



## The bull of the land of the la

## **Available Options**

**Product Code: MK-G** 

## **Glass Tube Rotameter (MK-GTR Series)**

It is an instrument used to measure instant flow rate of Liquids and Gases. It is installed in the pipe line vertically upward with flanged or screwed connection. **Design & Calibration Confirms to ISA - RP16.5 & ISARP16.6** 

## **Specification**

• Fluid : Liquids & Gases

Density/Sp. gravity: Up to 2.95
Viscosity: Up to 200 cp
Design Temperature: Up to 150°C

• Design Pressure : Up to 15 Kg/cm<sup>2</sup> Depending on Model

Measuring Range : 2.5 to 40,000 LPH of Water/Liquid & 0.1 to 750

Nm<sup>3</sup>/hr of Air/Gas at NTP

Line Size : Up to 4" NB

Available Materials : MS/CS/SS304 /SS304L/SS316/SS316L /PTFE

lined MS or SS

• Connection : Flanged to ASA/BS/DIN/ Triclover Standard

Screwed to BSP/NPT(M/F)

Accuracy : ±2% of FSD & ± 1.5% on request



Glass Tube Rotameter With One Flow Alarm Switch Adjustable Thoughout Flow Range.

Type : Hall Effect
Rating : 5Amp/230VAC
Supply : 24 VDC
Output : NO-C-NC
Enclosure : W-Proof
IP65/Ex-proof

**Product Code: MK-GTR-FS1** 



Glass Tube Rotameter With High And Low Flow Alarm Switch Adjustable Thoughout Flow Range

Type : Hall Effect
Rating : 5Amp/230VAC
Supply : 24 VDC
Output : NO-C-NC
Enclosure : W-Proof
IP65/Ex-proof

**Product Code: MK-GTR-FS2** 



Glass Tube Rotameter with TC End

**Product Code: MK-GTR-TC** 





Proc

Glass Tube Rotameter With Flanged Connection And Rear/Side Entry

**Product Code: MK-GTR-REF**