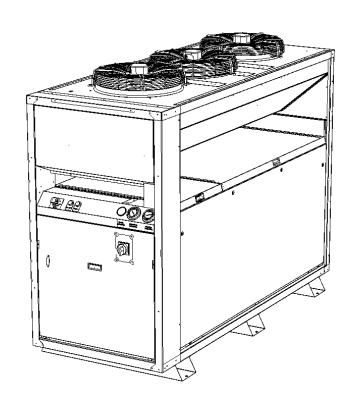


Aqua Cooler Pty Limited

PRODUCT MANUAL

R Series III WATER CHILLER R1500 to R2500 001-D130 ISS G





Terms and Conditions

Listed below are some basic operational and installation conditions that must be adhered to for Aqua Coolers warranty to remain valid and more importantly for trouble free chiller operation

- If the chiller is supplied without a pump then the minimum flow rate specified in the manual must be maintained through the units at all times.
- The chiller must be commissioned in accordance with the instruction in the manual and the chiller must be commissioned under normal operating conditions
- The operational settings on the controller must not be altered without first consulting Aqua Cooler
- The temperature cut out set point must never be set below 5°C without first consulting Aqua Cooler
- The water bypass in the chiller must never be fully closed
- The chiller must be installed on level surface
- The chiller must be powered up for at least 4 hours before starting the chiller to allow for the sump heater to warm the compressor oil.
- The pressure in the sealed refrigeration system must be checked by a refrigeration mechanic before starting the chiller to ensure that the pressure on the suction side is at least 400kPa for R407c chillers and 200 kPa for R134a chillers
- For any service work not carried out by Aqua Cooler, Aqua Cooler will only cover costs of refrigerant to the value of the specified charge in the units.
- It is not Aqua Cooler's responsibility to connect the chiller to the BMS unless agreed to before delivery of the chiller
- The chiller must not be installed too close to walls and other chillers with clearances to be at least what is specified in the manual
- The chiller must be installed with proper, neat access to facilitate servicing in a manner that is compliant with safe work practices. Additional charges may apply for site where access to the chiller is unsafe or restricted
- Aqua Cooler will manufacture the chiller to the specification provided to the sales department. If the information supplied is incorrect Aqua Cooler takes no responsibility for wear on the chiller for short cycling in the case where the chiller is over sized for the heat load or the chiller unable to maintain temperature when the chiller is too small for the heat load
- Aqua Cooler takes no responsibility for repairs carried out on the chiller by unauthorised service agents or if parts are installed that are not from Aqua Coolers approved supplier list
- Costs for installations where a crane lift is required to undertake major repairs will not be covered by Aqua Cooler



FOREWARD

This manual is designed to explain the installation, operation and the basic maintenance of the product. It is recommended that for service issues Aqua Cooler Pty Ltd be contacted before and work commences. A comprehensive service manual is available to be down loaded from the website.

CONTACT DETAILS

Aqua Cooler Pty Ltd 161 Orchard Road Chester Hill NSW 2162 Australia

Toll Free 1800649233 or +612 9721 9300 Fax + 612 9721 9344

www.aquacooler.com.au

Aqua Cooler Refrigeration Trading Authorisation number is AU12165

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SAFETY

THE UNIT IS DESIGNED FOR OUTDOOR USE.

- This unit is designed to be safe in the use for which it was planned provided that it is installed, started up and maintained in accordance with the instructions contained in this manual.
- The unit contains electrical components that operate at line voltage and contains moving parts. It therefore must be isolated from the electrical supply before being worked on. All maintenance operations that require access to the unit must be carried out by suitably qualified technicians who have a thorough understanding of all necessary precautions associated with refrigeration and electrical machinery.
- The liquids to be cooled must be compatible with the materials used in the constructions of this unit. These liquids can be water or mixtures of glycol and water for example. The liquids to be cooled must not be flammable.
- All panels must be re-installed after carrying out any maintenance work.
- The unit is not to be used by the infirmed or children unless they are supervised by responsible persons qualified to carry out the supervision.
- The unit should be secured to prevent it from toppling over.



- Where the above symbol is shown there are live electrical parts and the utmost care should be taken.
- Electrical installation work should be carried out by qualified electricians only.
- Electrical connection should be in accordance with all the local relevant safety standards for wiring safety.
- Always isolate power from the unit when working on it.
- Minimum temperature setting is 5 degrees on the unit. Any lower than this may cause problems with the evaporator icing up and potentially loss of refrigerant

Refrigerants have a narcotic effect when inhaled in high quantities. Should a leak occur of the refrigerants then the room should be vacated and should only be re-entered after suitable ventilation.



SAFETY

First Aid

- Eye Contact. Immediately flush with tepid water or sterile saline solution. Hold eyelids apart for 15 minutes while irrigating. Seek medical attention.
- Inhalation. Remove from area of exposure immediately and if you are assisting a victim avoid being exposed. Breathing apparatus must be worn in the presence of high concentration of refrigerants. If victim is not breathing then apply artificial respiration and seek urgent medical help. Give oxygen is available.
- Skin Contact. Cold Burns. Remove contaminated clothing and gently flush affected area with warm water (30C) for 15 minutes. Apply sterile dressing and treat as for a thermal burn. For large burns immerse in water for 15 minutes. DO NOT apply any form if direct heat. Seek medical attention.
- Ingestion. For advice contact the poisons centre on 131126 in Australia. If swallowed do not induce vomiting. Ingestion is considered unlikely due to product form.
- Advice to Doctor. Use of adrenaline and other catacholamines may be contraindicted due to possible cardiac sensation. Treatment for asphyxia.

R407 HazChem code 2RE

R407 is non. flammable.

Disposal

The unit must be disposed of in a proper fashion. The refrigerants in the system must be reclaimed by a qualified refrigeration mechanic and disposed of in accordance with the statutory requirements. The compressor contains oil that must not be dumped.

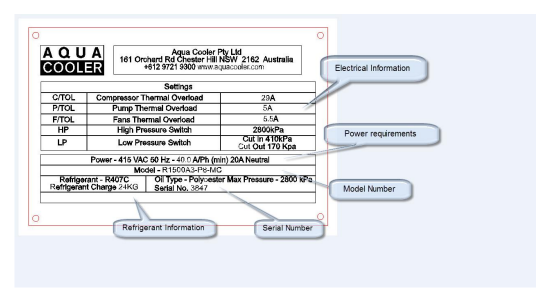
Manual Handling

The unit weights approximately 650 kg. Do not try to move the unit manually. The unit can be lifted with a crane (the centre of gravity is towards the front of the unit), a forklift or a pallet jack.

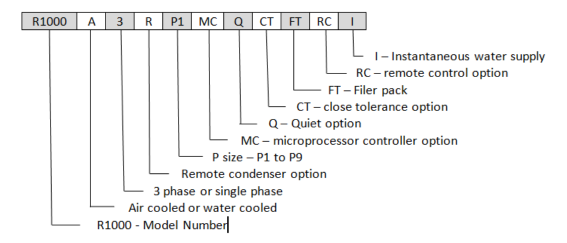


MARKING

The units have various markings on them. There is a marking plate on the unit, an example is shown below giving regulatory requirements. There will be a wiring diagram as shown in the wiring diagram section of this document provided in a larger scale for ease of maintenance.



A four digit serial number sticker will also be placed under the marking plate. With this number Aqua Cooler can trace the date of manufacture of the product and details on the unit. The wiring diagram will show the model of the unit and the options installed. The designation below outlined the available options



CERTIFICATION

All the electrical components in the chiller have certification for electrical safety. The electrical box and all the exposed components are rated to IP66 against weather ingress.



WARRANTY

Any claim under this warranty must be made within 12 months of the date of purchase of the product. To make a claim under the warranty, return the product (with proof of purchase) to the supplier where you purchased the product or contact Aqua Cooler regarding warranty conditions.

Aqua Cooler will pay your reasonable, direct expenses of claiming under this warranty. You may submit details and proof of your expense claim to Aqua Cooler Pty Ltd for consideration.

This warranty is given by Aqua Cooler Pty Ltd, ABN 13 245 994 351, of 161 Orchard Rd, Chester Hill, NSW 2162. ph 02 9721 9310.

This warranty is provided in addition to other rights and remedies you have under law: Our goods come with guarantees which cannot be excluded under the Australian Consumer Law. You are entitled to replacement or refund for a major failure and to compensation for other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Attached to this document is a comprehensive commissioning procedure. This must be carried out in accordance with the procedure and returned to Aqua Cooler or Aqua Cooler can do the commissioning, otherwise the warranty will be voided.

GENERAL INFORMATION

The chiller is designed to refrigerate and circulate water to a heat developing process to aid in keeping that process cool. It has an immersed coiled copper evaporator, an air cooled condenser and a scroll compressor to circulate the refrigerant gas. Water is circulated out of the unit via a pump. The controller is available in two options - either a microprocessor with high level control and high level interface or a basic controller controlling the chillers basic functions. This must be specified at the time of order.

INTENDED USE

The chiller is design to be installed outdoors and refrigerate water for a heat developing process. not for drinking or food preparation purposes. Any other use of this water chiller is a not as it is intended.



CHILLED WATER CIRCUIT

The chiller can be installed to feed a remote buffer tank or be a closed loop system. Whichever installation id required MUST be specified at the time of order.

The chilled water circuit consists of

- 1. Plate heat exchanger
- 2. Flow meter
- 3. One way valve . if ordered
- 4. Pump
- 5. Motorised Ball Valve . if ordered
- 6. Expansion tank . for closed loop systems
- 7. Pressure relief valve . feeds to drain in closed loop system
- 8. Filter pack . if ordered . 0.5 micron

The chilled water path starts with the pump delivering the water through a one way valve and to the process. The return water passes through a flow meter to monitor the flow rate, through the evaporator and back to the pump.

The primary pump will run full time unless the system detects a drop in flow.

