

***Owners Guide  
and  
Installation Instructions***



***R134a Series  
Commercial Air to Water  
Heat Pump Water Heater***



***Install a Rheem***



*This water heater must be installed and serviced by a qualified person.  
Please leave this guide with a responsible officer.*

An electronic copy of these Owner's Guide and Installation Instructions can be downloaded from [rheem.com.au](http://rheem.com.au) and [rheem.co.nz](http://rheem.co.nz).

#### **PATENTS**

This water heater may be protected by one or more patents or registered designs.

#### **TRADEMARKS**

® Registered trademark of Rheem Australia Pty Ltd.

™ Trademark of Rheem Australia Pty Ltd.

**NOTE:** Every care has been taken to ensure accuracy in preparation of this publication. No liability can be accepted for any consequences, which may arise as a result of its application.

# CONTENTS

## RESPONSIBLE OFFICER

This booklet contains important information about your new water heater, including terms of the Rheem warranty.

We recommend you read pages 9 to 28, and the terms of the Rheem warranty on pages 5 to 8.

The other pages are intended for the installer but may be of interest.

<b>Contents</b> .....	<b>3</b>
<b>Rheem Heat Pump Water Heater Warranty - ANZ Only -</b> .....	<b>5</b>
<b>About Your Water Heater</b> .....	<b>13</b>
<b>How Your Water Heater Works</b> .....	<b>17</b>
<b>Maintenance Requirements</b> .....	<b>20</b>
<b>Water Supplies</b> .....	<b>23</b>
<b>Save A Service Call</b> .....	<b>25</b>
<b>Installation</b> .....	<b>29</b>
<b>Heat Pump And Tank Assembly</b> .....	<b>47</b>
<b>Manifold Installations</b> .....	<b>52</b>
<b>Connections – Plumbing</b> .....	<b>55</b>
<b>Connections - Electrical</b> .....	<b>57</b>
<b>Commissioning</b> .....	<b>76</b>
<b>Draining The Water Heater</b> .....	<b>96</b>
<b>Trouble Shooting</b> .....	<b>97</b>

**RHEEM AUSTRALIA PTY LTD, A.B.N. 21 098 823 511**

[www.rheem.com.au](http://www.rheem.com.au), [www.rheem.co.nz](http://www.rheem.co.nz)

For Service Telephone 131 031 AUSTRALIA or 0800 657 335 NEW ZEALAND



# **RHEEM HEAT PUMP WATER HEATER WARRANTY - AUSTRALIA & NEW ZEALAND ONLY -**

**HEAT PUMP WATER HEATER MODELS 95201800, 952018H0/HS, 95301800,  
953018H0/HS, 95204000, 952040H0/HS, 95304000, 953040H0/HS,**

## **1. THE RHEEM WARRANTY – GENERAL**

- 1.1 This warranty is given in Australia by Rheem Australia Pty Limited ABN 21 098 823 511 of 1 Alan Street, Rydalmere New South Wales, and in New Zealand by Rheem New Zealand Limited of 475 Rosebank Road Avondale Auckland 1026.
- 1.2 Rheem offer a trained and qualified national service network who will repair or replace components at the address of the water heater subject to the terms of the Rheem warranty. Rheem Service, in addition can provide preventative maintenance and advice on the operation of your water heater. The Rheem Service contact number in Australia is 131031, with Contact Centre personnel available 24 hours, 7 days a week to take your call and if necessary to arrange a service call for during normal working hours Monday to Friday (hours subject to change) or in New Zealand on 0800 657 335.
- 1.3 For details about this warranty, you can contact us in Australia on 131031 or by email at [warrantyenquiry@rheem.com.au](mailto:warrantyenquiry@rheem.com.au) (not for service bookings), or in New Zealand on 0800 657 335 or by email at [rheem@rheem.co.nz](mailto:rheem@rheem.co.nz) (not for service bookings).
- 1.4 The terms of this warranty and what is covered by it are set out in sections 2 and 3 and apply to water heaters manufactured from the 1<sup>st</sup> September 2023.
- 1.5 If a subsequent version of this warranty is published, the terms of that warranty and what is covered by it will apply to water heaters manufactured after the date specified in the subsequent version.

## **2. TERMS OF THE RHEEM WARRANTY AND EXCLUSIONS TO IT**

- 2.1 The decision of whether to repair or replace a faulty component is at Rheem's sole discretion.
- 2.2 If you require a call out and we find that the fault is not covered by the Rheem warranty, you are responsible for our standard call out charge. If you wish to have the relevant component repaired or replaced by Rheem, that service will be at your cost.
- 2.3 Where a failed component or cylinder is replaced under this warranty, the balance of the original warranty period will remain effective. The replacement does not carry a new Rheem warranty.
- 2.4 Where the water heater is installed outside the boundaries of a metropolitan area as defined by Rheem or further than 25 km from either a regional Rheem branch office or an Accredited Rheem Service Agent's / Centre's office, the cost of transport, insurance and travelling between the nearest branch office or Rheem Accredited Service Agent's / Centre's office and the installed site shall be the owner's responsibility.

- 2.5 Where the water heater is installed in a position that does not allow safe or ready access, the cost of that access, including the cost of additional materials handling and/or safety equipment, shall be the owner's responsibility. In other words, the cost of dismantling or removing cupboards, doors or walls and the cost of any special equipment to bring the water heater to floor or ground level or to a serviceable position is not covered by this warranty.
- 2.6 This warranty only applies to the original and genuine Rheem water heater in its original installed location and any genuine Rheem replacement parts.
- 2.7 The Rheem warranty does not cover faults that are a result of:
- a) Accidental damage to the water heater or any component (for example: (i) Acts of God such as floods, storms, fires, lightning strikes and the like; and (ii) third party acts or omissions).
  - b) Misuse or abnormal use of the water heater.
  - c) Installation not in accordance with the Owner's Guide and Installation Instructions or with relevant statutory and local requirements in the State or Territory in which the water heater is installed.
  - d) Connection at any time to a water supply that does not comply with the water supply guidelines as outlined in the Owner's Guide and Installation Instructions.
  - e) Repairs, attempts to repair or modifications to the water heater by a person other than Rheem Service or a Rheem Accredited Service Agent / Centre.
  - f) Faulty plumbing or faulty power supply.
  - g) Failure to maintain the water heater in accordance with the Owner's Guide and Installation Instructions.
  - h) Transport damage.
  - i) Fair wear and tear from adverse conditions (for example, corrosion).
  - j) Cosmetic defects.
- 2.8 Subject to any statutory provisions to the contrary, this warranty excludes any and all claims for damage to furniture, carpet, walls, foundations or any other consequential loss either directly or indirectly due to leakage from the water heater, or due to leakage from fittings and/ or pipe work of metal, plastic or other materials caused by water temperature, workmanship or other modes of failure.
- 2.9 If the water heater is not sized to supply the hot water demand in accordance with the guidelines in the Rheem water heater literature, any resultant fault will not be covered by the Rheem warranty.

- 2.10 In New Zealand this warranty excludes to the extent permissible all implied warranties set out in the Sale of Goods Act 1908 (New Zealand) and all guarantees set out in the Consumers Guarantees Act 1993 (New Zealand) to the extent that the goods are acquired for the purpose of resupply in trade consumption in the course of a process of production or manufacture or repairing or treating in trade other goods or fixtures on land.

### **3. WHAT IS COVERED BY THE RHEEM WARRANTY FOR THE WATER HEATERS DETAILED IN THIS DOCUMENT**

- 3.1 Rheem will repair or replace a faulty component of your water heater if it fails to operate in accordance with its specifications as follows:

What components are covered	The period in which the fault must appear in order to be covered	What coverage you receive
All components	Year 1	Repair and/or replacement of the faulty component, free of charge, including labour.
Sealed System* components	Year 2	Repair and/or replacement of the faulty component, free of charge, including labour.

\* The Sealed System includes components that carry refrigerant only, e.g. Compressor, Condenser, TX Valve, Receiver / Drier, Evaporator and associated pipe work.

### **4. ENTITLEMENT TO MAKE A CLAIM UNDER THIS WARRANTY**

- 4.1 To be entitled to make a claim under this warranty you need to:
- a) Be the owner of the water heater or have consent of the owner to act on their behalf.
  - b) Contact Rheem Service without undue delay after detection of the defect and, in any event, within the applicable warranty period.
- 4.2 You are **not** entitled to make a claim under this warranty if your water heater:
- a) Does not have its original serial numbers or rating labels.
  - b) Is not installed in Australia or New Zealand.

### **5. HOW TO MAKE A CLAIM UNDER THIS WARRANTY**

- 5.1 If you wish to make a claim under this warranty, you need to:
- a) Contact Rheem on 131031 in Australia or 0800 657 335 in New Zealand and provide owner's details, address of the water heater, a contact number and date of installation of the water heater or if that's unavailable, the date of manufacture and serial number (from the rating label on the water heater).

- b) Rheem will arrange for the water heater to be tested and assessed on-site.
- c) If Rheem determines that you have a valid warranty claim, Rheem will repair or replace the water heater in accordance with this warranty.

5.2 Any expenses incurred in the making of a claim under this warranty will be borne by you.

## **6. THE AUSTRALIAN CONSUMER LAW**

- 6.1 Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any 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.
- 6.2 The Rheem warranty (set out above) is in addition to any rights and remedies that you may have under the Australian Consumer Law.

## **7. THE CONSUMER GUARANTEES ACT 1993 (NEW ZEALAND)**

- 7.1 Our goods come with guarantees that cannot be excluded under the Consumer Guarantees Act 1993 (New Zealand). If the goods fail to comply with the applicable guarantees set out under the Consumer Guarantees Act 1993 (New Zealand) being the guarantee as to acceptable quality, the guarantee as to correspondence with description or the guarantee as to repair and parts, or if the goods fail to comply with any express guarantee given by Rheem, then you are entitled to a replacement or refund and for compensation for any other reasonably foreseeable loss or damage.
- 7.2 The Rheem warranty (set out above) is in addition to any rights and remedies that you may have under the Consumer Guarantees Act 1993 (New Zealand).

# SAFETY, WARNINGS, INSTALLATION NOTES

It is important you read the following safety and warnings information.

## SAFETY AND WARNINGS

- This water heater is only intended to be operated by persons who have the experience or the knowledge and the capabilities to do so.
- This water heater is not intended to be operated by persons with reduced physical, sensory or mental capabilities i.e. the infirm, or by children. Children should be supervised to ensure they do not interfere with the water heater.
- If the electrical conduit to the water heater is damaged, it must be replaced by a qualified person in order to avoid a hazard. Phone Rheem Service or their nearest Accredited Service Agent / Centre to arrange for an inspection.
- This water heater uses 415V / 240 V AC electrical power for operation of the control systems and other electrically operated components. The removal of the access cover(s) will expose 415V / 240 V wiring. They must only be removed by a qualified person.
- This water heater is supplied with built in Rheem IQ Controller which controls low and high pressure switches.

Additionally, the compressor is fitted with thermal overload protection, the condenser heat exchanger is fitted with a pressure relief valve, the heat pump is supplied with a built in ambient temperature sensor and the storage tanks are supplied with a combination temperature pressure relief valve. These devices must not be tampered with or removed. The water heater must not be operated unless each of these devices is fitted and is in working order.

- The water heater will operate until a water temperature of 60°C to 65°C is reached, depending upon the setting of the controller.

Refer to [“How Hot Should The Water Be?”](#) on page 13.

- The lever on the temperature pressure relief valve on the storage tank and expansion control valve (if fitted) requires to be operated every six (6) months to clear any deposits and to ensure the valve and its drain line are not blocked.

Refer to [“Relief Valves”](#) on page 10 and [“Minor Maintenance Every Six Months”](#) on page 22.

- For continued safety of this water heater it must be installed, operated and maintained in accordance with the Owner's Guide and Installation Instructions.
- Servicing of a water heater must only be carried out by qualified personnel. Phone Rheem Service or their nearest Accredited Service Agent / Centre.
- Only a person qualified to install or service a water heater can drain the water heater, if this is required.
- Do not modify this water heater.

## RELIEF VALVES

### Temperature Pressure Relief Valve

The storage tank connected to this water heater incorporates a temperature pressure relief valve located near the top of the storage tank. This valve is essential for the water heater's safe operation.

It is possible for the valve to discharge a quantity of water through the drain line during each heating period. This quantity should be equal to approximately 1/50 of the hot water used, as water expands by this volume when heated.

### Expansion Control Valve

In many areas, including South Australia, Western Australia, New Zealand and scaling water areas, it is mandatory an expansion control valve is fitted to the cold water line to the water heater.

The expansion control valve will discharge the quantity of water from its drain line during the heating period instead of the temperature pressure relief valve as it has a lower pressure rating.

### Valve Operation

Continuous leakage of water from either valve and its drain line may indicate a problem with the water heater. Refer to ["Temperature Pressure Relief Valve or Expansion Control Valve Running"](#) on page 27.

**⚠ Warning:** Never block the outlet of either valve or their drain lines for any reason. A relief valve drain must be left open to atmosphere and be installed in a continuously downward direction.

In locations where water pipes are prone to freezing, the relief valve drain line must be insulated and not exceed 300 mm in length before discharging into a tundish through an air gap.

Operate the easing lever on the temperature pressure relief valve and expansion control valve once every six (6) months to clear any deposits and ensure the valve and its drain line are not blocked. **It is very important the lever is raised**

**and lowered gently.** Refer to “[Minor Maintenance Every Six Months](#)” on page 22.

**⚠ Warning:** Water discharged from the temperature pressure relief valve drain line will be hot. Exercise care to avoid any splashing of water by standing clear of the drain line’s point of discharge when operating either valve’s easing lever.

**⚠ DANGER:** Failure to operate the easing lever on the relief valve once every six (6) months may result in the storage tank cylinder failing, or under certain circumstances, exploding.

If water does not flow freely from the drain line when the lever is lifted, then the water heater must be checked. Phone Rheem Service or their nearest Accredited Service Agent / Centre to arrange for an inspection.

The temperature pressure relief valve should be replaced at intervals not exceeding five (5) years and the expansion control valve should be checked for performance or replaced at intervals not exceeding five (5) years. The checking of the valves performance or replacement should occur more frequently in areas where there is a high incidence of water deposits. Refer to “[Water Supplies](#)” on page 23.

## **INSTALLATION NOTES**

This water heater must be installed:

- by a qualified person,
- in accordance with the installation instructions,
- in compliance with the Plumbing Code of Australia (PCA) and Plumbing Standard AS/NZS 3500.4,
  - This water heater is suitable for either indoor or outdoor installation model dependent and subject to an adequate supply of fresh air.
  - This water heater is intended to be permanently connected to the water mains and not connected by a hose-set. A braided flexible hose or semi-flexible connector may be used for connection to the water heater, where permitted by AS/NZS 3500.4.
- in compliance with the Australian / New Zealand Wiring Rules AS/NZS 3000,
  - An isolation switch must be installed at the switchboard in the electrical circuit to the water heater, and also adjacent to the water heater, in accordance with the Wiring Rules, so the water heater can be switched off. Refer to “[Connections – Electrical](#)” on page 57.

- The power supply wires are to be directly connected to the terminal block, with no excess wire loops inside the front cover. The temperature rating of the power supply wires insulation must suit this application.
- in compliance with all local codes and regulatory authority requirements.
- in New Zealand also conforming to Clauses G12 and H1 of the New Zealand Building Code.

Installation and commissioning requirements and details for the installing plumber and licensed electrical worker are contained on pages 29 to 76

### **Mains pressure water supply**

The water heater is designed to operate at mains pressure by connecting directly to the mains water supply.

Refer to the table on page 32 for relief valve operating pressures and maximum supply pressures.

# ABOUT YOUR WATER HEATER

## WATER HEATER APPLICATION

This water heater is designed for the purpose of heating potable water. Its use in an application other than this may shorten its life.

**This water heater complies with the Lead-Free requirements of the National Construction Code Volume Three.**

## MODEL TYPE

Congratulations for choosing a Rheem® commercial air to water (A2W) heat pump water heater. The Rheem A2W heat pump water heater is designed for outdoor or indoor installation, model dependent and subject to adequate supply of fresh air.

## HOW HOT SHOULD THE WATER BE?

The heat pump (compressor, evaporator and condenser) will operate until a water temperature of up to set point is reached.

To meet the requirements of the National Plumbing Standard (AS/NZS3500.4) the temperature of the stored water must not be below 60°C.

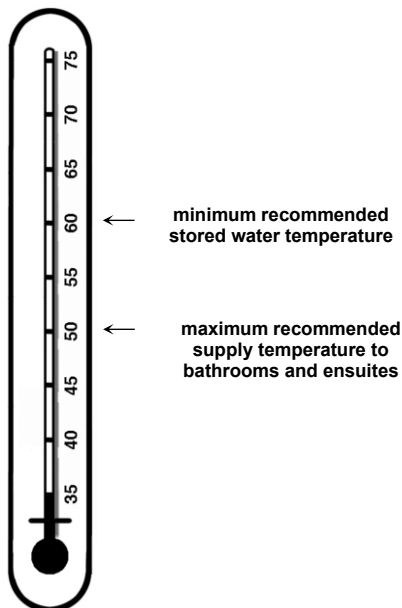
The factory setting for tank sensor is 61°C.

**Note:** Australian Standard AS 3498 and New Zealand Building Code Clause G12 require that a water heater provides the means to inhibit the growth of Legionella bacteria in potable water. This water heater can satisfy these AS 3498 and Clause G12 requirements provided it is energised and the thermostat setting is 60°C or higher, including when it is used as an in-series booster water heater for a solar water heater.

## HOTTER WATER INCREASES THE RISK OF SCALD INJURY

This water heater can deliver water at temperatures which can cause scalding. Check the water temperature before use, such as when entering a shower or filling a bath or basin, to ensure it is suitable for the application and will not cause scald injury.

We recommend and it may also be required by regulations that an approved temperature limiting device be fitted into the hot water pipe work to the bathroom and ensuite when this water heater is installed. The maximum permitted by the Plumbing Code of Australia and New Zealand Building Code Clause G12 to



## ABOUT YOUR WATER HEATER

these areas. The risk of scald injury will be reduced and still allow hotter water to the kitchen, laundry and other areas requiring sanitising temperatures.

### TEMPERATURE ADJUSTMENT

#### Set Point Quick Setting

Press **'prg'** from the main display screen and the Set Point page will appear. Cursor will be on the set temperature. Pressing the up and down keys will adjust the setting in 0.1 increments. Hold down for rapid change. Press **'Enter'** to confirm change. Press **'esc'** to return to the main display screen. Refer to page 70 for more information.

We advise the thermostats are adjusted to the lowest temperature setting that meets your needs, especially if there are young children or elderly people in the premises. Refer to ["Hotter Water Increases the Risk of Scald Injury"](#) on page 13.

### PRECAUTIONS

Under certain installation conditions where damage to property can occur in the event of the water heater leaking AS/NZS 3500.4 requires the water heater be installed in a safe tray. Construction, installation and draining of a safe tray must comply with AS/NZS 3500.4 and all local codes and regulatory authority requirements. In New Zealand the safe tray must also meet the requirements of Clause G12 of the New Zealand Building Code. AS/NZS 3500.4 and the NZBC also have particular requirements when a safe tray must be installed.

Alternatively, where additional leak protection is required for installations not defined by AS/NZS 3500.4, a suitable bund may be constructed to surround the water heater in lieu of using a safe tray.

The water heater must be maintained in accordance with the Owner's Guide and Installation Instructions. Refer to ["Maintenance Requirements"](#) on page 20.

If this water heater is to be used where an uninterrupted hot water supply is necessary for your application or business you should ensure that you have back-up redundancy within the hot water system design. This should ensure the continuity of hot water supply in the event that this water heater were to become inoperable for any reason. We recommend you seek advice from your plumber or specifier about your needs and building back-up redundancy into your hot water supply system.

Do not use **aerosols, stain removers and chemicals** near the water heater whilst it is working. Gases from some aerosol sprays, stain removers and chemicals are corrosive to the materials used in the heat pump system.

# ABOUT YOUR WATER HEATER

Do not store swimming pool chemicals, household or industrial cleaners, etc., near the water heater.

Ensure the air inlet and outlet louvres and air flow are not obstructed in any way at any time.

## TO TURN OFF THE WATER HEATER

- Switch off the electrical supply at the isolating switch to the water heater.
- Close the isolation valves at the inlet and outlet of the water heater.

## TO TURN ON THE WATER HEATER

- First, ensure the water is connected to storage tanks, the system is filled with water and all valves between the tanks and the water heater are open.
- Switch on the electrical supply at the isolating switch to the water heater.

**Note:** The water heater may not turn on immediately when it is first switched on, if it is switched on within 20 minutes to 2 hours of it having been switched off at the isolating switch, or the heat pump has just completed a heating cycle. The water heater will wait until the conditions for start-up are favourable in order to protect the compressor from damage. This may take up to 20 minutes to 2 hours.

## VICTORIAN CUSTOMERS

Notice to Victorian Customers from the Victorian Building Authority. This water heater must be installed by a licensed person as required by the Victorian Building Act 1993.

Only a licensed person will give you a Compliance Certificate, showing that the work complies with all the relevant Standards. Only a licensed person will have insurance protecting their workmanship for 6 years. Make sure you use a licensed person to install this water heater and ask for your Compliance Certificate.

## DOES THE WATER CHEMISTRY AFFECT THE WATER HEATER?

The water heater is suitable for most public water supplies, however some water chemistries may have detrimental effects on the water heater, its components and fittings. **Refer to “Water Supplies”** on page 23. If you are not sure, have your water chemistry checked against the conditions described on pages 23 to 24.

