

40mm Diameter All Stainless Steel Process Pressure Gauge

Application

For the measurement of fluid liquids that are not:- highly viscous, high temperature (over 150°C), likely to solidify/crystallize. Stainless steel (SS316L) internals and wetted parts make the gauge more resistant to corrosive or high temperature substances entering the gauge.

Also suitable for gases (excluding oxygen or acetylene) up to 25 bar maximum.

Food/Drink
Pharmaceutical
Petrochemical
Process



Description

Nominal Size
40mm

Accuracy
+/-2.5% FSD

Scales
BAR Outer (Black) & PSI Inner (Red) - Pressure
BAR Outer (Black) & "HG Inner (Red) - Vacuum
BAR Outer (Black) & "HG + PSI Inner (Red) - Compound

Ranges
-1/0 BAR Vacuum to 0/400 BAR Pressure
-1/+2 BAR Compound

Mounting Options
Bottom - Direct Mounting (standard)

Centre Back - Direct Mounting (standard)
Centre Back - Panel Mounting Rear Bracket
Centre Back - Panel Mounting Front 3 Hole Flange

Operating Temperature
Ambient: -20/+60°C
Medium: +150°C maximum without filling

Temperature Effect
Variation in indication caused by temperature
 $\pm 0.04 \times (t_2 - t_1)\%$ of the span
 t_1 is the reference ambient temperature in °C
 t_2 is the ambient temperature in °C

Ingress Protection
IP 65 as per EN 60529

Case & Crimped Bezel
304 Stainless Steel (standard)
316L to special order

Window
Polycarbonate - Crystal Clear

Pressure Element
316L Stainless Steel - Sealed Bourdon tube
C-Type <100 BAR
Coiled Type >100 BAR

Joints
Welded 316L Stainless Steel

Movement
High Precision Stainless Steel

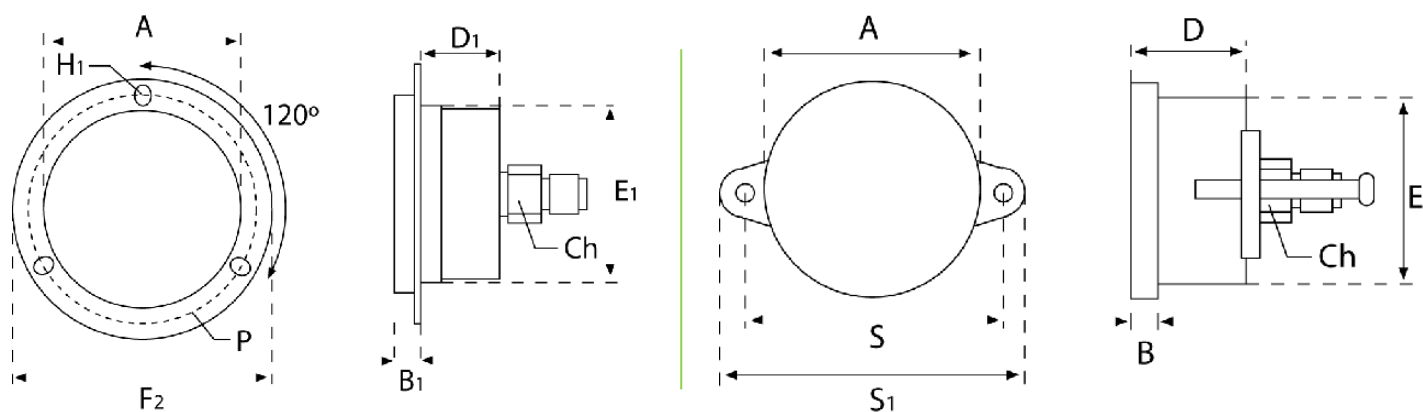
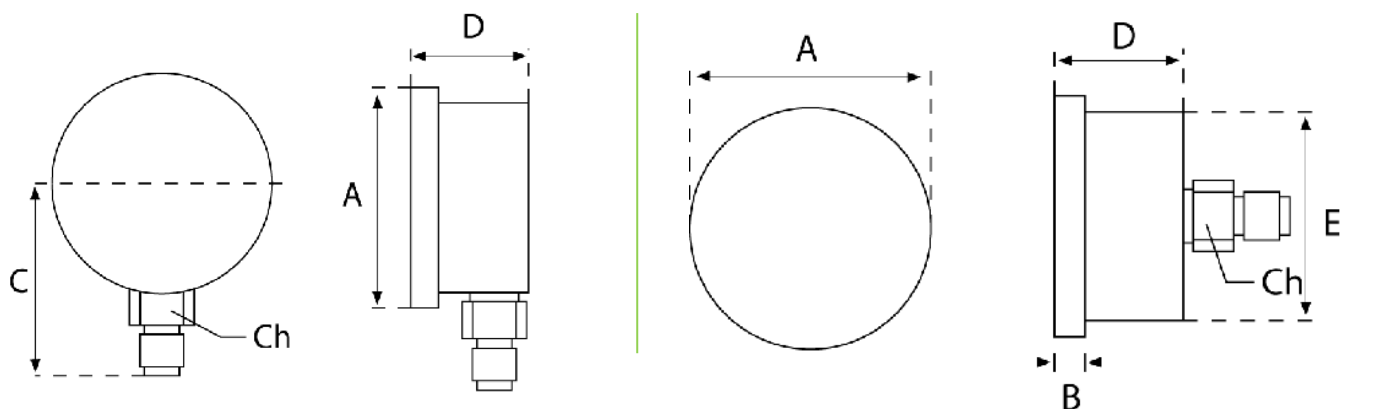
Process Connection
SS316L - 1/8" BSP (parallel) male (standard)
SS316L - 14mm Hexagon Block
Bottom or Centre Back

Pointer
Aluminium - Black

Dial
Aluminium - White

Filling
Optional - High Purity grade glycerine 99.5% (max 60°C)
Silicone Oil 350V (max 150°C)

Special Options
Other scales/ranges
Other process connections
Rubber gauge cover



A	B	B ₁	C	Ch	D	D ₁	E	E ₁	F ₂	P	H ₁	S	S ₁
47.5	6.5	7.5	40	14	27	19.5	41.5	43	63	56.5	4x5	48	60

(Dimensions in mm)