

Delhi Technological University
Shahabadpur Daulatpur, Bawana Road, Delhi-110042
Department of Applied Chemistry

File No: DTU/AC/2019-20/460/4055

Date: January 19, 2021

NOTICE FOR INVITING QUOTATION FOR ROTARY VACUUM PUMP

For the procurement of the required item for Heat and Mass Transfer Laboratory (SBSF-05) in Department of Applied Chemistry invites, on behalf of Delhi Technological University, sealed quotation from agencies within fifteen days of this notice in HoD Office, Department of Applied Chemistry, Science Block, DTU addressing Dr. Raminder Kaur, for the supply of following item of specifications mentioned below.

S. No.	Name of the item	Quantity	Time allowed to supply	Last date of Receipt of the Quotation
1	Rotary Vacuum Pump	01	One month	15 days from the advertisement

Technical Specifications Required:

Salient Features:

- ❖ Oil based or oil sealed vacuum pump mounted on heavy steel base plate fitted with heavy duty electric motor.
- ❖ Driven by V-Belt at a speed of 1000-2000 RPM.
- ❖ Equipped with Double stage motor model.
- ❖ Fitted with belt guard and vacuum gauge as standard feature.
- ❖ Workable on 220-240 Volts.
- ❖ Accessories: Moisture Trap, Vacuum Gauge with regulator, Non-Return Valve, Equivalent size Pipes & Tubings, Rubber Cones, Buckner Funnel and Filtration Flask.

TECHNICAL SPECIFICATIONS	
Capacity (Litres)	300 Litres/Minutes
Motor Capacity	1 HP
Possible working speed (RPM)	1000-2000
Equivalent Motor Stage	Double Stage
Moisture Trap Feature	Yes
Flask Capacity (ml)	1000

Interested vendors can submit their quotation along with terms and conditions and a copy of GSTIN No and PAN card within seven days of this notice in the HoD Office, Department of Applied Chemistry, Science Block, DTU, addressing Dr. Raminder Kaur.

Raminder Kaur
19/1/2021

Dr. Raminder Kaur
Assistant Professor
Department of Applied Chemistry
IW-SF-09, Science Block
Delhi Technological University
Bawana Road, Shahbad Daulatpur
Delhi-110042
E.Mail Address: raminderkaur@dce.ac.in

S.G. Warkar
19/1/2021
Prof. S.G. Warkar,
Head of Department,
Department of Applied Chemistry,
Delhi Technological University
Bawana Road, Shahbad Daulatpur
Delhi-110042