## HOW LONG WILL THE WATER HEATER LAST?

Your water heater is supported by a manufacturer's warranty (refer to page 5). There are a number of factors that will affect the length of service the water

## **ABOUT YOUR WATER HEATER**

heater will provide. These include but are not limited to the water chemistry, the water pressure, temperature (inlet and outlet) and the water usage pattern.

### **ENVIRONMENT**

At the end of the service life of the heat pump water heater and prior to the water heater being disposed of, a person qualified to work with refrigerants must recover the refrigerant from within the sealed system. The refrigerant must not be vented to atmosphere. Phone your nearest Rheem Service Department or Accredited Service Agent (or Service Centre in NZ) to arrange for an inspection.

# HOW YOUR WATER HEATER WORKS

The Rheem commercial air to water heat pump is a monobloc type and does not have an integral storage cylinder. The unit is designed to be installed indoors or outdoors, model dependent and subject to an adequate supply of fresh air. The water heater's evaporator absorbs heat from the surrounding air and transfers this heat into the water. A circulator transfers the heated water to a bank of storage tanks. The heat pump produces a sound level of up to 69 dBA (measured at 3 metres) when it is operating. The principal of operation and sound level are similar to that of an air conditioner.

When hot water is drawn off and cold water enters the storage tanks, a remote thermostat activates the fan, compressor and circulating pump of the water heater. Air is drawn in through the inlet louvres on the side of the water heater and then past the evaporator, where heat is transferred from the air to a refrigerant fluid. The fluid is compressed and passes to the condenser (heat exchanger) where heat is transferred into the water. The pump circulates water from the bottom of the storage tanks through the heat exchanger and the heated water is circulated back into the storage tanks. The fan discharges the cooled air through the fan grilles on the top of the water heater. This process continues until the water in the storage tanks reaches the set temperature.

Even on cold days, heat is drawn from the surrounding air. The heat pump will operate most efficiently at temperatures above 5°C and maximum of 45°C. The efficiency of the water heater is relative to the surrounding air temperature and the incoming water temperature.

Automatic safety controls are fitted to the water heater to provide safe and efficient operation.

## AUXILIARY BOOST OPERATION

The water heater can control an auxiliary heating source if the ambient temperature falls below 0°C or if 50% or more of the water heaters are in fault mode.

## OPERATION AT LOW AMBIENT TEMPERATURE

As the ambient temperature falls below 5°C, the controller will automatically set back the target set point, measured at the bottom of the storage tank, relative to the ambient temperature, to a value set as the minimum. The factory default minimum set back is 55°C for tank sensor, which correlates to an ambient temperature of 0°C.

As the ambient temperature increases, the set point will increase accordingly until the normal set point is achieved. It is important to note that the sizing of the system ensures hot water is delivered to the building even though the bottom of the tank may be at a lower set point, and heating to above 60°C is ensured every day in accordance with AS 3498.

# HOW YOUR WATER HEATER WORKS

Setting back the target set point allows the heat pump to operate reliably at lower ambient temperatures.

Should the ambient temperature continue to fall below 0°C, or the heat pump has operated below 5°C for a selected period of time, the heat pump will de-activate and activate auxiliary heating.


An auxiliary gas or electric water heater will be activated and will operate until the set point is reached or the air temperature reaches 5°C.

## OPERATION IN FAULT MODE

If fitted, the auxiliary booster will operate instead of the heat pump if the heat pump is in fault.

For multiple heat pump (Master/Slave or Main/Sub) configuration, the auxiliary booster will operate instead of the heat pumps if fifty percent (50%) or more heat pumps are in fault.

The auxiliary boost will operate until the set temperature is reached. The auxiliary boost should be set to 65°C.

 **Warning:** Rheem will not be responsible for higher utility bills due to excessive use of auxiliary boost heater. It is the customers' responsibly to monitor the system regularly for its correct operation. Rheem recommends monitoring via BMS (modules supplied separately).

## MAINS PRESSURE

The water heater is designed to operate at mains pressure by connecting directly to the mains water supply. If the mains supply pressure in your area exceeds that shown on page 32, a pressure limiting valve must be fitted.

## THERMAL CUT OUT

The refrigeration circuit is protected by thermal sensors. These will activate a thermal cut out in the event of excessive heat in the refrigeration system.

If the thermal cut out has activated, the heat pump will not operate for a period of 20 minutes to 2 hours. The water heater will make two more attempts to start up. If the thermal cut out is tripped again after the third attempt, the system will enter lock out and the alarm contacts will close. If connected to a BMS, this will alert the user that the unit is not operating.

The lockout condition can be manually reset by switching the power to the water heater off and then on.

# HOW YOUR WATER HEATER WORKS

## **CONTROL FUNCTIONALITY**

A timer can be set through the heat pump control panel to limit the hours of operation of the water heater (e.g. to reduce noise at night).

The operation of the heat pump can also be controlled by setting up tariff option on the control panel to manage operating costs.

Note: depending on the booster configuration there may be insufficient stored energy available for the next peak period if the system is not up to temperature.

**Remember, even on cloudy and cold days your heat pump water heater will heat your stored water.**

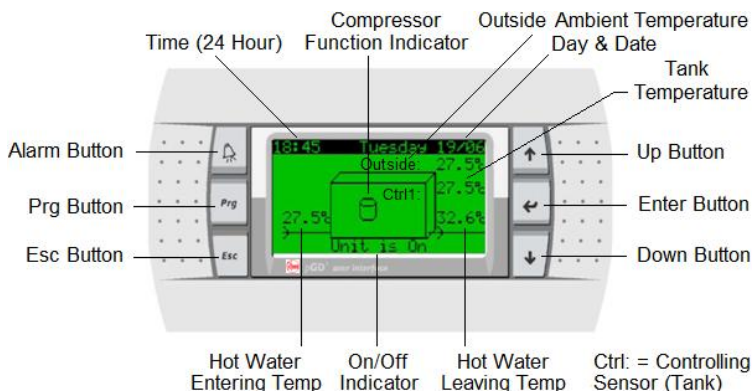
# HOW YOUR WATER HEATER WORKS

## SUPERIOR MONITORING

The A2W Heat Pump System is supplied with 9 sensors:

1. Tank temperature sensor
2. Building flow temperature sensor
3. Water inlet temperature sensor
4. Water outlet temperature sensor
5. Refrigerant suction side temperature (superheat)
6. Suction pressure transducer
7. Discharge pressure transducer
8. Ambient air temperature sensor
9. Evaporator coil sensor

The output of these sensors are displayed on the user friendly control panel to ensure correct system operation.



The system can be connected to BMS via interface cards (Modbus RS485 or BACnet MS-TP or BACnet/Modbus TCP/IP Ethernet) supplied by Rheem.

Contact Rheem for further information on BMS.

# MAINTENANCE REQUIREMENTS

## MINOR MAINTENANCE EVERY SIX MONTHS

It is recommended minor maintenance be performed every six (6) months. Minor maintenance can be performed by a responsible officer.

The minor maintenance includes:

- Operate the easing lever on the temperature pressure relief valve. **It is very important the lever is raised and lowered gently.** Refer to “Relief Valves” on page 10.

**⚠ Warning:** Water discharged from the temperature pressure relief valve drain line will be hot. Exercise care to avoid any splashing of water by standing clear of the drain line’s point of discharge when operating the valve’s easing lever.

- Operate the easing lever on the expansion control valve (if fitted). **It is very important the lever is raised and lowered gently.** Refer to “Relief Valves” on page 10.
- Check the condensate drain and safe tray drain (if one is installed) is not blocked.

## ANNUAL SERVICE

It is recommended the commercial heat pump be serviced annually, to retain optimum performance. Servicing must be performed by a suitably qualified person.

The annual service includes:

1. Check the sensors are fully installed into thermal wells.
2. Check for leaks at all fittings.
3. Check for signs of excessive corrosion on storage tank(s) jacket(s) and heat pump casing.
4. Check for sludge build up and if necessary drain and flush storage tank(s).
5. Clear hot water pump impellor and ensure free rotation.
6. Check condensate drain for blockages – clear if necessary.
7. Clean blockages and debris from evaporator fins, fan blades, grilles and louvres.
8. Isolate power to heat pump and check all electrical connections for signs of overheating due to poor connection.

9. Check for vibration or excessive noise from compressor, fans and hot water pump.
10. Check refrigerant pressures and adjust refrigerant charge if required.
11. Visually check system for any potential problems.
12. Confirm correct system operation.
13. Operate temperature and pressure relief valve and expansion control valve. Refer to page 10.

## **FIVE YEAR SERVICE**

1. As per annual service.
2. Inspect and if required, replace storage tank(s) anode(s). If the anode is not replaced, it should be replaced within three years of this service.
3. Check operation of defrost solenoid valve by manually operating the valve.
4. Replace temperature and pressure relief valve or expansion control valve.

Refer to Service manual for more information.

# WATER SUPPLIES

**This water heater must be installed in accordance with this advice to be covered by the Rheem warranty.**

This water heater is manufactured to suit the water conditions of most public reticulated water supplies. However, there are some known water chemistries which can have detrimental effects on the water heater and its operation and / or life expectancy. If you are unsure of your water chemistry, you may be able to obtain information from your local water supply authority. This water heater should only be connected to a water supply which complies with these guidelines for the Rheem's warranty to apply.

## **CHANGE OF WATER SUPPLY**

The changing or alternating from one water supply to another can have a detrimental effect on the operation and / or life expectation of a number of components in this water heater.

Where there is a changeover from one water supply to another, e.g. a rainwater tank supply, bore water supply, desalinated water supply, public reticulated water supply or water brought in from another supply, then water chemistry information should be sought from the supplier or it should be tested to ensure the water supply meets the requirements given in these guidelines for the Rheem warranty to apply.

## **SATURATION INDEX**

The saturation index (SI) is used as a measure of the water's corrosive or scaling properties.

Where the saturation index is less than  $-1.0$ , the water is very corrosive and the Rheem warranty does not apply to the water heater. In a corrosive water supply, the water can attack copper parts and cause them to fail.

Where the saturation index exceeds  $+0.40$ , the water is very scaling and an expansion control valve\* must be fitted on the cold water line after the non-return valve. The Rheem warranty does not apply to the water heater.

Water which is scaling may be treated with a water softening device to reduce the saturation index of the water.

\* Refer to the cold water connection detail on page 55.

# WATER SUPPLIES

## CHLORIDE AND PH

In a high chloride water supply, the water can corrode stainless steel parts and cause them to fail. Where the chloride level exceeds 250 mg/L the Rheem warranty does not apply to the water.

Where the pH is less than 6.0 the Rheem warranty does not apply to the water heater. pH is a measure of whether the water is alkaline or acid. In an acidic water supply, the water can attack stainless steel parts and cause them to fail.

Water with a pH less than 6.0 may be treated to raise the pH. The water supply from a rainwater tank in a metropolitan area is likely to be corrosive due to the dissolution of atmospheric contaminants.

## SUMMARY OF WATER CHEMISTRY ADVICE AFFECTING THE RHEEM WARRANTY

The water heater is not suitable for certain water chemistries. Those chemistries are listed below. If the water heater is connected at any time to a water supply with the following water chemistry, Rheem's warranty will not cover any resultant faults:

### Water Chemistry

Saturation Index (SI) < -1.0

Saturation Index (SI) > +0.4

Chloride > 250 mg/L

pH < 6.0

### Component

water heater (copper heat exchanger and parts)

water heater (expansion control valve)

water heater (stainless steel heat exchanger)

water heater (stainless steel heat exchanger)

# SAVE A SERVICE CALL

Check the items below before making a service call. You will be charged for attending to any condition or fault that is not related to manufacture or failure of a part.

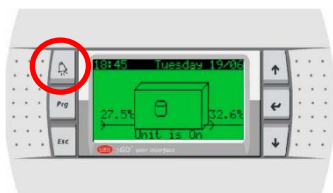
## NOT ENOUGH HOT WATER (OR NO HOT WATER)

- **Is the electricity switched on?**

Inspect the isolating switch marked “HOT WATER” or “WATER HEATER” at the switchboard and the isolating switch at the water heater and ensure they are turned on.

Check the circuit breaker marked “HOT WATER” or “WATER HEATER” at the switchboard.

- **Is the alarm light flashing RED on heat pump controller?**



If the alarm light is flashing RED, check the alarm by pressing the alarm button. Phone your nearest Rheem Service Department or Accredited Service Agent (or Service Centre in NZ) to inform about the alarm.

- **Is the timer set?**

If the timer has been set, ensure sufficient time has been allowed to reheat the storage tanks.

- **Are you using more hot water than you think?**

Are outlets (especially the showers) using more hot water than you think? Very often it is not realised the amount of hot water used, particularly when showering. Carefully review the hot water usage. Have your plumber install a flow control valve to each shower outlet to reduce water usage.



- **Heat pump circulator has failed?**

The heat pump will not operate if the heat pump circulator has failed. Refer to “[Heat Pump Is Not Operating](#)” on page 26 . Phone your nearest Rheem Service Department or Accredited Service Agent to arrange for an inspection.

- **Water heater size**

Do you have the correct size water heater for your requirements? The sizing guide in the sales literature and on the Rheem website ([www.rheem.com.au](http://www.rheem.com.au) or [www.rheem.co.nz](http://www.rheem.co.nz)) suggest average sizes that may be needed.

- **Air temperature is cold – defrost mode**

The heat pump will enter a defrost mode when ice is sensed on the evaporator coil. The recovery rate of the heat pump is reduced in due to the lower operating air temperature and heating of water is reduced during the defrost cycle.

### **WATER TOO HOT**

The water heater, during both normal heat pump operation and auxiliary booster operation (optionally activated during periods of low ambient temperatures, or heat pump fault), will heat the water to a temperature of 60°C to 65°C. It is recommended to set the auxiliary booster thermostat setting to 60°C.

### **WATER NOT HOT ENOUGH**

You may find that due to heavy hot water usage the water temperature may be lower than normally expected, due to insufficient heating time being allowed. Additional storage or an in series booster may be required to be installed under these circumstances.

## **HEAT PUMP IS NOT OPERATING**

- **Ambient temperature is cold– auxiliary boost mode**

If the ambient temperature drops below 5°C for a specified period of time or drops below 0°C, the heat pump will turn off and the auxiliary water heater, if installed, will operate instead. The storage tank will be heated to the set point during these periods. Auxiliary boost will turn OFF and heat pump will start operating as normal when air temperature increases to 5°C or higher.

- **Thermal cut out activated**

Has the thermal cut out for the heat pump compressor activated?

If the thermal cut out has activated, the heat pump will not operate for a period of 20 minutes to 2 hours and display alarm on the control panel. The water heater will make two more attempts to start. If the thermal cut out is tripped again after the third attempt, the system will enter lock out. If connected to a BMS, this will alert the user that the unit is not operating.

To check whether there may be a problem, switch the power to the water heater off and on again at the circuit breaker to the water heater, then open a hot tap and allow to run for ten to fifteen minutes. The heat pump, if working properly, will activate and continue operating to heat the water. Close the hot tap when the heat pump begins to operate.

However, if the heat pump deactivates within five minutes, there may be a problem. Phone your nearest Rheem Service Department or Accredited Service Agent (or Service Centre in NZ) to arrange for an inspection.

- **Incorrect Phase Rotation**

The phase fail relay will open circuit if the heat pump has been wired with incorrect phase rotation or if a phase has failed. Both green and yellow LEDs on the relay will be illuminated if all phases are available and phase rotation is correct.

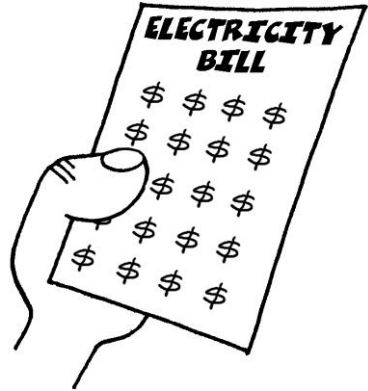
- **Heat pump circulator has failed**

If the heat pump circulator has failed, the heat pump will not operate and may trip on a fault. Phone your nearest Rheem Service Department or Accredited Service Agent (or Service Centre in NZ) to arrange for an inspection.

## HIGH ELECTRICITY BILLS

With the installation of your new air sourced heat pump water heater, maximum electrical energy savings can be achieved. Should you at any time, feel your energy account is too high, we suggest you check the following points:

- Is the relief valve in the storage tanks running excessively?
- Are outlets (especially the showers) using more hot water than you think? (Refer to “Not Enough Hot Water” on page 25).
- Is there a leaking hot water pipe, dripping hot water tap, etc? Even a small leak will waste a surprising quantity of hot water and energy. Replace faulty tap washers, and have your plumber rectify any leaking pipe work.
- Consider recent changes to your hot water usage pattern and check if there has been any increase in tariffs since your previous account.
- The heat pump water heater operates at its most efficient at higher air temperatures. Prolonged periods of low ambient temperature will decrease the efficiency of the system and increase running costs.



**IF YOU HAVE CHECKED ALL THE FOREGOING AND STILL BELIEVE YOU NEED ASSISTANCE, CALL YOUR NEAREST RHEEM SERVICE DEPARTMENT OR ACCREDITED SERVICE AGENT.**

# INSTALLATION

**THIS WATER HEATER IS FOR INDOOR OR OUTDOOR INSTALLATION, MODEL DEPENDENT AND SUBJECT TO AN ADEQUATE SUPPLY OF FRESH AIR.**

**THIS WATER HEATER IS NOT SUITABLE FOR POOL HEATING.**

## INSTALLATION STANDARDS

The water heater must be installed:

- by a qualified person, and
- in accordance with the installation instructions, and
- in compliance with the Plumbing Code of Australia (PCA), Standards AS/NZS 3500.4, AS/NZS 3000, AS/NZS 60335.2.40-2019 and/or ISO 5149.3-2014 and all local codes and regulatory authority requirements.
- in New Zealand also conforming to Clauses G12 and H1 of the New Zealand Building Code.

**⚠ Warning:** This water heater may deliver water at high temperature. Refer to the Plumbing Code of Australia, local requirements and these installation instructions to determine if additional delivery temperature control is required. Refer to [“Hot Water Delivery”](#) on page 32.

All packaging materials must be removed from the water heater prior to its installation.

## WATER HEATER APPLICATION

This water heater is designed for the purpose of heating potable water. Its use in an application other than this may shorten its life

If this water heater is to be used where an uninterrupted hot water supply is necessary for the application or business, then there should be redundancy within the hot water system design. This should ensure the continuity of hot water supply in the event that this water heater was to become inoperable for any reason. We recommend you provide advice to the system owner about their needs and building backup redundancy into the hot water supply system.

**Note:** Australian Standard AS 3498 and New Zealand Building Code Clause G12 require that a water heater provides the means to inhibit the growth of Legionella bacteria in potable water. This water heater can satisfy these AS 3498 and Clause G12 requirements provided it is energised and the thermostat setting is 60°C or higher, including when it is used as an in-series booster water heater for a solar water heater.

# INSTALLATION

## COMPONENTS

The heat pump water heater system is modular and comprises three main components: the heat pump water heater, storage tanks and primary circulator. An auxiliary booster and/or circulator may also be employed as part of the system. The water heater must not be operated until all components are assembled.

**Do not tilt the heat pump more than 45° from the vertical.** This will unsettle the refrigerant gas and compressor lubricating oil. If the heat pump has been tilted more than 45° from the vertical during handling, it will need one hour to settle before the power to the water heater can be switched on, otherwise damage to the compressor may result.

If the heat pump is tilted whilst conveying it on stairs, the compressor must be braced adequately to prevent undue strain being applied to the piping and feet.

## INDOOR INSTALLATION

To comply with AS/NZS 1677.2, the minimum room size permissible in relation to the quantity of refrigerant in the water heater, is 7.2 m<sup>3</sup> per 18kW heat pump and 19.0 m<sup>3</sup> per 40kW heat pump. A larger room size is recommended for efficient heat pump operation.

For an Air to Water heat pump, separate ventilation requirements apply for good performance. Refer to page 47.

## WATER HEATER LOCATION

953 series models are designed to be installed outdoors or indoors, if a sufficient supply of heat energy is available and the room meets the volume requirements stated above.

Good performance is obtained when the heat pump receives sufficient heat energy and adequate ventilation.

Failure to observe the above recommendations may lead to lower than expected performance or problematic operation of the heat pump.

952 series models are designed for ducting of discharge air in indoor installations.

The water heater should be installed close to the storage tanks and its position chosen with noise, safety and service in mind. Make sure the air inlet and fan outlet grilles are clear of obstructions and shrubbery and they are unlikely to be touched by people (especially children).

# INSTALLATION

It is advisable to install the water heater away from bedroom or living room windows as the system can generate a noise of up to 69dBA (at 3 metres from the water heater) whilst operating.

It is recommended the water heater be installed at ground or floor level. Stacked units with base unit at ground or floor level is acceptable from a servicing perspective.

The water heater must stand vertically upright.

**Note:** to assist with condensate drainage, the heat pump has a 2.5 degrees slope towards the drains. Do not level the product.

Clearance must be allowed for servicing of the water heater. Refer to page 46 for clearance data. The water heater must be accessible without the use of a ladder or scaffold.

You must be able to read the information on the rating plate. Remember you may have to remove the entire water heater later for servicing.

The water heater must not be installed in an area with a corrosive atmosphere where chemicals are stored or where aerosol propellants are released. Remember the air may be safe to breathe, but the chemicals may attack the materials used in the heat pump system.

