

UNIVERSITY OF KERALA

Thiruvananthapuram, Kerala, India - 695034

(Established as University of Travancore by the Travancore University Act in 1937 and reconstituted as University of Kerala by the Kerala University Act of 1957 and presently governed by the Kerala University Act of 1974 passed by the Kerala State Legislative Assembly)

No Ad.B IV.CP.01.799.18.

Thiruvananthapuram Dated 27.06.2018

QUOTATION NOTICE

Competitive Quotations are invited from interested parties inside Kerala for the supply of 2 numbers of water coolers for use in the University of Kerala.

Conditions

- 1. The rate quoted should be inclusive of Tax, transportation charges and any other charges.
- 2. Complaints with the items supplied should be rectified/replaced to the satisfaction of the University by the suppliers at their own cost.
- 3. Payment will be made only after the supply of the items at our own site.
- 4. The undersigned reserves the right to reject /accept any quotation without assigning any reason.

The sealed quotation should be addressed to the undersigned superscribing as Quotations for the supply of 2 numbers of Water Cooler for use in the University of Kerala. The last date of receipt of quotations is at 3.00 PM on 04.07.2018. The quotations will be opened at 3.30 PM on the same day in the presence of vendors then present.

Sd/-REGISTRAR

Specification

Model : 20/20 (Voltas/Equivalent)

Type : Storage

Dimensions (mm) : Width - 364, Depth - 505, Height - 1117

Weight (without water) kg : 28.5kg

Maximum current (Amp) : 1.6 A

Cooling Capacity (litres/hr): 20

Number of Cold water taps: 1

Refrigerant: R-134a

Compressor: Hermetic type with suction gas cooled Motor,

equipped with overload protector

Condenser fan : Propeller type (Quiet)

Thermostat : Automatically Controls temperature

Power Supply : $230 \text{ V} \pm 10 \%$, 50 Hz, Single Phase

Water Supply : 3m to 12m Head

Power Connection: 5Amps 3 pin plug with proper earth

Connections

Water Connections: 12.7mm Bsp connection for Inlet and 25.4mm

and 12.7 mm Bsp for Drain

Other Features

1. IN SITU PUF Insulation

2. Eco-Friendly (CFC -Free) Refrigerant

3. High Quality Copper tubes with Rippled Aluminum fins

4. Large stainless steel water tray

5. Stainless steel tank

6. High Energy efficiency compressor

7. Compact Space Saving Design