ATLANTIS[®]

Main specifications ▼Size

1.5", 2", 2.5", 3", 4", 6" ▼Installation type

Bottom mount (A) / Bottom mount with flange(B) / Back mount (Centric thread) (ADC) / Back mount (Eccentric thread) (ADE) / Back mount with flange (Centric thread) (BDC) / Back mount with flange (Eccentric thread) (BDE) / Back mount with U-Clamp (Centric thread) (UDC) / Back mount with U-Clamp (Eccentric thread) (UDE) / Back mount with flange and U-Clamp (Centric thread) (UBDC) / Back mount with flange and U-Clamp (Eccentric thread) (UBDE) ▼Window

PC / Glass

Option: safety glass ▼Pressure connection

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

▼ Pressure range

Gauge pressure ▼ 0...0.6 to 1000 bar Negative pressure ▼ -1...0bar / -76...0cmHg Compound pressure ▼ -1...0 to 20bar

▼Applicable fluid

Liquid and gas that compatible with copper alloy ▼Ambient temperature

Dry

-40°C to +60°C Glycerin-filled -20°C to +60°C Silicone oil-filled -40°C to +60°C ▼ Media temperature Dry

Dry +60°C Glycerin +60°C +180°C is available made-toorder ▼Temperature drift Every 12°C

max. error: ±0.3% F.S ▼Protection level IP54 (std.) / IP65 (option)

Other specifications

▼ Ring material
 Stainless steel
 ▼ Ring mount
 Crimp / Bayonet / Snap-in
 ▼ Case material
 SS 304

▼ Pointer

Aluminum with black enamel Dial face
Blue and black scale

Other pressure unit, scale & color available upon request Measuring elements

Bourdon tube

Material: copper alloy ▼ Design protection (option)

Blow out disk Movement

Copper alloy

▼Accuracy

±2% F.S. for Φ1.5" & 2" ±1.5% F.S. for Φ2.5" ~ 6"

▼Operating pressure Stabilization 3/4* full scale Fluctuation 2/3* full scale Impulse 1* full scale

▼Other requests (Option)

Third party notarized documents Inspection report

Tag Customized dial face (scale, color, unit, etc.) Install a diaphragm seal Dampened movement Window - Safety glass (Only available for size > 4'') Peak hold pointer Coating External indicator (red, green, vellow) Thread - chrome plated Knife edge pointer Adjustable pointer (Only available for size > 4'') Install a blow out back High accuracy type



Stainless Steel Case Pressure Gauge Model: SC Introduction

SC pressure gauge has various size and installation type for selection, which is suitable for measuring slight corrosive media that compatible with copper alloy. Particularly used in hydraulics, compressors, general mechanical engineering, pumps, water treatment plants.



OEM Fillable

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
- Stainless steel case pressure gauge for general application
- Various installation and thread type available for different application
- Filled with liquid to improve vibration-proof performance and service life (option)

Installation type







В











F

Е

В

В

С

G&H













Size-Installation type table

Installation type	1.5″	2″	2.5″	3″	4″	6″
А	•	•	•	•	•	•
В			•	•	•	•
ADC	•	•	•	•	•	
ADE					•	•
BDC	•	•	•	•	•	
BDE					•	•
UDC	•	•	•	•		
UDE					•	
UBDC			•		•	
UBDE					•	

How to order

	nless Steel Ca								-
Std.	Spec.	Code	ltem	Code	ltem	Code	ltem	Code	ltem
04	Size	015	1.5″	02	2″	025	2.5″	03	3″
		04	4″	06	6″	-	_	-	_
L	Liquid- filling	0	Dry	L	Glycerin	S	Silicone oil	Ν	Oil-free treatment
					Bottom mount		Back mount		Back mount
A	Installation type	А	Bottom mount	В	with flange	ADC	(Centric thread)	ADE	(Eccentric thread)
		BDC	Back mount with flange (Centric thread)	BDE	Back mount with flange (Eccentric thread)	UDC	Back mount with U-Clamp (Centric thread)	UDE	Back mount with U-Clamp (Eccentric thread)
		UBDC	Back mount with flange and U-Clamp (Centric thread)	UBDE	Back mount with flange and U-Clamp (Eccentric thread)	-	_	-	_
		_					- <i>i</i> - <i>i</i>	_	
3	Thread size	1	1/8″	2	1/4″	3	3/8″	4	1/2″
Р	Thread type	Р	BSPT	Ν	NPT	F	PF	0	Others
ustom	Pressure range	Gauge pressure — (0…0.6 to 1000bar) Negative pressure — (-1…0bar) Compound pressure — (-1…0…0.6 to 20bar) Custom pressure unit scale (psi, bar, kPa, kg/cm2, MPa, inHg, mmHg, cmHg, etc…), single / dual scale							

Order example: <u>SC</u> - <u>04</u> - <u>L</u> - <u>A</u> - <u>3</u> - <u>P</u> - <u>(0…10bar)</u>