## SAFE TRAY

Under certain installation conditions where damage to property can occur in the event of the water heater leaking AS/NZS 3500.4 requires the water heater be installed in a safe tray. Construction, installation and draining of a safe tray must comply with AS/NZS 3500.4 and all local codes and regulatory authority requirements. In New Zealand the safe tray must also meet the requirements of Clause G12 of the New Zealand Building Code. AS/NZS 3500.4 and the NZBC also have particular requirements when a safe tray must be installed.

Alternatively, where additional leak protection is required for installations not defined by AS/NZS 3500.4, a suitable bund may be constructed to surround the water heater in lieu of using a safe tray.

## TANK WATER SUPPLY

If the storage tank is supplied with water from a tank supply and a pressure pump system is not installed, then the bottom of the supply tank must be at least 1 m above the highest point of the hot water plumbing system, including the storage tank. Care must be taken to avoid air locks. The cold water line to the storage tank should be adequately sized and fitted with a full flow gate valve or ball valve.

# INSTALLATION

## MAINS WATER SUPPLY

Where the mains water supply pressure exceeds that shown in the table below, an approved pressure limiting valve is required and should be fitted as shown in the installation diagram (refer to diagram on page 55).

Relief valve setting (VE/610 Series storage tanks)	1000 kPa
Expansion control valve setting *	850 kPa
Relief valve setting (SS/RT Series storage tanks)	850kPa
Expansion control valve setting *	700 kPa
Relief valve setting (SS/RW Series storage tanks)	700kPa
Expansion control valve setting *	550kPa
<b>Max-supply pressure (VE/610 Series storage tanks)</b>	
Without expansion control valve	800 kPa
With expansion control valve	680 kPa
<b>Max-supply pressure (SS/RT Series storage tanks)</b>	
Without expansion control valve	680 kPa
With expansion control valve	550 kPa
<b>Max-supply pressure (SS/RW Series storage tanks)</b>	
Without expansion control valve	550 kPa
With expansion control valve	450 kPa
* Expansion control valve not supplied with the water heater.	



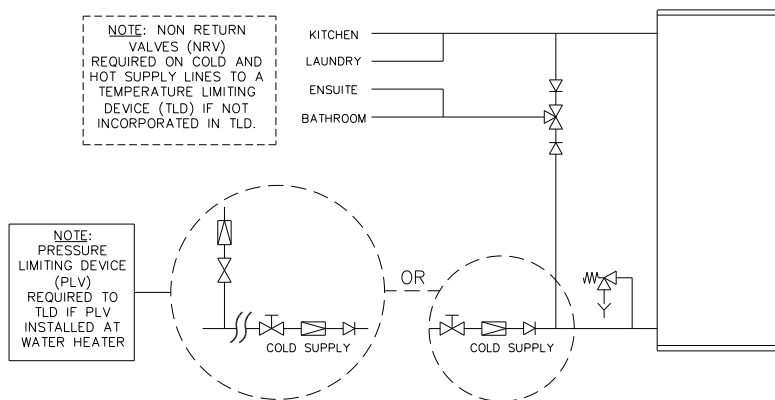
## HOT WATER DELIVERY

This water heater can deliver water at temperatures which can cause scalding.

It is necessary and we recommend that a temperature limiting device be fitted between the storage tanks and the hot water outlets in any ablution area such as a bathroom or ensuite, to reduce the risk of scalding. The installing plumber may have a legal obligation to ensure the installation of this water heater system meets the delivery water temperature requirements of AS/NZS 3500.4 so that scalding water temperatures are not delivered to a bathroom, ensuite or other ablution area.

Where a temperature limiting device is installed adjacent to the storage tanks, the cold water line to the temperature limiting device can be branched off the cold water line either before or after the isolation valve, pressure limiting valve and non return valve to the water heater system. If an expansion control valve is required, it must always be installed after the non return valve and be the last valve prior to the storage tanks.

# INSTALLATION



## Two Temperature Zones Using a Temperature Limiting Device

If a pressure limiting valve is installed on the cold water line to the water heater system and the cold water line to a temperature limiting device branches off before this valve or from another cold water line in the premises, then a pressure limiting valve of an equal pressure setting may be required prior to the temperature limiting device.

## CIRCULATED HOT WATER FLOW AND RETURN SYSTEM

This heat pump water heater may be installed as part of a circulated hot water flow and return system in a building as long as a temperature boosting water heater is not installed downstream of the heat pump.

If a temperature boosting water heater is installed the circulated hot water flow and return system must return to the inlet of the temperature boosting water heater, and not the heat pump, to avoid potential nuisance tripping. Refer to the diagram on page 36.

A 3-way valve may be used to divert circulated hot water flow and return between the boosting water heater and the heat pump storage depending on the temperature in the heat pump storage tank. Consult Rheem Technical Sales for more information.

## Temperature Limiting Device

A temperature limiting device cannot be installed in circulated hot water flow and return pipe work unless the device is designed for such application, such as Rheem Guardian. The tempered water from a temperature limiting device cannot be circulated. Where a circulated hot water flow and return system is required in a building, a temperature limiting device can only be installed on a dead leg, branching off the circulated hot water flow and return pipe.

# INSTALLATION

If circulated tempered water were to be returned back to the water heater, depending on the location of the return line connection on the water supply line to the water heater, then either:

- water will be supplied to the cold water inlet of the temperature limiting device at a temperature exceeding the maximum recommended water supply temperature, or
- when the hot taps are closed no water will be supplied to the cold water inlet of the temperature limiting device whilst hot water will continue to be supplied to the hot water inlet of the temperature limiting device.

These conditions may result in either water at a temperature exceeding the requirements of AS/NZS 3500.4 being delivered to the hot water outlets in the ablution areas, or the device closing completely and not delivering water at all, or the device failing. Under either condition, the operation and performance of the device cannot be guaranteed.

## INSULATION

To minimise heat loss and provide protection from freezing, the cold water line to and the hot water line from the heat pump water heater must be insulated in accordance with the requirements of AS/NZS 3500.4. The insulation must be weatherproof and UV resistant if exposed.

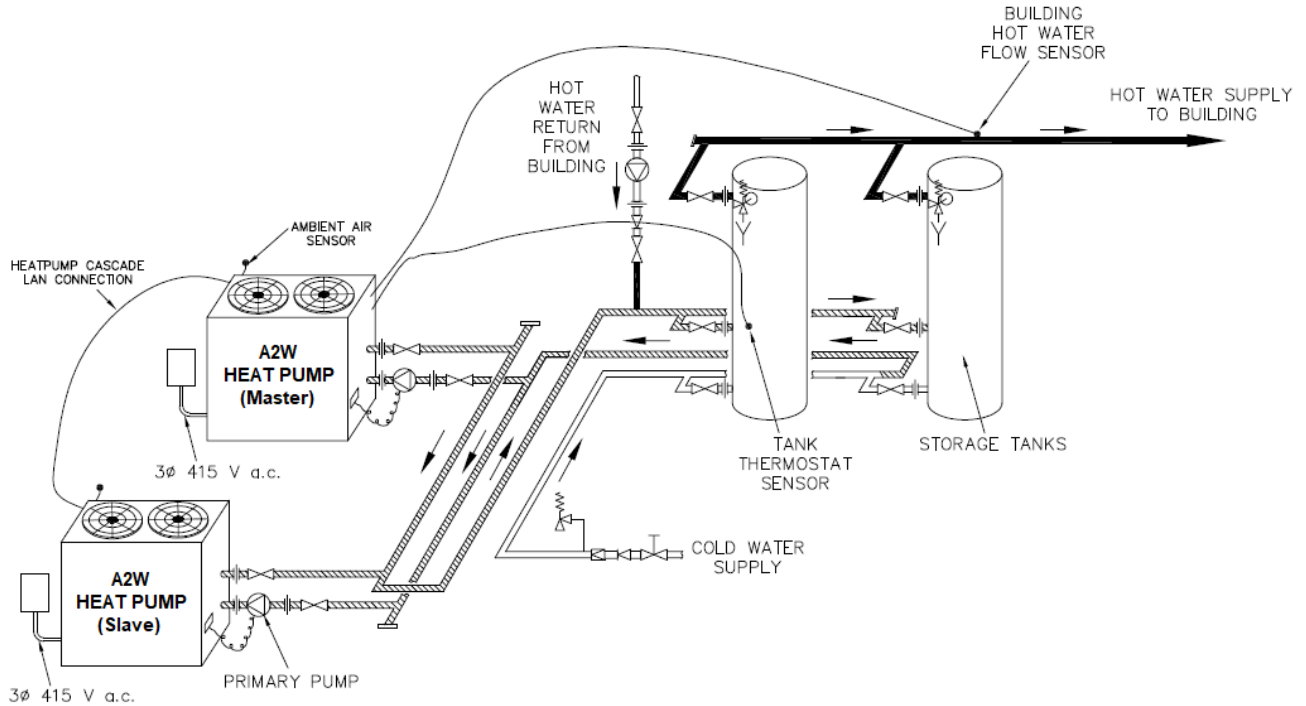
## SADDLING - PIPE WORK

To prevent damage to the heat pump and storage tanks when attaching pipe clips or saddles to the water heater jacket, we recommend the use of self-drilling screws with a maximum length of 12 mm. Should pre drilling be required, extreme caution must be observed when penetrating the jacket of the water heater.

**Avoid drilling or saddling in the vicinity of the evaporator coil. The coil and refrigerant circuit are in close proximity to the jacket and rupturing of the refrigerant circuit may occur.**

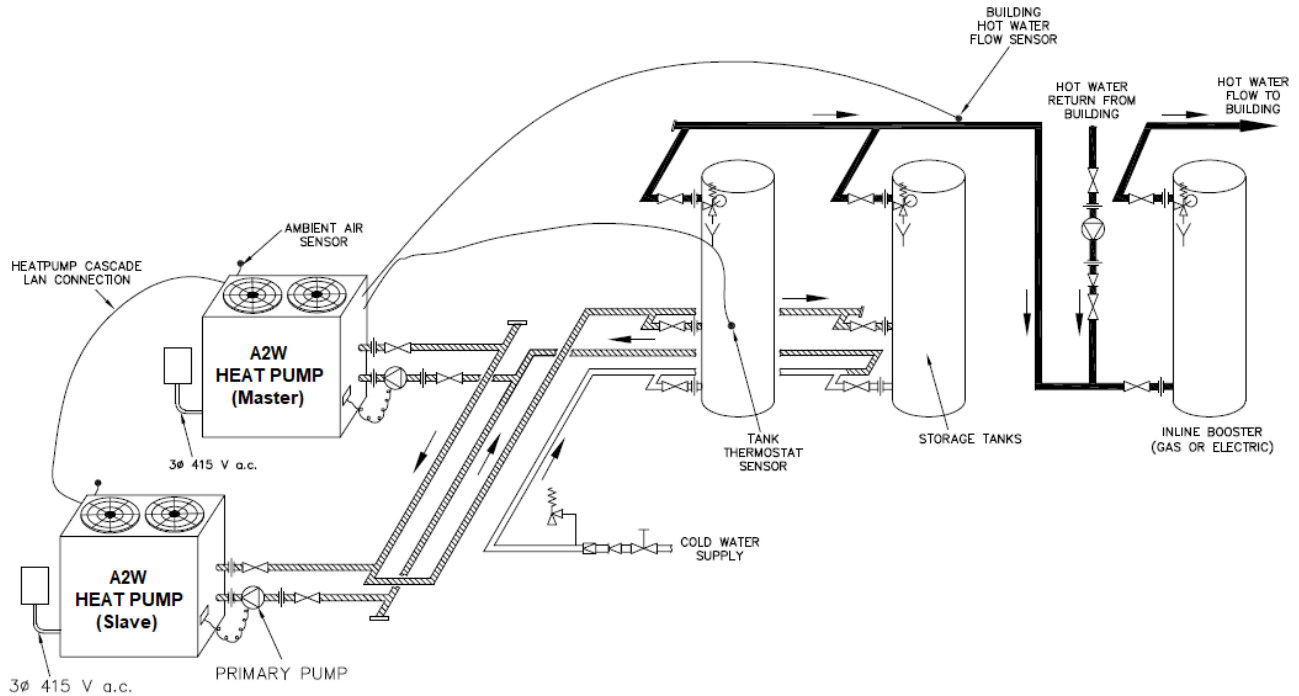
**Note: If the heat pump is damaged as a result of attaching pipe clips or saddling to the jacket, any resultant faults will not be covered by the Rheem warranty.**

# INSTALLATION



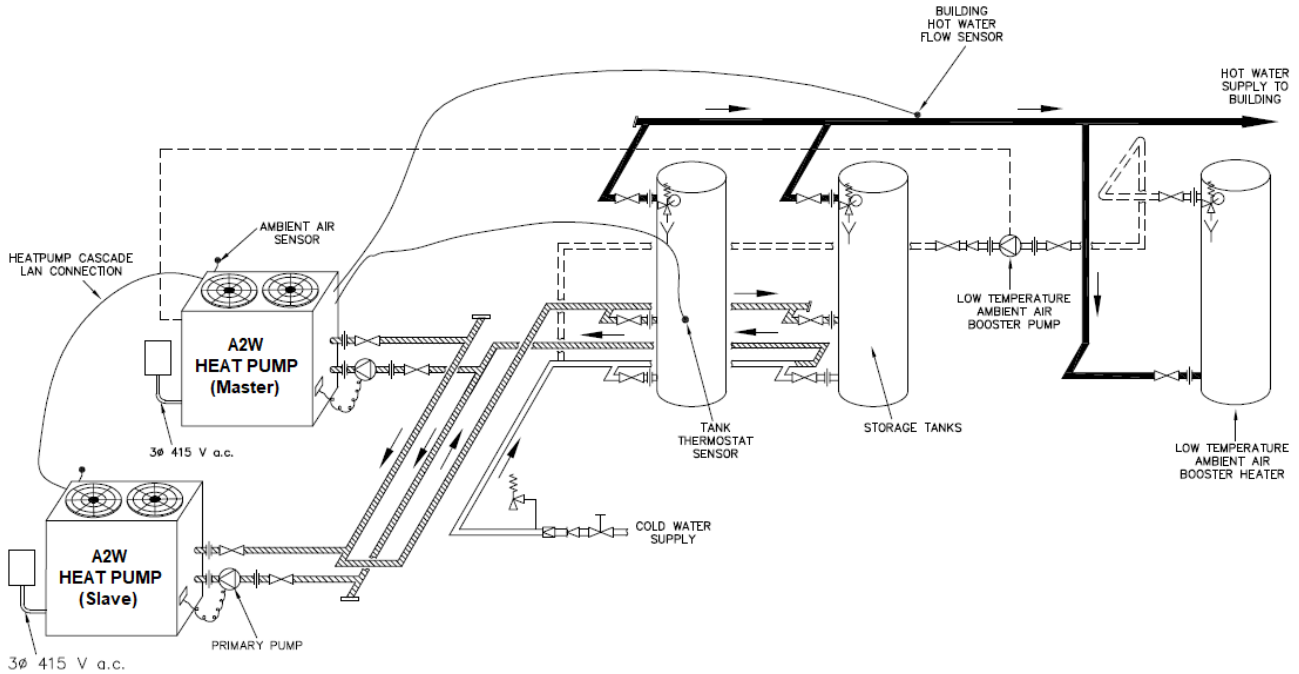
**Typical A2W Heat Pump Installation with Recirculation**

# INSTALLATION



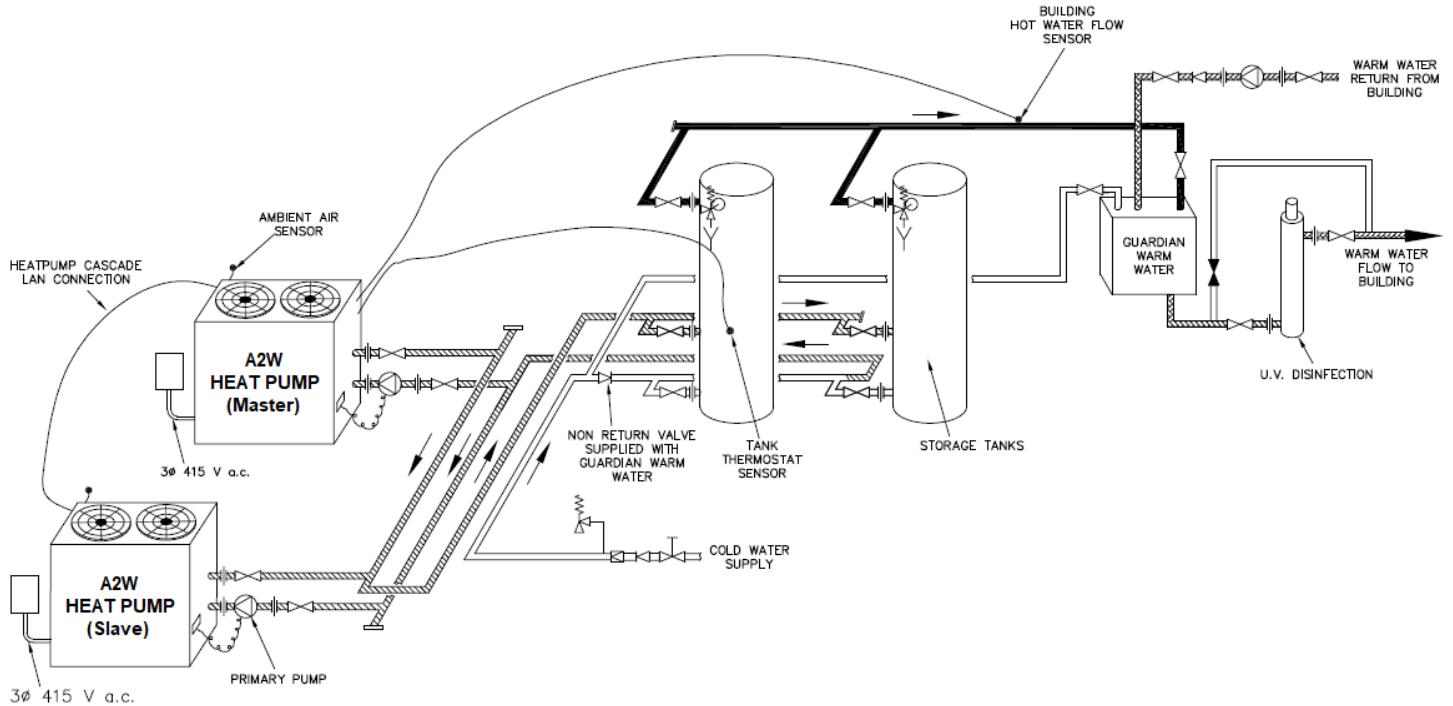
Typical A2W Heat Pump Installation with Inline Boost

# INSTALLATION



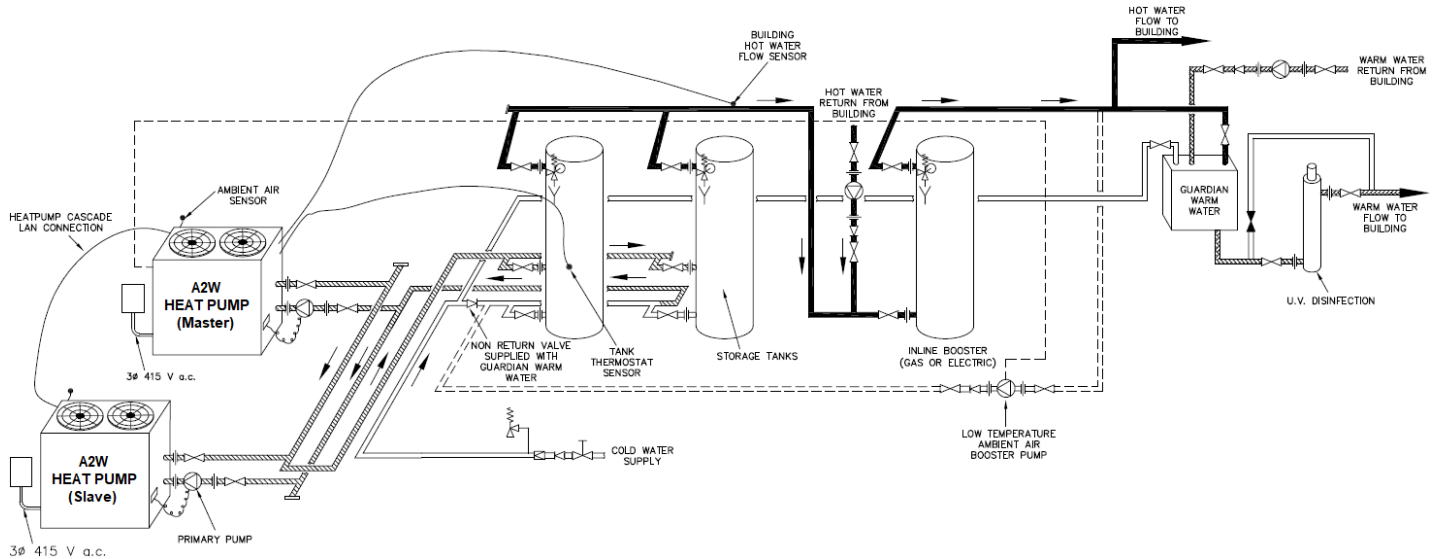
**Typical A2W Heat Pump Installation with Low Ambient Air Boost - Dead Leg System**