It is important to ensure that any water treatment is passive to the wetted parts of the system which include

- Stainless Steel
- Copper
- High Density Polyethylene
- Brass
- ABS Plastic
- Nitrile Rubber



TECHNICAL DATA

		TECHNICAL	DATA	
		R1500	R2000	R2500
Compressor horsepower	hp	15	20	25
Cooling capacity at 5° supply 1		25	36	45
Cooling capacity at 10° supply	kW	32	44	55
Cooling capacity at 15° supply		39	54	67
Tank holding capacity RE range	L	500 300		
No. Of compressors		1		
Compressor type		Scroll		
No. of Fans		3		
No. Pumps		1		
Dry weight	kg	620	650)
Power requirements – 3 phase		41	5V 50 Hz 3 phase plus neutral (4	A Max)
Noise Rating	dB @ 1m dB @ 5m		Front 75 Side 76.5 Front 74 Side 75.4	
Maximum current draw – 3 phase	А	40	50	58.5
 Based on operat 	ion within a 45° a	ambient. Increase coolir	ng capacity by 20% for operation	within a 35° ambient

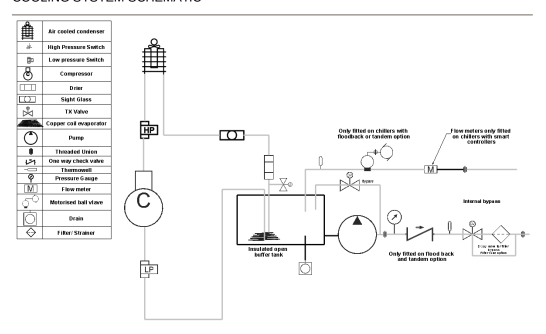
Construction		
Chassis Construction: Power Coated Galvanised Steel Frame with powd		
	coated steel panels	
Water Connections:	Supply/ Return 1 1/2" Female BSP	
	Make up water – 1/2" female BSP	
	Drain 2" female BSP	

Power Data		
Power Requirements:	415V 50Hz 3 Phase Plus Neutral (4A Max)	
P7 Pump power consumption - kW		
P8 Pump power consumption – kW	2.2	
Fan Power Consumption Each	.79 kW	
R1500 Compressor power consumption	17.5	
R2000 Compressor power consumption	23	
R2500 Compressor power consumption	26	
Lock Rotor Amps – Compressor	175A	

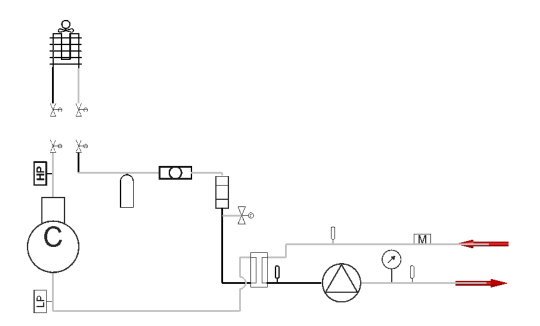
Refrigerant Charge - Kg					
Model	/ Evaporator Type	Brazed Plate – R4	07c/ R134a	Immersed Coil – R40	7c/ R134a
	R1500	13		24	
	R2000	7		9	
	R2500	7.5		10	
Note-	Note- these are a guide only –re-charging the system should only be carried out by a qualified refrigeration mechanic				



COOLING SYSTEM SCHEMATIC



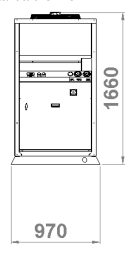
Remote Chiller . closed loop for installation with buffer tank

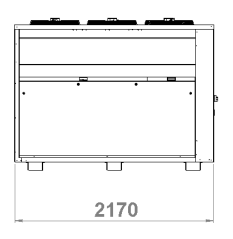


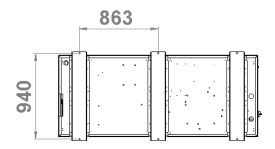


DIMENSIONS

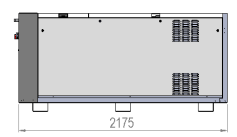
Standard Chiller

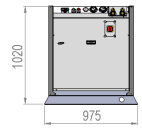






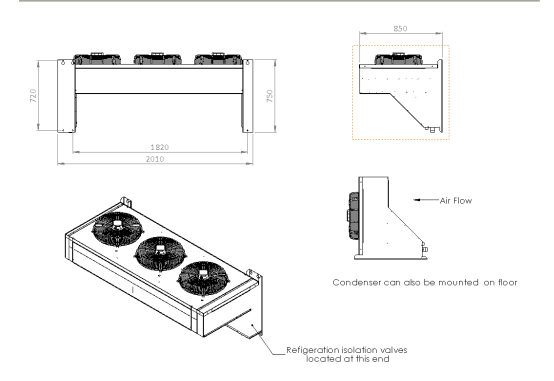
Remote Condenser Chiller with buffer tank



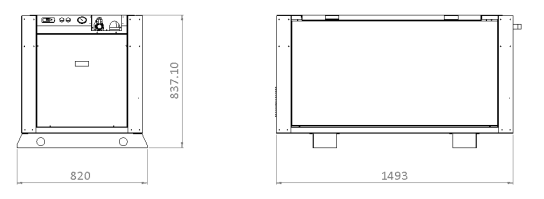




DIMENSIONS

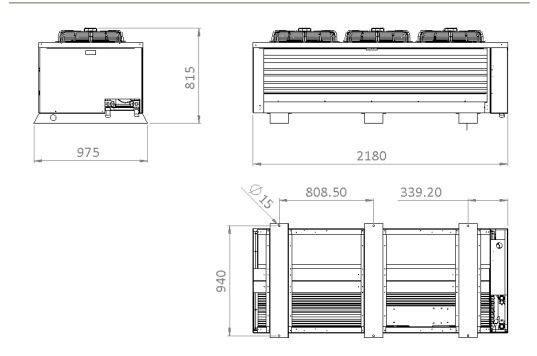


Compact Chiller . no buffer tank . Model RTDPC25





DIMENSIONS



TRANSPORT AND STORAGE

Immediately upon receipt of the chiller, carefully inspect the chiller for any damage that may have occurred in transit. Any such damage must be noted on the carriercs delivery documents. It is the consigneets responsibility to make any subsequent claims upon the carrier or respective insurance company.

Any hidden damage should be reported to Aqua Cooler as soon as possible.

If the unit is to be stored before installation then care must be taken to ensure no foreign matter can get into the water pipes. If the storage is for a prolonged period it is recommended that the water circuit be changed with nitrogen and sealed.

The unit has been designed to be lifted with a forklift or a crane. The standard unit is heavier towards the front looking at the chiller side on and care must be taken when lifting with a crane that the strapping does not damage the side panels. The remote condenser unit can be lifted along its centre line in both directions. The units are also designed to be moved around with a pallet jack.

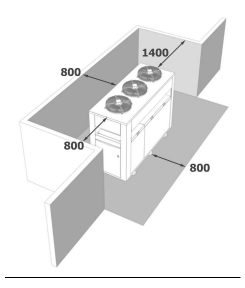


INSTALLATION

A comprehensive commissioning program carried out by qualified refrigeration mechanics is available through Aqua Cooler. Benefits of this service include extended warranty. For full details and conditions please contact Aqua Cooler. There is also a site inspection procedure at the end of this manual. It is strongly recommended that Aqua Cooler or one of its agents carry out a site inspection to confirm that the installation site will not compromise the chillers performance.

The water fittings are on the standard unit are at the rear of the unit . that is the end as the unit away from the electrical box and the unit should be positioned so this end is as close to the process as possible. The remote condenser unit has the water fittings marked on the front of the module.

At least 800mm should be left around the unit to allow for proper ventilation of the condensers . see diagram. The unit should not be installed in a closed off room and if it is to be installed under anything then there should be a minimum of 2 metres of clear air above the unit.



The commissioning section at the end of this manual has a site inspection check list designed to aid in checking that the site for the chiller installation is suitable. This should be filled out by someone experienced in chiller installation and returned to Aqua Cooler if there are any doubts about the installation. It is essential to ensure that adequate and safe service access to the chiller is provided. Failure to provide safe access to the chiller may lead to additional charges should servicing be required.

When installing indoors it is important to understand that the chiller will impart a significant heat load into the environment and it is essential to ensure a plentiful, unrestricted supply of ambient temperature air to the chiller. Should you have concerns over the installation site then please contact Aqua Cooler for advice.

Note: Under no circumstances is ducting to be attached to the condenser fan outlet.

This chiller has been designed to draw air from each side and to exhaust vertically through the top of the unit. Preferably there should be no obstructions above the chiller, with a minimum of one metre clearance permitted in other circumstances. In addition to ensuring sufficient space around the chiller for free air movement, provision must be made around the chiller for service and regular maintenance. The chiller must be installed on a firm and level foundation, of adequate strength to support the chiller full operating weight.



INSTALLATION

Installation of the Water Path

Before connecting the make-up water, check the suction pressure on in the chiller is above 400kPa OR 200 kPa for chillers with R134a refrigerant. A refrigeration mechanic can do this with gauges or if the unit has a smart controller the pressure can be viewed on the display on the controller in the electrical box.

By removing the lower front panel a set of access point can be seen under the electrical box. They will be marked by the high side (discharge) is the higher of the two points and the low side (suction) is the lower of the two.



If the pressure is below this then there may be a leak in the refrigeration circuit and water may be drawn into the refrigeration circuit on start up. If the pressure is below this then it is recommended that the chiller be inspected by a qualified refrigeration mechanic before filling the system with water.

On the rear of the standard and the remote unit with the buffer tank and on the front of the refrigeration module of the remote condenser version, the supply and return connections will be marked next to the water fittings. The water fitting are 1 ½+female BSP. The supply water is to the chilled water to the process and the return water is the water from the process with the heat load. The make- up water is also mounted on this bracket and is designed to be used with ½+female BSP. If the make-up water pressure is greater than 700kPa then a pressure limiting valve must be fitted.

All pipe work with refrigerated water running to and from the chiller should be fitted with a water resistant insulation material to prevent sweating and maximise the efficiency of the chiller.

Electrical Installation

The chiller draws a large amount of current and it is important that the connection of the unit to the power supply must be carried out in accordance with the local standards and only by a licensed electrician.

The power supply system on site and the circuit protection must be designed for the total current of the unit taking into account the in rush current and the lock rotor amps of the compressor. see Technical Data. The circuit breaker must be set no more than 125% of the units rated load current.

