



Acrylic Body Rotameter (MKA Series)

It is an instrument used to measure instant flow rate of Liquids and Gases and are commonly used for flow measurement.

Design & Calibration Confirms to ISA-RP 16.5 & ISA-RP16.6

Specification

- Fluid : Liquids & Gases
- Density / Sp. gravity : Up to 1.85
- Viscosity : Up to 100 cp
- Design Temperature : Up to 35°C
- Design Pressure : Up to 5 Kg/cm²
- Measuring Range : 2.5 to 15000 LPH of Water/ liquid
0.1 to 525 Nm³/hr of Air/Gas NTP
- Line Size : up to 1" to 3"NB
- End Connection Material : SS304 /SS304L/SS316/SS316L
PTFE/Monel/Hastalloy/PVC/PP
- Connection : Flanged to ASA/BS/DIN/ Triclover Standard
Screwed to BSP/NPT(M/F)
- Accuracy : ±2% of FSD & ± 1.5% on request

Product Code : MKA

Available Options

Acrylic Body Rotameter with Flanged Connection with & without Isolation Valve



**Product Code :
MKTAIV**

**Product Code :
MKA**

Acrylic Body Rotameter with Union Fitting



Product Code : MKAUF

Acrylic Body Rotameter with & without Isolation Valve



**Product Code :
MKTRCIV**

**Product Code :
MKTRC**

Acrylic Body Rotameter with Isolation Valve And DP Regulator



Product Code : MKADPR

Acrylic Body Rotameter With Triclover Connection with & without Isolation Valve



**Product Code :
MKATC**

**Product Code :
MKATCIV**

Acrylic Body Rotameter With vertical Screwed Connection with & without Isolation Valve



**Product Code :
MKAS**

**Product Code :
MKASIV**