# INSTALLATION



Typical A2W Heat Pump Installation with Guardian Warm Water

# INSTALLATION

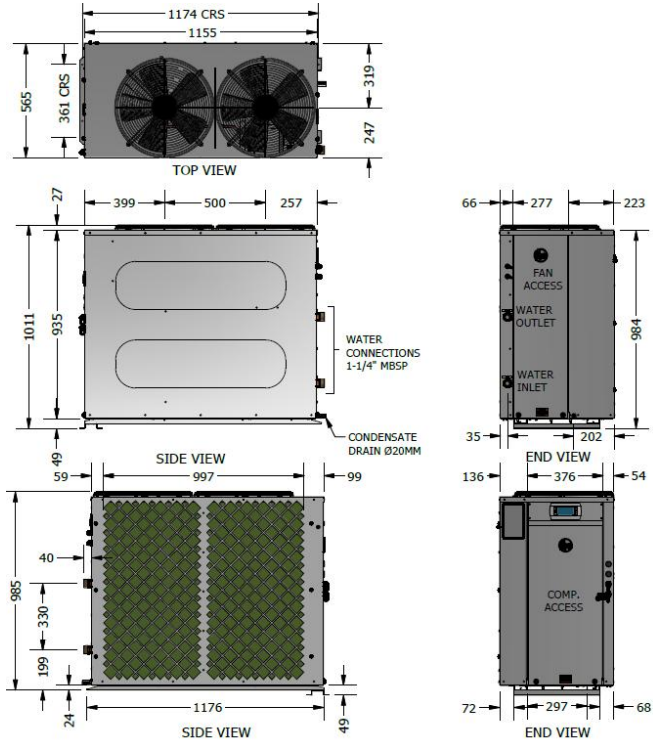


**Typical A2W Heat Pump Installation with Inline Boost, Low Ambient Air Boost  
Hot Water Recirculation & Warm Water**

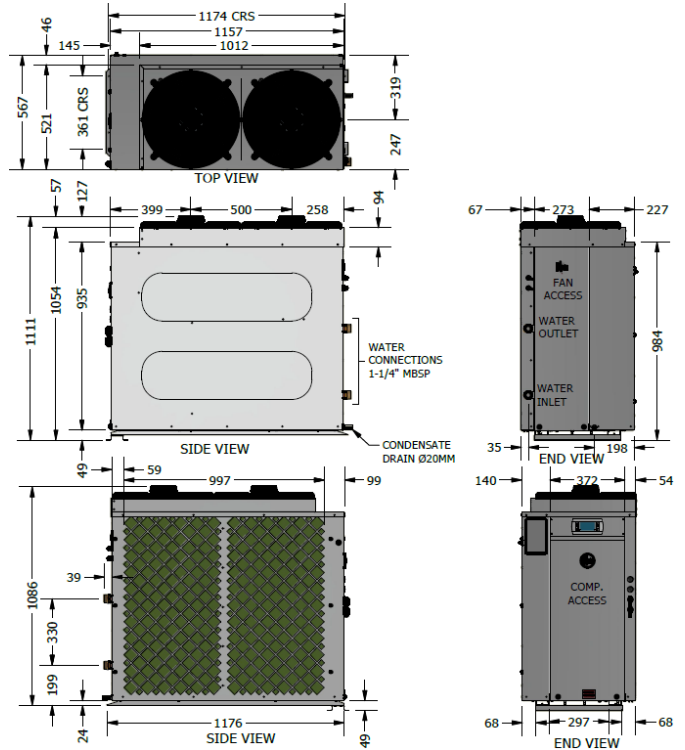
# INSTALLATION

## Dimensions and Technical Data - 18kW Models

RHEEM A2W 18kW - Non-ducted Vertical Discharge 95301800

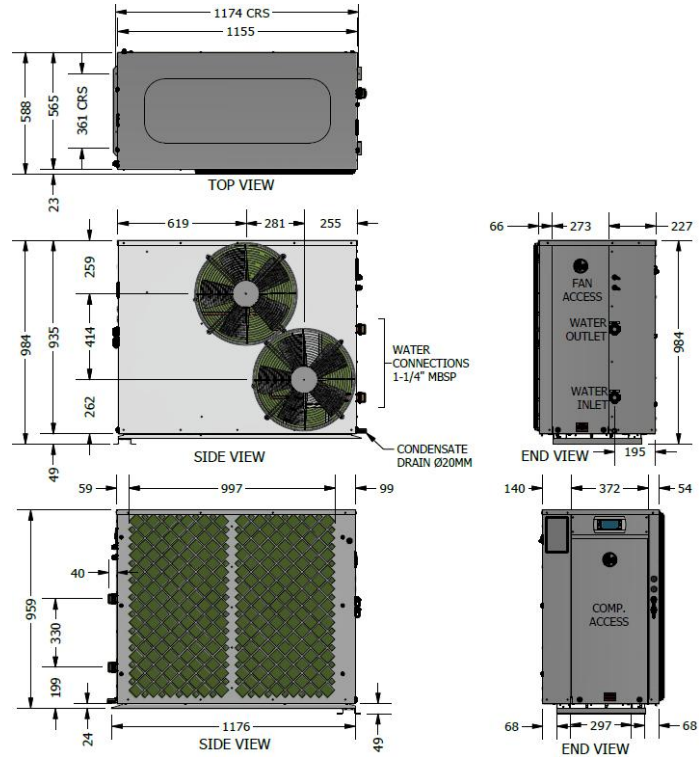


RHEEM A2W 18kW - Ducted Vertical Discharge 95201800

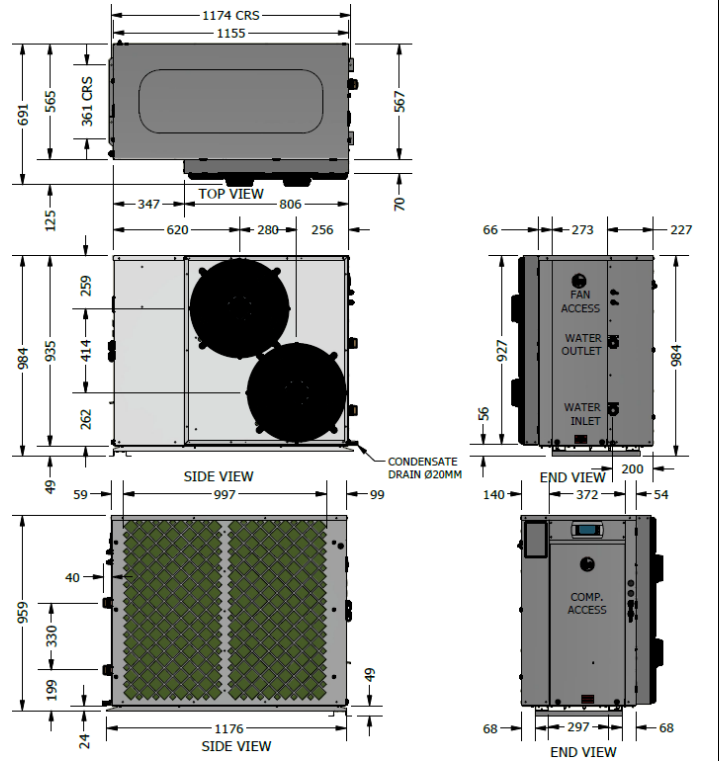


# INSTALLATION

RHEEM A2W 18kW - Non-ducted Horizontal Discharge 53018H0

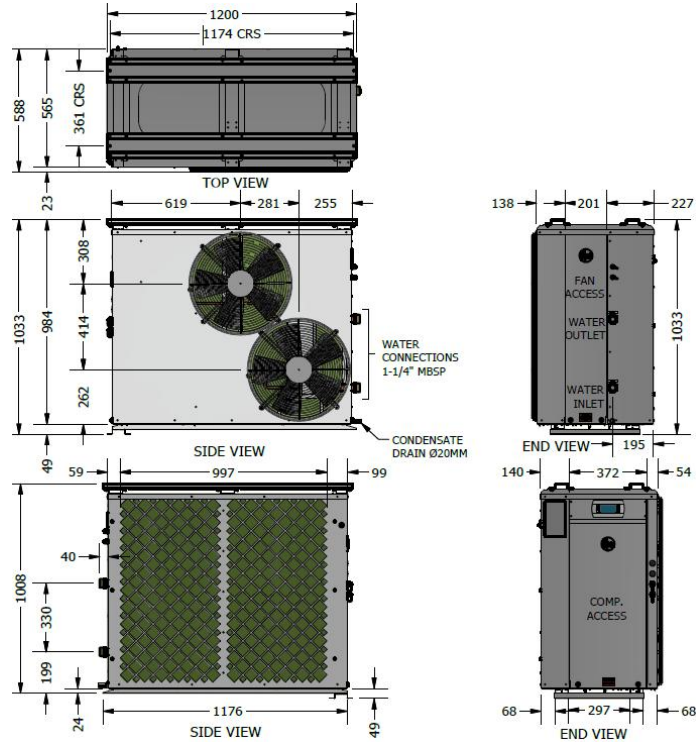


RHEEM A2W 18kW - Ducted Horizontal Discharge 952018H0

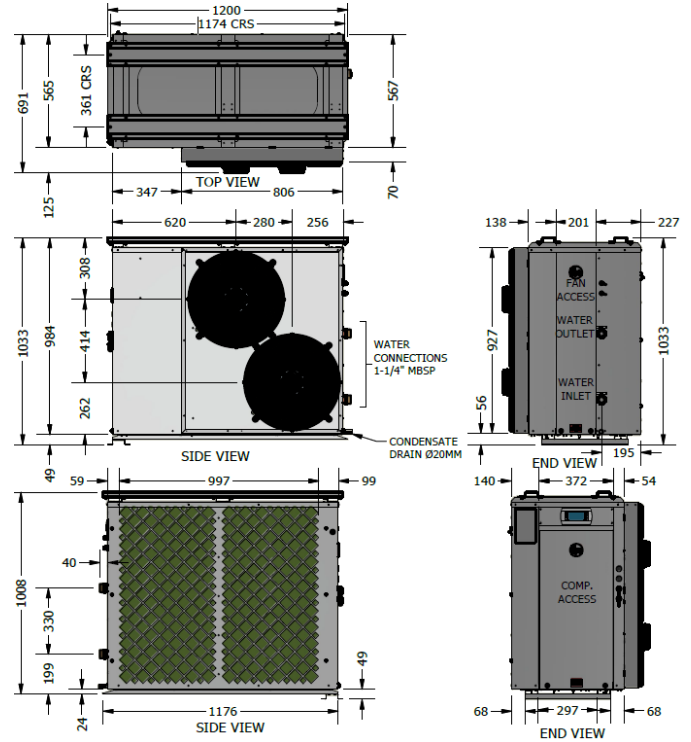


# INSTALLATION

**RHEEM A2W 18kW- Non-ducted Horizontal Discharge Stackable 953018HS**



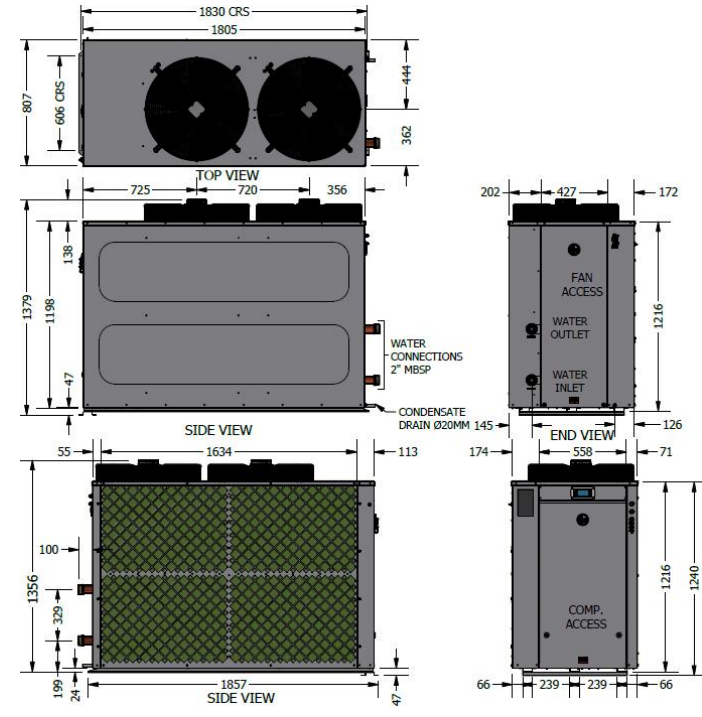
**RHEEM A2W 18kW- Ducted Horizontal Discharge Stackable 952018HS**



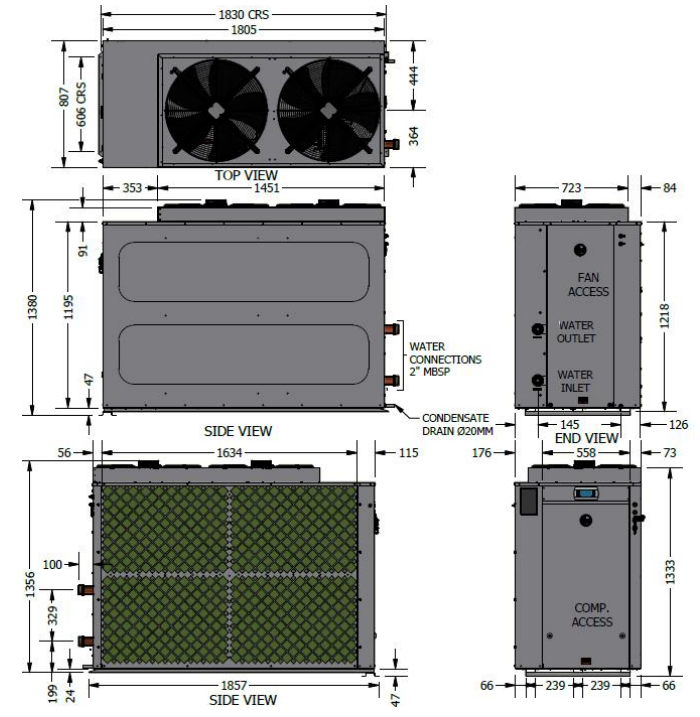
# INSTALLATION

## Dimensions and Technical Data - 40kW Models

RHEEM A2W 40kW- Non-ducted Vertical Discharge 95304000

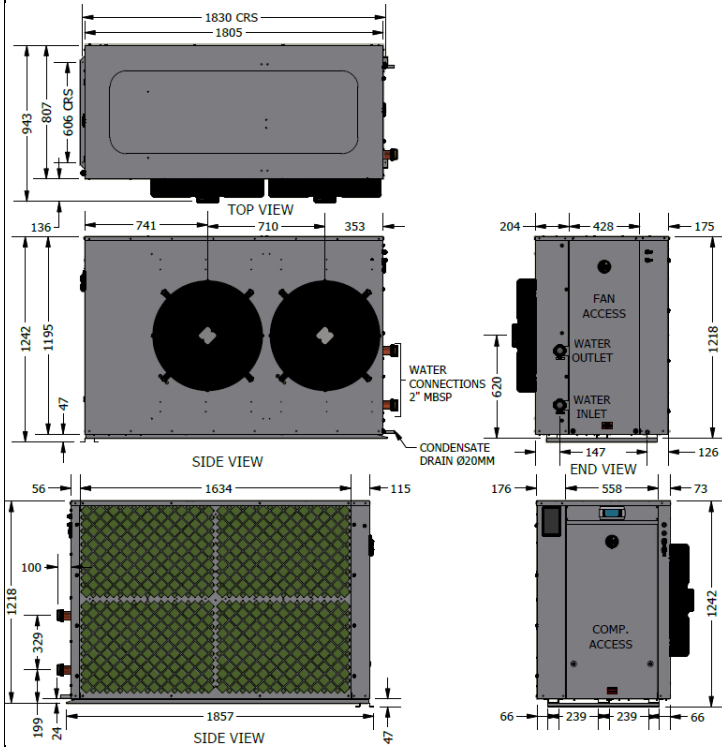


RHEEM A2W 40kW- Ducted Vertical Discharge 95204000

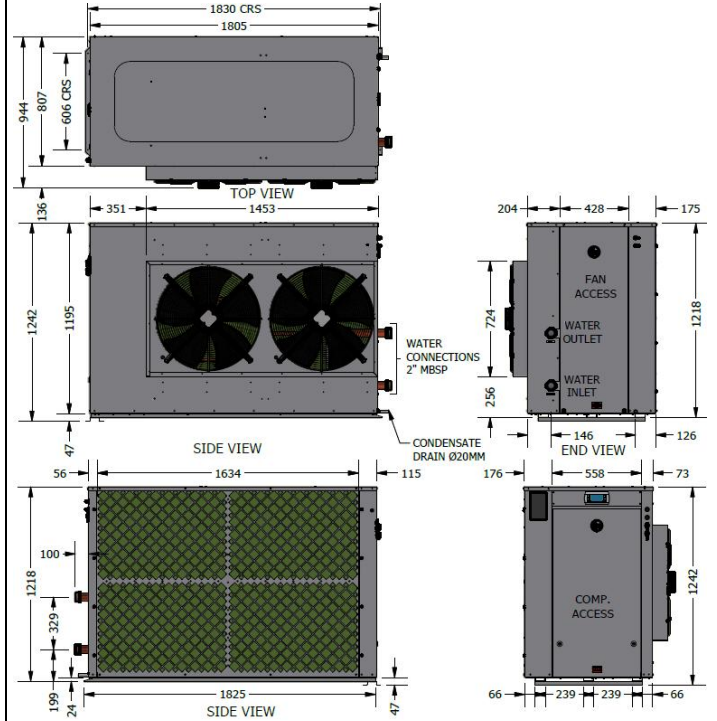


# INSTALLATION

RHEEM A2W 40kW - Non-ducted Horizontal Discharge 953040H0

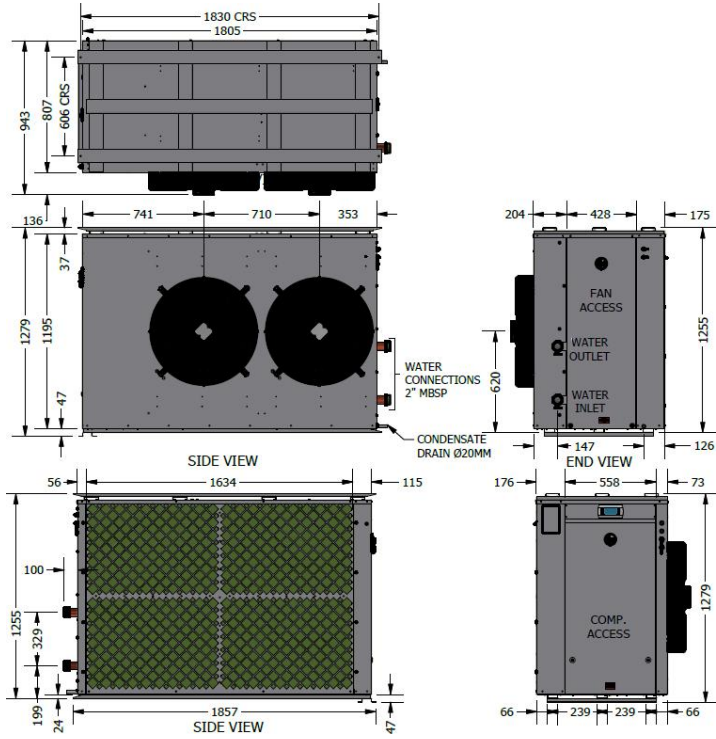


RHEEM A2W 40kW- Ducted Horizontal Discharge 952040H0

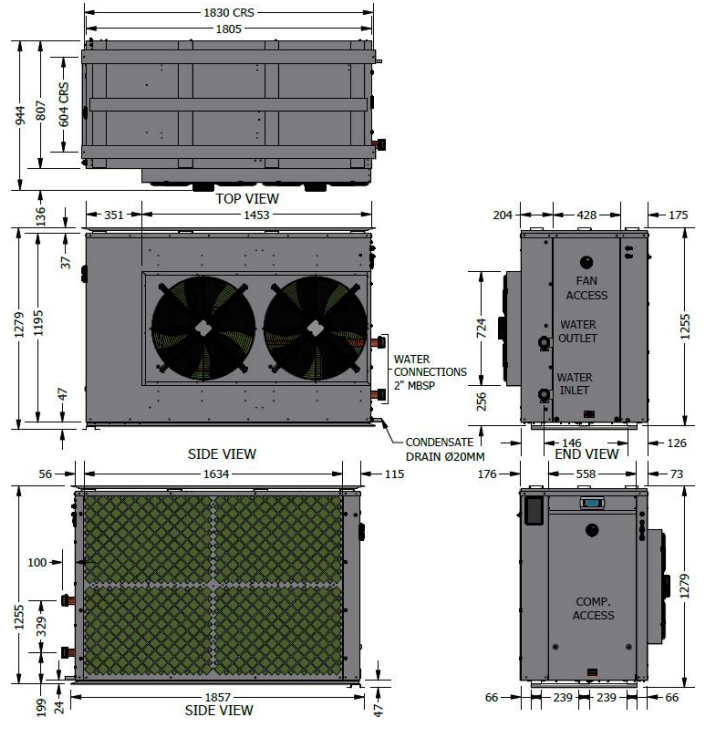


# INSTALLATION

RHEEM A2W 40kW - Non-ducted Horizontal Discharge 953040HS



RHEEM A2W 40kW- Ducted Horizontal Discharge 952040HS



# INSTALLATION

## CLEARANCES- AIR TO WATER HEAT PUMP MODELS

<b>Sides</b>	<b>Unit</b>	<b>18kW Models</b>	<b>40kW Models</b>
Evap Coil Side	mm	350	500
Back (vertical discharge models)	mm	Nil	Nil
Back (horizontal discharge models)	mm	1200	2000
Display Side	mm	850	850
Water Connections Side	mm	500	500
Top (vertical discharge models)	mm	2500	3500
Top (horizontal discharge option)		Clearance above unit required for service personnel to stand	

# HEAT PUMP AND TANK ASSEMBLY

## HEAT PUMP AND STORAGE TANKS

The heat pump water heater system is modular and comprises three main components: the heat pump water heater, storage tanks and primary circulator. An auxiliary booster and/or circulator and/or 3 way valve may also be employed as part of the system. The water heater must not be operated until all components are assembled.