The power supply system on site and the fuses must be designed for the total current of the unit . see technical data.



INSTALLATION

Mains supply cables must be sized to ensure adequate voltage at the chiller under all load conditions. Three phase power must be symmetrical, ensuring equal effective voltage and equal phase angle between consecutive phases. The pump and the compressor rely on correct phase rotation.

The chiller has an isolation switch mounted on the mounted behind the lower front panel. The power supply cable can be fed through the marked access hole at the rear of the chiller or through the marked access hole in the base of the chiller under the electrical box and into the isolation switch through the gland provided. Ensure the phases are match with the cables installed. The holes in the chillers feet are designed to aid in cable management.

After installation the electrical box should be shut properly and the cover of the isolation switch re-attached properly to ensure their water ingress ratings are maintained. Ensure that the cable is free of hot spots and sharp edges.

Ensure all electrical connections are tight prior to start up.

Power should be provided to the unit for as long as possible . minimum of three hours . before start up to ensure that the sump heater will boil off refrigerant from the sump oil. The unit is now ready to be started up.

Remote Monitoring and Control Panel - only available with MC models only

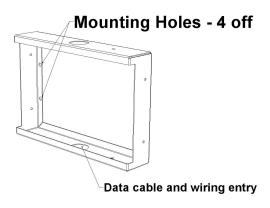
The chiller can be supplied with a remote panel designed to be mounted in the area near the process to monitor the operation of the chiller. There are two styles . a higher level display with a LCD screen to show chiller function or a low level display with a run and a fault light only. Some details on these displays will help with chiller identification should it be required in the event of a fault such as serial number and chiller model.

For both models of display there is a 24VDC master run light (green) and a fault light (red). Both will need to be wired back to the electrical box using 2 wires for each light. The terminals for the fault light are 10/11 and the terminals for the master run light are 12/13. both will be marked on the wiring diagram.

Both can also be installed with an ON/OFF switch and the wiring diagram will show the wiring location for this as well. This must be specified at time of order.

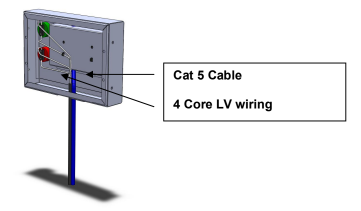
Installing the Display Panel with LCD System Status Readout – only available with smart controller

A CAT5 cable will need to be run from the chiller to the room with the process. The remote display comes in two halves and the rear plate will need to be mounted to the wall via the 4 mounting holes shown on the diagram.

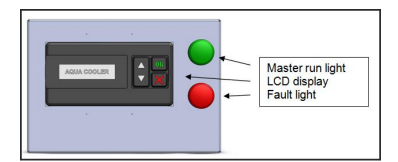


INSTALLATION

Once this secure then feed the CAT5 cable from the chiller and clip it into the underside of the display as shown in the diagram . there is a cut out in the bottom of the plastic moulding. Once the CAT5 cable and the low voltage wiring is installed press the front part of the assembly over the plate mounted to the wall and screw into place with the self tapping screws provided.



The LCD display will give the water temperature, flow rates, faults and the performance parameters of the chiller.



Noting what these faults are will aid in diagnosing problems when speaking to the service department.

Installing the Display Panel with Basic System Status

Again the display comes in two halves. There is a body that will need to be mounted to a wall and then the facia with the light is pressed onto the base. A blanking plug is also supplied should the stop/switch be unnecessary.

INSTALLATION



Customising the High Level – Web Based – Interface – only available with smart (MC Models) controller

The chiller has programming to allow it to be connected to the internet for monitoring or to be monitored via high level SNMP interface. Aqua Cooler can install customer IP address prior to the unit being dispatched other wise see the service section of this document for instructions on changing the system settings. The system can also communicate via BACNet and Modbus protocols but they must be specified at the time of order.

To connect the chiller to your network or use a laptop on site

- Connect a CAT5 cable to the Ethernet port on the circuit board
- Open a browser and enter http://10.1.1.130:8076
- Go to the %tatus+page and log in using %techcooler+as user name and %techwater+ as the password. This means you are now logged in as Administrator. The webpage should appear showing the status of the chiller
- To change the chillers IP address go to the %dvanced+tab on the home page and then %Network+tab on the left hand side. Put %aquaipconfig+into the password page and un-tick the %DHCP+enable tab. This will allow the loading of the site specific IP address.
- To load in email addresses go to the % mail+tab on the left hand side and use the
 password % aquaemail+The chiller will now send an email on fault. If at any time you
 wish to have a data log file sent go to the % ontrol+page and have the controller send
 an email. see below
- Some of the systems settings can be changed remotely. Go the %Gontrol+tab and enter the password +aquachiller+and this will allow the user to send commands to the chiller.
- To change or set up the SNMP setting of the chiller go to the SNMP tab and log in using %quasnmp+and follow the instructions that appear on that page
- To change the passwords on the system to your own go to the access tab and log in using %echwater+. update with specific details and update.
- To update the customer name, address etc go to the customer tab and enter %aquacustomer+as the password. The system will now allow you to update the site specific details

At anytime if passwords or IP addresses are lost then hold down the down button, the ESC and reset button at the same time and then release the reset button until the green LED next to the OK button comes on (about 4 seconds) will restore all the factory settings.

The system is now configured to the sites specific requirements.



INSTALLATION

BacNet and Modbus Communication with the BMS

If the unit is to communicate to the high level BMS using BACnet or Modbus then it will be supplied with an XML mapping file with the relevant OID points. **The installed firmware must be version P251_56_EB01_014 or higher.**

The AquaCooler P251 Pump and Transfer Control Unit runs the following Building Management System interface firmware:

- SNMP V1 and V2C Agent (UDP port 161, Agent ID 33888, Read/ Write Community "public"),
- BACnet IP Server (Optional), (UDP port 47808, Vendor ID 566, Initial Device Number 2012)
- Modbus TCP Server (Optional). (TCP port 502)

A single set of data points is accessed by all of these interfaces. The current set of data points comprises 32 read value (eg temperature inputs), 47 read/write value (eg set-points), 85 read binary (eg alarms), 5 read/write binary (eg BMS on/off), 2 write binary (eg clear all alarms). An xls spreadsheet mapping file documents the SNMP OIDs, BACnet objects and Modbus Holding Register cross connection. Using the SNMP OIDs as a basis, this cross connection is programmed into the Pump and Transfer controller via the uploading of a text based xml file derived from the mapping file.

Without a valid xml mapping file uploaded into the controller, only the SNMP Agent will be operational. All SNMP OIDs have remained unchanged from previous Pump and Transfer firmware releases so that firmware containing the latest BACnet and Modbus interfaces will still be able to be accessed by an alternative, external SNMP to BACnet and Modbus gateway such as the Babel Buster.

To enable the BACnet IP and Modbus TCP local servers:

- 1. Obtain the relevant xml mapping file from AquaCooler.
- 2. Log onto the control unit local web server as 'admin'.
- 3. Navigate to 'advanced' 'upload' page.
- 4. Browse your connected PC for the correct xml mapping file.
- 5. Enter the upload password "aquaupload".
- 6. Press the 'Upload New File' button and wait for the acknowledgement screen.

The 'Upload has been Successful' page should then appear. This indicates that the correct file had been checked and saved on the control unit. If the upload was not successful then the file chosen may not be the correct format or type. In this case please refer to AquaCooler technical support for assistance. Following the successful upload of the mapping file, the file is automatically saved in non-volatile memory and all data points should then be available to the external BMS via SNMP, BACnet IP or Modbus TCP

The SNMP, BACnet IP and Modbus TCP interfaces provide full control, monitoring and configuration of the Pump and Transfer Unit via the mapped data points. All of the interfaces are IP based and share a single 10/100Base-T ethernet physical layer which is also shared with the local HTTP web server. As such, an SNMP, BACnet IP or Modbus TCP client that is running on an external BMS will need to 'point to' the Pump and Transfer Current Local IP address. This IP address can be found by pressing the 'up' key once on the control unit from the home screen. IP ports for connection are standard for each service (shown above).

Connection to the SNMP V2C agent requires correct community names (shown above). Connection to BACnet IP requires a correct device number (instance) also shown above. This device number can be changed by going to the local web server 'Chiller ID' page and changing the BACnet device number shown.



INSTALLATION

All data points can be accessed via BACnet 'Objects'. Analog Inputs, Analog Outputs and Analog Values and Binary Inputs, Binary Outputs and Binary Values only are implemented. Object numbers begin at 1 and the maximum number of each data point is shown in notes on the Web Server 'Upload' page. In general the standard BACnet Read property and Write Property services are available on Analog Output, Analog Value, Binary Output and Binary Value objects. BACnet Read Property services are available on Analog Input and Binary Input objects. BACnet Read Object Name is also available on all objects. Mandatory object properties are implemented but most optional object properties are not. Present value priority arrays are not implemented for Analog Values or Binary Values. Other optional object properties and some BACnet services may not be available from the local server. Unimplemented properties will respond with a BACnet 'Unknown Property' error message and unimplemented services will respond with a BACnet 'Service Unavailable' error message.

All data points can also be accessed via Modbus 'Holding Registers'. Register numbers for Analog objects can be calculated by multiplying the hundreds, tens and units portion of the localreg number by two, subtracting one then adding 40,000 and the thousands portion of the localreg numbers on the xml mapping file (for example, an analog value object localreg number 2003 would be Modbus holding register 2*3 - 1 + 2000 + 40,000 = 42,005). Register numbers for Binary objects can be calculated by adding 40,000 to the localreg numbers on the xml mapping file. Registers are 16 bits long and so 32 bit real (Analog 32 bit floating point) values are transmitted as two successive 16 bit registers in 'big endian' format. Should 32 bit analog real values received from the Pump and Transfer Modbus TCP interface be unintelligible on an external BMS then the external BMS may be attempting to send/ receive 32 bit real values with the registers in reverse order. In this case a 'Modbus Register Swap' tick box can be set by going to the 'Network' page of the Pump and Transfer control unit local web server and following the 'Save Network Config' procedure.

