ATLANTIS®

Main Specifications

2" / 2.5" / 3.5" / 4.5" ▼Installation type Bottom mount (A) Back mount (ADC)

(For 3.5", bottom mount is the only installation type)

▼Window

Glass / Acrylic (No sealing / PE gasket)

▼ Pressure connection

Material: copper alloy No sealing connection Size: 1/4",3/8" Type: BSPT, NPT Other thread specs. please specify before order

▼Pressure range

0~30inHg~400psi (Compound pressure: 30inHg~0~150psi to 30inHg~0~400psi)

▼ Applicable fluid

Liquid and gas that compatible with connection's material

▼Ambient temperature

-40°C to +60°C

▼ Fluid temperature

-20°C to +60°C

▼Temperature error

Every ±12 °C max. error: °C ±0.3% F.S

▼Protection level IP43

▼Drop test Max. 1.5m

Other Specifications

▼Ring Steel with black enamel Inside bayonet

▼Back housing Steel with black enamel

▼Pointer

Aluminum with black enamel ▼Dial face

Red and black scale Pressure unit, scale, color can be customized upon request

▼ Measuring elements

Diaphragm & piston Material: Heat treatment stainless steel

Movement

copper alloy

▼Accuracy

3%-2%-3%

▼Operating pressure

Stabilization: 3/4* full scale Fluctuation: 2/3* full scale Impulse: 1* full scale

High Cost-Effective Plating Pressure Gauge (Diaphragm Type) Model: HCP-EPG Introduction

HCP-EPG pressure sensor adopts heat treatment stainless steel diaphragm. The diaphragm with the expansion and contraction features, which can measure high pressure and ensure its service life and performance. High shock-resistance is ensured to prevent pressure gauge damaged by instant high pressure.

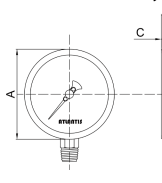


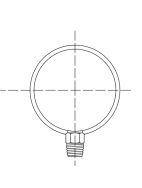
Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

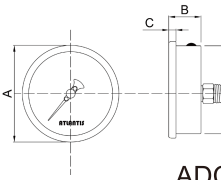
- OEM service
- Anti-drop design no gear and welding parts
- High instant pressure resistance piston is used to reduce instance high pressure
- Shock-resistance design

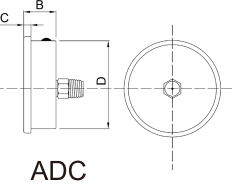
Installation type





Α





Installation type	2″ (52mm)	2.5″ (64mm)
Α	•	•
ADC	•	•

How to order

HCP-EP	G High Cost-	Effectiv	e Plating P	ressure	Gauge (Diapl	hragm T	ype)					
Std.	Specifications	Code	ltem	Code	ltem	Code	ltem	Code	ltem	Code	ltem	
02	Size	02	2″	025	2.5″	035	3.5″	045	4.5″	-	-	
А	Installation type	А	Bottom mount	ADC	Back mount	_	_	-	_	-	_	
			1	1								
В	Connection material	В	Copper alloy	0	Others (please specify)	-	_	-	-	-	_	
					specify/							
2	Thread size	2	1/4″	3	3/8″	-	_	_	_	_	_	
			1									
N	Thread type	P BSPT		N	NPT	F	PF	о	Others			
			BSPT						(please	-	-	
									specify)			
Custom	Pressure range	0~30inHg~400psi (Compound pressure: 30inHg~0~150psi to 30inHg~0~400psi)										
			Γ									
/D	Other requests	/A	Third party notarized document				/B	Inspection report				
		/C	Тад				/D	Customized dial face (scale, color, etc.)				
		/E	Install a diaphragm seal				/F	Internal stop pin for overpressure protection				
		/G	Accuracy 1%				/H	Ring — chrome plating				
		/I	Case — chrome plating				/J	Window with rubber O-ring sealing				

Order example: <u>HCP-EPG</u> - <u>02</u> - <u>A</u> - <u>B</u> - <u>2</u> - <u>N</u> - <u>(0~30inHg~400psi)</u> + <u>/D</u>