

Indian Institute of Technology Kanpur, Kanpur Department of Mechanical Engineering

Request for Quotation: Rotameters

Inquiry no: ME/SDE/2017/DFBG/9

Date of Opening: November 24, 2017

Date of Closing: December 4, 2017

Please send Quotations in sealed envelope for **Rotameters** with the following specifications, to the undersigned. Also send the soft copy of quotations to sminub@iitk.ac.in.

Item name:- **Rotameters** Total Quantity:- 9 (Nine)

Specifications

Fluid medium:- Air,

Op pressure: - 1.5 bar (approx.)

Material:- Glass (wetted part), Frame:- Acrylic/MS

Orientation:- Vertical, Bottom inlet and top outlet connections

Units:- LPM or Nm³/hr

Flow range (Nm³/hr)	Nos	Pipe line size (NPS)	Type of connection
0.8 - 8	2	1/4"	Screwed
3 - 30	2	3/4"	Flange
8 - 80	1	1 1/4"	Flange
0.14 - 1.4	1	1/4"	Screwed
0.3-3	2	1/4"	Screwed
2 - 20	1	1/2"	Screwed

Accessories

Needle valve (preferably) or globe valve for flow control, SS frame to mount rotameters, one set of tube fittings

General conditions

- 1. Please quote the price for IIT Kanpur
- 2. Validity of the quotation should be at least 60 days
- 3. Please provide detailed data sheets/ specification sheets
- 4. Calibration certificate/chart should be attached with the item
- 5. Proprietary certificate and/or authorization letter, if any, may be included
- 6. Payment terms is 100% against delivery of items and tax invoice, within 30 days. You will receive commercially and technically clear Purchase Order from us.
- 7. Please provide account details and commercial registration details for payment

Any queries may be sent to Dr. Sminu B (Email:- sminub@iitk.ac.in; Phone: 9619281405)

Sd/-

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