

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

मानव संसाधन एवं विकास मंत्रालय, भारत सरकार द्वारा स्थापित सैक्टर 81, नॉलेज सिटी, पी. ओ. मनोली, एस. ए. एस. नगर, मोहाली, पंजाब 140306 INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI (Established by Ministry of Human Resource Development, Govt. of India) Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab PAN No. - AAAAI1781K TAN No. PTLI10692D

• Phone : +91-172-2240086, 2240121 • Fax : +91-172-2240124, 2240266 • http://www.iisermohali.ac.in • Email: stores@iisermohali.ac.in

IISER M(478)14/15 Pur./02

E-mail/CPPP/Website

03rd September 2015

NOTICE INVITING QUOTATION

Sealed Quotations are invited on behalf of the Director IISER Mohali for following items along with sample and tender fee of Rs 500/- through Demand Draft {Non-refundable} in favour of the Registrar, IISER Mohali, so as to reach us latest by 21^{st} September 2015 before 1pm and will be opened on the same day at 4pm. in the presence of tenderers, if any :-

Sr.	Description	Qty
01.	Magnetic stirrer with heating plate and optional sensors and contoller.	04
02.	Suitable digital temprature controller with temprature censor.	04
03.	Integrated metal rod.	04
04.	Boss head clamp.	04
05.	Sample flask holding rods.	04
06.	Carrier fixable at the top of the magnetic stirrers	01
07.	Aluminium block (8ml, 16ml, 20ml, and 40ml) (Detailed specifications attached)	01 each

-sd-Assistant Registrar (S&P)

INSTRUCTIONS

- 1. The Quotation should be addressed to the Assistant Registrar (S&P), IISER Mohali invariably giving on the envelop Reference number with due date and time of submission of quotation.
- 2. One time importers from China with custom made specifications are highly discouraged.
- 3. The quantity mentioned in this inquiry is and shall be deemed to be only approximate and will not in any manner be binding on the Institute.
- 4. The rates offered should be FOR Chandigarh/Mohali in case of firms situated outside Chandigarh/Mohali, and free delivery at the Institute premises in case of local firms. Supplier outside India please mentions the Ex-works/FOB/FCA/CIF/CIP price clearly.
- 5. In case of Ex-godown terms the amount of packaging forwarding freight etc should clearly be indicated by percentage or lump sum amount. Institute has policy not to make any advance payments towards any purchase, Letter of credit can be opened if required.
- 6. THE INSTITUTE IS EXEMPTED FROM EXCISE AND CUSTOM DUTY.
- 7. SALES TAX :- This Institute is not exempted from the payment of Sales Tax/Service Tax/VAT. The current rate (i.e. percentage of Sales Tax should be clearly indicated included or excluded) wherever chargeable.
- 8. The delivery period should be specifically stated. Earlier delivery will be preferred
- 9. The firms are requested to give detailed description and specifications together with the detailed drawings, printed leaflets and literature of the article quoted. The name of the manufactures and country of manufacture should also invariably be stated. In the absence of these particulars, the quotation is liable for rejection.
- 10. Validity of offer: 90 days. Firm should replace all manufacturing defect parts/ whole item under warranty period without any extra cost including clearance, freight, taxes. Security deposit/ Bank Performance guarantee for 10 % of the value of supply order as per norms may be sought from firms.
- 11. Late or delayed quotation will not be accepted.
- 12. The right to reject all or any of the quotation and to split up the requirements or relax any or all the above conditions without assigning any reason is reserved. For any corrigendum and addendum please regularly visit our website.

Magnetic stirrers with heating plate and optional temperature sensors and controller

Technical Specifications:

1. Powerful motor for stirring quantities of up to 10 L (H_2O) with variable rpm in the range of 150 to 1500 rpm.

2. Simultaneous digital display of target and actual temperature via LCD display through an external controller (should be provided as an optional).

3. Direct connection for a PT 1000 temperature sensor enable a precise temperature control (should be provided as optional).

4. Should be provided with a fixed safety circuit of 550 °C.

5. Should be provided with visual indicator for "Hot Top Surface" warning to prevent burns.

6. Should include digital error code display.

7. It should have an elevated control panel for protection against leaking liquids.

8. **Optional contact PT-1000 contact thermometer and temperature controller** for enabling precise temperature control should be quoted separately.

9. The heat/speed controlling knobs and entire portion of the stirrers should be resistant to common laboratory solvents.

10. **Optional accessories like metal rod, boss head clamp and sample flask holding rods** should be quoted separately.

11. **Optional and suitable accessories like carrier and aluminium blocks**, whose temperature can be controlled by inserting the sensor-controller, and are having different number of holes (ranging from 4 to 20) corresponding to variable volumes (8 ml, 16 ml, 20 ml, 40 ml etc.) should be quoted separately. (For parallel reactions)

12. Power cords and suitable plugs connectors should be included.

13. Should demonstrate the model, if it does not already exist in IISER, Mohali.

14. The magnetic stirrers should have the following specifications:

Number of stirring positions	1	
Stirring quantity max. (H ₂ O)	101	
Motor rating input	Approx. 15 W	
Motor rating output	Approx. 1.5 W	
Speed display	Should be indicated in scale	
Speed range	0 - 1500 rpm	
Stirring bar length max.	Approx. 80 mm	
Heat output	Approx. 1000 W	
Heating rate (1 I H ₂ O)	Approx. 5 K/min	
Heating temperature range	50 - 500 °C	
Heat control	Should be indicated	
Heat control accuracy	10 ±K	
Speed control	Variable scale	
Fixed safety circuit	550 °C	
Set-up plate material	Ceramic	
Permissible ambient temperature	5 - 40 °C	
Permissible relative humidity	80 %	
Voltage	230 / 120 / 100 V	
Frequency	50/60 Hz	
Power input	1020 W	
2/2		