

MCLEOD GAUGE WITH HIGH PURITY MERCURY



McLeod Gauge is the industry Standard Vacuum Measuring range which uses a mercury column on a calibrated analog digital scale. Metallic Base Stand with rotating arrangement for fast and accurate measurement is provided as standard supply.

The McLeod Gauge comes with a hose nipple connection at the back for connecting the measurement point to the gauge. The gauge is tilted (rotated) by 90° for measuring the vacuum readout. High Purity Mercury provided along with gives precise results.

Finds extensive use in measuring vacuum at vacuum pumps, vacuum ejectors, vacuum systems, Chemical & pharma Industry for Vacuum Measurement at reactors, vacuum metallizing plants, oil Filtration units & endless other uses.

2 Measurement Ranges available are...

10 to 0.01 mm.Hg

1 to 0.001 mm.Hg