

## SPECIFICATION

## **EVERCOOL MODEL TC90-9 Water Circulating Temperature Control Unit**

Heating Capacity: 9kW Maximum Operating Temperature: 90°C

Heater Control: Solid State Relay
Cooling Capacity: 18,000 kcal/hr @90°C

Tank Capacity: 20 litres - stainless steels
Pump Type: Submersible pump

Maximum Flow/Pressure: 60ltr/min @ 3.5 bar

Pump Power: 0.9kW

Electrical Supply: 400v - 3 ph - 60 Hz + E

Control Voltage: 24v AC

Process Connection IN/OUT: 3/4" BSP Cooling Connection IN/OUT: 1/2" BSP

Weight: 50 kg

Dimensions: LxWxH 330 x 610 x 690 mm

Noise Level: Less than 80 dBA at 1 metre

## STANDARD FITTED EQUIPMENT

PID controller

Submersible pump which eliminates internal seal leakage Low watts density long life incoloy heating elements Plate type heat exchanger for maximum heat dispersion Water level sensor (Electrode)
Castors mounted for ease of transport Automatic filling

Security thermostat for heater element protection

Solid state relay

## **Optional Extras:**

Double water outlet kit
Flow rate control
External sensor
PT100 process sensor
Return of process temperature indication
Manual filling
Serial interface 4-20mA, RS485, 0-10 volts





