

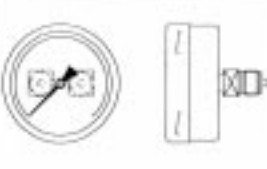
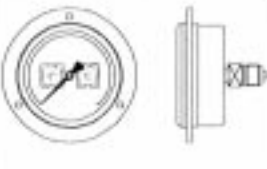
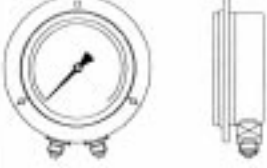



# STAINLESS STEEL LOW-DIFFERENTIAL PRESSURE GAUGE, TYPE PCD

## TYPE PCD, with capsule measuring element

### STANDARD MODEL

<b>CASE</b>	: bajonet lock, aisi304/1.4301, IP-66	<b>RANGE</b>	: case Ø100: 0-25 upto 0-400 mbar case Ø160: 0-6 upto 0-400 mbar
<b>WETTED PARTS</b>	: capsule aisi316Ti/1.4571	<b>STATIC PRESSURE:</b>	: case Ø100: maximum 1.5 bar case Ø160: maximum 1.0 bar
<b>WINDOW</b>	: macrolon 4 mm	<b>ACCURACY</b>	: ± 1.6% F.S./class 1.6
<b>DIAL</b>	: aluminium, black figures on white	<b>APPLICATIONS</b>	: only for clean air and dry gases.
<b>POINTER</b>	: aluminium, black	<b>OPTIONS</b>	: see page 24-25
<b>CONNECTION</b>	: 2x G½" or ½"NPT, aisi316Ti/1.4571		
<b>MOVEMENT</b>	: nickel plated brass		

TYPE	MODEL	CASE DIAMETER (Ø in mm)	
		100	160
<b>K</b>		PCD100XK	PCD160XK
<b>L</b>		PCD100XL	PCD160XL
<b>M</b>		PCD100XM	PCD160XM
<b>N</b>		PCD100XN	PCD160XN
<b>O</b>		PCD100XO	PCD160XO
<b>H</b>		PCD100XH	PCD160XH
<b>OPTION</b>		<b>EXTRA COSTS</b>	
<b>OVERRANGE PROTECTION</b>	UPTO 10 TIMES FULL SCALE maximum 1.0 Bar		
<b>NOTES:</b>		LIQUID FILLING NOT POSSIBLE WITH PCD CONTACT DEVICES ONLY ON DEMAND	