MANOMETER

<u>DESCRIPTION</u> "KABIR" make U-Tube /Single limb /Inclined tube manometer is used for precision measurement of pressure, vaccum, differential pressure, and flow measurement in plants & labs where certain accuracy is required.





U-TUBE MANOMETER

SINGLE LIMB MANOMETER

INCLINED TUBE MANOMETER

MATERIALS OF CONSTRUCTION

Metering Tube: Special uniform bare thick walled borosilicate glass tube / Acrylic

Packing: Teflon / Neoprene

Casing: M.S. /Aluminum / Acrylic Casing from three sides and aluminum cover with transparent acrylic front.

Scale : Scale milky white PVC with Black Colour Lining and figures having 1mm Marking

Painting: Industrial Grade painted / Powder coated

CHARACTERISTICS

Solid Acrylic body

Portable

Fabricated from 1" thick, clear acrylic block

Unbreakable

Stable and free of distortion

Consisting of Drilled-in indicating limbs

Absolute etc..

SPECIFICATIONS

- Consisting of stainless steel wells and fittings
- Utilizing expanded scales for unusual sensitivity
- Easy reading of low pressures
- Draft of small differential pressure
- Aluminium casing from three sides
- Transparent acrylic front cover
- Protected with metallic frame
- Straight BOROSIL Indicating Glass Tube gland
- Packed in end SS block to facilitate easy removal
- Acrylic scale range 50-0-500 to 1000-0-1000 mm wc / Hg

KABIR Wit