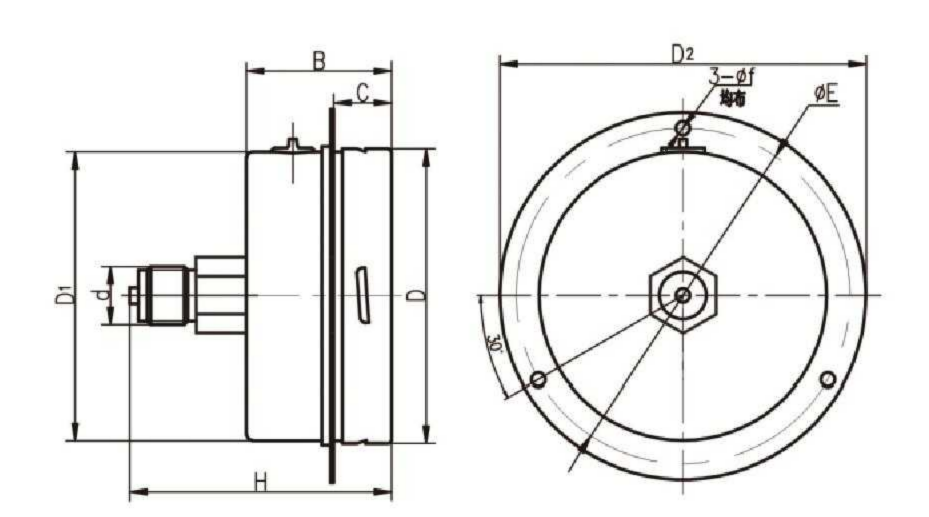




Radial edge mounting







Model	主体尺寸 Body size							卡边尺寸 Edge size		
型号尺寸	D	D1	В	С	н	Connector thread d 接头螺纹	D2	Е	f	
Radial Φ100径向	101	99	50		89/86	M20 X 1.5/NPT1/2	131.5	118	5.5	
Axial Φ100轴向	101	99	50	18	92/89	M20 X 1.5/NPT1/2	128	118.5	5	
Radial Φ160径向	160	159	50		202/199	M20 X 1.5/NPT1/2	196	178	6	
Axial Φ160轴向	160	159	50	20	202/199	M20 X 1.5/NPT1/2	196	178	6	

			Thread Spec						
Dial	diameter			GM	M20x1.5				
,	10 CE 100 100	Mo	unting method	GN	NPT1/2	Spe	pecial Options		
65 (φ 65mm	Α	Radial direct mounting	GT	NPT1/4	JT	Connector material selection		
75 (φ 75mm	С	Axial direct mounting	GO	G1/4	BP	Special gauge panel		
100	φ100mm	Υ	Customer provided requirement	GP	G1/2				
160 (φ 160mm			YY	Customized	YY	Customized		
	252		Pressure Range						
			XX Customer provided						
			requirement						
10		20	30	40		50			
		20		-TU		30			

PG100 Capsule pressure gauge

Selection rules:

Requirement: dial diameter 100mm, axial, (0-10) kPa, M20x1.5, 304 connector

Model selection: PG100-100CXXGMJT (0-10) kPa, 304 connector