

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: 21.09.2023

NOTICE INVITING QUOTATION

On behalf of Delhi Technological University, the Mechanical Engineering Department invites a sealed quotation envelope for the procurement of a Silent Air compressor & Quick connection kit. Sealed quotation should be sent to the "HOD, Mechanical Engineering Department, Delhi Technological University, Delhi".

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 address and be addressed to "HOD, Mechanical Engineering Department, Delhi technological university, Delhi" at the latest by 05.10.2023, 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 Specification: Oil-free Motor 1HP or less Air flow rate 12 L/min or more Max. pressure 8 bar	01		and agency with GS1
2.	Quick connection kit	k A		
	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		

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7mm barbed adapter for rubber hose	01	
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.
- 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. Rajesh 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