

Pro-Flex™ Hex Test Gauges



PFTG-H30/60 Series

ITEM # SUBMITTED: _____
JOB NAME: _____
LOCATION: _____
ENGINEER: _____
CONTRACTOR: _____
PO #: _____
TAG: _____

APPLICATION

The Pro-Flex™ Hex Test Gauge is used conduct code the required pressure testing (w/air) a piping system after installation and prior to being put into service (filled with gas).

INSTALLATION

Using appropriate thread sealant (tape or dope that is rated for use with natural or Propane (LP) Gas) thread connections in until leak free. Perform leak test prior to putting into service. Remove gauge after testing is completed.

MATERIALS

Chrome plated steel hex component with Schrader valve and gauge.



SPECIFICATIONS

APPROVED GASES: Compressed Air

MAX OPERATING PRESSURE: 30-60 (Air) depending on gauge

TEMPERATURE RATING: -4° F/ -20° C—140° F/ 60° C

** when testing above 7.5 PSIG-ensure regulators, and appliances are removed or bypassed during testing. Ensure that all ball valves are in the open position and capped or plugged as appropriate*

CODES, STANDARDS & LISTINGS:

Codes: NFPA 54, ICC Codes [IFGC, IRC, IPC, IMC], UPC, CAN/CSA B149.1

Part Number Definition: PFTG-H####C

= FIP size

12 = 1/2" FIP, 34 = 3/4" FIP, 01 = 1" FIP

= PSI Range

30 = 0-30 PSI, 60 = 0-60 PSI

EXAMPLE:

PFTG-H1230C = 1/2" Bell Test Gauge 0-30 psi

Sold in cartons of 6

Rev. 3.23

Pro-Flex™
Traditional CSST

FlakJacket™
Arc-Resistant CSST

HearthMaster™
Fireplace & Log Lighter
Valves, Bars, etc.

Pro-Poly™
Underground Gas
Piping System



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