Main specifications

▼Size

2.5" / 3" / 4" / 6"

▼Installation type

Bottom mount (A) /

Back mount (ADC) /

Back mount with flange (BDC)

▼Window

PC / Acrylic

Option: safety glass

(Only available for 4" & 6")

▼Pressure connection

Material: copper alloy

Thread size:

1/4", 3/8", 1/2"

Thread type:

BSPT, NPT, PF

Other thread specifications please specify before order

▼Pressure range

0....300 to 6000 mmAq

(Minimum measurable pressure 160 mmAq is

available for 6" only)

▼Applicable media

Liquid and gas that compatible with copper alloy

▼Liquid-filling

Silicone oil / Glycerin

▼Ambient temperature

-40°C to +60°C

▼Fluid temperature

+60°C

▼Temperature drift

Every ±12 °C

max. error: ±0.3% F.S

▼Protection level

IP65

Other Specifications

▼Ring material

Stainless steel

▼Ring mount

Snap-in /

Screw fixed

▼Case material

SS304

▼Pointer

Aluminum with black enamel

▼Dial face

Black scale

Special dial face for micro

pressure gauge

Available micro pressure unit▼

kPa, mbar, mmH₂O, mmAq,

mmWC, inH2O

▼ Measuring elements

Capsule

Material: copper alloy

▼Movement

Copper alloy

▼Accuracy

±4% (option: ±3%)

▼Operating pressure

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

Stainless Steel Case

Micro Pressure Gauge

(Liquid-filling Type)

Model: MP-SC-L

Introduction

MP-SC-L micro pressure gauge filled with liquid to provide superior vibration performance and longer service life.





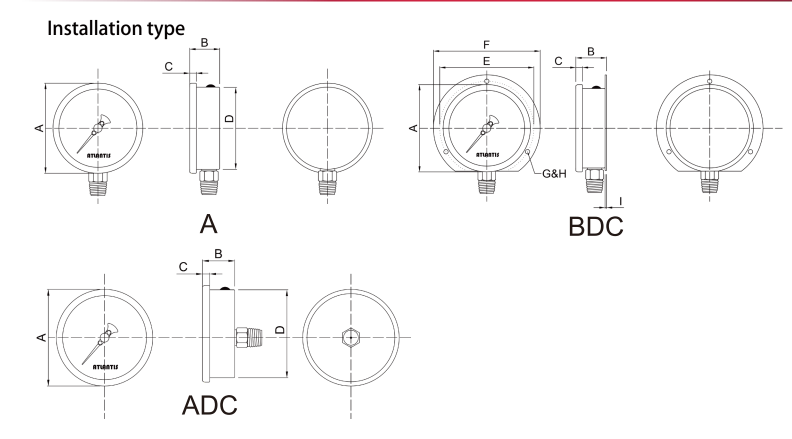


Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Micro pressure gauge with liquid-filling, ensuring vibration-proof performance
- Longer service life compared to general type micro pressure gauge
- Minimum measurable pressure 160mmAq





How to order

MP-SC-I	L Stainless St	eel Ca	se Micro Pre	ssure G	auge (Liguid-	fillina T	vpe)				
Std.	Specifications	Code		Code	ltem	Code	Item	Code	ltem	Code	ltem
04	Size	025	2.5"	03	3″	04	4"	06	6"	_	
A	Installation type	Α	Bottom mount	ADC	Back mount	BDC	Back mou	_	_	-	
В	Connection material	В	Copper alloy	0	Others (please specify)	-	_	-	-	-	_
В	Capsule material	В	Copper alloy	0	Others (please specify)	-	_	-	-	_	_
4	Thursdains	2	1/4″	3	3/8″	4	1/2"		_		
4	Thread size	2	1/4	3	3/8	4	1/2	_	_	_	
N	Thread type	Р	BSPT	N	NPT	F	PF	0	Others	_	
	Ĺ			•			•				
G	Pressure type	G	Gauge pressure	V	Vacuum pressure	СР	Compoun pressure	_	-	-	_
В	Accuracy	Α	±3%	В	±4%	-	_	_	_	_	
L	Liquid-filling	L	Glycerin	S	Silicone oil	0	Others (please specify)	_	_	-	_
Custom	Pressure range	Gauge pressure: 2.5" / 3" / 4":0···300 to 6000mmAq 6":0···160 to 6000mmAq Compound pressure: 2.5" / 3" / 4":0···±150 to ±3000mmAq 6":0···±80 to ±3000mmAq Negative pressure: -6000···0mmAq Pressure unit on dial face: kPa, mbar, mmH ₂ O, mmAq, mmWC, inH ₂ O (special unit available upon request)									
		/A Third party notarized documents						nspection rep	ort		
/D	Other requests	/C Tag /E Case material SS316 /G Peak hold pointer (only available for size < 2.5") /I Window - safety glass (only available for 4" &6") /K Adjustable pointer					/D () /F I /H I) /J I	Customized dial face (scale, color, unit, etc.) Install a diaphragm seal Internal stop pin for overpressure protection Indicator (red / green / yellow) Knife edge pointer			
								Epoxy coating			
rdor ov	ample: MP-SC				- R - I - (02	00 to 20	/N E	-poxy coating	<u> </u>		