

TECHNICAL DATA SHEET

SCU5E

COOLING DUTY

- · Chilled water temperature
- Duty (27°C ambient)

Condenser unit

- · Ambient temperature range for the standard design
- Chilled water temperature available in the standard design

Note: water chilled below +5°C will require antifreeze added.

°C 15 kW 7 °C 10 to 26 °C 10 to 25

REFRIGERATION SYSTEM

• Compressor Type

or

Nominal power (each) Full load current (each) Refrigerant type Air cooled condenser

Material

Fan arrangement air flow motor power Full load current

Water cooled condenser

Water flow Pressure drop

Hermetic kW 2.2 9 amps R407C Three No. off Aluminium/copper No. off Three m3/hr 4080 kW 0.07 2.4 amps Stainless steel Material litres/hour 700 0.3

Copper

bar Material

Evaporator

· Refrigeration controls: compressor over-temperature protection, refrigerant drier, expansion valve, high pressure switch.

WATER SYSTEM

MAILINGIGILIII			
Bulk holding tank	Capacity	litres	50
-	Material		GRP
	Water filling		Manual
 Water pump 	Type		Horizontal multistage
	Material		Stainless steel
	Flow	m3/hr	2.2
	Pressure	bar	2.7
	Motor power	kW	0.76
	Full load current	amp	1.61
 Connections 	Warm water INLET	BSP female	3/4
	Chilled water OUTLET	BSP female	3/4
 Pipework 	Material		Copper/nylon/brass

ELECTRICAL SYSTEM

- Mains supply for the standard design
- Control
- · Total nominal power
- Maximum starting load (per phase)
- Safety fuse

NOISE LEVEL

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

@ 1m free field

Width

Frame

1000

Antique BS4800 08B29

Protection rating IP54

DIMENSIONS (mm)

• Collective fault/remote signal

Remote control via volt free signal

764

Fawn BS4800 10B21

- Stop/start pushbuttons
- Indicator lights
- Power connection

Control signal

Unit On + Fault

Plug/socket to BS4343Multipin plug/socket

59

1420

Castors

 WEIGHT
 Dry kg
 270
 Working kg
 322

Panels

Depth

OPTIONS

FINISH

Reinjection for high return water temperatures Low ambient kit
Frost protection
Close temperature control ±0.5°C or ±0.1°C
Control temperature parallel with ambient
Stainless steel evaporator coil

Systems suitable for deionised water

Water level switch Flow switch Pump isolation valves High pressure pumps Autofill by solenoid valve Twin inlets/outlets Insulation Stainless steel tank Special electrical circuits 24V DC control circuit Power supply various Commissioning

Height

Mounting

dB'A'