# **D31 Series Test Gauge**



Stainless Steel Case / Stainless Steel Internals / 6" Lower Mount

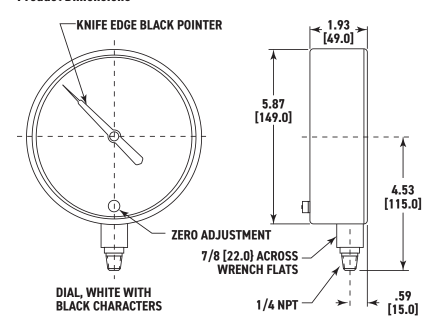


Marsh Instruments Master Test Gauges are used in laboratory and industrial environments wher precise accuracy is demanded. For pressure readings to 10,000 psi, Marsh Instruments Master Test Gauges offer dependable, consistent accuracy within 0.25% of span. The pressure relieving blowout plug provides increased safety for the user.

#### **Features:**

- Knife-Edge Pointer
- External Zero Adjustment
- Ranges to 10,000 psi

#### **Product Dimensions**



## **Product Specifications**

#### Design

Meets/Exceeds ASME B40.100

#### Accuracy

±0.25% (ASME Grade A)

#### Dial Size(s)

6" Diameter (150 mm)

#### Case

304 Stainless Steel

#### 004

Bezel 304 Stainless Steel

# Tube & Socket

Copper Alloy through 600 psi

316 Stainless Steel 1,000 psi and Above

#### Movement

Stainless Steel

#### Connection

1/4 NPT - Lower Mount through 600 psi

1/2 NPT - Lower Mount 1,000 psi and Above

#### **Pressure Ranges**

VAC/Compound to 10,000 psi

#### Standard Scale

Single Scale psi

#### **Dial Color**

Black Markings on White with Mirror Dial to Avoid Parallax

### **Pointer**

Aluminum, Black Painted, Knife-Edge

#### Window

Instrument Glass

#### Standard Case Fill

Dry, Non-Fillable

#### **Ambient Temperature**

-40° to 180°F

#### Vent Plug

Blowout Plug

#### Weight

5.0 Lb.