# Tube Ended Pressure Gauges

## Problems Installing Pressure Gauges? Align with Parker

No leaks. No damage. No sweat.

Parker Tube Ended Pressure Gauges really take the pressure off when mating to a piping or tubing system with an NPT connection. The compact design speeds installation, eliminating "work-arounds," as well as over- or under-tightened connections.



## **Contact Information:**

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## For Industrial and Process Applications

- Eliminates gauge positioning problems in systems with an NPT connection, including "workarounds", damage due to over-tightening, and leaks from under-made connections.
- Reduces connections for fewer potential leak paths and faster installation.
- Allows for easy 360° gauge positioning and reduces installation costs.
- Compact design saves space.
- Eliminates pipe tape and other sealants/contaminants.



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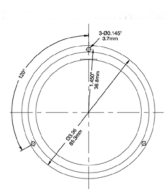
## Parker Tube Ended Pressure Gauges

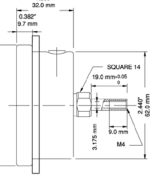
Parker Tube Ended Pressure Gauges monitor vacuum, compound, and positive system pressures up to 1000 psig. Available in lower mount and center back mount configurations, these 360°-positionable gauges are perfect for applications where space is at a premium.



Not only do our Tube Ended Gauges do away with additional fittings, they completely eliminate the need for tape and sealants, making installation cleaner and quicker.

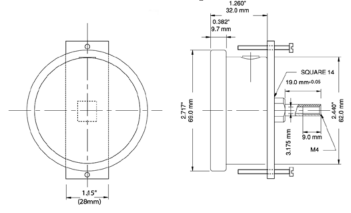
#### 2-1/2" Back Connection Front Flange





1 260

#### 2-1/2" Back Connection U-Clamp



2.717<sup>-</sup> 69.0 mm

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## Specifications

Item	Material	
Dial	2-1/2" (63 mm) Aluminum	
Case	304 Stainless Steel	
Lens	Polycarbonate	
Ring	304 Stainless Steel	
Pointer	Aluminum (black annodized)	
Block	316 Stainless Steel	
Socket	316 Stainless Steel	
Connection	1/4" A-Lok <sup>®</sup> Tube Stub	
Bourdon Tube	316 Stainless Steel	
Movement	304 Stainless Steel	
Gasket Material	Neoprene	
Fill Fluid	Glycerin	
Protection	IP65	
Over Pressure Limit	115% Full Scale	
Working Pressure	75% Full Scale	
Temperature Rating	14°F to 150°F (-10°C to 65°C)	
Accuracy	1.5% Full Scale	

### Gauges

	Part Number	
Pressure Range	Lower Mount	Back Mount
30" Hg vacuum/kpa	PG2-L-4-VAC	PG2-B-4-VAC
30" Hg vacuum/ kpa to 30 psi	PG2-L-4-30VAC	PG2-B-4-30VAC
0-30 psi/kpa	PG2-L-4-30	PG2-B-4-30
0-60 psi/kpa	PG2-L-4-60	PG2-B-4-60
0-100 psi/kpa	PG2-L-4-100	PG2-B-4-100
0-160 psi/kpa	PG2-L-4-160	PG2-B-4-160
0-300 psi/kpa	PG2-L-4-300	PG2-B-4-300
0-1000 psi/kpa	PG2-L-4-1000	PG2-B-4-1000

### **Mounting Kits**

Kit	Part Number
U-Clamp Kit	KIT-PG2-U
Front Flange Kit	KIT-PG2-F

Note: U-Clamp Kit includes bracket and required bolts.

## Questions on Tube Ended Pressure

**Gauges?** Contact your authorized Parker Instrumentation distributor, or the Parker Instrumentation Division at 256-881-2040.

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