

**CENTRAL INSTITUTE FOR RESEARCH ON COTTON TECHNOLOGY  
(INDIAN COUNCIL OF AGRICULARAL RESEARCH)  
ADENWALA ROAD, MATUNGA , MUMBAI- 400019.**

Admn.II/Pur/27/10-11

Dated : 11/08/10

**Sub : Disintegrator**

Sir.

Please send your lowest quotation with terms and conditions for supplying the following

Sr. No.	Specification	Require Quantity	Delivery Place
1.	<b>Technical Specifications:</b> Made of stainless steel container an and aluminium fabricated body. 2 litres capacity with for equally spaced spiral baffles. The three blade propeller mounted on a vertical shaft as per standard radius. Hinged top for quick opening cabinet. Rotational frequency 2975 +- 25 rpm. 0.5 Kw, 3 phase 440 V AC motor. Double safety system permits start only when drive unit and vessel are in correct working position. Standard ISO 5263, TAPPI 205/220 SCAN C 18/M2, CPPA C6.	01	CBPD, CIRCOT

Quotation should be in sealed cover super scribed "Quotation for **above mentioned in the sub. due on 25.08.10.** So reach this Institute on or before 25.08.10.

- ✓ The quotation without above superscription on the cover will not be considered.
- ✓ Validity of quotation should be indicated.
- ✓ Quotation received by fax will not be accepted.
- ✓ NET cost including all taxes should be clearly indicated.
- ✓ Quotation without indication of NET COST will be rejected.
- ✓ We do not issue any kind of concessional forms except excise duty.
- ✓ Delivery time and warranty period should be indicated.
- ✓ The party should quote the price for the above mentioned material. They should also quote separately the installation and testing charges.

**Payment Conditions :**

- 100 % of payment will be released 15 days after the delivery of ordered item good condition and subject to satisfactory report from the Indenting Officer..
- Time given delivery of Goods is 15 days after the receipt of Purchase Order.
- Penalty will be levied for delayed delivery.
- If the above payment conditions are agreeable , then only submit the Quotation.

Yours faithfully,

Head Of Office