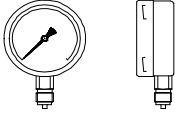
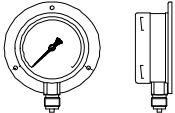
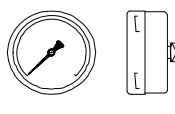
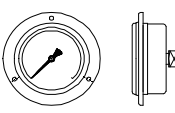
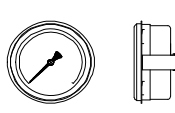


LOW PRESSURE GAUGES, STAINLESS STEEL CASE, BRASS INTERNALS

TYPE PCX-BI, with capsule measuring element in brass

STANDARD MODEL

CASE	: bayonet lock, AISI304/1.4301, IP-45, blow-out	RANGE	: Ø63: 0-25 upto 0-400 mbar, acc to EN 837-3: see page 43
WETTED PARTS	: brass, with capsule in CuBe alloy		Ø100: 0-25 upto 0-400 mbar, acc to EN 837-3: see page 43
WINDOW	: mineral glass 4 mm		Ø160: 0-4 upto 0-400 mbar, acc to EN 837-3: see page 43
DIAL	: aluminium, black figures on white		available in vacuum , compound and pressure
POINTER	: aluminium, black	ACCURACY	: ± 1.6% F.S./class 1.6
CONNECTION	: Ø63mm: ¼"BSP or ¼"NPT	APPLICATIONS	: only for clean air and dry gases / Tprocess max. 80 ° C.
	Ø100 and Ø160mm: ½"BSP or ½"NPT	OPTIONS	: see page 57-58
MOVEMENT	: brass with external adjustment device		

TYPE	MODEL	CASE DIAMETER (Ø in mm)		
		63	100	160
A		PCX063XA-BI	PCX100XA-BI	PCX160XA-BI
B		PCX063XB-BI	PCX100XB-BI	PCX160XB-BI
E		PCX063XE-BI	PCX100XE-BI	PCX160XE-BI
G		PCX063XG-BI	PCX100XG-BI	PCX160XG-BI
H		PCX063XH-BI	PCX100XH-BI	PCX160XH-BI
OPTION		EXTRA COSTS		
Lx	Liquid filling from 100 - 400 mbar	N.A.	N.A.	N.A.
OVERRANGE PROTECTION	MAXIMUM UPTO 10 TIMES FULL SCALE (max. 2 bar)			