Main Specifications

▼Size

4.5" (157mm with flange)6" (192mm with flange, for back mount type only)

▼Installation type

Bottom mount with flange (B) Back mount with flange (BDE)

▼Window

PC (4.5") / Glass (6")

▼Pressure connection

Material: SS304

TIG argon arc welding

1/2" NPT

Other thread specifications please specify before order

▼Pressure range

Gauge pressure ▼

0...0.6 to 1400bar

Vacuum pressure ▼

-1...0bar

Compound pressure ▼

-1...0 to 20bar

▼Applicable fluid

Liquid and gas that compatible with SS304

▼Ambient temperature

-40°C to +60°C

▼Fluid temperature

Dry: +120°C

Glycerin: +100°C

Silicone oil: +200°C

▼Protection level

IP 54 (standard) / IP65 (option)

Other Specifications

▼Ring

Aluminum; solid front design Epoxy coating

▼Case

SS304

▼Pointer

Aluminum with black enamel Micrometer zero adjustable

▼Dial face

Aluminum, black scale on white background

▼ Measuring element

Bourdon tube

Material: SS304

▼Movement

SS304

▼Blow off disc &gasket

Neoprene

▼Accuracy

0.5%

▼Operating pressure

75% of max. scale value

▼Overpressure

≤ 100bar:

125% of max. scale value

100 to 600bar:

115% of max. scale value

600 to 1600bar:

110% of max. scale value

Features

- OEM Service
- Case adopts aluminum alloy with stainless steel measuring system
- In-bulit temperature compensation components
- Accuracy 0.5%
- Zero adjustment button on front flange
- The solid front design, reinforced front and blowout back ensure operator will not be harmed by accidental explosion
- The high and low point stop plate are installed in pressure gauge to ensure steady operation
- The aluminum case can be replaced by steel
- The blow-out back design ensures pressure will not overload

Aluminum Case Solid Front

Pressure Gauge

Model: SF-0.5AC

Introduction

SF-0.5AC pressure adopts aluminum case with stainless steel measuring system. The solid front design is reinforced at the front, providing a blow-out back safety case design. A solid partition wall between the front of the gauge and the Bourdon tube system will redirect the released energy to the back of the gauge in which the blow-out back of the safety case design redirects any lose parts or media to exit through the back of the gauge.







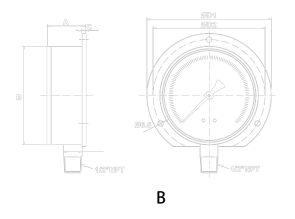


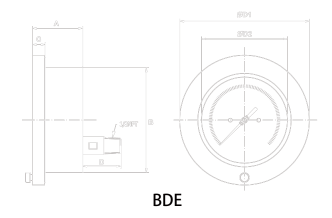


Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)



Installation type





How to order

SF-0.5AC Aluminum Case Solid Front Pressure Gauge											
Std.	Specifications	Code	ltem	Code	ltem	Code	ltem	Code	ltem	Code	ltem
045	Size	045	4.5"	06	6"	_	_	_	-	_	_
BDE	Installation type	В	Bottom mount with back flange	BDE	Back mount with front flange	-	_	_	-	_	_
304	Connection material	304	SS304	316	SS316	316L	SS316L	M400	Monel 400	0	Others
304	Bourdon tube material	304	SS304	316	SS316	316L	SS316L	M400	Monel 400	0	Others
4	Thread size	4	1/2″	0	Others (please specify)	-	_	_	-	-	_
N	Thread type	Р	BSPT	N	NPT	F	PF	0	Others (please specify)	-	_
G	Pressure type	G	Gauge pressure	V	Vacuum pressure	СР	Compound pressure	d _	-	-	_
0	Liquid-filling	0	Dry	L	Glycerin	S	Silicone oi	I N	Use no oil	-	_
Custom	Pressure range	Gauge pressure: 0···0.6 to 1400bar Vacuum pressure: -1···0bar Compound pressure:: -1···0 to 20bar Pressure unit on dial face: kg/cm2, bar, psi, Pa, kPa, MPa, atm (Other pressure unit / dual scale can be customized upon request)									
/D	Other requests	/A /C /E /G	Third party notarized document Tag Case material SS316 Install a diaphragm seal				/D /F	Inspection report Customized dial face (scale, color, unit, etc.) Dampened movement or oil cup Epoxy coating			
		/G /I /K	Internal stop pin for overpressure protection Connection welding seal				/J	Indicator (red, green, yellow) Connection O-ring seal			
	ample: CE 0 5						i o iiiig seai				

Order example: <u>SF-0.5AC - 045 - BDE - 304 - 304 - 4 - N - G - O - (0···1 to 10bar) + /D</u>