ACRYLIC BODY ROTAMETER









FLANGED END

DESCRIPTION:-

"HETA" make Acrylic Body Rotameters are mainly used for Water / Salt Water, Air, Nitrogen, Hydrogen, Natural Gas application. These are integrally machined cut in acrylic body from imported transparent acrylic blocks sheets. These are also suited with flanged or screwed connections and several options of material for the wetted parts. All our products are developed as per industry norms, using premium raw material and latest technology. In addition to this, our products can be customized as per the specifications detailed by the customers.

MATERIAL OF CONSTRUCTION:-

Metering Tube : Solid Acrylic Block.

: Imported transparent acrylic block. **Body**

: M.S. / S.S. / P.P. / Teflon. **Wetted Parts End Connection** : S.S. 304/316/PVC/PP/MS

Scale : Engraved on body.

Packing : Neoprene / Teflon / Silicon.

SPECIFICATIONS:-

Model : KiT/ABR **Temperature** : Max 60°C : Max 25 Kg/Cm² Pressure Available sizes : 1/8" to 100 NB

Flow Ranges : 2 to 60,000 LPH of water at ambient temperature and 0.1 to 750 Nm³/hr of air at NTP

End Connection : Screwed / Flanged / Hose Nipple : Bottom - Top / Rear - Rear Orientation

Accuracy : ± 2% of FSD

Accessories : High & low flow alarms and 4-20 mA output on your request.

Digital on your request