



CHILLER TECHNOLOGY

Customer Enquiry Specification Requirements

Please fill in the form details on this editable PDF and email back to us.

Chiller Type

Rackmount

Free standing

OEM

LOAD

Chiller heat load (Max) Watts

COOLING CIRCUIT

Cooling fluid Deionized Water Other

Demineralized Water Please specify

Flow rate (Max) l/m
Standard 2 l/m to 10 l/m

System coolant Pressure (Max) Bar

Coolant Temperature set point (Min/Max) °C To °C
(Standard 10°C to 35°C)

Flow rate bypass (Adjustable) l/m To l/m

Hose Connectors Hose Barb Push Fit

FILTER

Grade (standard 5u) Microns

AMBIENT TEMPERATURE

Ambient (Min/Max) °C To °C

CHILLER SUPPLY VOLTAGE

Voltage Volts
Frequency 50 Hz 60Hz

OPTIONAL/CUSTOM APPLICATION PARTS

CHILLER ENCLOSURE SIZE RESTRICTIONS

Height mm
Width mm
Length mm
Details

DUCTING REQUIREMENTS

Yes No Details

DUAL COOLING CIRCUIT

Yes No

Circuit 1 Flow rate (Max) l/m
(Standard 2 l/m to 10 l/m)
Circuit 2 Flow rate (Max) l/m
(Standard 2 l/m to 10 l/m)

Circuit 1 Coolant Temperature set point (Min/Max) °C To °C
(Standard 10°C to 35°C)
Circuit 2 Coolant Temperature set point (Min/Max) °C To °C
(Standard 10°C to 35°C)

SPECIAL COOLANT RESERVOIR CAPACITY

(Standard capacity 2.5 litres) litres

SPECIAL AMBIENT TEMPERATURE CONDITIONS

Ambient (Min/Max) °C To °C

SPECIAL ENVIRONMENTAL CONDITIONS

Details

SPECIAL CHILLER SUPPLY VOLTAGE

Voltage Volts
Frequency 50 Hz 60Hz

FRONT PANEL COLOUR

Colour RAL
Logo Art work attached

FILTER

Coolant return filter
(Flow filter is standard)
Return filter grade Microns

CUSTOM SOFTWARE

Customer software integration Yes No

YOUR DETAILS

Name Title Position
Company
Address
Country
Zip / Post Code
Tel
Fax
Email

Please email the completed form to: sales@zerpointchillers.com

Zerpoint Chillers Ltd

8 Consul Road, Rugby
Warwickshire, CV21 1PB
England.

T +44 (0)1788 566789
F +44 (0)1788 574888

E sales@zerpointchillers.com

www.zerpointchillers.com



CHILLER TECHNOLOGY