Aqua



150kW Aqua Pro Chiller

Process cooling applications: highly efficient air-cooled chiller with low GWP R454b refrigerant, scroll compressors and coaxial evaporator



Key Features

- Large volume coaxial evaporator, ideal for process operations
- Low GWP refrigerant, lower running costs
- Integral manual bypass, helps with ease of commissioning
- Y-strainer on every unit, protects chillers & your process from fouling
- Built in pump and tank
- Optional 5 bar high-pressure pump
- · Can be modified for non-ferrous applications
- Controls are very simple, making set up quick & easy
- Vented or pressurised option as standard no modifications necessary

Excellent EER (Energy Efficiency Ratio)
R454B refrigerant, with a GWP rating of just 466, 78% lower than R410A

General Chiller Data		
Cooling Capacity	kW	147.74
Design Conditions	°C	Ambient: 30 / Entering: 12/ Leaving: 7
E.E.R	kW/kW	3.43
Refrigerant Gas	R	454b
Compressor Data		
Compressor Type	-	Scroll
Number of Compressors	N°	4
Number of Circuits	N°	2
Total Compressors Nominal Absorbed Power	kW	37.3
Total Compressor Running Current (RLA)	А	60.84
Capacity Steps	N°	4

Evaporator Data

•		
Type of Evaporator	Туре	Coaxial
Nominal Flow Rate	m³/h	25.34
Pressure Drop	kPa	61.44
Incoming Pressure PRV	-	3 bar
System Volume	Ltrs	500
Expansion Vessel Volume	Ltrs	19
Hydraulic Connections	-	4" Bauer

*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

Aqua



150kW Aqua Pro Chiller

Process cooling applications: highly efficient air-cooled chiller with low GWP R454b refrigerant, 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°	3
Total Air Flow	m³/h	57000
Total Electrical Data		
Nominal Absorbed Power	kW	62.54
Maximum Absorbed Current (FLA)	А	102.7
Maximum Starting Current (LRA)	А	227.00
Plug Type	-	125a 3ph 5pin plug
Electrical Feed	V/ph/Hz	400/3/50 + E (No Neutral)
Total Electrical Data		
Length	mm	3413
Width	mm	1150
Height	mm	2303
Weight		
Empty Weight	kg	1465

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

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