ATLANTIS[®]

Main Specifications

▼ Size

1.25", 1.5", 2", 2.5", 3", 4", 4.5", 6", 8", 10"

▼Installation type

Bottom mount (A) / Bottom mount with flange (B) / Back mount (ADC) / Back mount with flange (centric thread) (BDC) / Back mount with flange (eccentric thread) (BDE) / Back mount with U-clamp (UDC)

♥Window

PC / Glass Option: Safety glass PE gasket

Pressure connection

Material: copper alloy, electroplated screw threads Thread size: 1/8",1/4",3/8",1/2" Thread type: BSPT, NPT, PF

▼ Pressure range

Gauge pressure ▼ 0...0.6 to 350 bar Negative pressure ▼ -1...0bar / -76...0cmHg Compound pressure ▼ -1...0 to 20bar ▼ Applicable fluid

Non-viscous and crystalline liquids and gases compatible with the connecting section **Ambient temperature**

-20°C to +60°C

▼Fluid temperature

+60°C

▼Temperature error Every ±12 °C max. error: ±0.3% F.S

Other Specifications

▼Ring Steel with black enamel Screw fixed

▼Back housing Steel with black enamel ▼Pointer

Aluminum with black enamel

▼ Dial face Blue and black scale Pressure unit, scale, & color can be customized upon request

Measuring elements

Bourdon tube Material: copper alloy

▼ Movement Copper alloy

▼ Accuracy

±2.5%F.S.(Below Ø2") ±2.0%F.S.(Ø2" ~Ø10")

▼Operating pressure

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

▼Other requests

Third party notary report Inspection report Tag Install diaphragm seal Internal stop pin (Over-pressure protection) Dampened movement / Oil cup Window - Safety glass Peak hold pointer Epoxy coating Chrome-plated ring Chrome-plated thread Chrome-plated case Silver solder welding - max fluid temperature can up to +180°C

Black Steel Case Pressure Gauge Model: EPG Introduction

Basic screw-type black iron shell pressure gauge, available in various diameters and installation types, commonly used in mechanical equipment and pipelines that do not experience significant pulsation or vibration. It is suitable for measuring non-corrosive media compatible with the connection parts.



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.)

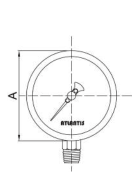
Features

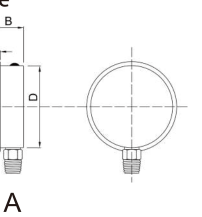
- OEM service
- Affordable price
- General type pressure gauge

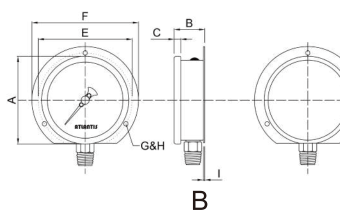


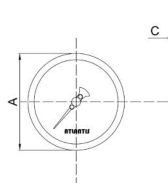
Installation Type

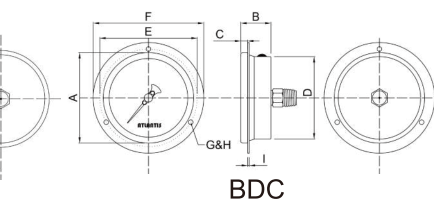
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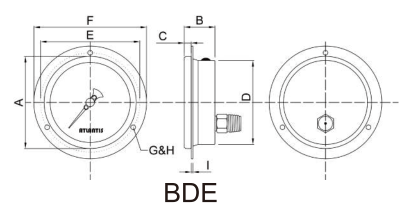


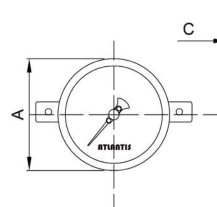


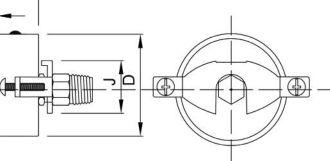


ADC

В







UDC

В

Installation type	1.25″	1.5″	2″	2.5″	3″	4″	4.5″	6″	8″	10″
A		•	•	•	•	•	•	•	•	•
В				•	•	•		•	•	
ADC	•	•	٠	•	•					
BDC			•	•	•	•		•		
BDE						•		•		
UDC			•	•						

How to Order

Std.	Spec.	Code	ltem	Code	ltem	Code	ltem	Code	ltem	
		0125	1.25″	015	1.5″	02	2″	025	2.5″	
04 Size	03	3″	04	4″	045	4.5″	06	6″		
	08	8″	10	10″	-	-	-	_		
				•			•			
А Туре	A	Bottom mount	В	Bottom mount with flange	ADC	Back mount (Centric thread)	BDC	Back mount with flange (Centric thread)		
	туре	BDE	Back mount with flange (Eccentric thread)	UDC	Back mount with U-clamp	_	-	-	_	
	Pressure		-		Electroplated		1			
c	connection	C	Copper alloy	E	screw threads	0	Others	-	-	
					1		1			
c	Bourdon tube material	с	Copper alloy	0	Others	-	-	-	-	
3	Thread size	1	1/8″	2	1/4″	3	3/8″	4	1/2″	
Р	Thread type	Р	BSPT	N	NPT	F	PF	0	Others	
stom	Pressure range	Negati Compo	pressure – (0…0.6 t ve pressure – (-1…0 ound pressure – (-1…(nized pressure unit (p	bar) 0…0.6 to 2	20bar)	, mmHg	, cmHg, etc…), Single	e / Dual sca	ıle.	
Α	Accuracy	А	±2.5%F.S.	В	±2.0% F.S.	_	_	-	_	
		/^	Third party poters	onort		/B	Inspection report			
/R		/A /C	/A Third party notary report /C Tag				Customized dial face (scale, color, unit, etc.)			
		/C /E	Install diaphragm seal				Internal stop pin (Over-pressure protection)			
	Other	/C /G	Dampened movement / Oil cup				Window – Safety glass			
	Demands	/0	Peak hold pointer				Epoxy coating			
	D GINGINGS	/K	Chrome-plated ring				Chrome-plated thread			
		//				/L				