

# **TECHNICAL DATA SHEET**

# SIGMA-C9

## **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	6	7.4	8.67		
°C	10 to 42				
°C	10 to 20				

### **REFRIGERATION SYSTEM**

<ul> <li>Compressor</li> </ul>	Type		Hermetic scroll
	Nominal power	kW	3.6
	Full load current	amps	5.8
	Refrigerant type		R410A
<ul> <li>Condenser unit</li> </ul>	Air cooled condenser	No. off	One
	Material		All aluminium
	Air flow	m3/hr	2900
	Motor power	kW	0.48
	Full load current	amps	0.8
- or	Water cooled condenser	No. off	One
	Water flow	litres/hour	2200
	Pressure drop	bar	0.35
<ul> <li>Evaporator</li> </ul>		Material	Stainless steel

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

#### WATER SYSTEM

• Water pump

Connections

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

Bulk holding tank
 Capacity
 Material\*
 Water filling

Type
Flow
Pressure
Motor power
Full load current
Warm water INLET
Chilled water OUTLET

Painted panels RAL5019

litres 26 **Plastic** Manual Horizontal multistage m3/hr 1.8 bar 32 kW 0.46 amp 1.2 BSP female 3/4 BSP female 3/4

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

### **ELECTRICAL SYSTEM**

- Mains supply for the standard design
- Control
- Total nominal power
- Maximum load (per phase)
- · Safety fuse
- Electrical controls: direct on line. Incorporates safety overload.
- Protection rating IP54

- Volt phase cycle
   400 / 3 / 50

   Voltage
   24VAC

   kW
   4.8

   amp
   8.1

   amp
   16
- Remote control via volt free signal
- Collective fault/remote signal

NOISE LEVEL	@ 1m free field		dB'A'	68
HEAT RECOVERY	From air or water cooled condenser		kW	11.5
WEIGHT		Dry kg 119	١	Working kg 145
DIMENSIONS (mm)	Stainless steel frame	Width 720	Dept	h 835 Height 930

#### **OPTIONS**

Frost protection

Pressure gauge
Level switch pump protection
Level switch warning
Water level gauge
Reinjection for high return water temperatures
Low ambient kit

Close temperature control ±0.5°C or ±0.1°C Control temperature parallel with ambient High ambient conditions
Systems suitable for deionised water Flow switch

Systems suitable for deionised water
Flow switch
Pump isolation valves
High pressure pumps

Pressure relief valve Autofill by solenoid valve Twin inlets/outlets Insulation Freeze stat Stainless steel tank Special electrical circuits 24V DC control circuit Power supply various Cable marking Harting connectors Commissioning