

# UNIVERSITY COLLEGE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF CHEMISTRY, UNIVERSITY OF CALCUTTA

Rashbehari Siksha Prangan  
92, Acharya Prafulla Chandra Road,  
Kolkata – 700009, WB, INDIA






**Dr. Kuntal Pal**  
Asst. Prof. in Chemistry  
Email ID: [kpchem@caluniv.ac.in](mailto:kpchem@caluniv.ac.in)

Ref. No: 02/CU/CHEM/INORG/Schlenk-line/2020-21

Date: 23.12.2020

## QUOTATION NOTICE

Separate quotations for each of items are invited from authorized parties for each of the following items described below for the use in inorganic chemistry special practical laboratory. Suppliers are hereby requested to submit their quotations including the current Trade License, Service Tax Registration Certificate, PAN No., GST certificate, copy of Registration Certificate with Statutory Authorities and other credentials within **seven working days** from the publication of this notice in a sealed envelope addressed to the undersigned (**Dr. Kuntal Pal**). The authority reserves the right to accept/reject any quotation without showing any reason thereof.

Item No	Item	descriptions
1	Schlenk Line 	With 4 mm double oblique, high vacuum hollow glass stopcocks precision ground with corresponding numbers on barrel and plug. Lower vacuum chambers on stopcock are evacuated with a separate hole in the plug in order to hold the plug in the stopcock barrels. Beams are 22 mm O.D. with front-left and rear-right 10 mm hose connections. Distance between stopcocks is 75 mm center to center. Glass material: high borosilicate glass
2	Vacuum Trap 	Joints- 29/42 Tubing O.D. (mm)- 10 Body O.D. (mm) x Height Below Joint (mm)- 32 x 200 Approx. Overall Height (mm)-310 Approx. Overall Width (mm)- 110 Glass material: high borosilicate glass
3	Glass Traps 	Inlet and outlet: 3/8" hose barb Height- 2" OD x 10" Glass material: high borosilicate glass

*Kuntal Pal*  
23/12/2020

**Dr. Kuntal Pal**  
Asst. Prof. in Chemistry  
University of Calcutta

**Dr. Kuntal Pal**

Assist. Prof., Dept. of Chemistry  
University of Calcutta

**Purchase committee member of  
Inorganic Chemistry practical laboratory**

# UNIVERSITY COLLEGE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF CHEMISTRY, UNIVERSITY OF CALCUTTA

Rashbehari Siksha Prangan  
92, Acharya Prafulla Chandra Road,  
Kolkata – 700009, WB, INDIA



**Dr. Kuntal Pal**  
Asst. Prof. in Chemistry  
Email ID: [kpchem@caluniv.ac.in](mailto:kpchem@caluniv.ac.in)

*Ref. No: 01/CU/CHEM/INORG/pump/2020-21*

*Date: 23.12.2020*

## QUOTATION NOTICE

**Separate quotations for each of items** are invited from authorized parties for each of the following items described below for the use in inorganic chemistry special practical laboratory. Suppliers are hereby requested to submit their quotations including the current Trade License, Service Tax Registration Certificate, PAN No., GST certificate, copy of Registration Certificate with Statutory Authorities and other credentials within **seven working days** from the publication of this notice in a sealed envelope addressed to the undersigned (**Dr. Kuntal Pal**). The authority reserves the right to accept/reject any quotation without showing any reason thereof.

Item No	Item	descriptions
1	Direct Driven Rotary (non belted)  High Vacuum  Pump	Electric motor, Air ballast, first filling Vacuum oil; Magnetic Air Inlet Valve (Oil suck back device Electrically operated at 220 volt AC; 1 meter Vacuum Rubber Tube; Stage: Double; capacity: 200 lit/min; Motor HP: 0.5 H.P 220 volt AC; Ult. No load Vacuum: 0.001mm of Hg. 1 year onsite comprehensive warranty only on manufacturing defects.
2	Laboratory Tubing	Translucent, Colorless to Light Amber, silicon-rubber material, high Vacuum Applications.

*Kuntal Pal*  
*23/12/2020*  
**Dr. Kuntal Pal**  
Asst. Prof. in Chemistry  
University of Calcutta

**Dr. Kuntal Pal**  
Assist. Prof., Dept. of Chemistry  
University of Calcutta  
**Purchase committee member of**  
**Inorganic Chemistry practical laboratory**