Local Register numbers 2001 to 2999 are Analog Value Objects mostly comprising set-points that allow the BMS to adjust operating points of the Pump and Transfer unit as necessary. To be able to change these values SNMP data point 1.3.6.1.4.1.33888.1.6.2.3.0 - 'P264ControlSetSetparenable' must be set to 1 if the 'Network' page 'Set-Point Enable Restrict' tick box is checked. If the 'Network' page 'Set-Point Enable Restrict' tick box is unchecked, full backward compatibility is maintained with existing Babel Buster interfaces that may simply write any value to 'P264ControlSetSetparenable' to give a 5 minute window for set-point edits.

The 'Network' page 'Set-Point Enable Restrict' tick box also affects 1.3.6.1.4.1.33888.1.6.1.1.0 - 'P264ControlResetRemalmreset' and 1.3.6.1.4.1.33888.1.6.1.2.0 - 'P264ControlResetRemsysreset' in a similar way.

Before start up ensure that;

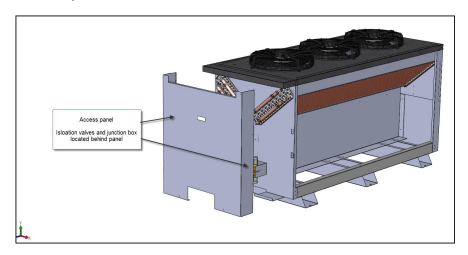
- The water circuit is complete to and from the process and that it has been properly leaked checked and bled of any air in the system.
- Check that power has been supplied to the chiller in order that the sump heaters have had enough time to warm the sump oil.
- In a tandem installation ensure that the master chiller and the slave chiller are wired the correct way around. See wiring diagram.

INSTALLATION

Remote Condenser Installation

R Series Chillers can be ordered in configurations featuring the ability to remotely mount the condenser in order to permit maximum installation flexibility. When ordered with a remote condenser configuration we deliver the condenser and the chilling unit separately. Both the chiller and the condenser are *pre-charged* with refrigerant and fitted with isolation valves.

The distance from the chiller to the condenser should be kept as small as possible. Excessive distance lead to high refrigerant pressure drops which in turns leads to loss in chiller capacity. We recommend that the condenser should be located no more than 9m vertically from the chiller, and the total refrigerant piping should be kept less than 20metres. However for long refrigerant pipe runs between chiller and condenser pipe size can be increased to compensate for losses.



Recommended pipe sizing for extended pipe runs

There are indications only. Final pipe sizing should be site specific and installed by qualified refrigeration mechanic.

Pipe Run - m	7.5	15	30	45
Discharge Line	1 3/8+	1 5/8 +	2 1/8+	2 1/8+
Liquid Return	1 3/8+	1 5/8+	1 5/8+	2 1/8+
Line				
Electrical		4 core + E 1n	nm	
Connection				

For pipe runs longer than 20 meters an oil separator or trap may have to be installed . please contact Aqua Cooler for recommendation on installation on pipe runs longer than this.

The condenser is fitted with a junction box switch into which the electrical supply from the chiller must be connected. Both the chiller and the condenser are fitted with refrigerant isolation valves with flare connections.

It is essential to provide suitable protection preventing inadvertent contact with the discharge and liquid return lines. Both these lines can get extremely hot and direct contact may cause burns. Aqua Cooler accepts no responsibility for any injuries resulting from the refrigerant connection pipes.

It is essential that a suitably qualified refrigeration mechanic connects the refrigerant piping between the chiller and the condenser.



INSTALLATION

Unit with interal buffer tank



Once the refrigerant lines have been connected between the condenser and the chiller it is essential to pressurise the lines with nitrogen and check for leaks. Once cleared of leaks the the lines should be evacuated. This can be performed at either the condenser or the chiller by attaching leads to the appropriate scrhader valve on the refrigerant isolation valves. There should be no need to add additional refrigerant to the lines as long as the lines do not exceed 9m in total length. Once evacuated and charged (if necessary) the shut off valves can be opened.

Remove the access panel to gain access to the junction box and the isolation valves.

There are two major stages in commissioning the electrical circuit. First is to ensure that the supply phase sequence is correct at the chiller. The second is to ensure that the subsequent connection between chiller and condenser does not reverse the phase sequence.

To confirm the phase sequence at the chiller it is necessary to check the direction that the pump motor turns. A directional arrow is shown on the rear of the pump motor to assist in this task. Ensure that there is water in the system and turn the pump on. If the pump turns in the wrong direction then correct the phase sequence at the supply isolation switch and not within the chillers electrical enclosure.

Once this task has been completed the fan direction should be checked. It will be necessary to organize somebody to view the operation of the fans at the condenser. Gain access to the electrical enclosure by removing the panel above the water fitting on the refrigeration module. Press and hold down each of the fan contactors and confirm that the fans are sucking air through the condenser and exhausting it off the fans themselves as shown by the arrows in previous images. If incorrect then rectify the sequence at the isolating switches on the condenser.

INSTALLATION

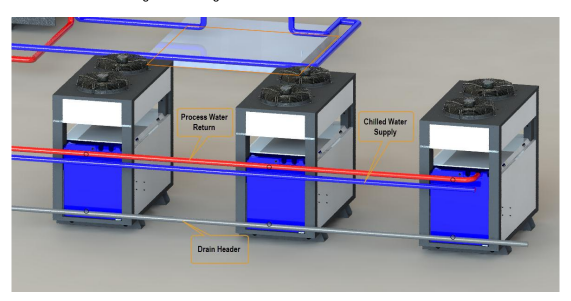
Multiple Chiller Installations

Aqua Coolers chiller can be installed in multiple installations for redundancy or to allow scaling as process application increases in size . for example adding power to a data centre.

There are some requirements for the installation to prevent issues when the chillers duty cycle or if a chiller develops a fault and the central controller or BMS starts another one.

The requirements are

- The chillers must be ordered with the flood back option . this hydraulically isolated the chiller when it is in standby mode. There is a motorised ball valve on the return water line and a check valve on the water outlet line
- A drain header must be installed between the chillers. This allows the water level in all the chillers to same. Obviously this will not work if the chillers are installed at different levels.
- The controller in the chiller has a high water temperature alarm acknowledge delay. This setting needs to be set to at least 2 minutes. When the chilles duty-cycle the water sitting in the tank of the standby chiller can get warm especially on warmer days and when the chiller starts up the high temperature alarm will activate. this alarm delay will give the chiller time to start cooling the water and allow cold water in the pipe work to stir the tank. See the service and maintenance section of the manual on how to change this setting.



Standard Aqua Cooler chiller can be installed together in pairs and one of the chillers will act as the master and the other the slave and the master will duty cycle the chillers and keep a healthy. If there are more than two chillers Aqua Cooler can supply a central chiller controller to monitor and duty cycle the chillers



OPERATION

Before starting the chiller, ensure that the pressure on the suction pressure gauge on the front of the chiller is above 400kPa. If the pressure is below this then there may be a leak in the refrigeration circuit and water may be drawn into the refrigeration circuit on start up. If the pressure is below this then it is recommended that the chiller be inspected before filling the tank with water.

The unit is ready to be started up. Once power is provided to the chiller, open the clear plastic guard over the ON/OFF switch and turn the unit on and the unit will start automatically. The pump will start immediately and the controller will start measuring the flow rate to check that the pump is running normally.

The water bypass on the chiller will be supplied fully open.

The compressors have a two minute start delay. Once the compressors have cut in the watch the display to ensure that the water temperature in coming down.

Operational parameters than are displayed on the screen

- Water temperature T1, Return Water Temp T2, Ambient temperature T9
- Primary water flow
- Heat load
- Compressor run time

Any faults are indicated on the face of the control panel.

It is a good idea after the unit has been running for 5 minutes check that the water temperature is dropping and check there are no bubbles in the sight glass. if these two things are happening then the unit is running properly. Give the system a final check to ensure that there are no water leaks. An amp meter can also be run over the wires into the contactors to ensure that the compressor and the pump are drawing the right amount of amps according to the technical data. Close the guard over the ON/OFF switch and screw into place to prevent passersby shutting down the chiller.

CONTROL

SMART CONTROLLER

Operational logic is as follows

Start up . Pump ON, Ball Valve OPEN (if fitted), 10 second delay and then flow readings are taken to check pump is running normally.

After compressor hold time and set point plus hysteresis COMP1 ON

If water temperature reaches set point them compressor OFF. Unit then waits for both the hysteresis and compressor hold time again and then starts compressor.

Temperature Control – Set Point

Compressors will turn compressors off when the set point is breached. Compressors will be turned on again at temperature plus hysteresis

Temperature Control - Max and Min Set Point

This prevents casual operator from setting supply temperatures too high or too low



CONTROL

Temperature Control - High and Low Temperature Alarm Stop

High and low temperature limits can be set in order that if they are breached then the chiller will shut down. In very rare instances a component may fail without triggering any of its internal fault indicators. The chiller may think it is running normally yet not refrigerating. It is recommended that high and low temperature stop is set to yes to prevent this happening.

Fan Speed Control - Optional

The controller monitors the discharge pressure of each of the refrigeration circuits and makes decisions for fan speed based on this value. In the menu these is a valve for minimum run (default 1500 kPa) which when reached will start the fans and run them at 20% speed. There is a fan full speed setting (default 2200 kPa) that will run the fans at full speed. The fan speed will then run proportionally between these two values.

If the pressure drops below the minimum set point . say on a cold day . then the fans will shut down to prevent over condensing even though the compressor may still be running.

High Pressure Control

The system will monitor the discharge pressure of each of the refrigeration circuits and will send a warning when the pressure starts to get too high. If the alarm pressure is breached then it will shut the unit down. It will do this 3 times in a 24 hour period before shutting the chiller down permanently. There compressor wiring circuit has an automatically re-setting high pressure safety switch installed and set at 2800 kPa for R407 gas and 2200 Kpa for R134a. But setting the controllers alarm above these settings the automatically resetting HP safety switch will allow the chiller to keep re-starting until something fails in the chiller.

If the chiller is to be installed in redundancy . that is with another chiller in tandem or with multiple chillers and controlled by a BMS or the Aqua Cooler central control system, this feature will de-activated.

