

# E-2000

Low Pressure Differential Pressure Gauge





The Series E2000 is a low cost, diaphragm operated, differential pressure gauge. The S2000 can be used in applications for measuring positive, negative, or differential pressure with an accuracy of 2%. Standard applications include monitoring filter status, duct static pressure, room pressure, fan or blower pressure, paint booths, dust collectors, and cabinet purging along with many others.

### **SPECIFICATIONS**

**Pressure Limits**: -20" Hg to 15 PSI (-0.677 bar to 1.034 bar)

Media compatibility: Air and compatible gasses

Accuracy: ±2% full scale (±3% on -0 and ±4% on -00) throughout

range at (21°C)

**Temperature Ranges**: 20 to 140°F (-7 to 60°C)

Housing Material: Die cast aluminum case and bezel, with acrylic cover

Process Connection: 1/8" female NPT duplicate high and low pressure taps

-one pair side and one pair back.

**Weight**: 1 lb 2 oz (510 g), MP & HP 2 lb 2 oz (963 g)

Accessories: Two 1/8" NPT barbed fittings, two 1/8" NPT Plugs, and three

mounting tabs and screws.

## **Features**

- x Mounts in Industry Standard Holes
- x Accuracy 2%
- X Die Cast Aluminum Housing

# **Applications**

- x Filter Status
- x Duct Static Pressure
- **x** Clean Room Pressure
- x Building Pressure
- x Fan and Bower Pressure
- x Paint Booths
- x Dust Collectors
- x Glove Box Pressure
- x Bubbler Systems
- x Cabinet Purging

### **Model Coading**

## **Dimensional Drawing**

