



Baba Farid University of Health Sciences, Faridkot

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No.16-BFUHS/(UPFD)18/ 24626

Date : 23/10/18

web
site

Subject: Quotation for supply of Hot Air Oven.

Sealed quotations are invited for supply Hot Air Oven (specifications attached), term & conditions of which are as under:-

Sr.No.	Specifications for Radio Link	Qty required
1.	Hot Air Oven	01

Terms and conditions

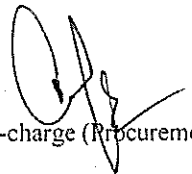
1. Payment : By Cheque on receipt of material in good condition and after satisfactory inspection report
2. FOR : Store Section, BFUHS, Faridkot
3. Rate : Inclusive of all taxes or taxes (as applicable), if any, be mentioned separately in the quotation.
4. Quantity : Quantity may be increase or decrease.
5. Warranty/guaranty if any may be mentioned.
6. Validity : Rates should be valid for one year.

Quotations must be submitted through post/track able courier. By hand quotations will not be entertained.

It is further mentioned that only the terms & conditions mentioned by the University on quotation Performa will be considered for supply order.

You are requested to send your quotation in a sealed cover, addressed to the Registrar, Baba Farid University of Health Sciences, Sadiq Road, Faridkot (Punjab) and the words "QUOTATION FOR HOT AIR OVEN" may please be inscribed on top of the envelope.

Last date for receipt of quotation in the university office is **12.11.18** by 5.00 PM


Prof. In-charge (Procurement)

Hot Air Oven

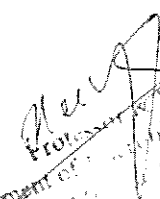
1. Capacity of inner chamber 125 ltrs (450x455x605mm)
2. Outer body made of mild steel sheet duly painted. (non corrosive)
3. Inner chamber made of stainless steel (SS-304) should be mirror polished (non corrosive) size of inner chamber.
4. Three adjustable perforated trays made of stainless steel.
5. Space between inner chamber and outer wall should be properly insulated
6. Temperature range 50° C to 250° C $\pm 2^\circ$ C should be provided with electronic digital temperature indicator cum controller
7. Unit should be equipped with suitable safety thermostats & heat switch control with corresponding indicators and automatic circuit breaker that turns off the unit in case of short circuit
8. Forced convection system to ensure good mixing, strong dispersion and maintenance of higher temperature uniformity inside the chamber.
9. Control Panels with necessary controls (Temperature, timer, on/off & indicator lamps) The digital control panels for temperature and timer should be separate.
10. Door fitted with heavy duty hinges and door handle. Visual/ Audible Alarm in case of errors.
11. Electric connection 220/230 V . 50/60 Hz
12. Should be provided with protection against voltage fluctuations
13. European CE certified/US FDA approved
14. Two manuals of complete user/Technical/maintenance should be supplied

Spare Parts

Two Heating elements

Approximate cost of spare parts: ₹ 10,000/-




Professor of Heat
Department of Technology
G.G.S. Medical College
FARIDKOT-15120