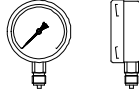
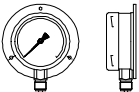
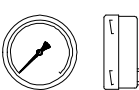
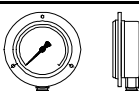

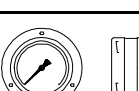





"ALL-STAINLESS" INDUSTRIAL PRESSURE GAUGES, TYPE PBX

TYPE PBX, with bourdon tube

STANDARD MODEL

CASE	: bayonet lock, AISI304/1.4301, IP-65 standard with blow-out	RANGE	: from -1/0 and 0-0,6 - 60 bar, acc. to EN 837-1 for higher pressure ranges (see page 55)
WETTED PARTS	: AISI316Ti/1.4571	ACCURACY	: case Ø 63 and Ø 80 mm ±1.6% F.S. / class 1.6 case Ø100, Ø160, Ø200 and Ø250 mm ±1.0% F.S. / class 1.0
WINDOW	: mineral glass 4 mm	MOVEMENT	: stainless steel AISI304/1.4301
DIAL	: aluminium, black figures on white	OPTIONS	: see page 57-65, electrical contacts and transmitters e.g.: PT5
POINTER	: aluminium, black	TPROCESS	: max. 100 ° C. T ambient = MAX 60°C
CONNECTION	: Ø63 and Ø80 mm: ¼"BSP or ¼"NPT Ø100, Ø160, Ø200 and Ø250 : ½"BSP or ½"NPT		

TYPE	MODEL	CASE DIAMETER (Ø in mm)					
		63	80	100	160	200	250
A		PBX063XA	PBX080XA	PBX100XA	PBX160XA	PBX200XA	PBX250XA
B		PBX063XB	PBX080XB	PBX100XB	PBX160XB	PBX200XB	PBX250XB
C		PBX063XC	PBX080XC	PBX100XC	PBX160XC	PBX200XC	PBX250XC
D		PBX063XD	PBX080XD	PBX100XD	PBX160XD	PBX200XD	PBX250XD
E		PBX063XE	PBX080XE	N.A. PBX100XE	PBX160XE	N.A. PBX200XE	PBX250XE
F		PBX063XF	PBX080XF	PBX100XF	PBX160XF	PBX200XF	PBX250XF
G		PBX063XG	PBX080XG	N.A. PBX100XG	PBX160XG	N.A. PBX200XG	PBX250XG
H		PBX063XH	PBX080XH	PBX100XH	PBX160XH	PBX200XH	PBX250XH
J		PBX063XJ	PBX080XJ	PBX100XJ	PBX160XJ	PBX200XJ	PBX250XJ
OPTION		EXTRA COSTS					
Connection	at 3, 9, 12 hrs						
Lx	GLYCERINE FILLING (in combination with electrical device: Ondina oil see page 64)	PBX063Lx	PBX080Lx	PBX100Lx	PBX160Lx	N.A.	PBX250Lx
Lx	SILICONE OIL FILLING (in combination with electrical device: Ondina oil see page 64)	PBX063Lx	PBX080Lx	PBX100Lx	PBX160Lx	N.A.	PBX250Lx