

- Stainless Steel Case
- Copper Alloy Wetted Parts
- Glycerine Filled or Dry/Fillable
- Convenient Panel Mounting Adapters

Specifications

Case: Stainless Steel

Ring: Stainless Steel Crimped or Bayonet

Lens: Bayonet style - Glass
Crimped style - Plastic (1.5", 4")

Note: *Some 2.5" crimped items may be shipped with plastic lens

Dial: Aluminum,
Black Figures on White Background

Wetted Parts: Copper Alloy w/ restrictor screw

Temperature: 0° to 150°F

Accuracy: 1.6% Full Scale (All Bayonet & 4" crimped)
3-2-3% (1.5", 2.5" crimped)

Applications

The PG Gauge is an economical choice where ambient corrosion and vibration are of concern. Its stainless steel case and ring offer excellent corrosion resistance, and the PG is fillable for vibration or pulsation applications. Suitable for all fluids compatible with copper alloys.



HOW TO ORDER

PG — 25 — C — 2 — A — 4 — P23 — G

Dial:	Case:	Tube & Socket:	Mounting:	Connection:	Range Code:	Filling:
15 = 1.5" 25 = 2.5" 35 = 3.5" 40 = 4"	C = Stainless Steel Crimped Ring, (1.5", 2.5", 4") Plastic Lens (all sizes) S = Stainless Steel, Bayonet Ring (2.5", 3.5", 4")	2 = Copper Alloy	A = Bottom (All) B = Bottom/Rear Flange (2.5", 3.5", 4") C = Back (2.5", 1.5") (4") D = Back /"U" or "O" Clamp (4") (1.5", 2.5") E = Back/Fr. Flange (2.5", 1.5") (4")	8 = 1/8" NPT (1.5", 2.5") 4 = 1/4" NPT (2.5", 3.5", 4") 2 = 1/2" NPT (4")	See Page 12 for Range Codes Available Ranges: Vacuum compound, and 15 PSI to 6,000 PSI (Higher Ranges Available on Request) • Peak Indicator (2.5" & 4" with "S" case) • Electrical Contacts (4" with "S" case)	D = Dry (Fillable) G = Glycerine Other fills on request. Options: • Custom / Logo Dials • Removed Restrictor Screw • Chemical Seals • Alternate lenses available