# Aqua



## **14kW Chiller**

Process cooling applications: aircooled chiller with scroll compressors and coaxial evaporator



### **Key Features**

- Large volume coaxial evaporator, ideal for process operations (4kW-75kW models). The 160kW unit has a large shell & tube evaporator and 400 litre tank
- Excellent EER (energy efficiency ratio) co-efficiencies
- Integral manual bypasses, helps with ease of commissioning
- Y-strainer on every unit, protects chillers & your process from fouling
- An entirely packaged unit, can be modified for nonferrous applications
- Built in option of a high-pressure pump
- Controls are very simple, making set up quick & easy
- Vented or pressurised option as standard no modifications necessary
- If not using the internal pump there is a dedicated feed on the evaporator to run a high-pressure pump, entirely excluding the internal pump

#### **General Chiller Data**

Cooling capacity	kW	14.31
Design Conditions	°C	Ambient: 30 / Entering: 12/ Leaving: 7
E.E.R	kW/kW	2.77
Refrigerant Gas	R	410A
Compressor Data		
Compressor Type	-	Scroll
Number of Compressors	N°	1
Number of Circuits	N°	1
Total Compressors Nominal Absorbed Power	kW	4.68
Total Compressor Running Current (RLA)	А	8.15
Capacity Steps	N°	1
Evaporator Data		
Type of Evaporator	Туре	Coaxial
Nominal Flow Rate	m³/h	2.45
Pressure Drop	kPa	31.87
Incoming Pressure PRV	-	3bar
System Volume	Ltrs	50

Туре

\*Please note, information given is indicative and subject to change at any time

Hydraulic Connections

0333 004 4433 aquacooling.co.uk sales@aquacooling.co.uk

1" Camlock

Unit 6 Brickfield Lane Chandler's Ford Industrial Estate Eastleigh, Hampshire, SO53 4DP





# **14kW Chiller**

Process cooling applications: aircooled chiller with scroll compressors and coaxial evaporator

Pump Data		
Integral P3 Pump Included	-	Yes
Optional P5 Pump	-	Electrical Feed Included
Axial Fans and Condenser Data		
Number of Condenser Coils	N°	1
Number of Fans	N°	1
Total Air Flow	m³/h	4750
Total Electrical Data		
Nominal Absorbed Power	kW	6.15
Maximum Absorbed Current (FLA)	A	13.90
Maximum Starting Current (LRA)	A	71.00
Plug type	-	16a 3ph 5pin plug
Electrical feed	V/ph/Hz	400/3/50 + N + E
Dimensions		
Length	mm	820
Width	mm	615
Height	mm	1415
Weight		
Empty Weight	kg	195

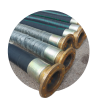
### **Our Hire fleet also includes:**











AHUs

Heat Exchangers

Wide Chiller Range



\*Please note, information given is indicative and subject to change at any time

The Temperature Control People.

0333 004 4433 aquacooling.co.uk sales@aquacooling.co.uk Unit 6 Brickfield Lane Chandler's Ford Industrial Estate Eastleigh, Hampshire, SO53 4DP