

DIFFERENTIAL PRESSURE GAUGE TYPE PBD

TYPE PBD, with double bourdon-tube system

STANDARD MODEL

Features :

- double bourdon-tube system
- corrosion resistance
- all welded construction
- pointer deflection between 90°-180°
- pressure safe upto the measuring range

Wetted parts : bourdon tube AISI316Ti/1.4571

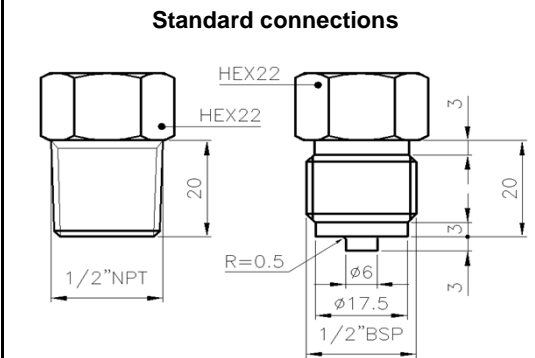
Applications :

- flow measurement
- petrol chemical industry
- filter applications
- general industry
- shipping industry
- off-shore



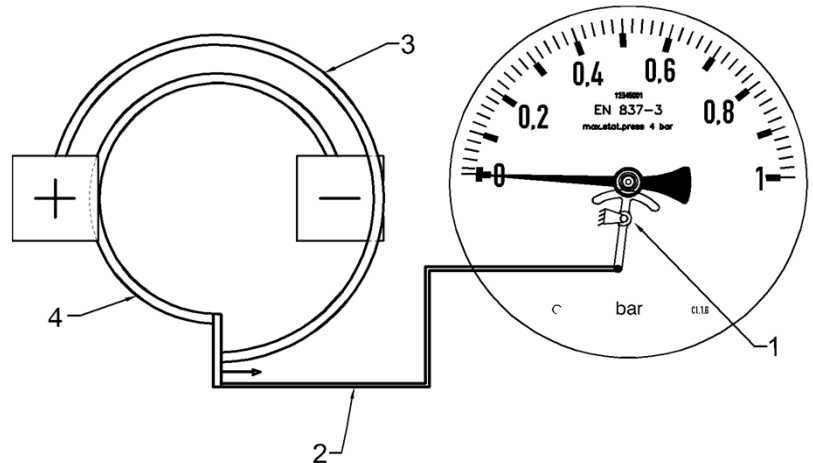
Example: PBD100XN

Type	max. static pressure	Range
PBD	max. 3 bar	0 - 0.6 bar
	max. 4 bar	0 - 1 bar
	max. 6 bar	0 - 1.6 bar
	max. 10 bar	0 - 2.5 bar
	max. 16 bar	0 - 4 bar
	max. 25 bar	0 - 6 bar
	max. 30 bar	0 - 10 bar
	max. 40 bar	0 - 16 bar



Options :

- other connections
- electrical contacts
- swivel adapters
- manifolds
- chemical seals (on demand)
- special dials



- 1 pointer mechanism
- 2 connecting rod
- 3 + bourdon tube
- 4 - bourdon tube

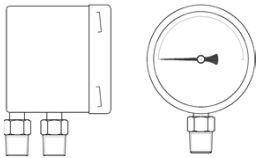
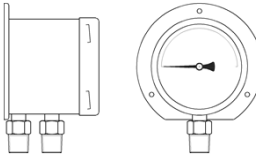
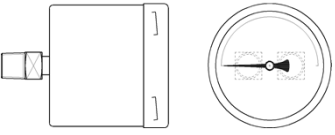
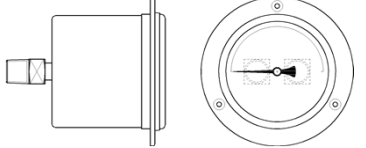
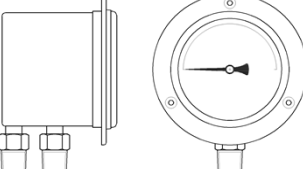
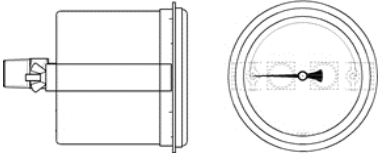
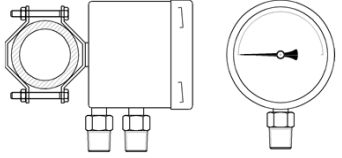
operating principle

STAINLESS STEEL DIFFERENTIAL PRESSURE GAUGE, TYPE PBD

TYPE PBD, with bourdon-tube system

STANDARD MODEL

CASE	: bayonet lock, AISI304/1.4301, IP-65	CONNECTION	: 2x ½"BSP or ½"NPT AISI316L/1.4404
WETTED PARTS	: double bourdon tube AISI316Ti/1.4571	MOVEMENT	: AISI304/1.4301
WINDOW	: safety glass	ACCURACY	: ± 1.6% F.S./class 1.6
DIAL	: aluminium, black figures on white	OPTIONS	: see page 57-65, electrical contacts
POINTER	: aluminium, black	POINTER DEFLECTION BETWEEN 100° AND 180°	

TYPE	MODEL	CASE DIAMETER (Ø in mm)	
		100	160
K		PBD100XK	PBD160XK
L		PBD100XL	PBD160XL
M		PBD100XM	PBD160XM
N		PBD100XN	PBD160XN
O		PBD100XO	PBD160XO
H		PBD100XH	PBD160XH
Y 2" Yoke (vent or hor)		PBD100XY	PBD160XY
OPTION		EXTRA COSTS	
Lx	LIQUID FILLED CASE: GLYCERINE (in combination with electrical contact: Ondina oil, see page 49)	PBD100Lx	PBD160Lx
"Hz" CONTACT DEVICE	EXCLUDING "Hz" CONTACT (see page 64)		

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