



BiPress 400

DIFFERENTIAL PRESSURE GAUGE

Model No.: BP 400

The **BiPress 400** is a high quality all stainless steel differential pressure gauge with a welded double diaphragm system. To compensate for high static pressures, the cavity between the two diaphragms can be filled with hydraulic fluid.



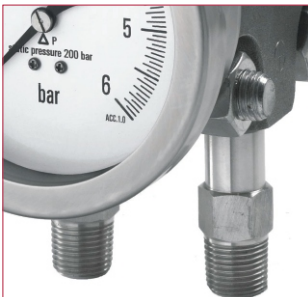
Model	ø 100mm	ø 160mm
BP 400 A	bottom entry	
BP 400 C	surface mounting with plate	
BP 400 CC	pipe mounting with clamp fixing	
BP 400 E	front flange for panel mounting	

Standard Features:

Gauge Diameter	ø 100mm	ø 160mm
case and bayonet	stainless steel	
double welded diaphragm system	AISI 316L (NACE)	
window	glass	
range in (m)bar or equivalent	0/100 mbar ... 0/25 bar	
thread bsp - npt - bspt	1/2"	
max. process temperature	120 °C	
accuracy at 20 °C	1.00%	
pointer	adjustable with slotted bush	
scale	covers 270 ° of arc	
static pressure	200 bar	

* = option available
 x = option unavailable
 s = standard feature

OPTIONS	ø 100mm	ø 160mm
case with AISI 316L bezel	*	*
silicone DC200 fill	*	*
micro-adjustable pointer	*	*
safety glass window	*	*
max. dragpointer in plexiglas window	*	*
3-way stainless steel manifold	*	*
5-way stainless steel manifold	*	*
static pressure 400 bar	*	*
calibration certificate	*	*



www.pci-instruments.com..... +44 (0) 1704 509090 sales@pci-instruments.com.....

