D61/64 Series Test Gauge

Steel Case / Stainless Steel Internals / 4.5" Hinged Ring Front Flange

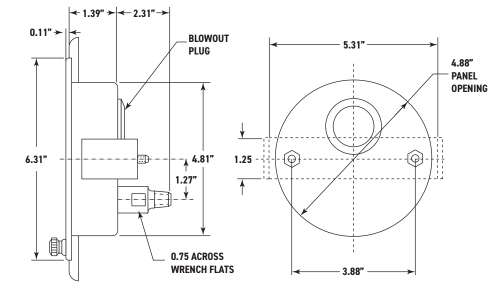


The Marsh Instruments Test Gauge is designed with a black painted steel housing and 316 stainless steel tube and socket to meet the demanding service needs of various test gauge applications. Accuracy is 0.5% of full span. A highly polished integral mirror is positioned between the two graduation arcs on the dial face. The knife-edge pointer is reflective so that, when the pointer and its reflection are in alignment, parallax is virtually eliminated and a true dial reading is assured.

Features:

- Adjustable micrometer knife-edge pointer with mirror dial
- Stainless Steel Movement
- Ranges to 10,000 psi

Product Dimensions



Product Specifications

Design

Meets/Exceeds ASME B40.100

Accuracy ±0.5% Accuracy (ASME Grade 2A)

Dial Size(s)

4 ½" Diameter

Case

Steel, Black Painted

Bezel 304 Stainless Steel

Tube & Socket

316 Stainless Steel

Movement

Stainless Steel

Connection

 $1\!/_4$ & $1\!/_2$ NPT - Lower Back Hinged Ring Front Flange

Pressure Ranges

VAC/Compound to 10,000 psi Standard Scale

Dual Scale psi and kPa

Dial Color

Black Markings on White with Mirror Dial to Avoid Parallax

Pointer

Aluminum, Black Painted, Micro-Adjustable, Knife Edge

Window

Instrument Glass

Standard Case Fill
Dry, Non-Fillable

Ambient Temperature

-40° to 160°F

Vent Plug

Blowout Plug Weight

3.0 lb.