



Indian Institute of Technology Kanpur
Department of Mechanical Engineering

Enquiry No.: IITK/ME/aksaha/2018/01

Dated: February 13, 2018

Quotations are invited for purchasing the FURNESS Type FCO12-3 (Two Range Digital Micro manometer) in two bid (technical and financial) systems.

S.N.	Item	Technical Specifications	Quantity
1.	FURNESS Type FCO12-3 (Two Range Digital Micro manometer)	<ol style="list-style-type: none">1. Range: $\pm 1.999/ 19.99$ mm H₂O and 0-18 m/s2. With English front panel and 220 VAC power supply with Nicad Batteries3. A red LED three and half Digit Display Instrument with two ranges of differential pressure and one of velocity4. Auto ranging on velocity scale5. With time constant damping 0-10 seconds, automatic zero6. An equalizing valve and square root extractor built- in differential pressure transducer <p>Standard Accessories</p> <ol style="list-style-type: none">1. Complete kit, includes leather carrying case2. Pitot static tube3. Twin core silicone rubber tubing4. AC adaptor for charging and AC only operation	One

Terms and conditions:

- Supplier should attach the authorization letter from the manufacturer.
- All quotation must reach undersigned on or before March 5, 2018.
- Quotation must be valid for 60 days.
- Delivery period should not be more than 08 weeks.

- IIT Kanpur is exempted from excise/custom duty.
- Send complete detail of the product(s).
- Warranty/Guarantee should be clearly mentioned.
- Payment terms will be as per IIT Kanpur rules.
- The rate quoted should be inclusive of all, taxes, freight charges, packaging, forwarding, installation, training and insurance etc.
- All prices are to be CIF IIT Kanpur.
- The Institute reserves the right of accepting or rejecting any quotation without assigning any reason thereof.
- Quotations should include price both in rupees and foreign currency (if any).
- **Discount:** maximum educational discount to be provided and should be shown explicitly in the quotation.

Kindly, mention "IITK/ME/aksaha/2018/01" on sealed envelope carrying quotation and additional literature including technical details. The envelope, duly sealed, should reach the following address on or before March 5, 2018. Any question, technical or otherwise, should be directed to undersigned via phone, fax or e-mail.

Arun K. Saha
Professor
Department of Mechanical Engineering
Indian Institute of Technology Kanpur
Kanpur, U.P., 208016, India

Phone: +91-5122597869
Fax: +91-5122597408
E-mail: aksaha@iitk.ac.in