## HEAT PUMP

Locate the heat pump(s) in the appropriate position observing the required clearances for operation and servicing. Refer to page 46.

## Indoor Installations

To comply with AS1677.2, the minimum room size permissible in relation to the quantity of refrigerant in the water heater, is 7.2 m<sup>3</sup> per 18kW heat pump and 19.0 m<sup>3</sup> per 40kW heat pump. A larger room size is recommended for efficient heat pump operation.

Ducted models (prefix 952) are designed to be connected to ducting to convey cold discharge air away from the heat pump air inlet. Non ducted models (prefix 953) may be installed indoors, without ducting, if a sufficient supply of heat energy is available and the room meets the volume requirements stated above. Good performance is obtained when the heat pump is supplied with a constant supply of fresh air. Failure to observe the above recommendations may lead to lower than expected performance or problematic operation of the heat pump.

## Ventilation

The heat pump draws fresh air at a rate of 1.6m<sup>3</sup>/s for 18kW model and 4.3m<sup>3</sup>/s for 40kW model.

Louvres can provide a significant pressure drop which can impede sufficient air flow both in and out of the plant room. Refer to the table on page 48 for the maximum static pressure of the fans depending on the model selected. This can be used in conjunction with louvre specifications to determine the minimum free ventilation area required for inlet and outlet.

In the absence of specification data, the minimum recommended free air ventilation requirement per heat pump is as below:

Model	Inlet	Outlet
<b>18kW Heat Pump</b>	2m <sup>2</sup>	2m <sup>2</sup>
<b>40kW Heat Pump</b>	4m <sup>2</sup>	4m <sup>2</sup>

## Notes:

A heat pump is similar in operation to that of an air conditioner and relies on a constant supply of fresh heat energy via air flow to operate efficiently.

# HEAT PUMP AND TANK ASSEMBLY

As air is drawn across the evaporator coils, heat is extracted, and the expelled air is cooled. Just as hotter air rises so does colder air fall. This may mix with the incoming air supply to dilute the temperature and affect heat pump performance.

It is important to ensure there is cross flow of ventilation, especially if installed within a plant room.

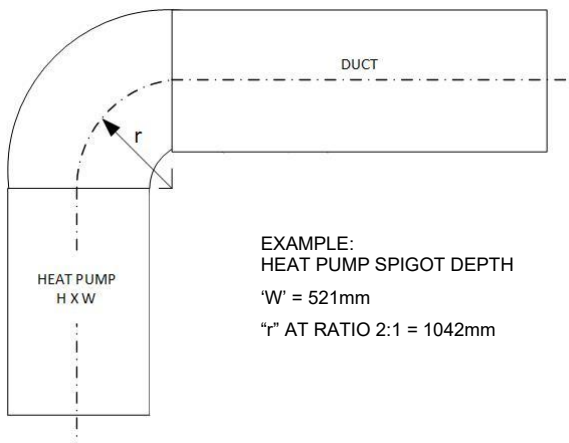
## Ducted Models

The exhaust air duct must be constructed so that it covers both fans. A spigot is provided on ducted models to facilitate ductwork connection. The maximum static pressure in the ductwork and at the discharge point must not exceed the values stated in the table below.

Airflow at Maximum Static Pressure			
18kW Heat Pump		40kW Heat Pump	
Ducted 952018	Non ducted 953018	Ducted 952040	Non ducted 953040
1.94m <sup>3</sup> /s at 92Pa	1.60m <sup>3</sup> /s at 5Pa	4.31m <sup>3</sup> /s at 126Pa	4.31m <sup>3</sup> /s at 5Pa

## Horizontal Ducting (Vertical Discharge Model)

If ducting horizontally, the transition from vertical to horizontal should be radiused (r) with a ratio of 2:1 in relation to the length (H) or depth (W) of the heat pump, depending on direction of duct, measured from the centre of the appliance.



It is recommended to terminate the ducting with bird mesh as this provides the least pressure resistance to the fans against air flow.

If louvres are used, the pressure loss at the louvre in Pascals determined for the duct velocity in m<sup>3</sup>/sec/m<sup>2</sup> must be calculated in conjunction with the duct size, length and number of bends to not exceed that shown in the table on page 48 .

The duct should have a slight fall away from the heat pump and the terminal face be tapered downwards to prevent water ingress.

# HEAT PUMP AND TANK ASSEMBLY

## Vertical Ducting (Vertical Discharge Model)

If ducting vertically, the duct must terminate above the roof level and have a free ventilation outlet area equivalent to the spigot dimensions per heat pump. It is recommended to terminate the duct with bird mesh as this provides the least pressure resistance to the fans against air flow. Adequate weather protection must be provided to prevent water ingress.

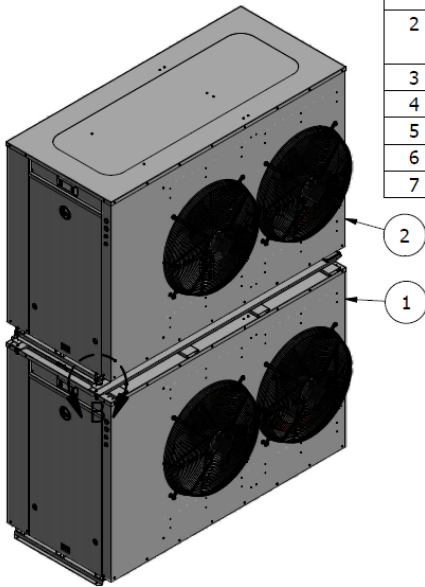
Note: whilst water ingress does not affect heat pump operation, the heat pump may not adequately drain away any water due to rain, leading to undesirable spillage within the plant room area.

## Horizontal Fan Option

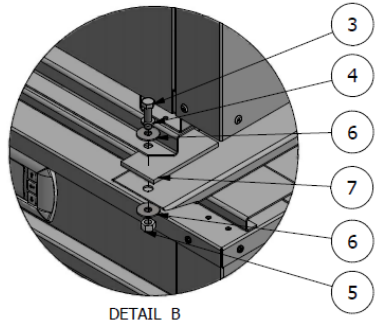
If a horizontal discharge fan option has been selected, the same rules apply to location of installation as for ducted and non-ducted models, depending on which has been ordered.

## Stackable Model Installations

Horizontal fan models can be stacked two high to reduce footprint as shown in the diagram below.



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	9530##HS / 9520##HS	RHEEM A2W HP 9530##HS / 9520##HS
2	1	9530##H0 / 9520##H0	RHEEM A2W HP 9530##H0 / 9520##H0
3	4	26090	M8 x 20mm Hex. Bolt SS
4	4	26350	M8 Spring Washer SS
5	4	26551	M8 Hex. Nut SS
6	8	26396	Flat Washer, 5/16, S/S
7	6	48042	5x50x100mm Insulation Strip



DETAIL B

# HEAT PUMP AND TANK ASSEMBLY

## STORAGE TANKS

Rheem Commercial storage tanks are employed to store the hot water generated by the heat pump. The tanks must be manifolded using the Equa-Flow® manifold system to ensure even distribution of the stored energy. Up to ten tanks can be manifolded together in a single bank. More than one bank can be used. Follow the diagram on page 53 when manifolding the tanks.

Refer to the installation instructions supplied with the storage tanks for specific information relating to the installation of the storage tanks.

## PRIMARY CIRCULATOR

Each heat pump requires a primary circulator to ensure the correct flow rate and temperature rise is achieved. Where more than one heat pump is installed the common manifold must be installed using the Equa-Flow® manifold system and must be sized to accommodate the total flow of all the primary pumps running simultaneously.

Refer to table below for minimum (ID) pipe sizing.

The designed primary pump per 18kW model is Grundfos model CM3-2 and per 40kW model is CM10-1. Refer to installation manuals supplied with pumps. If another pump has been supplied, consult Rheem before continuing with the installation.

A2W HP 18kW					A2W HP 40kW				
No. of Heat Pumps in Parallel	1	2	3	4	No. of Heat Pumps in Parallel	1	2	3	4
Pump	Grundfos CM3-2				Pump	Grundfos CM10-1			
Branch Size (mm)	40				Branch Size (mm)	50			
Header Size (mm)	40	50	65	80	Header Size (mm)	50	80	100	100

Header pipe sizing is based pipe sizing is based on one pump per heat pump with a total length of 40m of primary flow and return piping and 20 x 90° bends, excluding Equa-flow manifolds on storage tanks and heat pumps, at 1.2m/sec velocity. If this specification is exceeded consult Rheem before continuing with the installation.

Multiple heat pumps **MUST** be installed using Equa-Flow® principles to ensure the demand on each heat pump (or storage tank) in the bank is the same as any other. To achieve this, the following is necessary:

1. The **inlet** manifolds must be designed to balance the flow to each heat pump i.e. each branch line must be the same diameter and length.
2. The **outlet** manifold must be designed to balance the flow from each heat pump i.e. each branch line must be the same diameter and length.
3. The first heat pump in must be the last heat pump out.

# HEAT PUMP AND TANK ASSEMBLY

Note: Inlet and outlet water isolation valves **MUST** be installed at each heat pump to enable each heat pump to be individually isolated for servicing. The inlet isolation valve **MUST** be installed before the pump to also enable the pump to be isolated for servicing. Note: non-return valves are NOT required after the pumps.

## AUXILIARY WATER HEATER

It may be necessary to install an auxiliary water heater under the following conditions:

- If the ambient temperature is likely to drop below 0°C during periods when heating may be required.
- To ensure sufficient hot water is available for higher than expected peak conditions.
- If higher temperature water is required for certain applications, eg commercial laundry or kitchen.

The configuration of the auxiliary water heating plant can vary depending on the requirements of the individual installation.

**Low Ambient Temperature Heating Only** - Where the auxiliary water heater is required to be activated due to low ambient conditions, the heat pump can activate an auxiliary heater or pump. There are many configurations depending on system design. Refer to Application Guide for details on the auxiliary boost function designed for this system.

**In Line Boosting Only** - Where the auxiliary water heater is required to ensure sufficient hot water is available for periods after the main peak or to boost the temperature of the water produced by the heat pump for other purposes (eg high temperature for kitchen and laundry use), an auxiliary water heater must be installed in-series with the storage tanks. ie, the hot water outlet from the storage tanks must feed into the inlet of the auxiliary water heater(s).

**Note:** Where RT and RW storage tanks are used, boosting in the top portion of the storage tank is equivalent to boosting in series.

Where multiple auxiliary water heaters are required to be manifolded together, these must be manifolded using the Equa-Flow<sup>®</sup> manifold system and the manifold in-series with the storage tanks. Refer to page 53.

This arrangement can also be adapted to include recirculation heat loss make up and / or low ambient temperature activation heating. Refer to Application Guide for options.

# MANIFOLD INSTALLATIONS

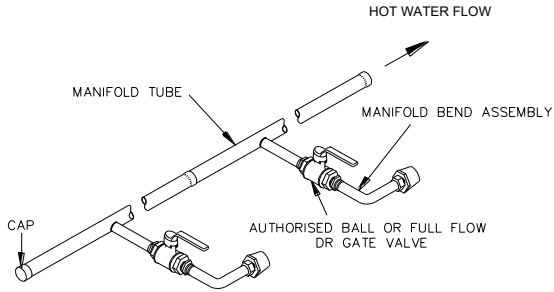
The Rheem commercial heat pump water heater is designed to be installed with storage tanks on a single manifold or multiple manifolds if required, using the Rheem Equa-Flow® manifold system. The Equa-Flow principle will function with water heaters in line, around a corner or in rows back to back (refer to the diagrams on pages 53 to 54).

The cold water, primary flow and hot water manifolds must be designed to balance the flow from each water heater and storage tank. To achieve this, there are basic installation requirements and principles which must be followed:

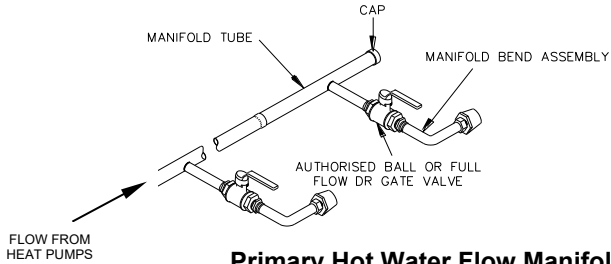
1. The maximum number of storage tanks in a bank should be 10, however several banks of storage tanks can be installed.
2. The hot water line from the manifold must leave from the opposite end to which the cold water line enters the manifold.
3. The storage tanks must be of the same model.
4. The cold water line, cold and hot headers and hot water line must be sized to meet the requirements of both AS/NZS 3500.4 and the application.
5. A non-return valve, isolation valve and if required a pressure limiting valve and expansion control valve, must be installed on the cold water line to the system.
6. A full flow gate valve or ball valve (not a stop tap, as used on a single water heater installation) must be installed on both the cold water branch and hot water branch of each water heater and storage tank.
7. Non return valves or pressure limiting valves MUST NOT be installed on the branch lines to the water heaters or storage tanks.
8. All fittings, valves and branch lines must be matched sets all the way along the manifold.
9. Sufficient space must be left to enable access, servicing or removal of any water heater or storage tank.
10. The temperature pressure relief valve drain line from each storage tank can terminate at a common tundish (funnel) with a visible air break at each drain discharge point.

# MANIFOLD INSTALLATIONS

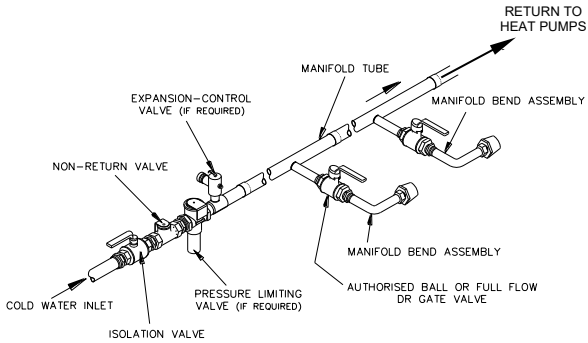
## Manifold Arrangement



**Hot Manifold Assembly**

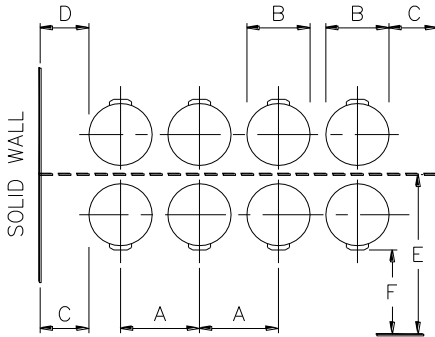
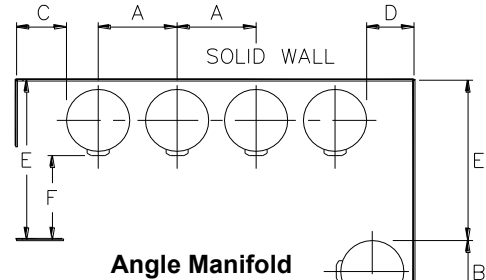
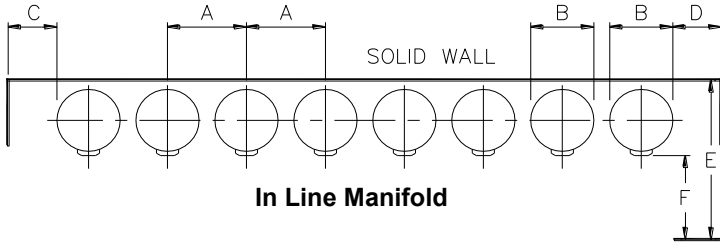


**Primary Hot Water Flow Manifold Assembly**



**Cold Manifold Assembly**

# MANIFOLD INSTALLATIONS



<b>NOTES:</b>						
Minimum recommended space between wall and back of water heater is 100 mm.						
A minimum of 900 mm (E* & F*) should be left in front of the water heater for access, servicing and water heater removal.						
<b>Installation Layout Minimum Dimensions</b>						
Model	A	B	C	D	E *	F *
610 430	935	685	300	100	1685	900
RT/RW 1000	1250	1000	300	100	2100	1000
RT/RW 2000	1550	1300	300	100	2700	1300
RT/RW 3000	1700	1450	300	100	3000	1450
RT4000	1850	1600	300	100	3300	1600
RT5000	2050	1800	300	100	3700	1800

## INSTALLATION DIMENSIONS – MULTIPLE RHEEM STORAGE TANKS

# CONNECTIONS – PLUMBING

## CONNECTION SIZES

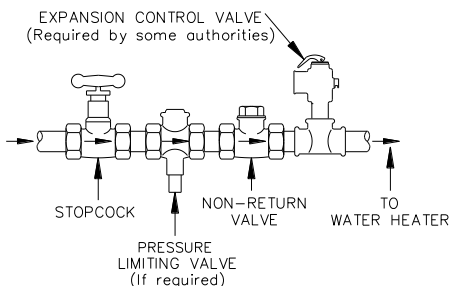
Model	18kW	40kW
Heat pump water heater inlet connection	R1¼ BSPM	R2 BSPM
Heat pump water heater outlet connection	R1¼ BSPM	R2 BSPM
Condensate drain connection	20mm O.D	

All plumbing work must be carried out by a qualified person and in accordance with the Plumbing Standard AS/NZS 3500.4 and local authority requirements.

## WATER INLET AND OUTLET

The pipe work must be cleared of foreign matter before connection and purged before attempting to operate the water heater. All olive compression fittings must use brass or copper olives. Use thread sealing tape or approved thread sealant on all screwed fittings.

An isolation valve and non-return valve must be installed on the cold water line to the water heater system. An acceptable arrangement is shown in the diagram. Refer also to “Hot Water Delivery” on page 32 and to “Mains Water Supply” on page 32.



Disconnection unions are required at the cold water inlet and hot water outlet on the water heater to allow for disconnection of the water heater.

## PIPE SIZES

To achieve true mains pressure operation, the cold water line to the storage tanks should be the same size or bigger than the hot water line from the storage tanks.

The pipe sizing for hot water supply systems should be carried out by persons competent to do so, choosing the most suitable pipe size for each individual application. Reference to the technical specifications of the water heater and local regulatory authority requirements must be made.

Refer to the table on page 50 for correct primary flow and return pipe sizing.

## RELIEF VALVE

The heat pump is supplied with an integral pressure relief valve located on the inside of the heat pump cabinet and will discharge into the tray of the heat pump. Refer to Condensate Drain on page 56 for drainage instructions.

# CONNECTIONS - PLUMBING

## **EXPANSION CONTROL VALVE**

Local regulations may make it mandatory to install an expansion control valve (ECV) in the cold water line to the water heater system. In other areas, an ECV is not required unless the saturation index is greater than +0.4 (refer to "Water Supplies" on page 23). However, an ECV may be needed in a corrosive water area where there are sufficient quantities of silica dissolved in the water.

The expansion control valve must always be installed after the non return valve and be the last valve installed prior to the water heater system (refer to diagram on page 52).

## **EXPANSION CONTROL VALVE DRAIN**

A copper drain line must be fitted to the relief valve to carry the discharge clear of the water heater. Connect the drain line to the relief valve using a disconnection union. The pipe work from the relief valve to the drain should be as short as possible and fall all the way from the water heater with no restrictions. It should have no more than three right angle bends in it. Use DN15 pipe.

The outlet of the drain line must be in such a position that flow out of the pipe can be easily seen (refer to AS/NZS 3500.4) - but arranged so hot water discharge will not cause injury, damage or nuisance. The drain line must discharge at an outlet or air break not more than 9 metres from the relief valve.

In locations where water pipes are prone to freezing, the drain line must be insulated and not exceed 300 mm in length. In this instance, the drain line is to discharge into a tundish through an air gap of between 75 mm and 150 mm.

## **CONDENSATE DRAIN**

A drain line must be fitted to the condensate drains to carry the discharge clear of the water heater. The drain line can be extended using 20 mm O.D. rigid hose or conduit. Where installed externally, the drain line pipe work must be UV resistant or protected from sunlight. The outlet of the drain line must be in such a position that flow out of the pipe can be easily seen - but arranged so water discharge will not cause damage or nuisance. The water heater is supplied with fall and it is recommended to install the water heater with a slight fall towards the condensate drain.

**The condensate drain must not be connected to the pressure relief or expansion control valve drain line but may discharge at the same point.**

# CONNECTIONS – ELECTRICAL

**The power supply to the water heater must not be switched on until the water heater is filled with water** and a satisfactory megger reading is obtained.

## Megger Reading

When a megger test is conducted on this water heater, then the following should be noted.

**⚠ Warning:** This water heater contains electronic equipment and 500 V insulation tests must only be conducted between actives and earth and between neutral and earth. An active to neutral test WILL damage the electronics.

