

TECHNICAL DATA SHEET

GAMMA 16

COOLING DUTY

Chilled emulsion temperature 'E' range (maximum oil 5%)

Chilled oil temperature 'O' range (maximum viscosity ISO-VG32)

Ambient temperature range for the standard design

Chilled fluid temperature available in the standard design

Duties shown are for ambients up to 32°C

_	
Emul	CIOT
LIIIU	SICI

Oil

°C	10	15	20
kW	12.2	14.3	15.8
°C	15	20	25
kW	12.2	14.3	15.8

°C 10 to 42 10 to 20 °C

REFRIGERATION SYSTEM

Compressor

Type Nominal power Full load current Refrigerant type

Condenser unit Air cooled condenser

> Material Air flow Motor power Full load current

Water cooled condenser or

Water flow Pressure drop

Nominal power Agitator Full load current

Hermetic scroll kW 10.5 amps R410A

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

litres/hour 1500 bar 0.5

watts 0.71 amps 1.4

Stainless steel Evaporator Material Refrigeration controls: compressor over-temperature protection, refrigerant drier, expansion valve, high/low pressure switch

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 Voltage

kW amp amp 400/3/50 24VAC 6.7 12.4 16

Remote control via volt free signal

Collective fault/remote signal

Oil cooler

NOISE LEVEL	@ 1m free field		dB'A'	68
HEAT RECOVERY	From air or water cooled condenser		kW	17
WEIGHT		Emulsion cooler	Dry kg	150

Dry kg **DIMENSIONS (mm)** Width

Stainless steel frame Painted panels RAL 5019

Depth Overall height Immersed coil depth - Emulsion

785 785 1410 110 Immersed coil depth - Oil 200

170

OPTIONS

Pressure gauge Low ambient kit Speed controlled compressor or fan Close temperature control ±0.5°C or ±0.1°C Control temperature parallel with ambient High ambient conditions

Flow switch High ambient conditions (up to 50°C) Water cooled condenser Special electrical circuits Increased fan power for ducting 24V DC control circuit

Power supply various Cable marking Harting connectors Commissioning