



An ISO 9001-2015 Certified Company

A Manometer is a Pressure measuring instrument usually limited to measuring pressure near to atmosphere. Commonly used Liquids in Manometer are Water and Mercury. Calibration Conforms to IS: 9118 standard.

Specification

- Body : 'C' section MS/Aluminium/PVC/PP/FRP/Wooden
- End block : SS304/SS316/BRASS/MS/PVC/PTFE/PP
- Connection : 1/4", 1/2" 3/8"
- Connection Type : BSP (M/F), NPT (M/F), Hose nipple and ferrul fitting
- Enclosure : Dust proof

Metallic Body 'U' Tube Manometer



Available in : Wall Mounted And Stand Mounted
Range : 100-0-100 to 1000-0-1000 MM WC/Hg
Min. Div. : 1 MM WC/Hg

Product Code : UTM-M

Metallic Body Single Limb Manometer



Available in : Wall Mounted And Stand Mounted
Range : 0 to 3000 MM WC/Hg
Min. Div. : 1 MM WC/Hg

Product Code : SLM-M

Metallic Body Inclined Tube Manometer



Available in : Wall Mounted And Stand Mounted
Range : 0 - 5 MM WC/Hg to 0 -150 MM WC/Hg
Min. Div. : 0.1,0.25 and 0.5 MM WC/Hg depending upon range

Product Code : ILM-M

Acrylic Body 'U' Tube Manometer



Available in : Wall Mounted And Stand Mounted
Range : 100-0-100 to 250-0-250 MM WC/Hg
Min. Div. : 1 MM WC/Hg

Product Code : UTM-A

Acrylic Body Single Limb Manometer



Available in : Wall Mounted And Stand Mounted
Range : 0 to 500 MM WC/Hg
Min. Div. : 1 MM WC/Hg

Product Code : SLM-A

Acrylic Body Inclined Tube Manometer



Available in : Wall Mounted And Stand Mounted
Range : 0 - 5 MM WC/Hg to 0 -30 MM WC/Hg
Min. Div. : 0.1,0.25 and 0.5 MM WC/Hg depending upon range

Product Code : ILM-A

Absolute Manometer



Use to measure vacuum at last stage
Ranges: 50-0-50 MM (abs)
100-0-100 MM (abs)
150-0-150 MM (abs)

Product Code : ABS-M

Absolute Manometer With Catch Pot And Isolation Valve



Use to measure vacuum at last stage
Ranges: 50-0-50 MM (abs)
100-0-100 MM (abs)
150-0-150 MM (abs)

Product Code : ABS-CP-IV

Macleod Gauge



Suitable for measurement of pressures in the range of 10 mm to 10^{-2} mm or 10^{-3} mm of Hg. This convenient gauge is a modification of Macleod Gauge. This gauge eliminates the use of a movable reservoir of mercury, and also requires only about 12 cc of mercury for filling. The total size of this gauge is about 9"x6".

Product Code : MG