**An insulation test result of above 1 MΩ should be obtained for this water heater.**

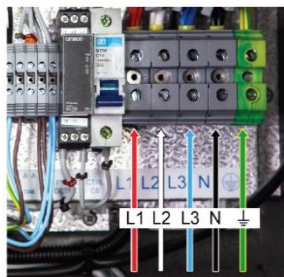
## Electrical Connection

All electrical work and permanent wiring must be carried out by a qualified person and in accordance with the Wiring Rules AS/NZS 3000 and local authority requirements.

## Heat Pump

The heat pump water heater must be directly connected to a 380-415 V AC 50 Hz mains power supply. The heat pump must be on its own circuit with an appropriately sized D-Curve circuit breaker and isolating switch installed at the switchboard. A secondary isolating switch must be installed within reach of the water heater.

A conduit is required for the electrical cable to the heat pump water heater. The conduit is to be connected to the unit with a 20mm terminator. Holes are provided on the electrical panel for cabling. Connect the power supply and earth wires directly to the terminal block, ensuring there are no excess wire loops inside the electrical enclosure. Correct phase connection is required.

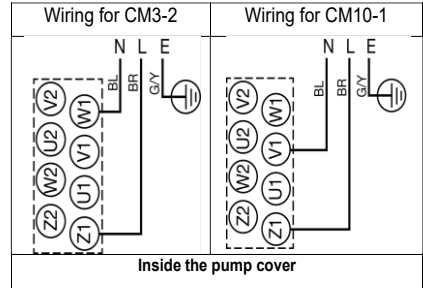


If the heat pump is installed within a machinery room, as defined by ISO 5149.1-2014 (ie where mechanical ventilation is used), then a remote emergency isolation switch in accordance with ISO 13850 and IEC 60204.1 must be additionally installed outside the machinery room and at a suitable location within the machinery room.

<b>Electrical Data Table</b>				
Model	Ducted 952018	Non-Ducted 953018	Ducted 952040	Non-Ducted 953040
<b>Electrical Connection</b>	3 Phase / 415 Volts / 50 Hz			
<b>Full Load Current per Phase (running, excl pump)</b>	17.4A	15.4	34.9A	34.0A
<b>Max Pump Current</b>	2.4	2.4	4.4	4.4
<b>Minimum D-Curved Circuit Breaker Size (per phase)</b>	20A		40A	

## Primary Pump

The power to the primary pump for each heat pump is supplied from the water heater. Connect the active, neutral and earth wire to the pump terminals as shown in the diagram inside the pump cover and to the terminals located within the heat pump electrical enclosure.



A 20 mm conduit is required for the electrical cable between the water heater and pump. The conduit is to be connected to the water heater with a 20 mm terminator.

Holes are provided on the electrical panel for cabling.

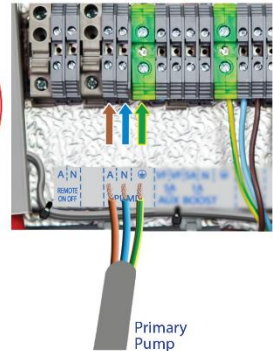
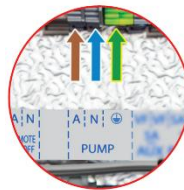
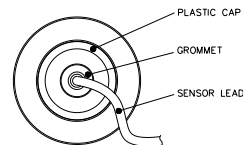
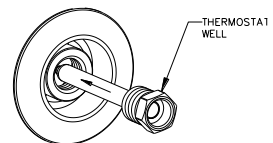


Photo inside the heat pump enclosure

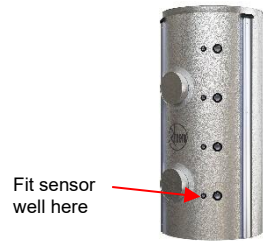
## Tank Sensor Installation

Connect one of the supplied temperature sensors to the connection terminal on the heat pump marked "Tank Sensor".

- Run out the sensor to the nearest storage tank.
- For 610 and RW series tanks, a thermostat well is supplied within each tank.
- Remove the plastic cover from the fitting located 90° from the water connections on the storage tank, but do not discard.



- Make a small hole in the centre of the plastic cap and thread the sensor through the hole.
- For RT series tanks, a thermostat well is supplied which needs to be fitted to the lowest fitting as shown.
- Insert the sensor all the way into the thermostat well and fit the plastic cap back onto the storage tank.
- To prevent the sensor dislodging from the well, screw the cable to the tank jacket using a cable clamp.
- Cable tie the sensor lead, curling up and tying off any excess lead.



### Building Flow Temperature Sensor Installation

- Connect the 2<sup>nd</sup> temperature sensor to the connection terminal on the heat pump marked "Building Flow Sensor".
- Run out the sensor to the building flow pipe.
- Fit a thermostat well (not supplied) in the pipe ensuring the end of the sensor is in the flow of water. To prevent the sensor dislodging from the well, secure the sensor to the insulation using a cable tie. Alternatively, clamp the sensor to the outside of the pipe using a pipe clamp prior to the insulation being fitted.

**Note:** where multiple heat pumps are installed, the preferred method is to interconnect the heat pumps (up to 6 maximum) via LAN cables, available as an accessory (part number: 17670).

In this case, only one tank sensor and building flow temperature sensor is required, which are connected to the heat pump designated as the Main.

Alternatively, each heat pump can operate independently in which case each tank sensor and building flow temperature sensor must be connected and fitted as described above.

Note: failure to fit a sensor when independantly operated will result in a sensor error alarm.

Where the number of heat pumps exceeds the number of storage tanks multiple sensors will need to be fitted to each tank. A larger thermal well will be required to allow up to two sensors to fit within one tank. (Accessory part number 079445).

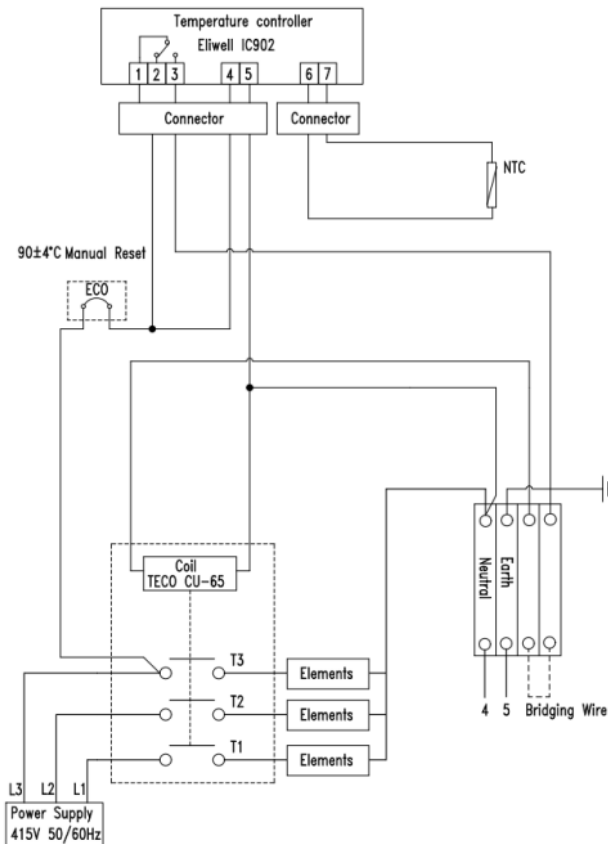
## Low Ambient Boost

If auxiliary boosting is required for low ambient operation, the booster should be interlocked with the heat pump to only operate under low ambient or fault conditions.

## Auxiliary Boost Element

Depending on the installation, an auxiliary boost element may be supplied with an RT or RW series storage tank.

If a single auxiliary boost element is supplied by Rheem, remove bridging wire if connected at the terminals as shown in the as 'Bridging Wire' behind the element controller cover and connect the 'Bridging Wire' terminals of the element to the voltage free terminal marked 'VF / VF' in the heat pump enclosure to control the operation of the boost element. Wiring is not polarity sensitive. Refer to the diagram on page 60 and photo on page 61.



Electric Heating Unit – Wiring Diagram

# CONNECTIONS - ELECTRICAL



**Picture of heat pump terminal strip**

Where multiple auxiliary boost elements are required, and the number of auxiliary boost elements matches the number of heat pumps, each element may be interlocked with an individual heat pump directly using the method described above. In this case, the heat pumps should operate independently, and each have their own tank and building flow temperature sensor connected.

Where the number of auxiliary boost elements does not match the number of heat pumps or the heat pumps are connected in a MAIN/SUB arrangement using LAN cables (refer to [page 62](#)), then the heat pumps must be connected via LAN cables and control of the auxiliary boost elements will be via the MAIN heat pump using an intermediary relay arrangement. Refer to Application Guide for more detail.

## **Auxiliary Boost Heater (external to storage tank)**

Depending on the installation, an auxiliary heater and/or boost pump may be supplied. Refer to Application Guide for auxiliary boost options.

In the heat pump enclosure, terminals marked “SA”, “N” and “GND” provide 240V to control the auxiliary heater and/or auxiliary pump or multiple boost elements depending on the system design. Maximum current is 1A. Refer to Application Guide for further information to connect auxiliary boost heater.

**Note:** Where multiple heat pumps are required, the heat pumps must be connected in a MAIN/SUB arrangement using LAN cables (refer to [page 62](#)), and control of the auxiliary boost heaters will be via the Main heat pump. Refer to Application Guide for more details.

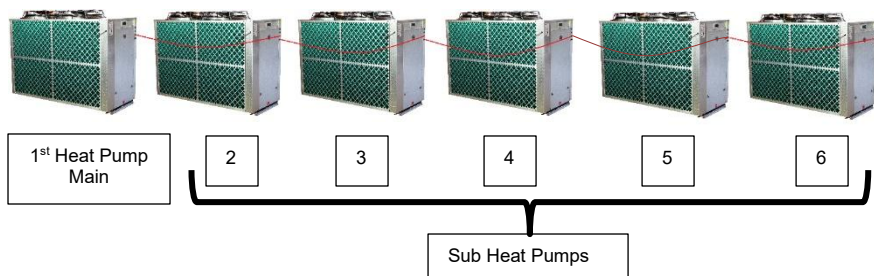
# CONNECTIONS - ELECTRICAL

Then control of the auxiliary booster elements will be via an intermediary relay box (not supplied) and powered by the heat pump “SA”, “N” and “GND” terminals if:

- multiple heat pumps should operate independently, and heat pumps need to control a single element, or
- multiple elements need to be controlled by a single heat pump,

## Multiple Heat Pump Installation using LAN Cables

Up to six heat pumps can be interconnected by daisy chaining the LAN cables for operation as shown below. LAN cable is available as an accessory (part number: 17670).



Interconnect the heat pumps as shown above by using the LAN cables. Determine the 1st heat pump as MAIN. Route the cables neatly to prevent damage and trip hazards. Do not route across access panels.

### Notes

- Any of the two LAN connections will be acceptable.
- Tank Temperature Sensor and Building Temperature Sensor for the MAIN heat pump must be connected, otherwise the heat pumps will not operate due to fault. There is no need to connect tank and building temperature sensors for SUB heat pumps.

# CONNECTIONS - ELECTRICAL

## Building Management Systems (BMS/BAS)

Each water heater can be connected to a BMS or BAS system via interface cards (Modbus RS485 or BACnet MS-TP or BACnet TCP/IP or Modbus TCP/IP Ethernet), available as an accessory.

Modbus RS485 is provisioned on the controller and can be used for BMS connection without any additional interface cards when each heat pump is directly connected to the BMS.

Interface cards, supplied by Rheem, are required for Modbus TCP/IP, BACnet TCP/IP, BACnet MS/TP or if multiple heat pumps are connected to BMS in Main/Sub arrangement using Modbus RS485.

If an interface card is required, connect to Rheem IQ control panel as shown in the diagram below.



- If the system is comprised of single or multiple standalone heat pumps, each heat pump will have its own BMS card and/or connection.

If required, insert the BMS card into the connector for each heat pump, taking care that the card is firmly placed as shown in red circle.

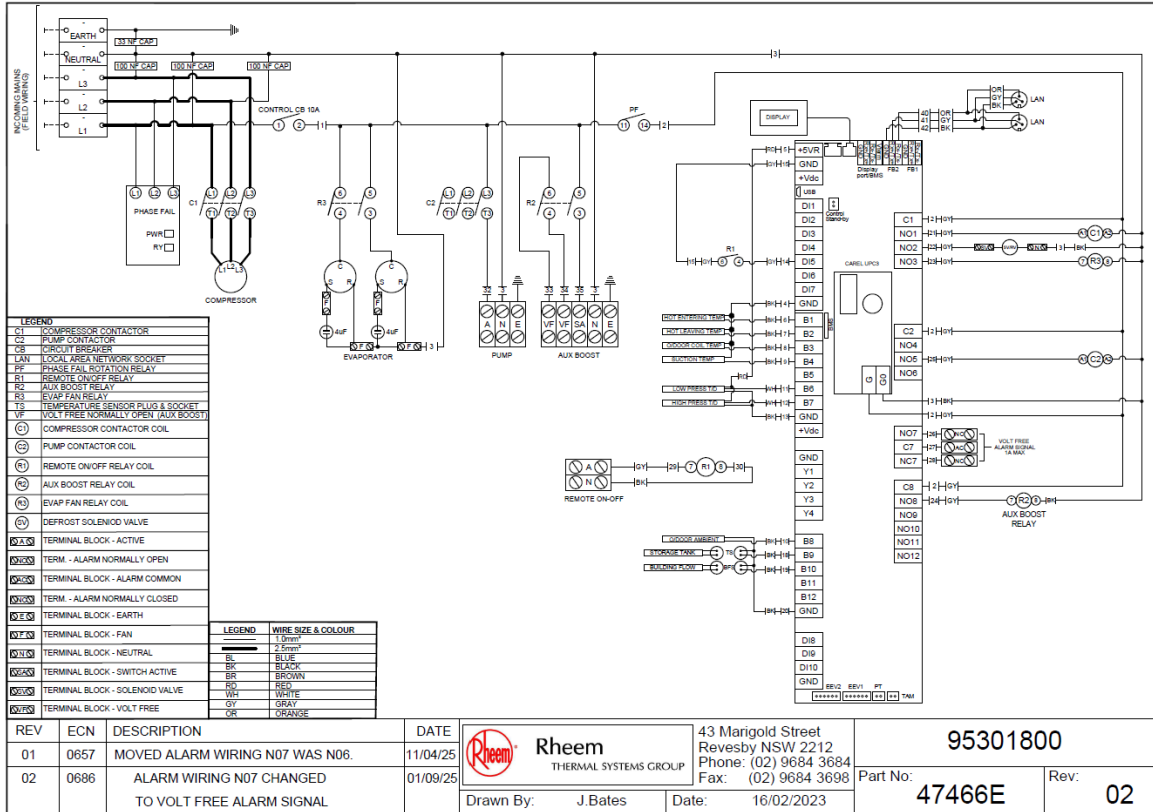
- If the system is comprised of multiple heat pumps for Main/Sub operation, only the MAIN heat pump will have a BMS card and the SUB heat pumps will be connected via LAN cables.

Follow the instruction on page 62 for Interconnecting Multiple Heat Pumps from step 1 to step 2.

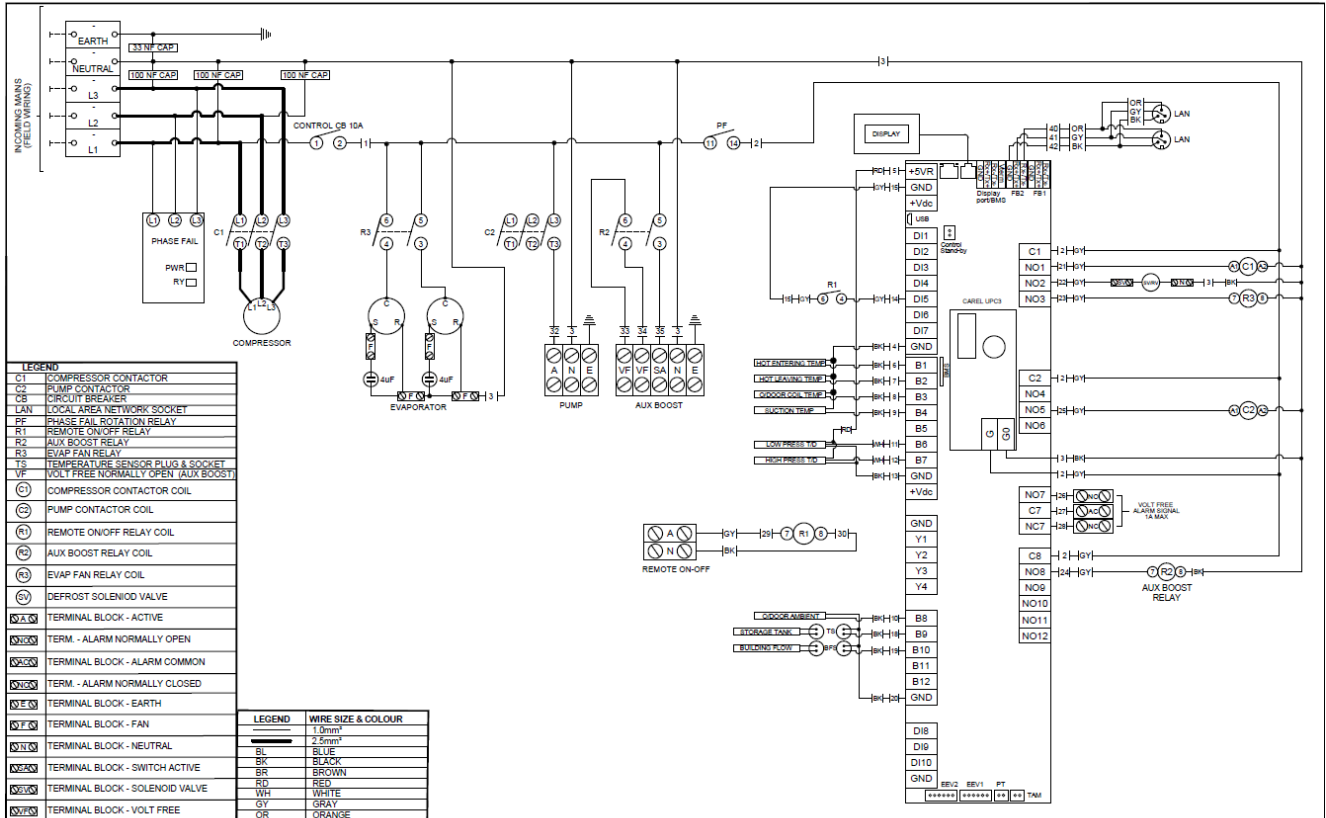
Insert the BMS card into the connector for MAIN heat pump, taking care that the card is firmly placed as shown in red circle.

