Apex Series

AC-APE-VMP-I-230-TP



Introducing the Apex range from Aqua Chiller—our premium selection of industrial chillers, designed to deliver unmatched performance and reliability in outdoor Australian conditions. With capacities ranging from 20 to 100 kW, the Apex chillers feature advanced variable speed scroll compressors from Danfoss, ensuring precise cooling and energy efficiency.

Features

- Capacity range 20-100 kW.
- High efficiency and quiet operation with variable speed driven scroll compressors and EC Brushless fans
- Chiller has stepless capacity control in 1% increments from 25% through to 100% - ensuring the chiller only works as hard as it needs to at all times.
- European built and designed for Australian conditions.
- Onsite commissioning included (a).
- 3 year warranty included as standard (b).
- Compact, space saving design, suitable for indoor or outdoor installation with an electrical panel protected by a double enclosure.
- Galvanized steel frame further protected with polyester powder paint.
- Heavy duty adjustable feet to provide stability.
- Less refrigerant charge by using an efficient brazed plate heat exchanger as the evaporator.
- Equipped with a electronic expansion valve.
- Includes a generously sized copper pipe aluminum finned condenser coil for high efficiency.
- Features the Carel pCO5 series advanced controller with optional web control card, remote display or RS485 capabilities.
- Thermally insulated stainless steel water tank
- Internal stainless steel pump with 4 bar of pressure.
- Convenient pressure gauge included on the case for water pressure, high and low refrigerant pressures.
- Easy to service design.
- Flow switch protection.
- High and low pressure protection.
- Thermal overloads on motors.
- Phase Rotation, Fail, and Frequency protection.
- Alarm output contact.
- Remote on/off contact.
- Anti Freezing Alarm to protect evaporator.
- All models are tested under real conditions before shipment.
- Installation and maintenance plans are available.

3 year warranty



All Aqua Chiller units are tested throughout the manufacturing process followed by a substantial and comprehensive test upon completion. Coupled with the world's most trusted component brands, Aqua Chiller's products are designed and built to last.



Benefits

The Apex series represents the peak of industrial cooling solutions, delivering unmatched efficiency and precise cooling control with state-of-the-art technology. Equipped with Danfoss variable speed compressors, electronic expansion valves, EBM brushless EC fans, and Carel pCO5 control technology, these chillers adapt perfectly to your cooling demands, significantly reducing energy waste.

Each unit undergoes rigorous testing under real-world conditions before dispatch and is built for longevity, with a galvanized steel frame and a thermally insulated stainless steel water tank and pump.. Designed for those who demand top-tier performance, the Apex series ensures reliable cooling and is backed by a comprehensive 3-year warranty (b).

Notes

- (a) Onsite commissioning included in metro areas only. Additional travel fees apply for areas outside of metro regions and will be specified on quotation.
- (b) 3 year warranty valid when unit installed to our specifications verified by Aqua Chiller commissioning visit. 6 month maintenances must be completed and logged on our website by qualified personel. Annual water treatment and filter changes must occur with proof provided. Aqua Chiller can offer install and maintenance packages to suit.

Online:www.aquacooler.comEmail:care@aquacooler.comPhone:1300 278 226



Your Partner in Cool.

