

DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) Shahbad Daulatpur, Bawana Road, Delhi – 110042

MECHANICAL ENGINEERING DEPARTMENT

F. NO. DTU/MED/HOD/2022/891

DATE: 18.07.2023

NOTICE INVITING QUOTATION

On behalf of Delhi Technological University, the Mechanical Engineering Department invites a quotation for the procurement of a **Silent Air compressor & Quick connection kit.** Quotation should be sent to the Email id: hodmechanical@dtu.ac.in, and rajesh.kumar@dtu.ac.in.

The quotations on the company's letterhead including GSTIN No. with File No. (F.NO. DTU/MED/HOD/2022/891) written on the paper should reach the above-mentioned email address and be addressed to "HOD, Mechanical Engineering Department, Delhi technological university, Delhi" at the latest by 28.07.2023, 23:59 PM. The rate should be quoted and GST should be indicated separately as per the prevailing GST Laws in Indian National rupees (INR) & also mention the total amount in the words. The details of the Silent Air compressor & Quick connection kit are as below in the table:

Sl.no.	Items & specifications	Qty	Rate quoted by a reputed firm	Total cost quoted by reputed firm/ agency with GST	
1.	Air compressor	01			
	Specification: Oil-free Motor 1HP or less				
	Air flow rate 12 L/min or more Max. pressure 8 bar				
2.	Quick connection kit				
	6mm Pneumatic Tube (5m)	01			
	Adaptor, G1/4 x6mm	01			
	Adaptor, G1/4 x8mm	01			
	Adaptor, G1/4 x10mm	01			
	Brass female sleeve, 1/4 inch	01			
	7mm barbed adapter for rubber hose	01			

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10 mm barbed adapter for rubber hose	01	
Steel Hose Clamp 13 to 16mm	01	
Steel Hose Clamp 14 to 22mm	01	
Pneumatic Tee Tube-to-Tube Adapter, Push in 6 mm	01	
Pneumatic Cross Tube-to-Tube Adapter Push in 6 mm	01	
Filter Regulator G1/4 X 6mm	01	

Terms & conditions of the NIQ

- 1. The quoted Price should be inclusive of applicable GST
- 2. Product supplied must be of good quality.
- 3. A datasheet of the above-said item should be provided.
- 4. Details of service center declaration should be provided for the item.
- 5. Warranty of the item should be a minimum of one year.
- 6. Mode of payment would be subject to the satisfactory completion of supply and its verification of quality at the site / Micro & Nanoscale Thermofluidics lab has been carried out.

(Prof. Rajesa Kumar)

In-Charge

Micro & Nano Scale Thermofluidics Lab

Copy to: -

- 1. Registrar, DTU
- 2. Sr. Account officer, DTU
- 3. HOD CC, for uploading on the DTU website
- 4. Notice Board