## 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



## CIM-3W (-30°C to +170°C) - For Pilot Applications.

Operating temperature range -30°C to +200°C

Temperature control accuracy ±5°C

Temperature display 7" touch screen display

Temperature display resolution 0.01

Internal / Jacket temperature sensor 3-wire RTD PT-100 sensor External / Process sensor connection 3-pin male connector

Controller type PID, Process / Jacket control selectable

Communication / Interface RS-485 Mod bus, Ethernet.

Alarm message Indicative

Type of Cooling Refrigerated

Refrigerant R-404a, CFC free

Cooling power with Methanol
@ 0 °C 70 kW
@-10 °C 30 kW
@-30 °C 17 kW
Type of Heating Electrical

Heating Power 45 kW

Machine standard version

Cooling water minimum flow

Cooling water pressure

Cooling water temperature

Cooling water connections

1" hose nipple

Circulation Pump maximum flow

120 I/min

Circulation Pump maximum pressure 3.0 bar

Machine end connection M42x1.5 Male

Machine overall dimension (W x D x H) 1800 x 1000 x 1600 mm

MOC Complete SS-304 construction

Power supply 3-Phase, 420V AC, 50 Hz

Maximum current 90A

Ambient temperature condition 10°C ~ 35°C

**Standard Safety Features:** 

Phase reversal prevention

Cut-off, Indication / Message, Manual 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.