

GAS TEST GAUGE

- Hex or Bell Type mounting
- 15 to 100 Psi pressure ranges
- Steel case and brass internals

Use to pressure test all new gas installations for leaks and passing inspection codes. After installing Gas Test Gauge, the system is pressurized with air. Any leakage will be indicated by a pressure drop on the gauge. Typical applications include testing of gas and other pressure media.

STANDARD RANGES & PART NUMBERS

TYPE	GAS TEST GAUGES		
Size	2"		
Case Material	Steel		
Internals	Copper Alloy		
Connection	¾" FPT		
Scale Standard	psi		
Mounting style	Bell Type	Hex Type	
0 to 15 psi	G33522	G33526	
0 to 30 psi	G33523	G33527	
0 to 60 psi	G33524	G33528	
0 to 100 psi	G33525	G33529	





SPECIFICATIONS

ACCURACY

ASME Grade $\pm 3/2/3\%(\pm 2\%)$ of range across middle half of scale)

CASE SIZES

2" diameter

CASE MATERIAL

Steel, black painted

MOUNTING STYLE Reducing Bell or Hex Style

HOUSING MATERIAL

Reducing Bell: Iron, black painted Hex Body: Steel, Zinc Dichromate Plated

TUBE & SOCKET

Copper alloy

MOVEMENT

Brass

CONNECTION

%" FPT

RANGES

15 to 100 psi

DIAL STANDARD Single Scale psi

DIAL COLOR Black markings on white

POINTER

Aluminum, black painted

WINDOW

Polycarbonate

WEIGHT 0.5 lb.

MARSH" — 800.727.5646