

4 Stainless Steel Low Pressure Schaeffer Gage

4-23/64

[102.79]

NW.C.

6-15/64 [158.35]

1.6% Full-Scale Accuracy, 316 & 316L SS Wetted Parts



The Series SGP Gages have dual English/metric scales with $\pm 1.6\%$ full-scale accuracy. The Series SGP gages are designed with 304 stainless steel housings, a 316L SS chamber and a 316 SS diaphragm for excellent chemical compatibility. Units can withstand ambient temperatures up to 149°F (65°C) and process temperatures up to 248°F (120°C). Ranges of vacuum, compound and pressures to 235 in w.c. are available. Included is a micrometer adjustable pointer which allows for re-zeroing the gage in the field.

Model	Range
SGP-F8024N	0-10 in w.c. (0-250 mm)
SGP-F8124N	0-15 in w.c. (0-400 mm)
SGP-F8224N	0-25 in w.c. (0-600 mm)
SGP-F8324N	0-40 in w.c. (0-1000 mm)
SGP-F8424N	0-60 in w.c. (0-1600 mm)
SGP-F8524N	0-80 in w.c. (0-2000 mm)
SGP-F8624N	0-100 in w.c. (0-2500 mm)

SPECIFICATIONS

Service: Compatible gases and liquids. Wetted Materials: 316L SS chamber with 316 SS diaphragm. Housing: 304 SS. Lens: Glass. Accuracy: ±1.6% full-scale. Pressure Limit: 130% full-scale. **Temperature Limit:** Ambient: -13 to 149°F (-25 to 65°C); Process: 248°F (120°C). Size: 4" (100 mm). Process Connection: 1/2" male NPT. Enclosure Rating: NEMA 3 (IP54). Weight: 3.1 lb (1.4 kg).

OPTION

For NIST traceable calibration certificate, use order code NISTCAL-PG1.

1-57/64

-[48.02]-

21/32

[16.67

1/2 NPT-

3-15/16 [100.01]

> a.a. 51/64 [20.24]

23/32 1-25/64

[18,26][35.32]

31/64-[12.30]