

# TECHNICAL DATA SHEET

#### **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	43000
kW	50
°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

No. off One m2 0.88 Kcal/hr 43000 No. off One 900 mm rpm 955 m3/hr 14000 kW 1.5 Copper tube / aluminium fin

#### **WATER SYSTEM**

See options list • Water system instruments Capacity

 Bulk holding tank Water glycol filling point

Overflow

• Water pump Type Flow

Pressure Motor power Material

 Pipework Material

Warm water INLET Connections

Cooled water OUTLET

litres	115
male BSP	Manual
male BSP	3/4"
	Centrifugal
m3/hr	4.3
bar	2.3
kW	0.55
	Stainless steel
	Copper
male BSP	1"
male BSP	1"

### **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	400-3-50
Volt phase cycle	N/A
kW	1.5
	IP44
Amp	5.3

NOISE LEVEL (freefield)

dB'A' @ 3m

76

408

1260

1800

**DIMENSIONS (mm)** 

**DRY WEIGHT** 

kg Width

Depth Height 1260

• 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