Main Specifications

▼Size

4",6"

▼Installation type

Bottom mount (A) /

Bottom mount with flange (B) / Back mount (Eccentric thread) (ADE) /

Back mount with flange (BDC) / Back mount with flange (Eccentric thread) (BDE)

▼Window

PC / Glass

▼Pressure connection

Material: SS304 1/2" NPT

▼Thread hole pitch

54mm (option: 37mm)

▼Differential pressure range

0...6 to 600 bar

▼Applicable fluid

Non-crystallized or nonsolidified liquid and gas that compatible with SS304

▼Ambient temperature

-20°C to 60°C

▼Fluid temperature

+80°C

▼Protection level

Other Specifications

SS 304

▼Pointer

Outer scale pointer:

▼Dial face

White dial face, all black scale Single/dual scale design

(Left-right side)

▼Movement

Stainless steel

▼Accuracy

▼Operating pressure

▼Ring

Stainless steel

▼Case

Aluminum with black enamel Inner scale pointer:

Aluminum with red enamel

▼ Measuring elements **Dual Bourdon tubes**

Material: SS304

1.6%

Stabilization: 0.75* full scale



All Stainless Steel Differential **Pressure Gauge (Dual Pointers & Bourdon Tubes Type)** Model: MDB-DPDB-SUS Introduction

MDB-DPDB-SUS pressure gauge adopts dual Bourdon tubes as pressure sensor with dual pointers design. With its single or dual scales, MDB-DPDB-SUS can display readings from two different pressure sources at the same time.







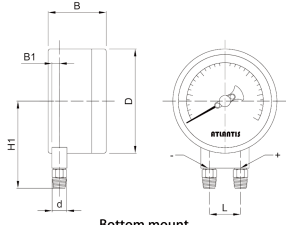
Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

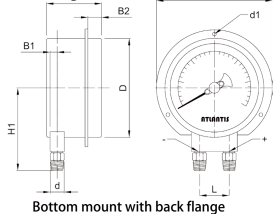
- OEM service
- All stainless steel differential pressure gauge with dual pointers and Bourdon tubes
- Single / dual scale design display pressure readings from two different sources at the same
- Various installation types
- Install a switch contact, diaphragm seal or armored capillary (option)

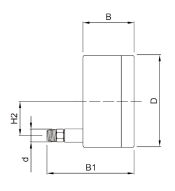


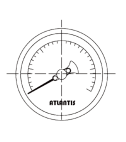
Installation type

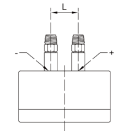


Bottom mount

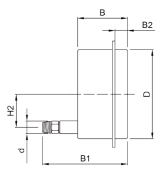


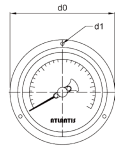




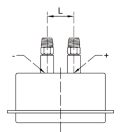


Back mount (Eccentric thread)

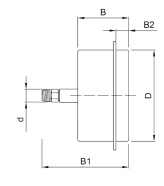


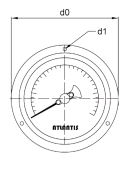


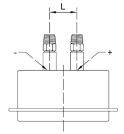
d0



Back mount with flange (Eccentric thread)







Back mount with flange



How to order

MDB-D	PDB-SUS All S	Stainles	s Steel Diffe	rential	Pressure Gau	ıge (Dua	al Pointers	& Bourde	on Tubes Ty	pe)	
Std.	Spec.	Code	ltem	Code	ltem	Code	ltem	Code	ltem	Code	ltem
04	Size	04	4	06	6″	_	_	_	_	_	_
				•		•				•	
A	Installation type	Α	Bottom mount	В	Bottom mount with flange	ADE	Back moun (Eccentric thread)		Back mount with flange	BDE	Back mount with flange (Eccentric thread)
304	Connection material	304	SS304	316	SS316	316L	SS316L	0	Others (please specify)	_	-
304	Bourdon tube material	304	SS304	316	SS316	316L	SS316L	M400	Monel 400	0	Others (please specify)
4	Thread size	4	1/2″	0	Others (please specify)	-	-	-	-	-	_
N	Thread type	N	NPT	0	Others (please specify)	_	_	_	-	_	_
54	Thread hole pitch	54	54mm	37	37mm	0	Others (please specify)	_	-	_	_
			T								1
Α	Accuracy	Α	1.6%	В	2.5%	_	_	_	_	_	_
Custom	Pressure range	0···6 to 600 bar Pressure unit on dial face: kg/cm2, bar, psi, Pa, kPa, MPa, atm (other pressure unit available upon request) Single / dual scale e available									
		/A	Third party notarized document				/B	Inspection	renort		
		/C	Tag					Customized dial face (scale, color, unit, etc.)			
		/E Case material SS316						Peak hold pointer			
	Other	/G	Install a diaphragm seal					Install a switch contact			
/D	requests	/G /I	Internal stop pin for overpressure protection					Epoxy coating			
	requests	/K	Blow out back				/1	Anti-splash process (window and ring sealed with O-ring)			
	/M Dampened movement						/N	Install an armored capillary			

Order example: MDB-DPDB-SUS - 04 - A - 304 - 304 - 4 - N - 54 - A - (0···25bar) + /D