

## Department of Mechanical Engineering Indian Institute of Technology Kanpur Kanpur (UP) 208016 India

Sameer Khandekar Professor Room: SE-109 Tel #-(0512)-259-7038 E-mail: samkhan@iitk.ac.in

Date: 20/10/2016

Enquiry number: PCTS/ME/2016/11

Subject: Web Enquiry

We have to purchase heating and cooling compact circulator for research work with digital controlled display (LED/touch screen type, highly precise, adjustable controlling with temperature setting with high display resolution of). The circulator must confirm to the classification, preferably as per DIN standard 12876, as well as manufacturer have past history of manufacturing and supply of such a high capacity circulators will only be considered. Technical and financial offers are to be packed separately. Following is our requirement:

Working Temperature Range 0° C to 35°C, at maximum ambient temperature - 40°C

Cooling Capacity up to 10.0 kW @ 20°C

Reservoir Capacity (liters) 25-30, Reservoir tank material: SS

Cleanable Air Filter/Fluid Filter

Temperature Stability ±0.5°C

Process Connections 3/4" NPT

Over-Temperature Protection and Failsafe Heater Control, Reservoir Liquid Level Indicator

Overall Dimensions (L x W x H) + m) 1.0 x 1.0 x 1.0 m

Compressor Size typically HP 3 HP with ecofriendly refrigerant such as R134a.

Any other accessory, if any should be quoted separately. Kindly send hard copy of your offer at the following address before 07 November, 2016. The offer must contain the usual terms and conditions of supply, tax, freight charges, offer validity, warranty, educational discount, services after sales and delivery period etc. Prices should be quoted on FOR-destination basis.

Thanking you.

Sameer Khandekar

SL-109. Phase Change Thermal Sciences Laboratory Indian Institute of Technology Kanpur (INDIA) 2080 016

Phone: 0512-2597967, e-mail: cgoswami@iitk.ac.in