

## F&R PRODUCTS LIMITED

Unit 12, Blackdown Business Park, Wellington, Somerset, TA21 8ST, England Tel: 01823 663281 Fax: 01823 664378

E-mail: sales @fandrproducts.co.uk Website: www.fandrproducts.co.uk

# TECHNICAL DATA SHEET

SIGMA 13

### **COOLING DUTY**

- Chilled water temperature
- Duty (32°C ambient)
- 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	10	15	20
kW	9.7	11.5	12.6
°C	10 to 42		
°C	10 to 25		

## **REFRIGERATION SYSTEM**

Condenser unit

•	Compressor	Type
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Nominal power (each)

Number off

Full load current (each)

Refrigerant type

Air cooled condenser

Material

Fan arrangement air flow motor power Full load current

or

Water cooled condenser Water flow

Pressure drop

10 to 25

kW

amps

Hermetic scroll

4.8

One

8.2

R410A

No. off	One	
	All aluminium	
No. off	One	
m3/hr	4500	
kW	0.71	
amps	1.4	

No. off One
litres/hour 1200
bar 0.3
Material Stainless steel

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

#### **WATER SYSTEM**

Water pump

Connections

Evaporator

Water system instruments
 Digital electronic temperature display and control +/-1°C

Tank water level indicator Water pressure gauge Permanent bypass

Water level switch (pump security)

Bulk holding tank
 Capacity

Material\* Water filling

Type Flow

> Pressure Motor power Full load current

Mains water

Warm water INLET Chilled water OUTLET

m3/hr bar kW amp BSP female BSP female

BSP female

litres

Horizontal multistage
2.1
3.5
0.65
1.8
3/4
3/4
3/8

120

Plastic

Mains

\*If heaters are fitted into tank it is manufactured of stainless steel







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### **ELECTRICAL SYSTEM**

- Mains supply for the standard design
- Control
- Total nominal power
- Maximum starting load (per phase)
- Safety fuse
- Electrical controls: direct on line. Incorporates safety overload.
- Protection rating IP54
- Collective fault/remote signal
- Remote control via volt free signal
- Fan speed control

Volt phase cycle	400 / 3 / 50	
Voltage	24	
kW	6.4	
amp	11.7	
amp	16	

NOISE LEVEL	@ 1m free field	dB'A'	71
HEAT RECOVERY	From air or water cooled condenser	kW	14
WEIGHT		Dry kg Working kg	190 310
DIMENSIONS (mm)  • Stainless steel enclosure		Width Depth Height	715 715 1545

### FINISH Paint RAL9005

### **OPTIONS**

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

High ambient conditions

Stainless steel evaporator coil

Systems suitable for deionised water

Additional water level switch

Flow switch

Pump isolation valves

High pressure pumps

Pressure relief valve

Autofill by solenoid valve

Twin inlets/outlets

Insulation

Freeze stat

Pressure gauge

Stainless steel tank

Remote control

Special electrical circuits

24V DC control circuit

Power supply various

Cable marking

Harting connectors

Lifting handles

GRP cover for external use

Commissioning



