AMAR EQUIPMENTS PVT. LTD.

6, Parmar Industrial Estate, Bail Bazaar, Kale Marg, Kurla (W), Mumbai-400070 **T:** +91 22 6225 5000 • **E:** sales@amarequip.com • **W:** www.amarequip.com



HCL-2 (-70°C to +100°C) - Heating Cooling Cryo Bath.

Operating temperature range -70°C to +100°C

Temperature control accuracy $\pm 0.5^{\circ}\text{C}$ Temperature display LED / LCD

Temperature display resolution 0.1

Internal / Jacket temperature sensor 3-wire RTD PT-100 sensor External / Process sensor required 3-wire RTD PT-100 sensor

Controller type PID

Communication / Interface RS-485 Mod bus (optional)

Alarm message Indicative
Type of Cooling Refrigerated
Refrigerant R-404a, CFC free

Cooling power with Methanol @ 0°C 1.1 kW @-40°C 0.8 kW @-60°C 0.4 kW Electrical Type of Heating 2 kW **Heating Power** Machine standard version Air-Cooled Circulation Pump maximum flow 14~16 l/min

Circulation Pump maximum pressure

O.4 bar

Machine end connection

M16x1 Male

Machine overall dimension (W x D x H) 610 x 700 x 1150 mm

MOC Complete SS-304 construction

Power supply 1-Phase, 230V AC, 50 Hz

Maximum current 20A

Ambient temperature condition 10°C ~ 35°C

Standard Safety Features:

Oil level low in bath

Cut-off, Indication / Message, Auto reset

Cut-off, Indication / Message, Auto reset

Cut-off, Indication / Message, Manual reset

Cut-off, Indication / Message, Manual reset

Cut-off, Indication / Message, Auto reset

- Since development is a continuous process, above specifications can change without prior notice
- The temperature mentioned above is at outlet of the machine hence temperature inside the load may vary due to various factors like process design, distance, head, insulation etc.