

DWYER Analog Manometer | Range 0 to 7 in wc | Inclined Vertical | 10 psi Max., 140°F Max Op Temp, Blue

These stationary analogue manometers, which are curved-inclined and U-inclined, measure low positive, negative, or differential air and gas pressure. In a single instrument, curved-inclined manometers provide higher precision at very low pressures. They are used for stationary general-purpose applications as well as ongoing atmospheric or differential pressure monitoring. The more adaptable U-inclined manometers use magnetic mounts for permanent or semi-permanent use and can be used in a traditional U-tube high/low side or inclined gauge. They are frequently used for fan status and filter monitoring in HVAC applications in ductwork.



Specifications

Details

Pressure Range

0 in wc to 7 in wc

Accuracy

±3% of Full Scale

Maximum operating temperature

140 °F