

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	129000
kW	150
°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 Three m2 2.64 Kcal/hr 129000 No. off One 1000 mm rpm 940 42000 m3/hr kW 4 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

Material Pipework

Connections

Warm water INLET male BSP Cooled water OUTLET male BSP

115	
Manual	
3/4"	
Centrifugal horizontal multistage	
13	
2	
1.1	
Stainless steel	
Copper	
1 1/4"	
1 1/4"	

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	5.5
	IP44
Amp	10.8

NOISE LEVEL (freefield)

dB'A' @ 3m

79

428

DIMENSIONS (mm)

DRY WEIGHT

kg

litres

m3/hr

bar

kW

male BSP

male BSP

• Finish: Light Admiralty Grey BS381C 697

Width	1260
Depth	1260
Depth Height	2135

OPTIONS

Level switch

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