

TECHNICAL DATA SHEET

3K

COOLING DUTY

• Air on to heat exchanger at 25°C (cooled water off at 35°C)

Ambient temperature range for the standard design

• Cooled water temperature (in the standard design)

Note: equipment subject to ambients below 5°C will require antifreeze or mechanical frost protection system.

Kcal/hr	2580
kW	3
°C	+10°C to +50°C
°C	Ambient +10°C

COOLING SYSTEM

• Heat exchanger - Air cooled

Surface area
Rejection capacity
Fan arrangement
diameter
speed
air flow
motor power
Material

One No. off m2 0.13 Kcal/hr 2580 No. off One 356 mm rpm 1400 m3/hr 3600 kW 0.18 Copper tube / aluminium fin

WATER SYSTEM

Water system instruments
 See options list

Bulk holding tank
 Capacity

Water glycol filling point

Overflow

• Water pump Type Flow

Pressure Motor power Material

• Pipework Material

Connections
 Warm water INLET
 Cooled water OUTLET

male BSP m3/hr bar kW

male BSP

male BSP

male BSP

litres

1/2" or manual filling
N/A
Centrifugal
0.26
3.0
0.37
Bronze
Copper
1/2"
1/2"

0.5

ELECTRICAL SYSTEM

• Mains supply for the standard design

• Control supply

• Total nominal power

Protection rating

• Full load under normal operation

• Electrical controls: direct on line. Incorporates safety overload.

Volt phase cycle Volt phase cycle kW

cycle 230-1-50
cycle N/A
kW 0.55
IP44
Amp 3.0

NOISE LEVEL (freefield)

dB'A' @ 3m

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DRY WEIGHT

kg

64

DIMENSIONS (mm)

Width Depth Height 480 655 690

• Finish: Light Admiralty Grey BS381C 697

OPTIONS

Temperature gauge
Pressure gauge
Pressure relief valve
Flow switch
Pressure switch
Fan thermostat
Over temperature stat
Tank liquid level visual indicator
Level switch

High pressure pump
Special control systems
Frost protection
Weatherproofing
Materials of construction
Remote control
Copper/copper heat exchanger
Systems suitable for deionised water
High water flow

Low water flow
High pressure pumps
Twin pumps
Stainless steel tank
Remote control
Special electrical circuits
24V control circuit
Finish, colour of your choice