Cooling Tower CT 2.0



PERFORMANCE DATA

Cooling performance 800 kW

Minimum inlet temperature (secondary side) Primary side flow temperature + 6 °C

Maximum inlet temperature (secondary side) 100 °C

Mode 1: Constant flow temperature ± 0,2 K accuracy of temperature control

Ramping performance depending on the secondary Mode 2: Up- & downramping connected heat loads

Up to 4 cooling circuits with volume flow control (secondary side)

Dimension L 1.200 x B 800 x H 2.100 mm

Flowrate Pumps 40 m³/h

Redundancy pumps

Operation Voltage

Max. power consumption

Max. system pressure

Connection to controller

Approvals

N+1

400 V

3,0 kW

15 bar

Ethernet TCP

CE

