Indian Institute of Technology Kanpur

Dr. Ashis K. Patra, Ph.D. Assistant Professor



Department of Chemistry Core Laboratory, Room No. 201E IIT Kanpur, Kanpur 208016, India Tel: +91-512-259-6780

FAX: +91-512-259-7436 E-mail: akpatra@iitk.ac.in

Date: August 26, 2013

Enquiry No: CHM/AKP/2013-14/02

Closing Date: September 08, 2013

Subject: Request for quotation for Vertical Autoclave

Dear Sir/Madam:

Sealed quotations are invited <u>very urgently</u> for purchase of <u>Vertical Autoclave</u> for laboratory use for sterilization purpose with following minimum specifications:

- Double/tripled walled stainless steel vertical construction of chamber and lid and ergonomic design with stand and having autoclavable basket.
- Double safety radial locking mechanism, double safety valve protection.
- Stainless steel steam release valve, equipped with pressure gauge.
- Standard working temperature 120 °C, working pressure range 5-20 psi.
- Foot paddle lift for lid opening mechanism for ease of operation.
- Fitted with timer with alarm system for auto cut-off the current from main.
- Fitted with digital temperature indicator or programmable temperature controller.
- Capacity around 75-100 liters.

Terms & Conditions:

- 1. Prices should be in INR, inclusive all taxes and CIF to IIT Kanpur only and include the installation.
- 2. Warranty must be properly maintained in your quotation.
- 3. Validity of quotations should be at least for 15 days. Delivery within 2 weeks.
- 4. Our organization is an educational institute and liable to get maximum educational discount from manufacturer. IITK is exempted from excise/custom duty.

Sealed envelope carrying best offer quotation and printed literature with technical specification should reach undersign by 8th September 2013, 5:00 PM to the following address preferably by speed post/courier.

Dr. Ashis K. Patra,
Department of Chemistry,
Core Lab. 201E,
IIT Kanpur, Kanpur-208016, U.P., INDIA
E-mail: akpatra@iitk.ac.in