



MODEL NO.: MTAT-555-TC

Technical Specifications :-

- Fluid : Liquids, Gases & Steam
- Density / Sp. gravity : Up to 3
- Viscosity : Up to 200 cp
- Design Temperature : Up to 150°C
- Design Pressure : Up to 30 Kg/cm² 100 to 40,000 LPH of Liquids
- Measuring range : 100 to 40,000 LPH OF Liquids
3.3 to 1400 Nm³/hr of Gas NTP
- Line Size : Up to 4" NB
- Available Materials : SS304 / SS304L / SS316 / SS316L
PTFE lined on SS
- Connection : Flanged to ASA/BS/DIN Triclover Standard
Screwed to BSP/NPT(M/F)
- Accuracy : ± 2% of FSD & ± 1.5% on request

Available Options as per Requirement as follows

1. Metal Tube Rotameter With Flow Alarm Switch Adjustable Throughtout Flow Range.
2. Metal Tube Rotameter With 4-20 mAmp Transmitter & Totalizer
3. Metal Tube Rotameter With Steam Jacket
4. Horizontal Metal Tube Rotameter
5. Horizontal Metal Tube Rotameter With Flow Alarm Switch Adjustable Throughtout Flow Range.
6. Metal Tube Rotameter with Rear Side Connection

-
- Metal Tube Rotameter is basically a variable area fowmeter.
 - It is used to measure the instant fow rate of liquid, gases & steam.
 - The essential working part is fow tube & precision machined magnetic foat & assembly.
 - The position of the foat is sensed by a magnet and indicated On the dial in terms of fowrate.
 - It can be installed in line vertically upward & horizontally towards right or towards left.
-

Manufactured & Marketed By :

M/S. Bombay Instrument Mfg. Co.

SHOP NO. 5 , 50/86, JITEKAR WADI
OPP. VINAY HOTEL 88, THAKURDWAR ROAD MUMBAI – 400 002 - INDIA
Tel. : 91 (022) 2389 1073 / 2389 10 7 5
Fax : 91 (022) 2389 1075
Web. : www.bombayinstrument.in
Email : bimco@mtnl.net.in , bimcoindia@gmail.com