Water Flow Control

The system monitors flow rates and will send a warning if a flow rate is breached and shut the chiller down if the flow alarm point is breached. Zeroing the flow alarm turns it off. It is recommended that the flow alarm is not turned off.

Compressor Hold Time

The controller will wait 120 before starting compressors up after shut down to prevent too many start ups.

Alarm Acknowledge Delay

This delay is the time that the program waits before flagging an alarm. This may be useful in the event of a tandem switch over to a tank of very warm water for example. If the water is too warm then the high water temperature alarm may be triggered. If there is a delay then it will give the newly activated chiller time to pull the water temperature down.

Pump Delay Time

The controller will wait this time before taking flow reading . it is designed to give the ball valve time to open before indicating flow problems



CONTROL

High Ambient Control

If the high ambient water spray kit is fitted then the system will spray the condensers with water once air on temperature is breached AND the fans are running. The water spray will turn off once the ambient temperature has dropped or the fans have stopped running.

Tandem Control

One chiller will need to be assigned a master chiller and the other a slave chiller . see the service section for instructions on doing this. The master chiller will do all the controlling and timing. Output 16 (status) on the control board will be energised while it is running closing the indicated input (enable) on the standby chiller not allowing it to run. After a week the output will de-energise and the standby chiller will run . its output 16 energising closing the input on the now standby chiller.

The rest of the control settings and the default setting for the parameters outlined above are outlined below . it is recommended that they are not altered without consulting Aqua Cooler

The settings below are the only ones that should be altered by the operator . the rest of the menu are for setting up the chiller and should not be altered. The controller also has some options not relating to this model of chiller.

Variable Speed Compressor Control

At set point plus approximately 1 degree the compressor will run at 50% and at approximately 2 degrees above this, as decided by the PID algorithm; the compressor will run at 100%. In between these points the system will run a fully integrated PID loop to maintain temperature control . it will be taking temperature measurements every 0.5 seconds and controlling speed accordingly.

For the compressor installed the full speed is 75Hz.

NOTE . the close tolerance function and the compressor load chare options should be switched off if a VSD is fitted to the compressor.

Low Load Control

This is an optional feature and can be turned on and off. The controller will be monitoring the amount of start-ups the compressor is going through. If there are too many then the controller will temporarily widen the hysteresis. The compressor should not go through more than 10 start ups per hour. By widening the hysteresis then the stat up will reduce and this will prolong compressor life. If the system it going to be lightly loaded it is recommended that this option be turned on.

Putting the unit in standby mode

Using the key pad the unit can be put into standby mode if there is a reason to shut the unit down for a short amount of time.

- Scroll through the menu to find %EYPAD STANDBY+
- Press % K+and then % K TO CONFIRM+The unit will stop running
- The screen will be showing %K TO RE-START+and %EYPAD STANDBY MODE+will be flashing
- Press % K+and the chiller will go through its normal start up procedure

THIS DOES NOT TURN THE UNIT OFF AND THE ELECTRICAL CIRCUITRY INSIDE THE ELECTRICAL BOX WILL STILL BE LIVE



CONTROL

CONTROL - STANDARD CONTROLLER

Temperature Control – Set Point

Compressors will turn compressors off when the set point is breached. Compressors will be turned on again at temperature plus hysteresis

Temperature Control - Max and Min Set Point

This prevents casual operator from setting supply temperatures too high or too low

Compressor Rest Time

The controller will wait 120 before starting compressors up after shut down to prevent too many start ups.

SERVICE and MAINTENANCE

Warning: Always isolate the power from the chiller prior to working on the unit.

Warning: Always ensure that personnel have read and understood the SAFETY section of this manual prior to working on the chiller.

Warning: When the mains controller is de-energised the power contactors are live, even if the components are not operating.

All maintenance must be carried out by qualified refrigeration mechanics.

These units have been designed for the minimum of maintenance. However to ensure optimum performance qualified personnel should carry out regular maintenance. A comprehensive preventative maintenance program is available through Aqua Cooler carried out by qualified refrigeration mechanics.

Should any faults be identified then please call Aqua Cooler to arrange a service call.

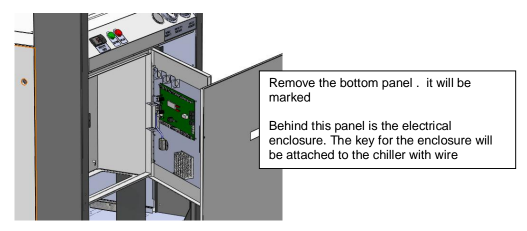
Recommended preventative maintenance program

Operation	Frequency
Refrigerant Charge	6 Monthly
Electrical connections are tight	6 Monthly
Compressor amp draw	12 Monthly
Pump amp draw	12 Monthly
Condenser strainer cleaned	6 Monthly



SERVICE and MAINTENANCE

Accessing the electrical box - standard chiller



Smart Controller Maintenance

Data Logging

The chiller is automatically storing data on its operational parameters and performance. In the event that there is a problem with the chiller this data may become useful for diagnosis.

Downloading Data from the Controller

The operational data can be downloaded from the controller by either using a USB flash drive or via the hyper link terminal (RS232). There are two types of files on the system . and event log and a time log. The event log takes reading every time there is an event change, compressor on or off for example. The time log saves data every set time period. The default is every 10 minutes but this can be set as low as every 2 minutes. At 10 minutes intervals there is over a week of data saved on the board. The parameters that are logged are the supply, return and ambient temperatures, the suction and discharge pressures and the water flow rate. All changes of state are also logged on the inputs and outputs. Using this data is a good way to check the effective running of the chiller and to help with diagnosis when a service visit is needed.

Download via hyper link . A laptop with Windows Hyper- terminal installed will be needed to download the files. Connect your laptop via a RS232 cable to the outlet marked RS232 on the printed circuit board controller in the electrical enclosure

- 1. Find Program, Accessories, HyperTerminal. Run this on your laptop
- 2. Select Hyper-terminal File Open and choose the P223xxx.HT file attached.
- Select Hyper-terminal Transfer Capture Text and choose a file name to save the log to
- GO to the Chiller board Parameter menu and choose ‰g DLOAD RS232+Then Enter
- 5. Up arrow to choose one of the 4 download options then Enter. Hyper-terminal should be displaying the data as it is received. This may take up to 20 minutes.
- Close Hyper-terminal to save the file then repeat steps 7 to 10 for the 3 remaining log downloads.



SERVICE and MAINTENANCE

Download via USB . insert a USB key into the USB key on the right hand side of the circuit board controller.

- 1. Go to %OG DOWNLOAD+in the parameter menu and press OK
- 2. Scroll to Time Log to USB+and press OK
- The data will take about 30 seconds to download and the screen will show when the download is complete
- 4. Putting the USB into a computer will show the folder labelled %QUA+and inside this will be a excel data file. The excel file will have labels for all the data that has been logged. the newest data will be at the top.

NOTE: the shorter the time between readings the less history the system can record. 10 mins should give approximately 3 weeks of data logging

Email Alarms - smart controller only

The chiller can also be programmed to send emails in the event of a problem and this data log will be emailed as at the same time. see the installation section on setting this up and it will have to be turned on in the parameters menu of the program.

Inside the electrical box the controller will be mounted on the door. In the middle if the controller, next to the LCD screen, there are four red buttons. These buttons are used to program the chiller. They are marked up, down, OK and esc.

IMPORTANT NOTES

The key pad on the smart controller will lock out after 10 minutes of non-use.
 To unlock the key pad press the ESC, DOWN, UP and ESC keys in sequence

Calibration of Sensors - smart controller

The temperature sensors will be calibrated before dispatch but in the even one needs to be replaced then it is a good idea to recalibrate the sensors as they effect the operation of the chiller.

- 1. Scroll through the controller to parameters menu
- 2. Scroll down to the Sensor Menu sub- menu
- 3. Scroll through to the ambient, supply or return calibration
- 4. Place the sensor and a calibrated thermometer together and allow the temperature to settle
- 5. Press OK and the value will flash. Use the up and down scroll buttons to calibrate the sensor to the thermostat and press OK again
- 6. Exit the program



SERVICE and MAINTENANCE

Updating Software

From time to time requirements may require a software upgrade of the system and with the right programmer this can be done from a laptop on site. If the chiller is connected to the internet or a high level management system then the upgraded software will also be accompanied by a new BIN file to allow viewing on standard SNMP based systems

Contact Aqua Cooler on the procedure to up load new firmware into the chiller.

The control board will have to be connected to the network, if it is not already on the network, via the TCP Stack shown on the layout on the wiring diagram then using a CAT 5 cable. The BIN file that has been provided will need to be saved to a folder on your computer.

Open a browser with http://10.1.1.130:8076/mpfsupload and click on the BROWSE key to retrieve the BIN file saved to your computer. Once this is uploaded the page will show a tab with %site Main Page+on it. Click on this and it will direct you to the main monitoring page for the chiller. The instructions are above for moving further into the control and monitoring of the chiller.

In the parameter menu there is time, date and year menu lines that can be set (see the service section for instructions) in order that the data log periods and the email alarms are time relevant.

THERE ARE OTHER PARAMETERS IN THE PROGRAMMING MENU – SOME ARE USED IN SOME OF THE OTHER OPTIONS – SOME NOT AT ALL. THEY SHOULD NOT BE ALTERED. ALTERERING THE PARAMETERS NOT RELEVANT TO THE OPERATION OF YOUR CHILLER MAY AFFECT ITS PERFORMANCE AND REQUIRE AN OUT OF WARRANTY SERVICE CALL.

Changing the setting on the controller

If it is installed then the remote panel can be used to program the chiller otherwise remove the front panel of the chiller and open up the electrical box. Take precautions to ensure that none of the electronics or the switching gear can get wet. To change the programming parameters the circuit board will need power so it is recommended that the chiller is switched off using the green ON/OFF button on the front of the chiller.

By opening the electrical box the programmable circuit board controller can be seen mounted on the door. The four small red buttons next to the display are the buttons used for changing the parameters in the programming. The two buttons on the left are the up and down scroll buttons. The button top right is the OK button and the last button is the ESC.

