BV

'ECO' (Economic Model) SS Pressure Gauge Bourdon type



Special Features

- Stainless steel case & measuring system
- Socket & case welded
- Protection IP 65
- Standard followed in general EN 837-1

Application

- Clean air
- Non corrosive gases / liquid media that will not obstruct the pressure system



GOST

Specifications

Standard Version: 100 mm & 150 mm

Accuracy : ±1.6% of F. S.

Ambient temperature : 0 to 65°C

Process temperature : Max. 200°C

Operating pressurerange : 75% of the Scale Value
Over pressure limit : 125% of Max. Scale Value

Case & Ring : AISI 304 SS (Bayonet Type)

Bourdon : AISI 316L SS

Socket : AISI 304 SS (Directly Welded to Case)

Movement : AISI 304 SS

Joints : Tig Argon Arc Welding

Protection : IP 65

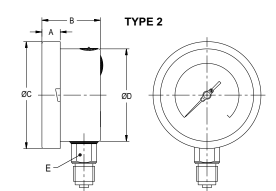
Dial : Aluminum, black graduation on white background Pointer : Aluminum, black coloured, slotted zero adjustable

Window : Sheet Glass
Blow off Disc : Neoprene
Gasket : Neoprene

Temperature effect :

The variation of indication caused by effects of temperature is to be calculated by below formula; which is to be added in the specified accuracy while measurement :- Formula : \pm 0.04 x (t2 - t1) % of F. S. where t1 = reference temperature (+20°C) and t2 = ambient temperature in °C.

Dimensions - standard version



NS	A	В	øс	ØD	E	Weight in gram (With Box)
100	12.5	47	111	100	22	640.0
150	15	49	161	149	22	1020.0

Notes: • Drawings are not to scale.

- · All Dimensions are in mm.
- NS = Nominal Size.



Range Table

Following ranges are available in kg/cm² and psi (Dual Scale) only.

Pressure			Vacuum & Compound		
Pressure ranges (psi with kg/cm²)		Compound ranges (inHg with psi & mmHg with kg/cm²)		
psi	kg/cm²	psi	kg/cm²	inHg with psi	mmHg with kg/cm²
0/60	0/4	0/400	0/28	- 30/0	- 760/0
0/100	0/7	0/500	0/35	- 30/60	- 760/4
0/150	0/10	0/600	0/42	- 30/150	- 760/10
0/220	0/16	0/1000	0/70	-30/200	-760/14
0/300	0/21				

How To Order						Example
Basic	Basic Model					
Code						
Nominal Size		F	Н			X
		100 mm	150 mm			^
Type o	f Mounting					
2 Direct bottom entry						Χ
Gauge	Connection					
3BM 3/8" BSP (M) Standard						
4BM ½" BSP (M) Standard						
4NM ½" NPT (M) Standard						
Range	!					
Refer range table						0/10 kg/cm ²
Optional extras						
PW Five point calibration certificate S				sw	Dial tag marking	
SX SS tag plate				TB	Helium leak test	XX
QB Integral dampening screw (AISI 316 SS) SK Micrometer '0' adjustment pointer				GH	Material test certificates***	

^{***} Material test certificates will be provided for wetted parts only with chemical composition testing.

For others, please consult factory.

Note: Dial scale will be in black color only.

Ordering Example: BV . X . X . XXX . $0/10 \ kg/cm^2$. XX

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.