



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 (Nm ³ /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/-

Dr. Santanu De
Assistant professor,
Dept. of Mechanical Engineering
Indian Institute of Technology Kanpur,
Kanpur-208016 (U.P.)