Water Supply Temperature	
Setting the water supply temperature . Temperature that the refrigeration system with cut out	Scroll to the parameters menu then to the set points sub menu Scroll through the menu until %SETPT WATER TEMP+shows Press %GK+ and %GET WATER TEMP+ will show and the water temperature will flash Use scroll keys to adjust up or down and press %GK+again and %NEW WATER TEMP+will show Press the escape key to revert to home page



SERVICE and MAINTENANCE

Temperature Hysteresis .	
Temperature between refrigeration circuit cut out and	Scroll to the PARAMETERS MENU then to the SET POINTS submenu
cut in	Use scroll keys to find %EMP HYSTERESIS
	 Default is 2 degrees . press %QK+ and SET TEMP HYSTER+ will
Range 2 to 5 degrees	show
	 Use scroll keys to change value and press %QK+
	%NEW TEMP HYSTER+will show
	Press escape keys to return to home page
	 NOTE . hysteresis cannot be set below 2 degrees to prevent compressor short cycling

Compressor Hold Time .

After the cooler has reached cut out temperature and the compressor will turn off. In order to minimise compressor starts there is a rest time.

Range 5- 180 seconds

- Scroll to %RARAMETER MENU+ and then to the DELAY sub menu
- Scroll to %GOMP HOLD TIME+and press %GK+
- Value will flash and can be set to minimum of 5 seconds and maximum of 3 minutes. IT IS RECOMMENDED THAT THIS VALUE IS NOT ALTERED TO BELOW THE DEFAULT 2 MINUTES
- Press %DK+and screen will confirm choice

Press the escape key to revert to home page

Maximum and Minimum Temperature Limits

This set a minimum and maximum temperature limit for the chiller and is there to prevent casual operators setting the supply temperature above or below recommended set points.

Range -5 to 20 Min 10 to 30 Max

- Scroll to the PARAMETERS MENU then to the SET POINTS submenu
- Scroll to MIN TEMP LIMIT+or MAX TEMP LIMIT+
- Press %2K+and %ET MAX LIMIT+will show will value flashing
- Select choice and press % K+ and the screen will confirm choice
- Press the escape key to revert to home page

High and Low Temperature Stop

High and low temperature alarm cut out . the unit can be set to go into standby if the high and low temperature alarms are breached and they will stay in standby until the fault is cleared by pressing the %DK+button

Range Yes and No

- Scroll to %ARAMETER MENU+then to the SYSTEM sub menu
 Scroll to %HIGH TEMP STOP and % OW TEMP STOP and
- Scroll to %HIGH TEMP STOP+ and %LOW TEMP STOP+ and press %QK+
- %ET HI TEMP STOP+will show with %ES+and %NO+manu choices
- Change as desired, press %BK+ and %STOP ON HI TEMP+ will show confirming choice
- Do same to change low temperature standby
- Press the escape key to revert to home page

High and Low Temperature Alarm

High and low temperature alarm cut out . the unit can be set to go into standby if the high and low temperature alarms are breached and they will stay in standby until the fault is cleared by pressing the ‰K+button

Range Low -5 to 10 High 10 to 40

- Scroll to %RARAMETER MENU+and to the SET POINTS sub menu
- Scroll to %HIGH TEMP ALARM+and %LOW TEMP ALARM+and press %DK+
- %ET HI TEMP ALARM+will show temperature choices
- Change as desired, press %DK+ and %NEW HI TEMP ALM+ will show confirming choice
- Do same to change low temperature alarm
- Press the escape key to revert to home page

SERVICE and MAINTENANCE

Setting water flow alarms	
Setting the alarm for the chilled water and condenser water flow . this setting when breached will place the unit into standby Range 0-5 l/s	 Scroll to %ARAMETER MENU+and to the SET POINTS sub menu Scroll to %LOW ALARM 1+ for chilled water supply and %LOW ALARM 2+for condenser water flow Press %CK+and %CONFIG FL ALM1+will show with the value flashing Change the value to where the warning needs to be and press %CK+. the alarm rate should be below the value of the warning The screen will confirm your choice Press the escape key to revert to home page
Setting the waring for chilled water and condenser water flow. This setting will simply give a warning that the flow rate is dropping . the chiller will still run. Range 0-5 l/s	Scroll to MARAMETER MENU+and press WK+ Scroll to MARAMETER MENU+and press WK+ Scroll to MARAMETER MENU+and press WK+ WARNING 2+for condenser water flow Press WK+ and WONFIG FL WARN1+ will show with the value flashing. as a rough guide the flow rates for the condenser water and the chilled water should be around 1.4 l/s Change the value to where the warning needs to be and press WK+ The screen will confirm your choice Press the escape key to revert to home page

Setting high pressure (HP)	alarms and warnings
Controller will send out and warning at warning pressure and shut unit down at alarm pressure Range 2000 . 4000 kPa for	Scroll to %ARAMETER MENU+and to the SET POINTS sub menu Scroll to %HP Warn Press+ Press %AK+and choices will be shown Select choice and press %AK+and the screen will confirm choice Press the escape key to revert to home page
both	Scroll to %ARAMETER MENU+and press %K+ Scroll to %HP ALM Press+ Press %K+and choices will be shown Select choice and press %K+and the screen will confirm choice Press the escape key to revert to home page

Setting fan speed control	
If fan speed controllers are installed the minimum run speed (20%) and max run speed (100%) can be set again corresponding discharge pressures	 Scroll to MARAMETER MENU+and to the SET POINTS sub menu Scroll to %Fan Min SP Pressure+ Press WK+and change required pressure Select choice and press WK+and the screen will confirm choice Press the escape key to revert to home page
	The same procedure is followed to set ‰an Max SP pressure+
	Note . of fan speed controller are being retrofitted to a unit then the fan speed option will have to be activated in the parameters menu.

Setting alarm acknowledge	delay		
Range 0-120 Minutes	Scroll to MARAMETER MENU+and press WH+ Scroll to WALM ACK DELAY+ Press WH+and change to setting Select choice and press WH+and the screen will confirm choice Press the escape key to revert to home page		
	It is recommended that the setting is not greater than 1 or 2 minutes		



SERVICE and MAINTENANCE

Tandem Installation	
Assigning the chillers into a single or tandem set installation	Scroll to MARAMETER MENU+and then to the SYSTEM sub menu Scroll to MINGLE/DUAL AUTO+and press MIK+ Change set up to MIUAL AUTO OPERON+and press MIK+ The screen will confirm your choice Press the escape key to revert to home page NB. This only need be done on the master chiller
Assigning chiller role . Master or Slave	Scroll to %ARAMETER MENU+and then to the SYSTEM sub menu Scroll to %ARAMETER MENU+and assign one chiller the master chiller and one chiller the slave chiller Screen will show %ET MASTER/ SLAVE+and change to whichever one is which and press %AK+ The screen will confirm your choice Press the escape key to revert to home page
Duty Cycle Time	Scroll to MARAMETER MENU+and then to the SYSTEM sub menu Scroll to CYCLE CHANGEOVER+and press CK+ EET CYCLE PERIOD+ will show and the choices are CFF+where there will be no duty cycling at all but the chillers will still a ct in tandem. ie of one develops a fault it will start the other up. Mo MIN CYCLE TEST+which will duty cycle chiller every ten minutes. this is more for installation testing and will revert to a weekly cycle after to 2 hours and WEEKLY CYCLE+ which will duty cycle the chillers weekly. Note that if chillers are to switch at a set time every week then the timer will need to be set as mentioned above Press the escape key to revert to home page
Weekly Timer Reset	Scroll to %CYCLE TIMR RESET+on the home screen Press %CK+and %CERO CYCLE TIMR+and %CRESS OK+ MEW CYCLE STARTED+will show and the clock will reset At any time during the week the timer can be viewed to see how long to changeover



SERVICE and MAINTENANCE

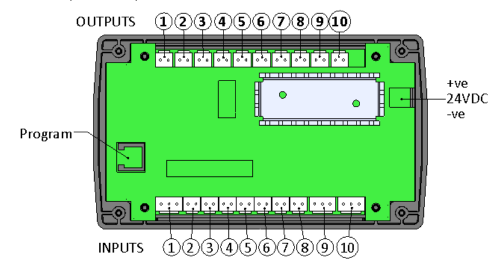
Full Setting List – again some of the settings are not for this model of chiller and it is recommended that THEY ARE NOT altered without a full understanding of the chillers programming or without checking with Aqua Cooler first. The settings reflect Aqua Cooler recommended setting for the installation ordered. If at a later time another chiller is installed in tandem or the chiller is added to a multiple chiller set them some of the setting may change.

