Immersion Cooler : Specification

**Quotes can be submitted in INR /USD/EURO/JPY currencies.**

Technical Data: Immersion Coolers

Rapid cooling of liquids down to low temperatures

User-friendly operation and handling Compact design,

small footprint

Integrated temperature control

Working temperature range (°C) :-78 ... +30

Temperature stability (°C) : ±1

Temperature Display : LED

Cooling capacity (Medium Ethanol) °C

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| °C | 20 | 10 | -20  | -40  | -80  |
| kW | 0.3  | 0.27  | 0.24  | 0.2  | 0.07 |

Refrigerant R23, R404A

Ambient temperature : 5...40 °C

Dimensions : W x L x H (cm) 38 x 55 x 60

Weight (kg) : 50 kg or lower

Cooling of compressor : Natural Air

Immersion probe : 5.6 x 14.0 (H x Ø) cm

Connection tube (L) : cm 160

Available voltage versions : 230 V / 50-60 Hz

Display With external Pt100 sensor (200 x 6 mm dia., stainless steel)

Selected User list /Name of institution. Dept must be provided for reference.

Supplier /vendor should Buy Back existing unit as is where is basis. Should be considered.