

VALVE AND FLOW CONTROL SPECIALISTS SERVICE AND RELIABILITY

Dry Industrial Pressure Gauge (Manometer) 316L STAINLESS Bottom Entry 63mm, 100mm & 160mm dial

FIGURE NO. PG063-SBE-D FIGURE NO PG100- SBE-D FIGURE NO PG160-SBE-D OPTIONAL LIQUID FILLED suffix -LF

End Type: $63mm = \frac{1}{4}$ " 100mm $\frac{3}{8} & \frac{1}{2}$ " $160 = \frac{1}{2}$ " BSP or NPTMaterial:316L Stainless Steel process connectionAccuracy Class:Din 75575 1.0EN 837-1



Temp process Max 70 deg C (optional 200 deg C)

Case:- Stainless Steel 316L

Bourdon tube: Stainless Steel 316L

Dual Scale: Bar / PSI

Scale 0-1 bar through to 0 - 1000 bar (14,500psi)

These are Industrial quality units suitable for applications in marine, food and beverage, power plants, Chemical or Petrochemical and heavy Industrial sectors. They can also replicate the general purpose range where the client prefers to use SS on machinery, hydraulic / pneumatics, pumps / compressors and heating / refrigeration systems.

All pressure gauges are susceptible to elevated temperatures and should be protected as such by the likes of Syphons (pigtail or U type depending on the application or seals.)

Consideration should be given to a quality isolation valve (usually a ball type) or ideally a gauge bleed valve. A gauge bleed valve enhances the life of the gauge and protects maintenance staff during gauge inspections / operation.

The build quality on these gauges is exceptional for todays market yet still economical and backed by a 2 year warranty from VCS.

Other pressure gauges include Stainless case brass entry, full Stainless steel, differential pressure, diaphragm sealed, Capsule gauges liquid filled options as well as Contact Digital, Dial bimetallic and capillary Temperature gauges.

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