

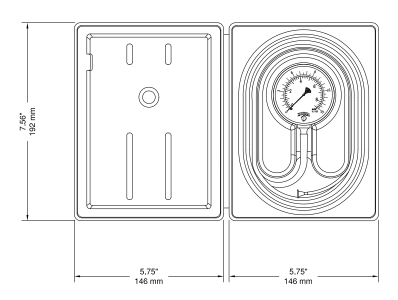
Description & Features:

- Low pressure gauge built into protective case for ease in use and durability
- Sensitive diaphragm gauge available in 3 pressure ranges
- Re-zero with external recalibration screw
- Easier to use than a manometer
- · Plastic blow molded case for added durability
- · Sleek design featuring secure latch
- · Facilitates safe handling
- CRN registered
- 5 year warranty

Applications:

• For checking low pressure (i.e. on natural gas equipment)

	Gauge Specifications	
Dial	2.5" (63mm), white aluminum dial with red and black markings	
Case/Ring	Steel, painted black	
Lens	Polycarbonate	
Connection	Brass hose barb (1/4")	
Diaphragm Element	Phosphor bronze	
Movement	Engineering plastic upper and lower plate with brass pinion and sector, with zero adjustment	
Ambient Temperature	-40°F to 150°F (-40°C to 65°C)	
Accuracy	±3-2-3% ANSI/ASME Grade B	
Enclosure Rating	IP52	



	Case Specifications	
Tube Nipple	Rubber: 0.256" (6.5mm) ID x 0.472" (12mm) OD x 1.339" (34mm) L	
Case Material	Plastic blow molded: 5.75" x 7.56" (146mm x 192mm)	
Hose Tube	Rubber: 3' (91cm) in length; 0.197" (5mm) ID x 0.315" (8mm) OD	

Order Codes (products in bold are normally in stock)

Pressure Range	Code
0-15" water/oz/in2	PLT15
0-35" water/0-20 oz/in2	PLT35
0-100" water/0-58 oz/in2	PLT100

Other ranges and connection sizes available upon request. For scale change, refer to How to Order Guide for scale codes.