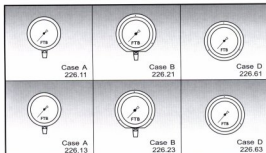




Case A
226.11



Model No. : 226 SERIES

Outline :

- All series are liquid-filled.
- Water-proof, shock resistant, and closed structures are durable and accurate, good for long time running.
- Special materials of movement and bourdon tube have lasting durabilities.
- It is applicable to the places of both strong fluctuation and non-corrosive fluid, such as air, water and oil.
- Optional all stainless steel pressure gauges are acidity-proof and corrosion-proof which are applicable for corrosive fluids.

Features :

- Model** : 226 series. (Push Twist Removable Bezel-RB)
- Type** : Pressure gauge \ Vacuum gauge \ Compound gauge.
- Nominal Size** : 150mm.
- Case** : Stainless steel AISI 304 supplied with LM or LBM mount type and blowout disk on the top.
- Tubing** : Brass, Phosphor Bronze or stainless steel AISI 316.
- Movement** : Brass or stainless steel AISI 304.
- Connection** : Brass or stainless steel AISI 304 \ 316, 3/8", 1/2" NPT \ PT \ PF.
- Pointer Type** : General(Selective Adjustable Pointer)
- Accuracy** : $\pm 1.0\% \text{ F.S. (READ ANSI-B40.1 1985)}$
- Scale** : psi, bar, kPa, MPa, Kg/cm² etc. (Single or Dual Scale)

Note :

- LM : Lower Mount.
- LBM : Lower Back Mount.

Specifications :

Nominal size (mm)		Case	Connection	Model No.
150	A	—	NPT · PT · PF (3/8", 1/2")	226.11
				226.13
	B	Back Flange		226.21
				226.23
	D	Front Flange		226.61
				226.63

Ranges (Kg/cm ²)	Socket	Tube	Accuracy (%F.S.)	Others
cmHg 76 cmHg ~0 1 2 3 4 6 11 10 16 20	Brass or S.S. 304 316	Brass \ Phosphor Bronze or S.S.316	± 1.0	• Case & Ring 304 St. St.
0~				
1				
2				
3				
4				
6				• Movement Brass S.S.304 (optional)
11				
10				
16				
20				
1				• Window Glass Acrylic (ASA LENS)
2				
3				
4				
6				
11				
10				• Liquid Filled Glycerine Silicon
16				
20				
25				
35				
50				
70				
100				
150				
250				
350				
500				
700				
1000				