Low Pressure Test Kit







- Easier To Use Than a Manometer
- Grey Plastic Blow Molded Case for Added Durability
- Sleek Design Featuring Secure Latch Facilitating Safe Handling
- Sensitive Diaphragm Gauge Available in 3 Pressure Ranges

Description

Winters Low Pressure Test Kit is equipped with a sensitive 2 ½" (63mm) low pressure gauge that is available in 3 different ranges (i.e. 15", 35" or 100" water column). The gauge is securely mounted within the rugged plastic blow molded case. The Kit, also consists of 3 feet (91cm) of rubber tubing and a rubber tube nipple for easy connection to manifolds.

The Winters Low Pressure Test Kit is utilized in various applications to set or measure gas pressure and is easier to use than a manometer. Common applications include: Measuring natural gas, low pressure gas, etc. across manifolds for stoves, gas dryers, furnaces and other gas producing products. Also, utilized by service technicians to measure pressure on burners for gas, water heaters, ranges, boilers, unit heaters, etc.



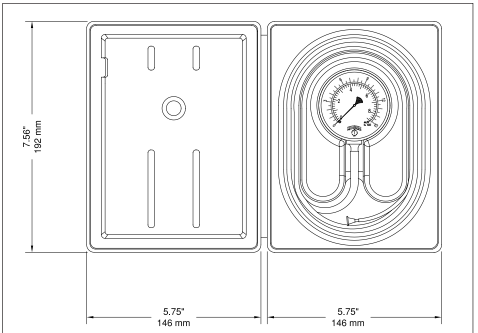
Corporate Office: 121 Railside Road • Toronto • ON • M3A 1B2 • (416) 444-2345 • Fax: (416) 444-8979

Low Pressure Test Kit

Gauge Specifications	
Dial Size:	2.5" (63mm), white aluminum dial with red and black markings
Connection:	Brass hose barb (1/4")
Case/Ring:	Steel, painted black
Lens:	Polycarbonate
Diaphragm element:	Phosphor Bronze
Movement:	Engineering plastic upper and lower plate with brass pinion and sector
Ambient Temperature:	-40°F-150°F (-40°C-65°C)
Process Enclosure:	IP52
Accuracy:	+/- 1% accuracy ANSI/ASME Grade A
Case Specifications	
Case Material:	Grey plastic blow molded, 5.75" x 7.56" (146mm x 192mm)
Hose Tube:	Rubber, 3' (91cm) in length; 0.197" (5mm) I.D. x 0.315" (8mm) O.D.
Tube Nipple:	Rubber, 0.256" (6.5mm) I.D. x 0.472" (12mm) O.D. x 1.339" (34mm) L

How to order: Specify Product Code

Part No.	Pressure Range
PLT15	0-15" water/kpa
PLT35	0-35" water/0-20 oz/in2
PLT100	0-100" water/0-58 oz/in2





Corporate Office: 121 Railside Road • Toronto • ON • M3A 1B2 • (416) 444-2345 • Fax: (416) 444-8979