DIAPHRAGM SEAL PRESSURE GAUGE

HORDP-STANDARD TYPE PRICES – LIQUID FILLED TYPE

Particularily used for diaphragm pressure gauges which specialized used in the outfit of electric circuit board, pump fluid filter as well as chemical industry, with its PP or Teflon all in one case covered around in order to its unbreakable function and excellent efficacy of anticorrosive.

Application

- Used for Chemical Industries Pressure Gauge
- High Viscosity Liquid System
- Water Treatment System
- Fluid Filter System

Technical Data

Dial Size: ø60mm

Pressure Range: PP Case: -76cmHg~0 to 0~20 kg/cm²

Teflon Case: 0~10 kg/cm²

Unit: kg/cm², Bar, Psi...; Single scale or Dual scale available Case Material: PP Anti-Impact, all in one; Teflon is on request

Lens Material: Safety Glass

Diaphragm Membrane Material: PP Case: Viton; Teflon Case: FFKM

Accuracy: ±2.0% Full Scale Connection Size: ½" BSPT, BSP, NPT female;

and 1/4"BSPT, NPT female thread available

Working Tempeature: -20°C~+60°C

Install Twist: PP Case: max. 25 kg/cm²; Teflon Case: 0.5~10 kg/cm²

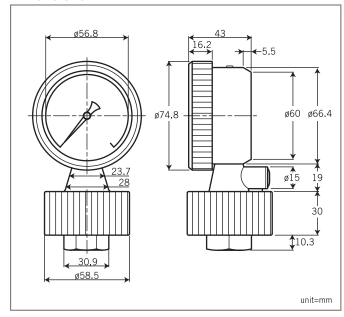
Approvals: 國際專利申請中仿冒必夠



PP Case

Teflon Case

Dimensions



Range Table

PRESS	URE RANGES	5	VACUUM & COMPOUND RANGES				
Single Scale	Dual S	cale	Single Scale	Dual Scale			
kg/cm² or bar	kg/cm² or bar	psi	kg/cm²	inHg & psi	cmHg & mmHg		
0/1	0/1	0/15	-1/0	-30/0	-76/0		
0/4	0/4	0/60					
0/6	0/6	0/80					
0/7	0/7	0/100					
0/10	0/10	0/150					
0/20	0/20	0/300					

Others Pressure Range & Unit are on request.

Oudevine Informetien

Urdering Information														
Co	de	Model	Model											
PG-6	50P	Standard Type, without liquid filled												
PGF-	-60P	Liquid Filled Type												
		Code Case / Diaphragm Membrane Material												
		Р	P.P / Viton	/ Viton T Teflon / FFKM										
		Code Connectoin Size												
			1	½"BSPT	F)	2	½"BSP(F)	3	½"NPT(F)	4	1/4"BSPT(F)	5	1/4"NPT(F)	
Code Pressure Range														
		Please fill out the request pressure range directly.												
1	7	+	V	+										
					Comp	lete Ordo	ering Code							