# Vacuum Cleaner Test Gauge

Steel Case / Rubber Plug / 2.5" Lower Mount

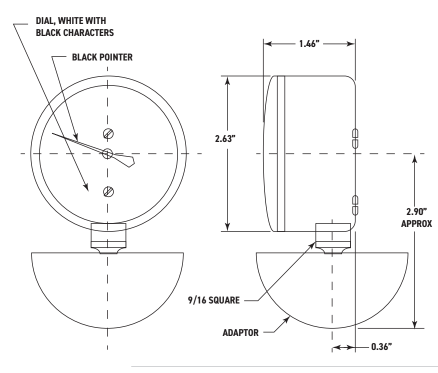


The Marsh Instruments Vacuum Cleaner Test Gauge is designed to test the amount of vacuum generated by a vacuum cleaner to ensure proper operation and to check for leaks or other problems. The Vacuum Cleaner test gauge features a reliable Marsh Instruments Low Pressure Diaphragm Gauge available in several ranges, as well as a rubber plug/fitting designed to fit various different vacuum cleaner hoses and connections.

# Features:

- 2 1/2" Dial Size Gauge
- Dual Scale: In. of H20 & kPa Vacuum
- Complete with rubber plug to fit vacuum cleaner intake opening

# **Product Dimensions**



# **Product Specifications**

# Design

Meets/Exceeds ASME B40.100
Accuracy

±2/1/2% (ASME Grade A)

#### Dial Size(s)

2 1/2" Diameter

Case

Steel

Bezel

Twist Lock Lens

## Tube & Socket

Phosphor Bronze Diaphragm

#### Movement

Copper Alloy

### Connection

Lower Mount with Rubber Plug for Vacuum Cleaner

#### Pressure Ranges

60"-200" H20 Vacuum
Standard Scale

Dual Scale In. of H<sub>2</sub>O/kPa

#### Dial Color Black Markings on White

Pointer

### Aluminum, Black Painted

Window

Acrylic

### Standard Case Fill

Dry, Non-Fillable

# Ambient Temperature

-40° to 160°F Vent Plug N/A Weight N/A