Glass Tube Rotameter is basically a Variable Area Flow Meter. The differential pressure across the annulus area is constant and the flow rate is measured as a function of the annulus area. This area is displayed as the position of a “Float”.

**STANDARD FEATURES**

* Various Material of Construction
* Line Size from 15 NB to 80 NB
* Heavy Duty Design with Maximum Visibility
* Ranges between 2.0 LPH to 25000 LPH
* Two Tone Powder Coated Excellent Finish
* No Threads in Body, Avoids Corrosion
* Face-To-Face Distance : 500 mm
* Accuracy : +/- 2% of Full Scale
* Easy to Maintain and Replace
* Suitable for on Line Installation
* Measuring Span : 1:10
* Glass : Borosilicate
* Linear Scale
* Slip on Flange - facilitates change in line of sight
* Single Piece (jointless) PTFE / PP claded end connections
* Float is provided with PTFE Indicating Ring which minimizes breakage of Glass Tube

Tansa Equipments Pvt. Ltd.
Unit No. 35/36/41, Om Anand Industrial estate, M. S. Road, Raghunath Nagar, Thane - 400604 (Maharashtra) India.
Tel. : 2583 2323, 65720669 Fax : 2582 3708,
E-mail : tansaindia@gmail.com / tansa@bom8.vsnl.net.in / tansa@mtnl.net.in
Website : www.tansaequipments.com, www.rotameters.co.in

We also manufacture Glass Tube, Purge type, Acrylic body, by - Pass Rotameters & Orifice Assy.
We also manufacture Glass Tube, Purge type, Acrylic body, by - Pass Rotameters & Orifice Assy.

Tansa Equipments Pvt. Ltd.
Unit No. 35/36/41, Om Anand Industrial estate, M. S. Road, Raghunath Nagar, Thane - 400604 (Maharashtra) India.
Tel.: 2583 2323, 65720669 Fax: 2582 3708,
E-mail: tansaindia@gmail.com / tansa@bom8.vsnl.net.in / tansa@mtnl.net.in
Website: www.tansaequipments.com, www.rotameters.co.in

We also manufacture Glass Tube, Purge type, Acrylic body, by - Pass Rotameters & Orifice Assy.