PARAMETER MENU				
MENU ITEM SETTING		MENU ITEM	SETTING	
	SYST	EM MENU		
SINGLE DUAL/OPN	Single	CLOSE TOLERANCE	OFF	
MASTER /SLAVE	MASTER	HIGH TEMP STOP	YES	
	SLAVE on chiller in			
	redundancy			
CYCLE CHANGEOVER	NO in stand-alone	LOW TEMP STOP	YES	
	installation			
	YES on master chiller			
	in N+1 installation			
NO HE SENSORS	0	VAR SPEED FUNCTION	OFF	
			ON for RE range	
AUX INPUTS	N/O	FAN SPEED CONTROL	YES	
SNMP DATA	Fractional	NETWORK CONTROL	OFF	
	Whole number for		ON for chillers installed	
	customer 102		in networked	
			installation	
SPRAY COOL	OFF			
511111111111111111111111111111111111111		LOG MENU	T 0.55	
EMAIL ALARM ON/OFF	OFF	MANAGE DATA LOG	OFF	
DATA LOG PERIOD	1 MINS	TAGE AGENIL		
	-	IME MENU	10.0.0	
TIME ZONE	Set after install	SET DAY OF MONTH	Set after install	
SUMMERTIME ON/OFF	Set after install	SET WEEKDAY	Set after install	
SET YEAR	Set after install	SET TIME	Set after install	
SET MONTH	Set after install	HOLDAGAILL		
ALABA A SK DELAY		HOLD MENU	120 CE CO NDC	
ALARM ACK DELAY	0 15	COMPRESSOR HOLD TIME	120 SECONDS	
UNLOAD HOLD TIME		PUMP DELAY TIME	20	
DILLI DOMAN DED MAN		OINT MENU	1500	
PULL DOWN PER MIN	0.6	FAN MIN SP PRESSURE	1500 1200 on R134a	
TEMPERATYRE	2	LD ALADMA DDECCLIDE	150 011 K154a	
HYSTERESIS	2	LP ALARM PRESSURE	80 on R134a	
CLOSE TOLERANCE TEMP	2	LP HYSTERESIS PRESSURE	200	
HIGH TEMPERATURE	30	FAN MAX SPEED PRESSURE	2200	
ALARM	30	TAN MAX SI ELD I RESSORE	2000 on R134a	
LOW TEMPERATURE	0	HP ALARM PRESSURE	2750	
ALARM		THE ABARWIT RESSORE	3000 on chiller installed	
712711111			with redundancy	
HIGH RETURN ALARM	30	HP WARN PRESSURE	2600	
LOW RETURN ALARM	0	LP WARNING PRESSURE	300	
			100 with R134a	
MIN TEMP LIMIT	5	SUPPLY FLOW ALARM 1	1 l/s	
MAX TEMP LIMIT	20	SUPPLY FLOW WARNING 1	1.5 l/s	
SET PT AMB OTEMP	45	SET POINT TEMP	CUSTOMER SPECIFIC	
	SEN:	SOR MENU		
CCT1 SUCT PR SIZE	5 -7 BAR	SECONDARY SUPPLY CAL	SEE PROCEDURE	
CCT1 DIS PR DISCH PR	0-30 BAR	AMBIENT CAL	SEE PROCEDURE	
SIZE				
SUPPLY FLOW PIPE	DN 32	SECONDARY RETURN CAL	SEE PROCEDURE	



SERVICE and MAINTENANCE

Controller Input and Output Schematic



Inputs 1, 9 and 10 GND 0V 24VDC

Connector	Туре	Control	
Outputs . 1 to 8 across the	24VDC	1 Compressors	
top of the board		2 Hot Gas/ Spray Cool	
		3 Pump	
		4 Ball Valve	
		5 Fan Bank	
		6 Master Fault	
		7 Master Run	
		8 Standby/ Tandem link enable/ Status	
0-10V Output 1	0-10 Volt out put	9 Variable Speed Compressor Control	
0-10V Output 2	0-10 Volt out put	10 Fan speed control	
Inputs . 1-24 across the			
bottom of the board			
IN1	0-10V Input	Supply Pump Flow Meter	
IN2	0-10V NC Input	Compressor 1 fault input	
IN3	0-10V NC Input	ON/OFF Switch	
IN4	0-10V/ NTC thermistor	Plate pack safety sensor	
IN5	0-10V/ NTC thermistor	Ambient temperature sensor	
IN6	0-10V/ NTC thermistor	Chilled water supply temperature sensor	
IN7	0-10V/ NTC thermistor	Chilled water return temperature sensor	
IN8	0-10V NC input	Standby/ Tandem link	
IN9	0-10V Inout	Suction pressure	
IN10	0-10V input	Discharge pressure	

SERVICE and MAINTENANCE

Standard Controller Maintenance



Changing the setting on a standard controller . the standard controller is on the outside of the chiller

- 1. Hold Power ON/OFF switch for 3 seconds
- 2. Press Set button for 1 sec to display temp set point
- 3. Change Set Point (St) to 5 degrees.
- 4. Hold Set button for 3 seconds to access parameter setting menu
- 5. To access password parameter (pS) Enter 22
- 6. Use arrow keys to scroll through parameters.
- 7. Set Parameters to the values below

r1: Min Set Pt allowed for user: 5° r2: Max Set Pt allowed for user: 25°

r3: Operating Mode: 1 (no defrost)

rd: set point differential (hystersis): 2° c0: compressor rest time: 2 mins d0: defrost setting: 2

8. Press and hold Set button for 5 seconds to save settings and close.

RE/ VSD Range

The model of the chiller ordered will have postfix on the model with either VSD or RE. These models designate a chiller supplied with an iverter installed on the compressor to vary the speed of the compressor. The compressor, when running on anything other than full load, becomes more efficient. See the control section of this manual for the control logic for the drive.

The RE range of chiller will be running R143a refrigerant unless specified otherwise.

The power inverter receives a 2-10V signal from the Aqua Cooler controller and is factory set to run between 40 and 75Hz. that is at 2 volts the drive will be running the compressor at 40 Hz and at 10 volts 0r 100% the compressor will be running at 75Hz

Changing these setting should not be done without a thorough understanding of the chillers operation or without contacting Aqua Cooler or one of its license service agents.

The models of the inverter drive is listed below – more information on the drive can be found on the ABB website.

Chiller Model	Compressor Model	Drive Manufacturer	Drive Model
RE25/ RTDPC25	SZ300 Code 4	ABB	ACH550-01-059A

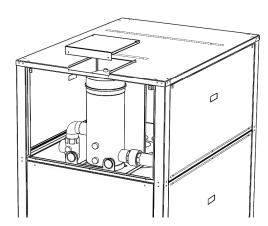
SERVICE and MAINTENANCE

Changing the filter cartridges

If installed it is recommended that the cartridges be changed every 9 to 12 months.

Remote Chiller

On the remote condenser the filter pack can be accessed by removing the panel at the opposite end of the unit to the electrical enclosure. Once the panel is removed, check the pressure gauges that can be seen in the front of the filter. If there is a difference in pressures on the two gauges then the filter may be blocking up and will need new cartridge.



On the left hand side of the filter there is a two way valve. turn the handle to so it is pointing along the pipe with %ILTER BYPASS+marked on it. Remove the access panel above the filter in the unit lid. In the front of the circlip around the lid of the filter housing there is a button that needs to be depressed before lifting the quick release lever. The lid can now be removed. doing so carefully in case of pressure build up. Lift the old cartridges out through the access hole in the unit lid and replace with new cartridges. Replace the lid on the filter housing and replace the circlip and tighten.

Turn the handle on the bypass ball valve back to the original position and check the system for leaks and check the pressures on the two gauges are similar.

Replace the access panel and the rear panel.

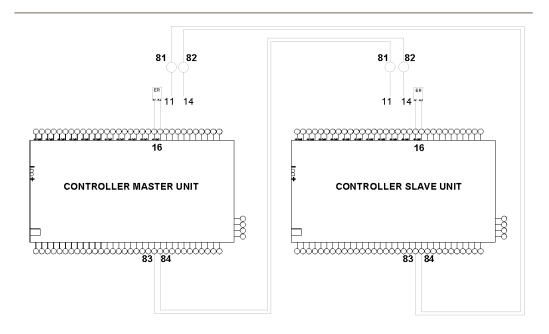
Standard Chiller

On the standard chiller the filter will be installed remote to the chiller. The bypass valve will be clearly marked.

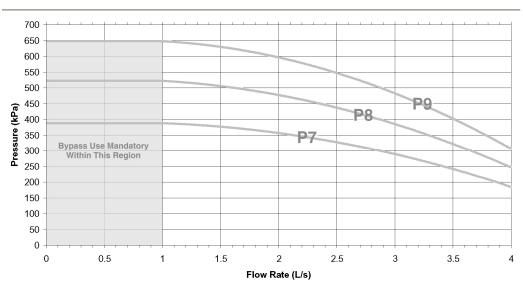
Move the handle on the 3 way bypass valve so the handle of the valve is pointing towards the pipe marked %ILTER BYPASS+Remove the circlip in the top of the filter housing slowly in case of pressure build up and remove the lid of the filter. Change filter cartridges and replace filter lid and ensure circlip is tight. Move the handle on the 3 way bypass valve back to the original position and check the pressure on the gauges that are located next to the filter are reading the same pressure to indicate there are no blockages in the system. Check for water leaks.



WIRING DIAGRAM . TANDEM INSTALLATION



PUMP CURVES



CRITICAL SPARE PARTS

Electrical spare parts are listed on the wiring diagram

Component	AC Part No
Compressor .	z-9019
Sump Heater	z-9022
Flow meter	z-9612 head
	z-9607 1 ½+body
Drier	z-9119
Sight Glass	z-9124
TX Valve .	z-9090
Evaporator . Plate heat exchanger	z-9749
Fan 800mm with cowling	z-9758
Low pressure safety switch	z-9181
Condenser	z-8802
High pressure safety switch	z-9183
Pump	z-9739
One way check valve . water circuit	z-9502
Pressure gauge . water circuit	z-9750
Filter cartridges . water circuit	z-9945
Motorised ball valve . water circuit	z-9592
Threaded union 1 ½+	z-9559
Printed circuit board controller	z-7515
Thermistors	z-8704
Pressure transducers5 to 7 Bar	z-8713
Pressure transducer . 0-30 Bar	z-8714

DATA SHEETS

Fan Data Sheet

http://img.ebmpapst.com/products/datasheets/W6D800GO0101-ENG.pdf

Compressor data sheet

http://doc.3c-e.com/danfoss/odsg/pdf/FRCC-UD-100115-041841.pdf

Pump data sheet

http://www.lowara.com/lowdata/doc/EN/ceaca-td-en.pdf

Flow meter data sheet

http://www.burkert.com.au/products_data/datasheets/DSS030-Standard-EU-EN.pdf

Plate heat exchanger

 $\frac{http://www.swep.net/index.php?tpl=productsheets\&lang=en\&id=361\&Type=V\&Size=120T\&M\\ \underline{aterial=SC\&Pressure=M}$

TROUBLE SHOOTING

In the event the chiller develops a fault then the fault is displayed on the screen readout on the control board. The faults displayed are comprehensive but not fully descriptive.

Symptom	Possible Causes/ Solutions		
Low Flow Alarm and pump fail	Faulty Pump Replace Pump ensuring new pump has been leak tested, phase wiring is around the right way See below for installation http://www.lowara.com/lowdata/doc/ml/surface-im-xx.pdf See below for technical data		
	Blocked plate heat exchanger Isolate the chiller and attempt to back flow through the plate pack Replace if the plate pack has become chronically blocked See below for data sheet Faulty electrical contactoros. check operation and replace if necessary Faulty flow meter. remove the head of the flow meter and check that the		
	paddle wheel has not become blocked		
	Work Around . If the pump seems like it is functioning and the flow rate is low then zeroing the flow alarm will allow the pump to run until the cause of the alarm can be found.		

