

Capsule Pressure Gauge (Standard: EN837-3)

Description & Features

- Highly accurate reading of low pressures
- Stainless steel wetted part
- Ranges from 1 kPa to as 60 kPa

Applications

- Suitable for measuring gaseous media both corrosive and non-corrosive
- Used to measure natural gas pressure as well air flow indications and leak detection
- Vacuum pumps, air compressors, air filters, gas burners, vacuum ovens, suction regulators and respirators



Specifications

Standard

EN837-3

Dial Size

2.5"(63mm), 4"(100mm) and 6"(160mm), white aluminum

Pressure Range

Range from 2 kPa to 60 kPa of dial size 4" or 6" Range from 2.5 kPa to 60 kPa of dial size 2.5" Note: the range from 0-6 kPa to 0.6 kPa is special request

Case Material

304 stainless steel

Lens Material

Tempered glass (option: safety glass code: SA)

Ring Material

304 stainless steel

Pointer

Aluminum black adjustable

Capsule Material

316L stainless steel

Movement

Stainless steel

Socket Material

316 stainless steel

Connection Size

1/4", 1/2", in NPT, G, BSP, BSPT and M20x1.5

Protection

IP 54 per EN 60529 / IEC 529

Note: only dial size the range is above 160 mbar and 100mm or 160mm can be filled oil

Working Pressure

75% of full scale value

Over-pressure Limit

30% of full scale value

Ambient / Process Temperature

 -40° F to 150° F (-40° C to 65° C)

Accuracy

- ±1.6% ANSI / ASME Grade B
- For dial size 4" or 6" the range from 4 kPa to 60 kPa or from vacuum to 4 Kpa
- ±2.5% ANSI / ASME Grade B
- For dial size 2.5" the range from 2.5 kPa to 60 kPa or from vacuum to 2.5 Kpa
- For dial size 4" or 6" the range from 2 kPa to 2.5 kPa Note: Above 16 kPa available with liquid fillable only for dail size 4" and 6"

Option

Silicone filled

Safety glass

Blowout disk, U-Clamp

Use no oil

Oxygen Cleaning

Stainless steel tag number plate

Calibration Certificate

Material Certificate

Safety glass + Front flange

Safety glass + Back flange

Safety glass + Silicone filled

Safety glass + Blowout disk

Front flange + U-Clamp

Safety glass + Silicone filled + Back flange

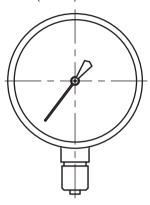
Safety glass + Silicone filled + Blowout disk

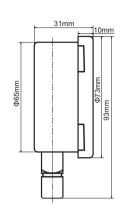
Order Information

Series/ Dial Size/ Case Materials/ Wetted Parts/ Configuration/ Connection Size/ Thread/ Range/ Option

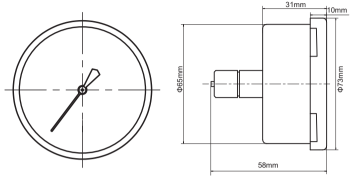
Dimensions

2.5" (63mm) Bottom Connection

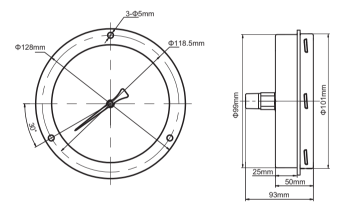




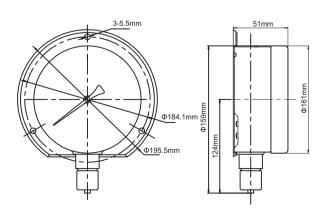
2.5" (63mm) Centre Back Connection

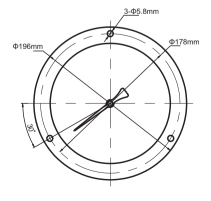


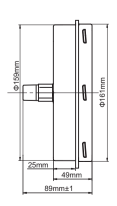
- 4" (100mm) Bottom Connection with optional Back Flange
- 3-5.5mm 49mm 49mm 49mm 49mm
- 4" (100mm) Centre Back Connection with optional Front Flange



- 6" (160mm) Bottom Connection with optional Back Flange
- 6" (160mm) Centre Back Connection with optional Front Flange









Capsule Pressure Gauge (Standard: EN837-3)

			Orde	ering Code	PLP Ser	ies					
Field No.	Code	Specific	ations								
1.	PLP	Series									
·		D:-1 C:-	-								
2.	25	Dial Size 2.5" (63									
۷.	40	4.0" (10									
	60	6.0" (1									
	Z	Special									
		Case Ma	aterials								
3.	Т	304 SS									
	Z	Special									
4	_	Wetted	Parts								
4.	S	316 SS 316L SS									
	L Z	Special Special									
		Configu	ration								
5.	А	Bottom connection, stem mounting									
	D	Back connection, stem mounting									
	В	Bottom connection, back flange, surface mounting									
	F	Back connection, wide front flange, (drilled) panel mounting									
	Z	Special									
		A D B F B									
				- +		"Ħ					
•		Connection									
6.	2	1/4"									
	Z	1/2" Special									
		Thread									
7.	N	NPT									
	В	BSP (G)									
	Т	BSPT (F	R)								
	F	M14X1.5									
	M	M20X1.5	5								
8.	Z	Special	VVVV\								
0.		Range (XXXX) Standard Ranges									
		Standard	3.6/0		0/0.87	0/8.7					
			5.8/0		0/0.87	0/0.7					
		psi	8.7/0	0/0.3	0/2.32						
				0/0.35	0/3.6						
				0/0.6	0/5.8						
			-25/0		0/2	0/16					
			-40/0		0/2.5	0/25				1	
		kPa	-60/0		0/4	0/40				_	
					0/6	0/60					
					0/10			0/400		+	
							0/20	0/100 0/160		+	
		mbar			-250/0		0/25	0/100		+	
					-400/0		0/40	0/400		+	
					-600/0		0/60	0/600			
									0/1000		
								0/200	0/1600		
		mm/H2O						0/250	0/2500		
								0/400	0/4000		



Capsule Pressure Gauge (Standard: EN837-3)

Continued	Continued from the previous page			Ordering Code PLP Series			
	Field No.		Code	Specifications			
				Options			
9.] [SD	Silicone filled			
			SA	Safety glass			
			SB	Blowout disk			
			SH	U-Clamp			
	SY		SY	Use no oil			
		SL		Oxygen Cleaning			
			SM	Stainless steel tag number plate			
			SO	Calibration Certificate			
			GH	Material Certificate			
			DA	Safety glass + Front flange			
			DB	Safety glass + Back flange			
			DL	Safety glass + Silicone filled			
			DD	Safety glass + Blowout disk			
			DH	Front flange + U-Clamp			
			TB	Safety glass + Silicone filled + Back flange			
			TC	Safety glass + Silicone filled + Blowout disk			

Note: Above 16 kPa available with liquid fillable only for dail size 4" and 6"