



Features

- Flow range from 200 LPH up to 3000 LPH. Available from ½” end connection & ¾” end connections.
- Available in on-line(Threaded) and Panel Mounted(with elbow BSP male threaded) connections.
- **Single piece,injection moulded, polycarbonate body** more robust. With larger diameter and taper angle makes cleaning easier.
- **Temper & Sun light proof graduation sticker.**
- **Glass Filled Nylon nut and elbow** makes it stronger and reduces the chance of breakage or leakage.
- Enhanced meter readability using precision textured body.
- **SS 316 rod & Teflon coated float** for rust free usage and better visibility.
- **Each rotameter is factory calibrated against masters traceable to national labs.**
- **Each float is buffed for accuracy & repeatability**
- **Negligible pressure drop**

Each rotameter is HYDRO TESTED at 8 kg/cm² pressure

NG Rotameter with TINTED Glass reduce the chances of algae formation by 40%

1. What is the MOC of the Nut and Elbow ? I understand its GFN – What is the Significance of using this material ? Why has the same been changed?

MOC of nut and elbow is GFN grey in colour. This material is stronger than ABS. Reduces the chance of breakage or leakage.

2. What is the MOC of the PC BODY (The dia of this has also changed as well as the tapered angle) What is the reason for increasing the dia and the angle?

MOC of flute i.e. rotameter body is poly carbonate. It is the same for all rotameters. The design i.e. dia and taper angle is changed to make it more robust than that of our 3/4" rotameter body. Also it makes easy to clean the rotameter.

3. FLOAT : MOC is SS 316, Am I right? The red colour on the float- Is it painted or what ? We have changed the colour to red for easy visibility, Am I right?

Float MOC is SS316 and it is coated with Teflon in RED colour for easy visibility and to differentiate this product as prime from our regular products.

5. Any other details which you feel should be highlighted.

This stronger, rugged, customers like it, feel it better than regular one.