Apex Series

AC-APE-VMP-I-230-TP



Specifications

Cooling Capacity +7C supply +35C ambient Compressor Power Input Fan Power Input Pump Power Input Combined Power Input Power Supply Operating Current Max Current Draw Type of Refrigerant Outdoor Installation Expansion Device Condenser Type Fan Type	kW kW kW kW //Ph/Hz Amp Amp	20 6.3 0.8 1.1 8.2 415/3/50 9.1 17.8 R410a Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50) 1
Fan Power Input Pump Power Input Combined Power Input Power Supply V Operating Current Max Current Draw Type of Refrigerant Outdoor Installation Expansion Device Condenser Type	kW kW kW //Ph/Hz Amp Amp	0.8 1.1 8.2 415/3/50 9.1 17.8 R410a Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Pump Power Input Combined Power Input Power Supply V Operating Current Max Current Draw Type of Refrigerant Outdoor Installation Expansion Device Condenser Type	kW kW //Ph/Hz Amp Amp	1.1 8.2 415/3/50 9.1 17.8 R410a Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Combined Power Input Power Supply V Operating Current Max Current Draw Type of Refrigerant Outdoor Installation Expansion Device Condenser Type	kW //Ph/Hz Amp Amp	8.2 415/3/50 9.1 17.8 R410a Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Power Supply V Operating Current Max Current Draw Type of Refrigerant Outdoor Installation Expansion Device Condenser Type	//Ph/Hz Amp Amp	415/3/50 9.1 17.8 R410a Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Operating Current Max Current Draw Type of Refrigerant Outdoor Installation Expansion Device Condenser Type	Amp Amp	9.1 17.8 R410a Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Max Current Draw Type of Refrigerant Outdoor Installation Expansion Device Condenser Type	Amp	17.8 R410a Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Type of Refrigerant Outdoor Installation Expansion Device Condenser Type		R410a Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Outdoor Installation Expansion Device Condenser Type	kW	Suitable Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Expansion Device Condenser Type	kW	Electronic Expansion Valve Copper Pipes, Aluminum Fins EC Axial (Ø50)
Condenser Type	kW	Copper Pipes, Aluminum Fins EC Axial (Ø50)
	kW	Copper Pipes, Aluminum Fins EC Axial (Ø50)
Fan Type	kW	EC Axial (Ø50)
	kW	1
No. of Fans	kW	
Fan Motor Power	- N W W	1.3
Fan Speed Control		10%-100%
Condenser Air Flow Rate	m3/h	9000
Compressor Type		AC Inverter Scroll
No. Compressors		1
Compressor Capacity Control Steps	%	0%, then stepless from 25% to 100%
Number of Refrigerant Circuits		1
Evaporator Type		Brazed Plate Heat Exchanger
Evaporator Flow Rate	m3/h	3.5
Tank		Included, non-pressurised
Tank Material		AISI 304 Stainless Steel
Tank Volume	L	100
No of Pumps		1
Pump Type		AISI SS304 Centrifugal
Pump Pressure	bar	4 bar
Flow Protection		Yes
Water Inlet Connection Size	DN	32
Water Outlet Connection Size	DN	32
Type of Controller		Carel pCO5
Modus		Yes
Supervisory connection and web interface card		Option
HP Control		Semi Auto Reset Switch and
		Transducer
HP Gauge		Transducer
LP Control		Yes
LP Gauge		Transducer
Dimensions	mm	900 W x 1000 D x 1830 H
Dry Weight	Kg	330

Notes

- Nominal cooling capacity is calculated with 7°C chilled-water supply and 35°C inlet cooling air temperature at system flow rate and pressure
- Recommended temperature range of chilled fluid: 3°C and 25°C. Use of glycol recommended for set points under 6°C.
- Temperature difference between inlet and outlet chilled fluid between 4°C and 7°C. Contact us for temperature splits outside of this range
- All figures are at the rating point of 7c supply in 35c ambient.
- We recommend the use of R134a when ambient temperatures are expected to reach 42°C+

Features

- Flow switch protection.
- High and low pressure protection.
- Thermal overloads on motors.
- Phase Rotation, Fail, and Frequency protection.
- Alarm output contact.
- Remote on/off contact.
- Anti freezing alarm to protect evaporator.
- All models are tested under real conditions before shipment.
- Installation and maintenance plans are available.

Company details

Registered Company Name:	Aqua Cooler Pty Ltd
ABN Number:	88 151 215 351
Address	38-44 Relentless Court PARK RIDGE QLD 4125
Postal Address:	PO Box 3225 LOGANHOLME QLD 4128
Telephone:	1300 278 226
Website:	www.aquachiller.com
Email:	care@aquachiller.com

