1. Gas Test Gauge 2. Water Test Gauge

Description & Features:

- Economical pressure gauge and valve body assembly used for pressure testing
- Bleed port and plated housing on the gas test assembly

Economy Test Gauge

- Swivel hose adaptor on the Water Test Gauge
- Black steel case
- Dual scale (PSI/kPa)
- ±3-2-3% accuracy
- **CRN** registered
- 5 year warranty

Applications:

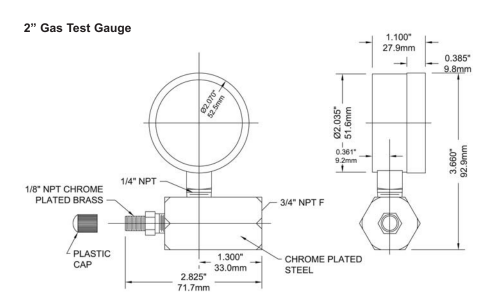
Residential & commercial pressure testing of natural gas, air and water lines

Specifications				
Dial	2" (50 mm), 2.5" (63 mm) white aluminum with black and red markings			
Case	Steel painted black			
Lens	Polycarbonate			
Ring	Steel, painted black			
Bourdon Tube	Phosphor bronze			
Movement	Brass			
Pointer	Aluminum, black			
Connection	Gas Test Gauge: ¾" FNPT Water Test Gauge: ¾" female swivel hose connection			
Maximum Pointer	Available on Water Test Gauge only			
Welding	#50 tin solder			
Ambient/Process Temperature	-40°F to 150 °F (-40°C to 65°C)			
Gas Test	40°F to 150 °F (-40°C to 65°C)			
Water Test	32°F to 150 °F (0°C to 65°C)			
Working Pressure	Maximum 75% of full scale value			
Accuracy	±3-2-3% ANSI/ASME Grade B			
Enclosure Rating	IP52			

Order Codes (products in bold are normally in stock)

Product	Gas Test Gauge	Water Test Gauge	Maximum Pointer Water Test Gauge
Dial Size	2" (50mm)	2.5" (63mm)	2.5" (63mm)
Connection	Adapts to ¾" FNPT	³/₄" Female Swivel Hose Connection	୍ୟ" Female Swivel Hose Connection
0/15 psi/kPa	PETG201	-	-
0/30 psi/kPa	PETG202	-	-
0/60 psi/kPa	PETG203	-	-
0/100 psi/kPa	PETG204	-	-
0/160 psi/kPa	-	PETW213	PETM213
0/300 psi/kPa	-	PETW217	PETM217

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



2.5" Water Test Gauge

