

MAGNETIC DIFFERENTIAL PRESSURE GAUGES



SPECIAL FEATURES

Die Cast Aluminum
And Chrome body Part After 168 Hours Salt Bath Test
The Final Coating Of Dark Gray Exterior
Indicate Low Air Or Non-Corrosive gas
Pressure-eighter Positive
Negative(vacuum) Of Differential
The Design Resists Shock
Vibration and Over-pressures No Manometer Fluid To Evaporate
Freeze Or Cause Toxic Or Leving Problems



SPECIFICATIONS

Dimension: 4-3/4"dia.x2-3/16"Deep

Weight: 1 1b.2oz.(510g)

Fonished: Back Dark Gary Enamel

Connection: 1/8"NPT(F) Hight And Low Pressure Taps

Duplicated, One Pair Siad And One Pair Back Accuracy: $\pm 4\%$ Of Full Scale, At 70%(21.1%)

Pressure Rating: 15 psi(1.03bar)

Ambient Temperature: 20-140°F (-7-60°C)

Standard Gage Accessories: 1/8"NPT(M)Plugs For Duplicate Pressure Taps

1/8"NPT(M)Pipe Threat To Rubber Tubing Adapters And Three Flush Monting Adapters With Screws





