2.5” Stainless Steel Industrial Pressure Gage
1.5% FS Accuracy, 316 SS Wetted Parts, Dual PSI/Bar x100 kPa Scales

The Series SGZ Gages have dual psi and bar (x100 kPa) scales with ±1.5% full-scale accuracy. The Series SGZ gages are designed with 304 SS housings and 316 SS wetted parts for excellent chemical compatibility. These gages cover a wide variety of ranges in either bottom or back connection configurations. Series SGZ gages employ an easy-open breather plug on top, which allows liquid filled units to breathe, relieving any built up internal pressures. Plug easily pops open and does not need to be entirely removed or cut like a typical gages’ rubber plug grommet.

Model | Range       | Model  | Range
--- | ----------- | --- | ---
SGZ-D10122N | 30” Hg to 0 | SGZ-D16622N | 0 to 160 psi
SGZ-D10322N | 0 to 30 psi  | SGZ-D16722N | 0 to 200 psi
SGZ-D10422N | 0 to 60 psi  | SGZ-D161022N | 0 to 500 psi
SGZ-D10522N | 0 to 100 psi | SGZ-D11222N | 0 to 1000 psi

SGZ BOTTOM SGZ BACK

SPECIFICATIONS
Service: Compatible gases and liquids.
Wetted Materials: 316 L SS Tube, 316 SS connector.
Housing: 304 SS.
Lens: Polycarbonate.
Accuracy: ±1.5% FS.
Pressure Limit: FS range.
Temperature Limits: -4 to 140°F (-20 to 60°C).
Size: 2.5” (63 mm).
Process Connection: 1/4” male NPT.
Weight: 4.9 oz (141 g) bottom, 5.8 oz (164 g) back. Add 3.7 oz (104 g) for glycerin fill.

Spiral Tube Pressure Gage
Compact Size, 1” Dial

The compact Series SGC2 Pressure Gages are an economical solution for monitoring high pressure applications where space is limited. These 1” gages are perfect for OEM applications for use on pumps, compressors and portable cylinders. The Series SGC2 Gages are housed in a rugged case and feature 1/8” male NPT center back connection.

Model | Ranges
--- | ---
SGC2-01 | 160 psi
SGC2-02 | 300 psi
SGC2-03 | 500 psi
SGC2-04 | 750 psi
SGC2-05 | 1200 psi
SGC2-06 | 3000 psi
SGC2-07 | 5000 psi
SGC2-08 | 6000 psi

SPECIFICATIONS
Service: Compatible gases and liquids.
Wetted Materials: Bronze spiral tube.
Housing: Chrome plated brass housing.
Lens: Plastic.
Accuracy: ±5% F.S.
Pressure Limits: 1.1 x full scale.
Temperature Limits: Ambient -50 to 160°F (-45 to 71°C).
Size: 1” (25 mm).
Process Connection: 1/8” male NPT center back.
Weight: 1.0 oz (28.3 g).