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## **DEPARTMENT OF PHYSICS**

PANJAB UNIVERSITY, CHANDIGARH-160 014 (INDIA)



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Dated: 22/01/2021

PHS 258

M/S. Edwards India Pvt Ltd, T97/2, Opp. St. Gobain Works, MIDC Bhosari, Pune – 411026

Dear Sir,

You are requested to quote the prices of various vacuum pumps Accessories for the Gas detector testing chamber, Gate valve, the attached details specification. In this connection you are requested to quote under two bid system (Technical Bid & Commercial Bid) by POST/by hand quoting price upto F.O.R. Panjab University, Chandigarh with 2% EMD with Technical Bid, Sole Manufacturer/Proprietary certificate with your terms and conditions for the supply of material and agency commission, if any to the undersigned at the earliest possible

Note: You are further requested to kindly provide the following documents with the quotation:-

- 1. TECHNICAL BID and FINANCIAL BID should be in separate sealed envelope with 2% EMD amount.
- 2. Sole Manufacturer/Proprietary certificate with your terms and conditions.
- 3. Copy of the purchase order of the same item/ equipment, which had been supplied to any Government/Semi Government Organization in India.
- 4. A certificate on your letter head may also be provided that the rates being charged to the University are reasonable and not more than what is being charged from other government institution/organization.
- 5. You are requested to attach the 2% EMD Demand Draft with the Technical Bid in the name of 'Chairperson, Deptt. of Physics, Panjab University, Chandigarh', without Demand Draft quotation will not be entertained.
- 6. As per FDO circular No.2572-2771/FDOI/F-143 dated 27.9.2017 GST deduction at source at the rate of 2% (CGST 1%+SGST/UTGST 1%) or (IGST 2%) from the payments to be made or credited to the suppler or taxable goods or services or both, where the total value of such supply under a contract exceeds of Rs. 2,50,000/- with reference to the Memo No. ACLA/EA/2017/379 dated 20.9.2017 conveying the instructions of Government of India Ministry of Finance Department of Revenue, Central Tax dated 15<sup>th</sup> September, 2017. These instructions shall apply to the supplies made/to be made w.e.f. 18.09.2017.
- 7. We have been exempted for paying Custom Duty as well as Excise Duty Exemption in terms of Govt. notification No.51/96-Customs dated 23.7.1996 and Central Excise Duty Exemption in terms of Govt. notification No.10/97-Central Excise dt.1.3.1997 as amended from time to time is valid upto 31.08.2020. Jt. Director General of Foreign Trade has issued a new Importer Export Code (IEC) No. 2217501658.
- Special Discount for educational institutions, University teaching department may be mentioned.

Thanking you,

Yours faithfully,

Principal Investigator

Detailed specifications of various vacuum pumps Accessories for the Gas detector testing chamber, Gate valve is attached herewith.

Panjab University

Chandigarh

Sr. No.	Ordering no.	Description	Unit
	Turbo Molec	ular Pump 300LPS	
1A.	B82200200	nEXT300D CF100 160W With inlet screen Having Field replaceable bearings	01
В.	D39722000	TIC Turbo & Inst Controller 200W RS232 Automatically recognizes and controls up one 24 V Turbo Molecular Pump and upto 3 active gauges	01
C.	B58053170	ACX nEXT Air cooler 24v (Radial)	01
D.	D39700831	TIC Mains Cable IEC320 Male/Female 2M	01
E.	B58066010	TAV5 Vent Valve 24V DC 1/8 Bsp	01
F.	D39700837	XDD/DX/EXDC Extension Cable 5M (OPTIONAL)	01
	Two Stage Rotary Vane Pump (12M3/Hr)		
2A.	A65501903	RV Two Stage Rotary Vane Pump RV12 115/230V for Europe	1
B.	A46229000	EMF20 Oil mist filter	1
C.	A50505000	UK 2m mains lead	11
	Gauges		
3A.	D02602000	APG100-XM linear Pirani gauge NW25	2
B.	D14642000	AIM-X-NW25 S/S Active In Magnetron Gauge	1
C.	D40001030	3M Active Gauge Cable	3
D.	D39700000	TIC controller with power cable.	-1
	Capsule dial gauge		
4A,	D35610000	CG16K capsule dial gauge 0 to 1040 mbar	1
В	D35611000	CG16K capsule dial gauge 0 to 125 mbar	1
5A.	C41311000	KF25 right angle ,Bellow seald aluminium valve pneumatic control	2
В.	C31205000	KF16 right angle ,Bellow seald aluminium Valve Manual	2
C.	B65303000	electro-mechanically operated CF100 Gate Valve	1

Principal Investigator
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