TROUBLE SHOOTING

High Pressure alarm	Check head pressures when the unit is running. Possible causes blocked condenser . check for dust or debris build up and clean
	Dead or dying fan . check amp draw of fans or air flow. Replace if needed
	Too high a heat load for the rating of the unit. Check install and site specifications
	Bad installation or too high ambient . check that there is no other equipment in the vicinity that may be throwing heat onto the unit or that the unit has not been installed improperly

Compressor	Low pressure alarm may have tripped		
Fault	 Flow rate from pump may be too low . check pump settings and requirements System may have lost refrigerant gas TX valve may have seized 		
	Motor protection module in compressor tripped		
	Motor protection module tripped • Compressor drawing too much current		

HEX Under	This the plate heat exchanger back up temperature probe reaching 3		
Temp	degrees while the refrigeration circuit is running		
	Primary temperature (supply) probe has failed		
	 Load has suddenly dropped off chiller 		

WIRING DIAGRAM

A wiring diagram unique to the chiller will be in the electrical box with this manual . if it has not been provided please contact Aqua Cooler to organise a copy.

Legend for component marking in the electrical box/ wiring diagram			
CTOL	Compressor Thermal Overload	С	Compressor contactor
CER	Compressor enable relay	Р	Pump contactor
PER	Pump enable relay	F	Fan contactor
FER	Fan enable relay	FVSD	Fan variable speed drive
HGBV	Hot gas bypass valve relay	PTOL	Pump thermal overload
FTOL	Fan thermal overload	MPM	Motor protection module
FSC	Fan speed controller	CSS	Compressor soft starter
CB	Circuit breaker	TSTAT	Thermostat
FMCB	Fan motor circuit breaker	CMCB	Compressor motor circuit breaker
PF	Phase failure relay	LP	Low pressure switch
HP	High pressure switch	ER	Enable relay
PMCB	Pump motor circuit breaker	PVSD	Pump variable speed drive



RELEASE NOTES

Release - S	Software			
Date	Issue	Description		
01/11/11	Α	Document release as a generic manual		
		Software to version P264_56_E00_009		
01/01/12	В	Variable speed compressor information added		
		First chillers with code 3 compressor on R143a		
		Software to version P264_56_E00_010		
		PID loop added to VSD control		
		Keypad lock made an option		
13/03/12	С	Bacnet and Modbus information added		
		Details on RTDPC25 until added		
		Software to version P264_56_EB0_011		
06/06/12	D	Software to version P264_56_EB0_13		
		- Upgraded to TCPIP stack V5.41		
		- LOCAL_RUN_OID corrected		
		- Supply and Return water temp alarm min values to -15 deg		
		- Reset some PSET_xxx default values		
		- Email Trigger on Log Time		
		- SPIFlash() driver test for ID		
		- PIC32 Chip ID in S/W version (EB4 = PIC32MX460F512 and EB6 =		
		PIC32MX695F512)		
05/11/12	E	Chiller firmware P264_64_EB4_014 for New P264 Board		
		- Time corrected 1 day error		
		- Added slow warnings on LCD		
		- Other As per P243 V1.42		
		- Added PSET_VSD option #3 = SCROLL DGT inverse compressor output		
		0-10V		
00/04/40	-	- Digital Scroll not inverse output - normal 0 - 10V for 0 to 100%		
08/01/13	F	Chiller firmware P264_64_EB4_014 for New P264 Board		
		- Low load condition added		
Not	09/01/13	- Fan speed control changed to prevent over condensing Chiller firmware P264_64_EB4_015_for New P264 Board		
released	09/01/13	Crimer miniware P204_04_ED4_015 for New P204 Board		
Teleaseu		- Added Light Load Adapt - Compressor cycle period < 3 x Rest time then		
		+/- Hyst/2 -		
		- Added FAN early OFF for Discharge pressure < Low set pt -		
G	07/02/13	Chiller firmware P264_64_EB4_016AÅ for New P264 Board		
٦	01/02/10	Office filling and 1 204_04_ED4_010/01 for 140W 1 204 Boald		
		- Removed 12% error on 4-20mA inputs		
		- Fast pull down last compressor temp + HYST/2		
		- Light load adapt only high side and always ON		

Release - Hardware		
Date	Issue	Description
06/06/12	D	Lordan coils introduced on all models April 12
		Switching gear supplier changed from March 12
		SE Pressure transducer introduced from June 12

COMMISSIONING

It is important that the chiller is commissioned in accordance with the guidelines below in order to ensure proper and trouble free operation.

Outlined below is a check list showing all the considerations that must be taken for the proper installation and operation of the chiller.

Pre-start checks

Procedure	Carried out in accordance with procedure?	Notes
Check that there has been no		
evidence of damage from		
transport		
Has adequate clearance been		
left around and above the chiller		
as per the instructions outlined		
in the installation section		
Check that the isolation switch		
has been installed close to the		
chiller in line of sight		
On standard chillers and remote		
condenser models ensure that		
the power connection to the		
chillers and between the		
modules is protected		
Note down the pipe run from the		
chiller to the process.		
Note down the water pipe sizes		
to and from the chiller		
Has the water pipe work been fitted with insulation		
Check the refrigeration circuit		
for oil residue and run a leak		
detector over the refrigeration		
system.		
On remote condenser model		
note the distance between the		
two modules		
On remote condensers note the		
refrigeration pipe sizes between		
the two modules.		

Electrical Connection

Isolate power to the chiller	
and access the electrical box	
and check all wiring is tight.	

COMMISSIONING

Was the pressure on the suction gauge checked before the unit was filled with water . see Installation

Open the mains make up water to the chiller . has all the air been bled from the system

Check the water path for leaks

Start Up

Press the ON/OFF button on the front of the chiller and the pump will start up

After adding newer to the shiller	
After adding power to the chiller,	
change the water temperature	
setting and all other alarms to	
customer or site needs	
After chiller has started check	
and note down the current draw	
for the compressors, pump and	
fans	
Pump < 6 amps	
Compressors < 28 amps	
Fans < 8 amps	
Note down the water flow	
reading	
Should be ~ 2 l/s	
Note down pump pressure	
Does pump performance fall on	
the respective pump curve	
Check the sight glass for	
evidence of bubbles or moisture	
Check that water temperature is	
dropping	
Note down the oil level on the	
compressor sight glass	
Adjust the bypass valve to suit	
customer and/ or site needs	
Fit gauges and note down	
running pressures on the chiller	



COMMISSIONING

Tandem Installation Checks	
On the master chiller set the cycle time to %0 minute test+ and after 10 minutes check that the chillers duty cycle.	
Fault the running chiller and check the other chiller starts and vis-a-versa	
Finishing Off	
Is the electrical box closed and door secure	
Are all panels secure	
If the mesh was removed from the side of the chiller has it been replaced	
Are all tools and debris clear of the site	
Are there any site specific feature that may hinder the operation of the chiller in the future	

Notes



SITE INSPECTION

Proposed Chiller Model:	Date Inspected:	
	Inspected By:	
	Company:	
	Contact Number:	
Business Name Of		
Installation Site:		
Installation Site Street		
Address:		
Installation Site Phone		
Number:		
Installation Site Facsimile		
Number:		
Installation Site Contact		
Name:		
Installation Site Contact		
Position:		
Access Limitations:		
Any issues relating to		
service access including		
after hours access,		
induction course		
requirements, hot works		
permits, confined spaces,		
safety harness		
requirements		
Equipment Serviced By		
Chiller:		

SITE INSPECTION		
C	hiller Installation - Clearanc	es
effect	condensing units or other possible heat s the operation of the proposed chiller insi ems that encroach on the clearances req	tallation
Insert Drawing and photo of s	ite here:	
Minimum Space Requirements:		
Chiller Model	Actual Foot print	Space Required around chiller.
R Series I	975L x 590W x 1060H	600(E) x 2000(H)
R Series II	975L x 590W x 1060H 1495L x 790W x 1340H	800(E) x 2000(H)
R Series III & T Series	2015L x 860W x 1545H	800(E) x 2000(H) 800(E) x 2000(H)
R3000	2585(L) x 1400(W) x	1000(E) x 2000(H)
	1830(H)	., .,
R3000 Condensing Unit	2135(L) x 1400(W) x	1000(E) x 2000(H)

Chiller Installation - Continued			
Isolation Switch:	YES/NO	Drainage	YES/NO
		Provided:	

1680(H) 1200(L) x 970(W) x 1510(H) 2020(L) x 1610(W) x 1600(H)

2010(L) x 1780(W) x 1600(H) 600(E) x 2000(H) 1000(E) x 2000(H)

1000(E) x 2000(H)

R3000 Refrigeration Unit

H Series

L Series



SITE INSPECTION

Chiller Water Circuit Requirements			
Notes:			
Pipe Size:		Pipe Insulation:	
Length:		Height	
		Difference:	
Balancing Valve:	YES/NO	Isolation Valves:	YES/NO
Water	YES/NO	Make Up Water:	YES/NO
Treatment:			
Treatment Used:			
Supply Pressure:		Flow Rate:	
Pressure Tap	YES/NO	In Line Filtration:	YES/NO
Points:			

Remote Condenser Requirements			
Notes:			
Pipe Size:		Pipe Insulation:	
Length:		Height Difference:	



SITE INSPECTION

	General Notes/Feedback	
	General Notes/Teeuback	
	Completion	
Aqua Cooler uses the information from this site inspection sheet to confirm that the chiller will be installed and operating correctly. Should any problems or issues be raised as a result of the site inspection process then Aqua Cooler will take steps to address them with the customer, ensuring that the chiller operates reliably and without compromise to the long service life we expect of our products. We appreciate any feedback given as all data is used to influence our continual product development program.		
Signature Of Service Agent	Print Name	Date
Signature Of Customer Representative	Print Name	Date
<u> </u>		
Filing – Aqua Cooler		
Signature	Print Name	Date Of Entry
Specify Follow Up Work Required:		
, , , , , , , , , , , , , , , , , , , ,		