## **Test Gauges**

## For Gas or Water Service



Gas Test Gauge



Gas Test Gauge Part Number *	Water Test Gauge Part Number *	Range
PGT12010	N/A	0 to 15 psi
PGT120190	N/A	0 to 15 psi/kPa
PGT120191	N/A	0 to 30 psi/kPa
PGT120192	N/A	0 to 60 psi/kPa
PGT120193	N/A	0 to 100 psi/kPa
N/A	PWT122194	0 to 160 psi/kPa
N/A	PWT122196	0 to 300 psi/kPa

\* Add MAX to any part number for Maximum Registering Pointer. (60 psi and greater only) Example: PGT120192MAX



Gas Test: 2" Dial
Water Test: 21/2" Dial
Gas Test: 3/4 NPT Female
Water Test: 3/4 NPT Hose Bil

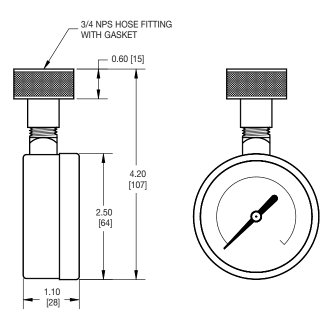
Trerice **Gas** and **Water Test Gauges** are integral tools for passing building inspections. Once the system has been pressurized, any leaks are visible as a pressure drop on the dial of the Gas Test Gauge. The Water Test Gauge has a <sup>3</sup>/4 NPT hose bib connection mounted at 12 o'clock for easy viewing and accurately measures in-line water pressure. A maximum register pointer is available on either gauge having a dial range of 60 psi or greater.

## Specifications

Models 120 122	lels Gas Test Gauge Water Test Gauge	
Dial Sizes	Gas Test: 2 " (50mm) Water Test: 2 1/2" (63mm)	
Wetted Parts Bronze tube, lead-free (PBF) brass socket		
Connection	Gas Test: 3/4 NPT female Water Test: 3/4 female hose-bib connection, 12 o'clock mount	
Case	Steel, black painted	
Ring	Steel, black painted	
Window	Acrylic	
Pointer	Steel, black painted Adjustable via screw on dial face	
Accuracy	3-2-3%, Grade B	
Maximum Temperature 150°F (65°C)		
Approximate Shipping Weight 2" Gas Test: 0.6 lbs. (0.27 kg)		
	21/2" Water Test: 0.4 lbs. (0.18 kg)	

All dimensions are nominal. Dimensions in [ ] are in millimeters.

WATER TEST GAUGE



GAS TEST GAUGE

