

621

Dual Input Differential Manometer

Features

Dual input with +/-120" H20 range.

0.001" H20 maximum resolution.

Seven units of measure (mbar, kPa, PSI, mmHg, inHg, mmH2O, inH2O).

Display - 5 digit with backlight.

Smooth - Stabilizes display when measuring fluctuating pressures.

Auto Off - Conserve battery power.

Specifications

Measurement Range: ±120" H20 Display: 5 Digit LCD with backlight

Input Type: Dual Differential (1/4" Barbed)

Resolution (max): 0.001" H20

Accuracy: -40.2 to 40.2 inH₂O: ±(0.2% of F.V.)

 $<-40.2 \& >40.2 \text{ inH}_2\text{O}: \pm (1\% \text{ of M.V.})$

Functions: One Touch Zero, Back-light, Unit Selection, Smoothing, Auto

power Off

Units of Measure: 7 Units (mbar, kPa, PSI, mmHg, inHg, mmH2O, inH2O)

Battery Type: 9V alkaline Battery Life: 80hours (Typical) Auto Power Off: 40 minutes

Standard Accessories (Included): 9V alkaline battery (A009A), two pieces 30" silicone tube (A613), two 1/8" NPT to 1/8" barbed fittings (A603)