# CONNECTIONS - ELECTRICAL

## 18 KW HEAT PUMPS - WIRING DIAGRAMS

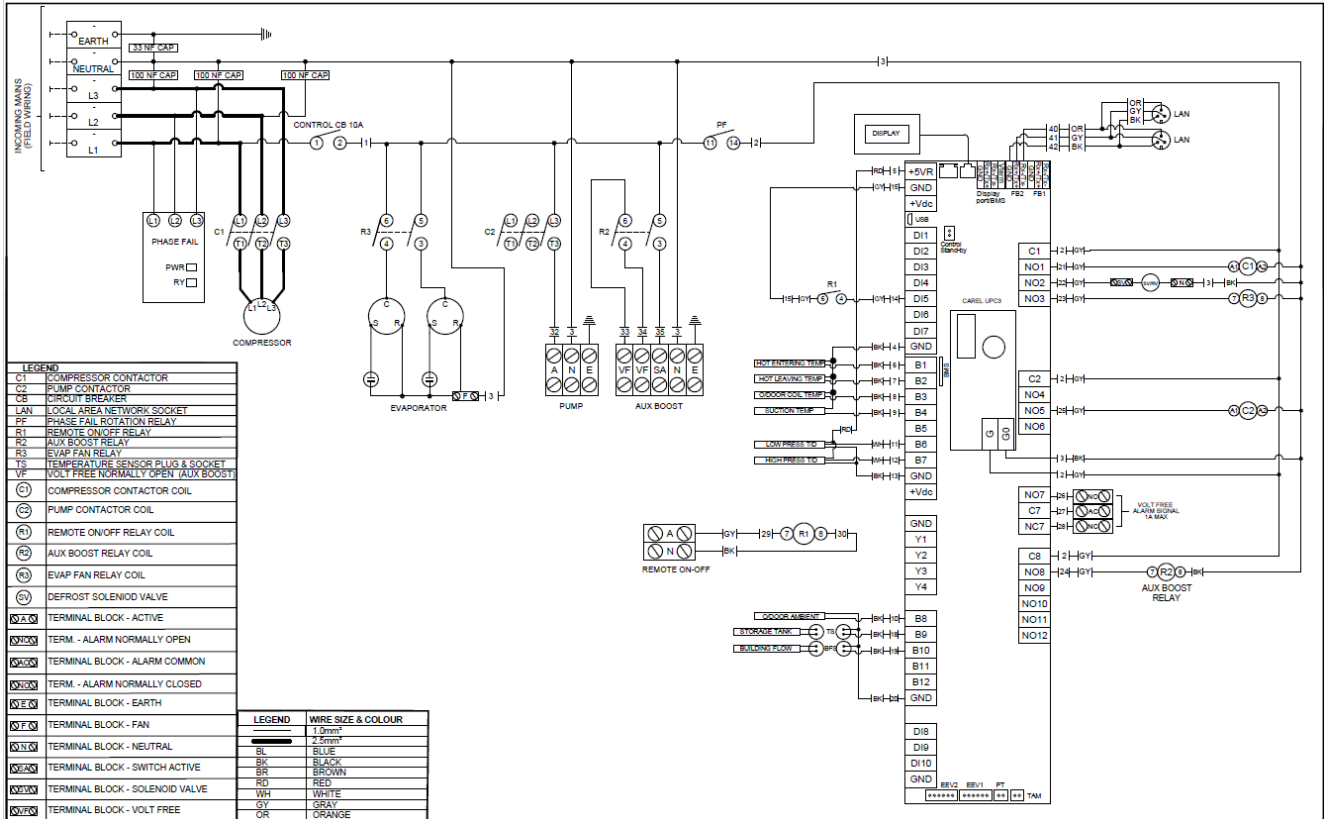


# CONNECTIONS - ELECTRICAL



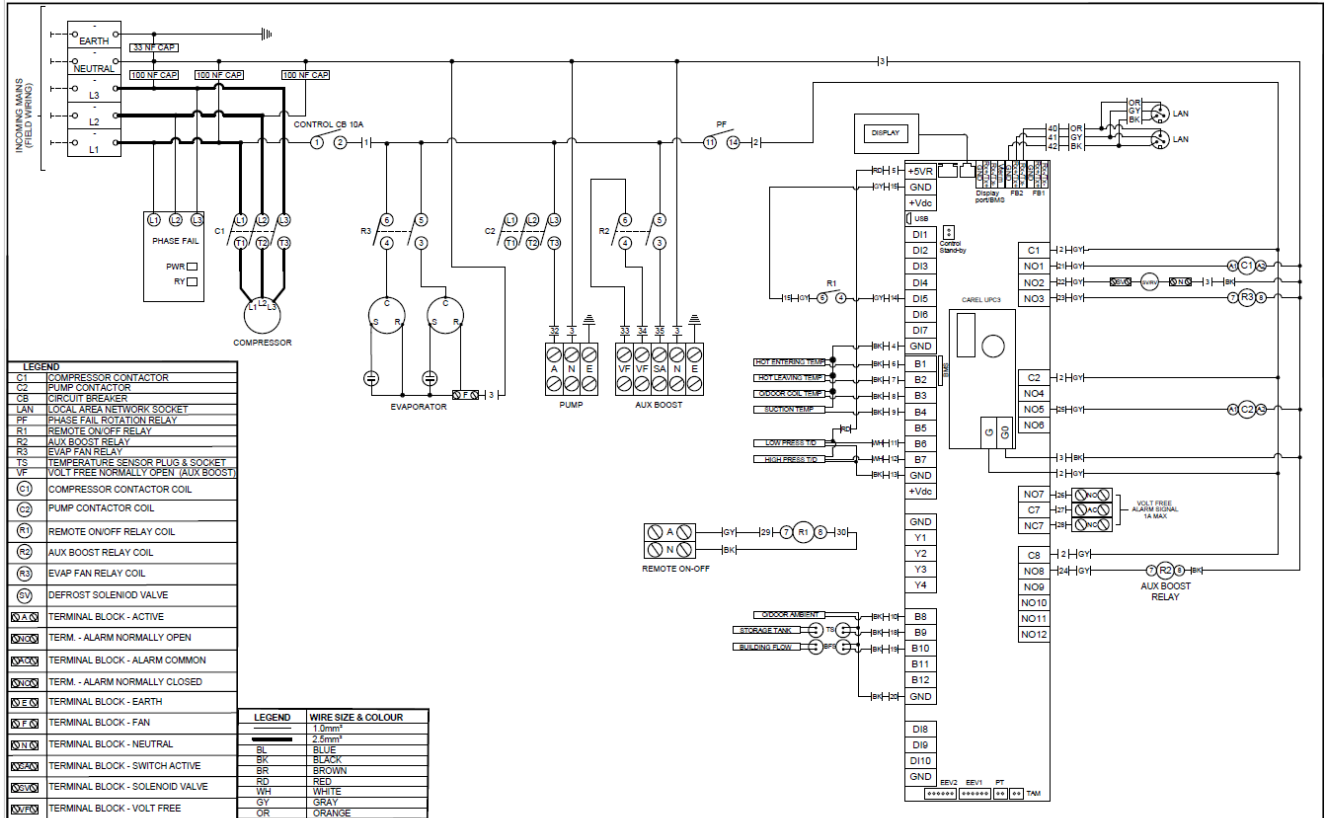
REV	ECN	DESCRIPTION	DATE		43 Marigold Street Revesby NSW 2212 Phone: (02) 9684 3684 Fax: (02) 9684 3698	<b>953018H0 &amp; 953018HS</b>
01	0657	MOVED ALARM WIRING N07 WAS N06.	11/04/25			
02	0686	ALARM WIRING N07 CHANGED TO VOLT FREE ALARM SIGNAL	01/09/25	Drawn By: J.Bates	Date: 16/02/2023	Part No: <b>47467E</b>
						Rev: <b>02</b>

# CONNECTIONS - ELECTRICAL



REV	ECN	DESCRIPTION	DATE		43 Marigold Street Revesby NSW 2212 Phone: (02) 9684 3684 Fax: (02) 9684 3698	95201800
01	0657	MOVED ALARM WIRING N07 WAS N06.	11/04/25			
02	0686	ALARM WIRING N07 CHANGED TO VOLT FREE ALARM SIGNAL	01/09/25	Drawn By: J.Bates	Date: 16/02/2023	Part No: 47468E
						Rev: 02

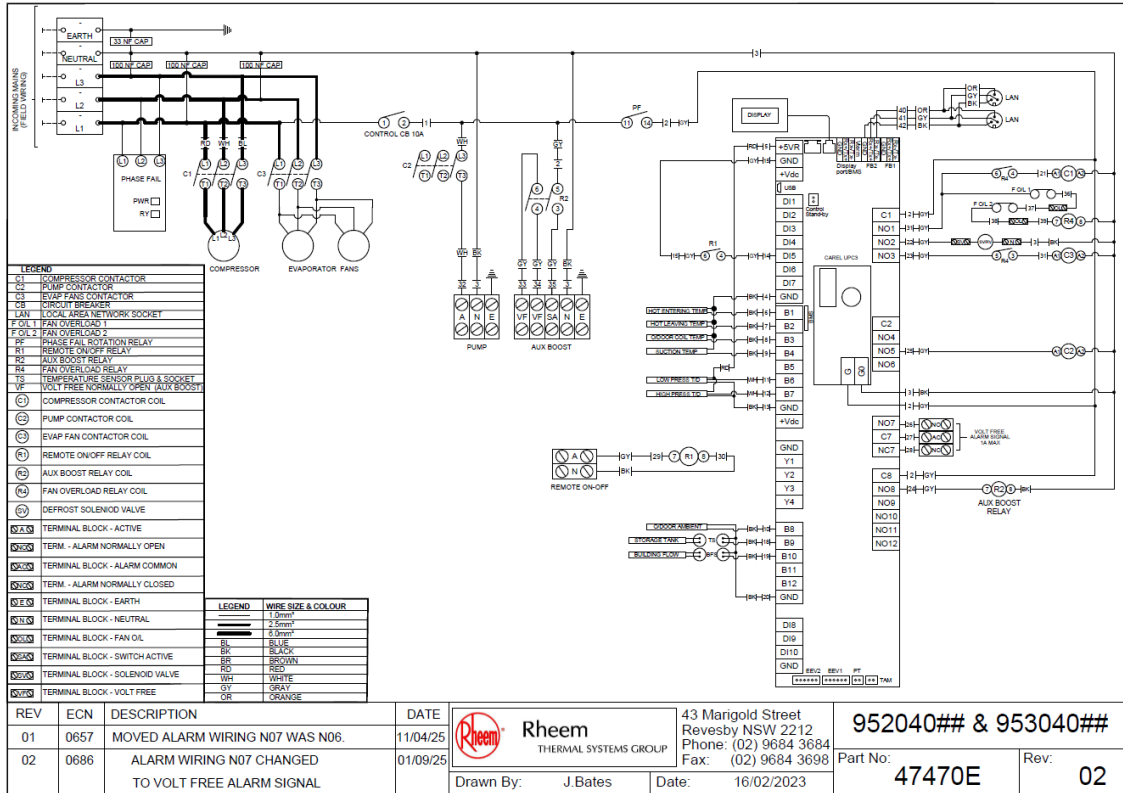
# CONNECTIONS - ELECTRICAL



REV	ECN	DESCRIPTION	DATE	43 Marigold Street Revesby NSW 2212 Phone: (02) 9684 3684 Fax: (02) 9684 3698		952018H0 & 952018HS
01	0657	MOVED ALARM WIRING N07 WAS N06.	11/04/25	 <b>Rheem</b> THERMAL SYSTEMS GROUP	Part No: <b>47469E</b>	Rev: <b>02</b>
02	0686	ALARM WIRING N07 CHANGED TO VOLT FREE ALARM SIGNAL	01/09/25			

# CONNECTIONS - ELECTRICAL

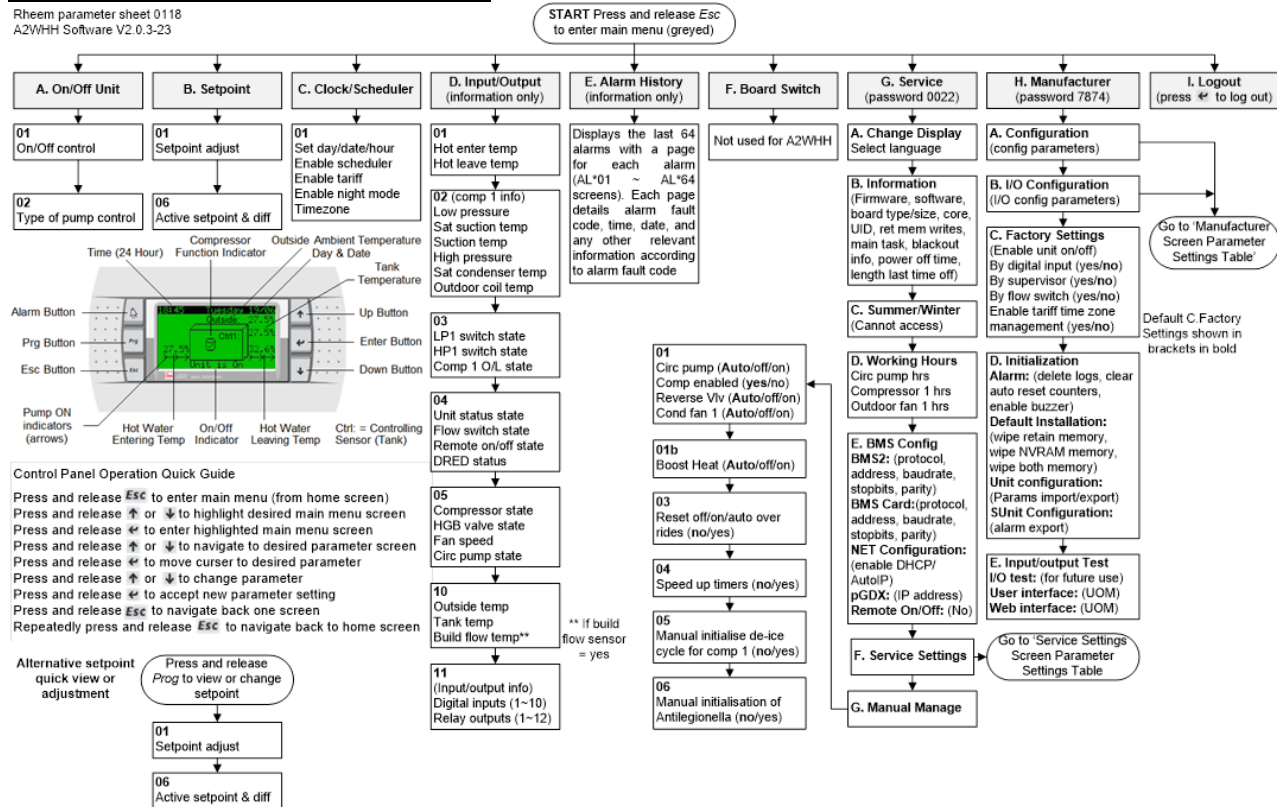
## 40KW HEAT PUMPS - WIRING DIAGRAMS



# CONNECTIONS - ELECTRICAL

## Controller and Display Information

Rheem parameter sheet 0118  
A2WHH Software V2.0.3-23



# CONNECTIONS - ELECTRICAL

**Note:** If no keys are pressed for 60 seconds, screen reverts to main display screen and any changes made and not confirmed will be lost.

## Set Point Quick Setting

Press '**prg**' from the main display screen and the Set Point page will appear. Cursor will be on the set temperature. Pressing the up and down keys will adjust the setting in 0.1 increments. Hold down for rapid change. Press '**Enter**' to confirm change. Press '**esc**' to return to the main display screen. The factory setting for tank sensor is 60°C. The set point can be adjusted up to 65°C depending on site suitability after consulting with Rheem.

## Menu Item

- A. **01 - On/Off** – Press '**enter**' to access change. Press '**up**' or '**down**' to turn unit on or off. Press '**enter**' to confirm.  
**02** - Press '**down**' key to display type of circulating pump control.  
Default: AUTOMATIC ON TEMP  
Press '**esc**' to return to Menu Master.
- B. **01 - Set Point** - displays the tank maximum set point at which the compressor will be deactivated. Cursor will be on the set temperature. Pressing the '**up**' and '**down**' keys will adjust the setting in 0.1 increments. Hold down for rapid change. Press '**enter**' to confirm change. Press '**esc**' to return to the Menu Master.
- C. **01 - Clock / Scheduler** – time and date are set here. Other adjustments include:
- i. **Enable Scheduler:** No (controls heat pump operating time based on programmed time period)
  - ii. **Enable Tariff:** No (controls heat pump operating time based on tariffs)
  - iii. **Enable Night Mode:** No (limits maximum fan speed to control noise at night)
  - iv. **Timezone:** No (enables time zones to apply to Scheduler Tariff and Night Mode functions above)
- i. **Enabling Scheduler** to 'Yes' will open a 2<sup>nd</sup> page which will allow the user to program specified operating times on a 7-day basis. E.g.:

# CONNECTIONS - ELECTRICAL

## **Clock Schedule**

Mon 00:00 to 00:00

Tue 00:00 to 00:00

Pressing the '**down**' key will reveal a 2<sup>nd</sup> page in the Clock Scheduler:

- Do you want to enable Special Event: No  
(programs the temperature to be maintained during a specified date range)

Enabling the Special Event to 'Yes' allows user to program in the desired date range, set point and differential to be maintained during the Special Event period.

- iii. **Enabling Tariff** to Yes will open the Tariff Time Band pages which allows the user to program which hours are off peak, shoulder and peak in 12 hour blocks as Weekday AM, Weekday PM, Weekend AM, Weekend PM.
- iv. **Enabling Night Mode** to Yes will limit maximum fan speed to 75% to reduce noise at night. Correct setting of time and time zone is required for this mode to function correctly.
- v. **Enabling Timezone** to Yes will enable programmed local time zones to be implemented for Scheduler, Tariff and Night Mode functions above.

Press '**esc**' until page returns to the Menu Master.

# CONNECTIONS - ELECTRICAL

D. **Input/output View** – Displays the actual readings as follows:

Hot Enter Temp:	Potable water temperature entering and leaving the condenser heat exchanger (A2W and W2W heat pumps)
Hot Leave Temp:	
Compressor 1 –	Compressor temperature and pressure readings
Low Press:	
Sat. Suction Temp:	
Suction Temp:	
High Press:	
Sat. Condenser Temp:	
Outdoor Coil Temp:	Evaporator coil temperature (A2W heat pump)
LP1 switch: OK	Hi and Lo pressure switches closed or open circuit
HP1 switch: OK	
Comp O/Load: On/Off	Compressor overload activated
Unit Status State: On/Off	State of heat pump On/Off
Flow switch: On/Off	Flow switch in non-potable/chilled water circuit activated (W2W heat pump)
Remote: On/Off	Remote control of heat pump activated
DRED Status: On/Off	Whether DRED control is enabled or not
Compressor 1: On/Off	Compressor status
Rev. valve: On/Off	Reversing valve status
Fan Speed:	Current fan speed
Circ. Pump: On/Off	Primary pump status
Outside Temp:	Ambient air sensor temperature (A2W heat pump)
Tank Temp:	Temperature at near bottom of tank
Building Flow Temp:	Temperature being delivered to building flow
Digital Inputs:	Displays the inputs (1-10)
Relay Outputs:	Displays the outputs (1-12)

E. **Alarm History** – Displays the last 64 alarms (DLR 001 ~ DLR 064 screens) and the following information at time of alarm:

- Alarm (DLR) number, time, date, alarm type, event (start or stop)

Alarms can be cleared by pressing the '**Alarm Bell**' key.

F. **Board Switch** – Not used for A2W Heat Pumps

# CONNECTIONS - ELECTRICAL

- G. **Service** – password: 0022
- a. Change display (select language)
  - b. Information – software version information
  - c. Summer/Winter (not applicable to this product)
  - d. Working Hours:
    - i. Circ. Pump / reset counter
    - ii. Compressor 1 / reset counter
    - iii. Outdoor Fan 1 / reset counter
  - e. BMS configuration (will time out after 5 minutes if no buttons pressed)

**BMS2:** (protocol, address, Baudrate, stopbits, parity)

**BMS Card:** (protocol, address, baudrate, stopbits, parity)

**NET Configuration:** (enable DHCP/AutoIP)

**pGDx:** (IP address)

**Remote On/Off: (No)**

**Address: 1**

- if BMS Interface Card Modbus on RS485 is used, change the address value based on the unique address set by the customer's network.

- For all other BMS interface cards, ignore this value.

**Protocol:** CAREL/Modbus

- choose **Modbus** only for BMS Interface Card Modbus on RS485.

- For all other BMS interface cards, choose **CAREL**.

**Speed:** 19200

- if BMS Interface Card Modbus on RS485 is used, change the speed value based on the customer's network.

- For all other BMS interface cards, use **19200** as speed.

- f. Service Settings
  - i. Working Hour Set
  - ii. Prove Adjustment
  - iii. Thermoregulation (for multiple heat pump installation, change the no. of compressor and other settings from here.)

# CONNECTIONS - ELECTRICAL

	Parameter	Sub Parameter	Main	Sub	
	c. Thermoregulation	Thermoregulation 01	Setpoint	60.0°C	Screen N/A
Differential			3.0°C	Screen N/A	
Dead band			0.5°C	Screen N/A	
Thermoregulation 02 (De-ice temperature)		Initiate	-4°C	-4°C	
		Terminate	10.0°C	10.0°C	
Thermoregulation 03 (De-ice timers)		Delay to start	5m	5m	
		Min comp before	20m	20m	
		Max duration	15m	15m	
		Min between	30m	30m	
		Coil de-water	30s	30s	
		LP delay after	30s	30s	
Thermoregulation 04 (Pump A settings)		Flow proof delay	10s	Screen N/A	
		Pump min run time	300s	Screen N/A	
		Pump run on time	180s	Screen N/A	
		Flow recheck del	180s	Screen N/A	
		Flow switch A fitted	NO	Screen N/A	
Thermoregulation 04d		Enable variable pump speed	NO	Screen N/A	
Thermoregulation 05		Blackout delay	15s	15s	
		No. Compressors	Set as required (default 1)	Set as required (default 1)	
		I am compressor	1 (screen N/A if 1 comp)	Set as required i.e. 2 ~ 6	
		Compressor staging	Simultaneous	Screen N/A	
		Controlling sensor	Tank	Screen N/A	
Thermoregulation 05b		Compressor start after request (CFH) delay	20s	20s	
		LP Alarm delay when comp starts in heat mode	30s	30s	
Thermoregulation 06 (Enable unit On/Off)		Thermoregulation 06 (Enable unit On/Off)	By digital input	No	
		By supervisor	By supervisor	No	
		By flow switch	By flow switch	No	
		Dig input 6 is for:	Enable D.R.E.D	No	
Thermoregulation 07 (HP/LP Safety)		LP trip set	0.4 Bar	0.4 Bar	
		HP trip set	27.5 Bar	27.5 Bar	
Thermoregulation 08 (Anti-freeze safety for PHE evaporator (leave))		Low limit trip	5.0°C	5.0°C	
		Low limit reset	10.0°C	10.0°C	
Thermoregulation 09		Aux. Boost Fitted	YES	Screen N/A	
	% compressor in alarm to activate boost	50%	Screen N/A		
	Boost act. Delay	5m	Screen N/A		
Thermoregulation 10 (Low outside air temp i.e low ambient aux boost)	Compressor stop in low outside air temp	Yes	Screen N/A		
Thermoregulation 11	Water temp. delta too big trip point	10.0°C	Screen N/A		
	Leaving water Hi temp trip point	71.0°C	Screen N/A		
	Leaving water Hi temp reset point	63.0°C	Screen N/A		
Thermoregulation 12	Out Air sensor	NTC	None		
	Tank temp sensor	NTC	None		
	Bid temp sensor	NTC	None		
	UnitOfMeas	(C, bar)	(c, bar)		
Thermoregulation 13	Enable BMS maximum power limit	NO	Screen N/A		
	Enable BMS demand request (DRED)	NO	Screen N/A		

# CONNECTIONS - ELECTRICAL

	Thermoregulation 18	Comp. config	Common (single unit) or Separate (multiple units connected via external LAN)	Screen N/A
		Fan plenum (screen N/A if No. Compressors = 1)	Common (single unit) or Separate (multiple units connected via external LAN)	Screen N/A
		User type (no affect to operation)	Commercial	Screen N/A
	Thermoregulation 19	Frost protection	Enabled	Screen N/A
		Loop active	(status i.e. yes or no)	Screen N/A
	Thermoregulation 20	Frost protection setpoint	3.0°C	Screen N/A
		Differential	2.0°C	Screen N/A
		Delay Time	3m	Screen N/A
	Thermoregulation 21	Antilegionella Enabled	Yes	Screen N/A
		Antilegionella Type	Fixed Period	Screen N/A
		Min duration	2 min	Screen N/A
		Max. amount of tries before alarm	3	Screen N/A
	Thermoregulation 22	Activate every	06 days	Screen N/A
		Active from	10:00 – 16:00	Screen N/A
	Thermoregulation 23	Manual initialisation of Antilegionella	No	Screen N/A
Currently activated		(Status i.e. yes or No)	Screen N/A	

- iv. User DEV/Change PW1
- g. Manual Manage
  - i. Circ pump (**Auto/off/on**)
  - ii. Comp enabled (**yes/no**)
  - iii. Reverse Vlv (**Auto/off/on**)
  - iv. Circ pump B (**Auto/off/on**)
  - v. Boost heat (**Auto/off/on**)
  - vi. Reset off/on/auto over rides (**no/yes**)
  - vii. Speed up times (**no/yes**)
  - viii. Manual initialisation of anti Legionella (**no/yes**)

For more information, please refer to the service manual for heat pumps.

# COMMISSIONING

## TO FILL AND TURN ON THE WATER HEATER

**The power supply to the water heater and controller must not be switched on until the water heater is filled with water and a satisfactory megger reading is obtained.**

**⚠ Warning:** This water heater contains electronic equipment and 500 V insulation tests must only be conducted between actives and earth and between neutral and earth. An active to neutral test WILL damage the electronics.

### Commissioning Procedure – Standalone Heat Pump Configuration

- Perform this procedure to commission a single (standalone) heat pump.
- If the system is comprised of multiple standalone heat pumps, perform this procedure for each heat pump.
  
- Open all of the hot water taps in the building (don't forget the showers) and supply cocks and valves in the system.
- Open the isolation valves fully on the cold, return and hot water branches to the storage tanks.
- Open the main cold water isolation valve.
- Air will be forced out of the taps.
- Close each tap as water flows freely from it.
- Check the pipe work for leaks.
- Switch on the electrical supply at the isolating switch to the water heater.
- Set time/tariff control if required.
- Reset alarms. Skip this step if there are no alarms.

If the water heater is full of cold water, the fan and primary pump will activate and heating will commence unless the ambient air temperature is below 0°C, in which case the auxiliary boost will operate, if installed.

It is important to wait for five minutes after the heat pump has activated to ensure it continues to operate and is functioning correctly.

**Note:** The water heater may not turn on immediately when it is first switched on, if it is switched on within 20 minutes to 2 hours of it having been switched off at the isolating switch, or the heat pump has just completed a heating cycle. The water heater will wait until the conditions for start-up are favourable in order to protect the compressor from damage. This may take up to 20 minutes to 2 hours. The auxiliary booster (if installed) will operate instead of the heat pump if the ambient air temperature is less than the ambient sensor set point.

Explain to a responsible officer the functions and operation of the heat pump water heater. Upon completion of the installation and commissioning of the water heating system, leave this guide with the responsible officer.

### Commissioning Procedure – Main/Sub Configuration

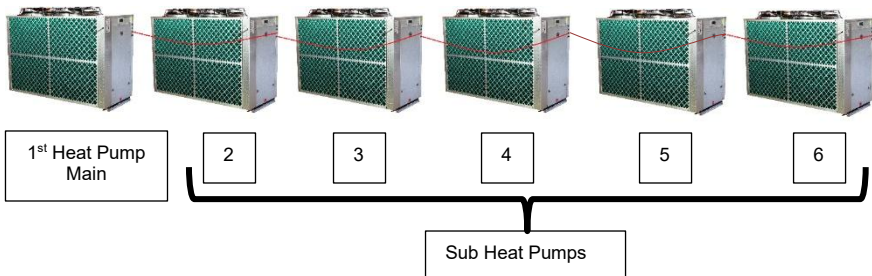
Perform this procedure if the system is comprised of multiple heat pumps to be configured for Main/Sub operation.









- Open all of the hot water taps in the building (don't forget the showers) and supply cocks and valves in the system.
- Open the isolation valves fully on the cold, return and hot water branches to the storage tanks.
- Open the main cold water isolation valve on the cold water line to the storage tanks.

Air will be forced out of the taps.

- Close each tap as water flows freely from it.
- Check the pipe work for leaks.

Set-up for Main/Sub operation **MUST** be performed in the order shown.



1. Make sure all the LAN cables between heat pumps are disconnected.
2. On each heat pump in turn, go to the Service menu (Service>Service Settings- password 0022>Thermoregulation). Refer to page 69 to see the chart for navigating Service menu and page 73 for Thermoregulation section.
  - a. Whilst in the home screen on control panel, press Esc to enter the main menu.
  - b. Press Down  until "Service" Menu is displayed.
  - c. Press Enter .
  - d. Press Down  until "Service Settings" Menu is displayed.
  - e. Key in password "0022" and press Enter .
  - f. Press Down  until "Thermoregulation" is displayed.
  - g. Use Up  or Down  buttons to set values.
  - h. Press and release Enter  to move cursor to next line.
3. Make changes in Thermoregulation 12 first, followed by Thermoregulation 18 and 05.
4. Thermoregulation 12 - Change SUB heat pump 'Out air sensor', 'Storage tank temp' sensor and 'Building flow temp' sensor parameters to 'NONE'.
5. Thermoregulation 18 – change MAIN and SUB heat pump "Comp.Config" to SEPARATE and "User Type" to COMMERCIAL
6. Thermoregulation 05 –
  - a. Set "No of Compressors" to the TOTAL number of heat pumps in the array (2-6).
  - b. Set "I am Compressor.." as required for each heat pump with MAIN being 1 and each SUB in turn (2-6).
  - c. Set "Compressor Staging" depending on application.
    - i. If no staging is required, set each heat pump as SIMULTANEOUS.
    - ii. If staging is required set Main and Sub heat pumps to STAGGERED.
  - d. Set "Controlling Sensor" to TANK for Main heat pump, and to ENTERING WATER A for Sub heat pumps.

Main Parameter	Sub Parameter	While setting Main unit	While setting Sub units
Thermoregulation 12	Out Air sensor	NTC	<b>NONE</b>
	Tank Temp sensor	NTC	<b>NONE</b>
	Bld Temp sensor	NTC	<b>NONE</b>
	Unit OF Measure:	(C, bar)	(C, bar)
Thermoregulation 18	Comp. Config:	SEPARATE	SEPARATE
	Fan Plenum:	Separate	Separate
	User type:	COMMERCIAL	COMMERCIAL
Thermoregulation 05	Blackout delay	15s	15s
	No of Compressors	Set as required. Maximum 6 (default 1)	Set as required. Maximum 6 (default 1)
	I am Compressor	1	Set as required 2-6 (default 1)
	Compressor staging	SIMULTANEOUS or STAGGERED	SIMULTANEOUS or STAGGERED
	Controlling sensor	Tank	<b>Entering Water A</b>



Parameters will appear as below:

Main Parameter	Sub Parameter	After setting Main unit (#1)	After setting Sub unit (#2)
Thermoregulation 12	Out Air sensor	NTC	NONE
	Tank Temp sensor	NTC	NONE
	Bld Temp sensor	NTC	NONE
	Unit OF Measure:	(C, bar)	(C, bar)
Thermoregulation 18	Comp. Config:	SEPARATE	Screen N/A
	Fan Plenum:	SEPARATE	
	User type:	COMMERCIAL	
Thermoregulation 05	Blackout delay	15s	15s
	No of Compressors	2-6	2
	I am Compressor	1	2
	Compressor staging	SIMULTANEOUS or STAGGERED as set	Screen N/A
	Controlling sensor	Tank	Screen N/A

### Compressor Staging and Rotation (Staggered operation)

If “Compressor Staging” has been set to STAGGERED, the differential will need to be set. Standard differential is 4K. The recommended differential for multiple heat pump staging is as follows depending on the number of heat pumps:

Number of Heat Pumps	Recommended Differential Setting	Differential for each stage
2	5	2.5
3	7.5	2.5
4	10	2.5
5	12.5	2.5
6	15	2.5

Press Up  or Down  to scroll to Thermoregulation 01 and change differential as required.

7. When all settings have been set, switch OFF all the heat pumps.
8. Interconnect the heat pumps as shown above by using the LAN cables. Determine the 1st heat pump as MAIN. Route the cables neatly to prevent damage and trip hazards. Do not route across access panels.

### **Notes**

- Any of the two LAN connections will be acceptable.
  - Tank Temperature Sensor and Building Temperature Sensor for the MAIN heat pump must be connected, otherwise the heat pumps will not operate due to fault. There is no need to connect tank and building temperature sensors for SUB heat pumps.
9. Switch ON all the heat pumps.
  10. If the water heaters are full of cold water, the fan will activate on each water heater and heating will commence unless the ambient air temperature is below the ambient sensor set point, in which case the auxiliary boost will operate, if installed.
  11. Reset alarms on each heat pump. Skip this step if there are no alarms.
  12. Set time/tariff control on Master heat pump if required. Refer to [page 69](#) to see the chart for navigating the control panel display.

It is important to wait for five minutes after each heat pump has activated to ensure it continues to operate and is functioning correctly.

**Note:** The heat pump may not turn on immediately when it is first switched on, if it is switched on within 20 minutes to 2 hours of it having been switched off at the isolating switch, or the heat pump has just completed a heating cycle. The heat pump will wait until the conditions for start-up are favourable in order to protect the compressor from damage. This may take up to 20 minutes to 2 hours. The auxiliary booster (if installed) will operate instead of the heat pump if the ambient air temperature is less than the ambient sensor set point.

Explain to a responsible officer the functions and operation of the heat pumps. Upon completion of the installation and commissioning of the water heating system, leave this guide with the responsible officer.

## Commissioning Procedure- BMS Configuration

Before commencing the commissioning procedure, ensure the '**Building Management Systems (BMS/BAS)**' installation procedure has been completed as stated on page 63.

- If the system is comprised of single or multiple standalone heat pumps, perform this procedure for each heat pump. Each heat pump will have its own BMS card.
- If the system is comprised of multiple heat pumps for Main/Sub operation, perform this procedure for only Main heat pump. Only Main heat pump will have a BMS card and the Sub heat pumps will be connected via LAN cable.

Configure BMS settings from the display of the heat pump.

After commissioning the Main heat pump, go to the Service menu (Service- password 0022>BMS config). Refer to page 69 to see the chart for navigating Service menu.

### A. Configuration: BMS Interface Card **Modbus on RS485**

1. Go to BMS configuration (will time out after 5 minutes if no buttons pressed)

Change the settings for BMS configuration from the display menu as mentioned below.

**Address:** Change the address value based on the unique address set by the customer's network.

**Protocol:** Choose option 'Modbus'

**Speed:** Change the speed value based on the customer's network.

2. Parameter table is provided for customers to follow for further configuration to customer's network on page 86.

### B. Configuration: BMS Interface card **BACnet MS-TP**

1. Go to BMS configuration (will time out after 5 minutes if no buttons pressed)

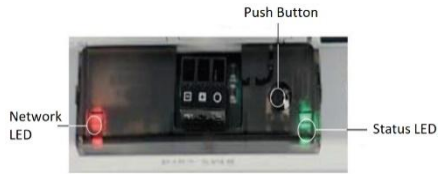
Change the settings for BMS configuration from the display menu as mentioned below.

**Address:** No change required (address is irrelevant for this card).

**Protocol:** CAREL

**Speed:** 19200 (this value is set from factory to communicate between heat pump and BMS card)

2. Open the heat pump enclosure and check the BMS card.



The BACnet MS-TP card features a button (PUSH BUTTON) and two indicator lights (STATUS LED and NETWORK LED).

Functions of the Push Button: When starting up the BACnet MS-TP, this is used to select, for network communication, whether to use the factory parameters or the user parameters.

In normal operation, reboots BACnet MS-TP without needing to disconnect the power supply

Status LED: indicates the status of communication with the heat pump and the card. Once the starting sequence has been completed, the Status LED flashes to indicate the quality of communication.

- a. If Status LED flashes green, then communication with the BACnet MS-TP is OK.
- b. If LED is red or green-red-green, then the communication is not established. In that case, check the BMS configuration.

Network LED: The Network LED (left) indicates the status of communication with customer's network. Once the starting sequence has been completed, the Network LED flashes to indicate the quality of communication with customer's network.

- a. If Network LED flashes green with occasional red flashes then communication is OK.
- b. If Network LED flashes green and red ON together (BACnet MS/TP meaning: continuous Poll-For-Master): communication not established (connection problems, or no network device found); this may depend on electrical connection difficulties or communication settings that are not compatible with the other network devices connected.

- 3. For further configuration of BACnet MS-TP card, please follow the "BACnet MS-TP Configuration Guide".
- 4. Parameter table is provided for customers to follow for further configuration to customer's network on page 86.

### 3. Configuration: BMS Interface card **BACnet TCP/IP Ethernet**

1. Go to BMS configuration (will time out after 5 minutes if no buttons pressed)

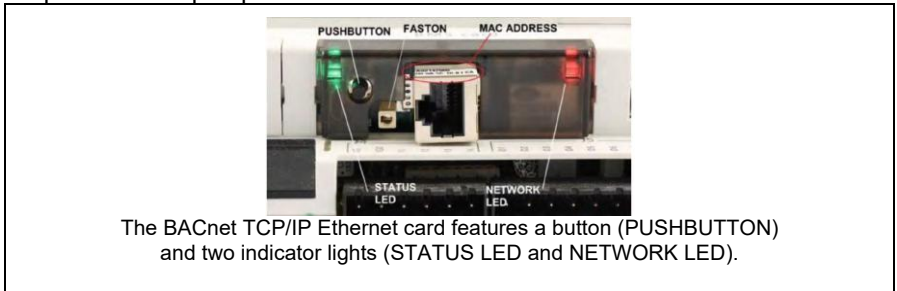
Change the settings for BMS configuration from the display menu as mentioned below.

**Address:** No change required (address is irrelevant for this card).

**Protocol:** CAREL

**Speed:** 19200 (this value is set from factory to communicate between heat pump and BMS card)

2. Open the heat pump enclosure and check the BMS card.



**Functions of the Push Button:** When starting up the TCP/IP Ethernet card, this is used to select, for network communication, whether to use the factory parameters or the user parameters. In normal operation, reboots TCP/IP Ethernet card without needing to disconnect the power supply.

**Status LED:** indicates the status of communication with the heat pump and the card. Once the starting sequence has been completed, the Status LED flashes to indicate the quality of communication.

- a. If Status LED flashes green or green steady, then communication with the BACnet TCP/IP Ethernet card is OK.
- b. If LED is red or green-red-green, then the communication is not established. In that case, check the BMS configuration.

**Network LED:** Displays the status of the physical network connection (Ethernet connection signals), regardless of whether the network parameters are correct; usually this must be green and flash when data is transmitted/received.

3. For further configuration of BACnet TCP/IP Ethernet card, please follow the “BACnet TCP/IP Ethernet Configuration Guide”.
4. Parameter table is provided for customers to follow for further configuration to customer’s network on page 86.

## Configuration: BMS Interface card **Modbus TCP/IP Ethernet**

1. Go to BMS configuration (will time out after 5 minutes if no buttons pressed)

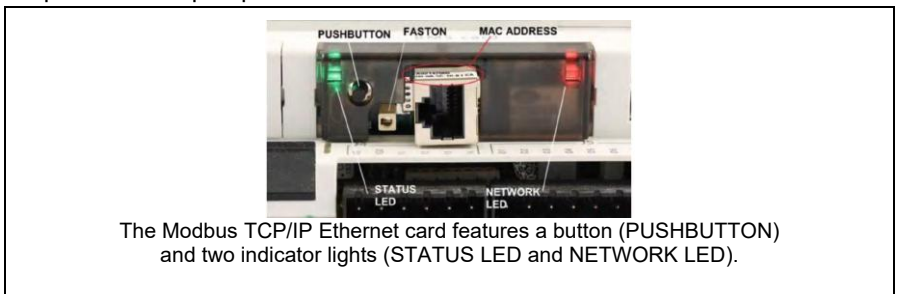
Change the settings for BMS configuration from the display menu as mentioned below.

**Address:** No change required (address is irrelevant for this card).

**Protocol:** CAREL

**Speed:** 19200 (this value is set from factory to communicate between heat pump and BMS card)

2. Open the heat pump enclosure and check the BMS card.



**Functions of the Push Button:** When starting up the TCP/IP Ethernet card, this is used to select, for network communication, whether to use the factory parameters or the user parameters. In normal operation, reboots TCP/IP Ethernet card without needing to disconnect the power supply.

**Status LED:** indicates the status of communication with the heat pump and the card. Once the starting sequence has been completed, the Status LED flashes to indicate the quality of communication.

- a. If Status LED flashes green or green steady, then communication with the Modbus TCP/IP Ethernet card is OK.
- b. If LED is red or green-red-green, then the communication is not established. In that case, check the BMS configuration.

**Network LED:** Displays the status of the physical network connection (Ethernet connection signals), regardless of whether the network parameters are correct; usually this must be green and flash when data is transmitted/received.

3. For further configuration of Modbus TCP/IP Ethernet card, please follow the “Modbus TCP/IP Ethernet Configuration Guide”.

4. Full parameter table is provided for customers to follow for further configuration to customer's network from page 86 onwards.

<b>Rheem Commercial Heat Pump Recommended BMS Address Codes</b>			
<b>Analog Variables</b>			
<b>BACnet BM<sup>s</sup> Address</b>	<b>Description</b>	<b>Read/Write</b>	<b>Note</b>
1	Hot Entering Water Temperature	R	
2	Hot Leaving Water Temperature	R	
3	Evaporator Coil Sensor		
4	Suction Temperature Sensor		
5	Ambient Air Temperature	R	
6	Low Pressure	R	
7	High Pressure	R	
8	Cold Entering Water Temperature	R	W2W HP only
9	Cold Leaving Water Temperature	R	W2W HP only
10	Storage Tank Temperature	R	
11	Building Flow Temperature	R	
30	Water Set point	RW	
<b>Integer Variables</b>			
49	State of Unit	R	
	0 = Waiting at power up		
	1 = Unit on		
	2 = unit off by alarm		
	3 = unit off by flow switch		W2W HP only
	4 = unit off by BMS		
	6 = unit off by digital input		
	7 = unit off by keyboard (service mode)		
<b>Digital Variables</b>			
41	Actual Status of compressor 1	R	
42	Actual Status of compressor 2	R	
43	Actual Status of compressor 3	R	
44	Actual Status of compressor 4	R	
120	Alarm Relay (general)	R	
121 - 132	Alarm from probe 1-12	R	
133	Alarm compressor 1	R	
134	Alarm compressor 2	R	
135	Alarm compressor 3	R	
136	Alarm compressor 4	R	

Refer to the full uPC-3 Address Codes tables for BMS:

Coil:

Index	Size	Variable Name	Variable Description	DataType	Default Value	Min	Max	UoM	Direction
1	1	DummyBol_01		Bool				NoUnits	ReadWrite
2	1	DummyBol_02		Bool				NoUnits	ReadWrite
3	1	DummyBol_03		Bool				NoUnits	ReadWrite
4	1	DummyBol_04		Bool				NoUnits	ReadWrite
5	1	DummyBol_05		Bool				NoUnits	ReadWrite
6	1	DummyBol_06		Bool				NoUnits	ReadWrite
7	1	DummyBol_07		Bool				NoUnits	ReadWrite
8	1	DummyBol_08		Bool				NoUnits	ReadWrite
9	1	DummyBol_09		Bool				NoUnits	ReadWrite
10	1	DummyBol_10		Bool				NoUnits	ReadWrite
19	1	Dout_01	Relay Output 01	Bool				NoUnits	ReadWrite
20	1	Dout_02	Relay Output 02	Bool				NoUnits	ReadWrite
21	1	Dout_03	Relay Output 03	Bool				NoUnits	ReadWrite
22	1	Dout_04	Relay Output 04	Bool				NoUnits	ReadWrite
23	1	Dout_05	Relay Output 05	Bool				NoUnits	ReadWrite
24	1	Dout_06	Relay Output 06	Bool				NoUnits	ReadWrite
25	1	Dout_07	Relay Output 07	Bool				NoUnits	ReadWrite
26	1	Dout_08	Relay Output 08	Bool				NoUnits	ReadWrite
27	1	Dout_09	Relay Output 09	Bool				NoUnits	ReadWrite
28	1	Dout_10	Relay Output 10	Bool				NoUnits	ReadWrite
29	1	Dout_11	Relay Output 11	Bool				NoUnits	ReadWrite
30	1	Dout_12	Relay Output 12	Bool				NoUnits	ReadWrite
31	1	Dout_13	Relay Output 13	Bool				NoUnits	ReadWrite
32	1	Pmp	Circulating Pump	Bool				NoUnits	ReadWrite
33	1	PmpB	Circulating Pump for Source water	Bool				NoUnits	ReadWrite
35	1	Comp1_En	remote / maintenance enable of compressor 1	Bool	TRUE			NoUnits	ReadWrite
36	1	Comp2_En	remote / maintenance enable of compressor 2	Bool	TRUE			NoUnits	ReadWrite
37	1	Comp3_En	remote / maintenance enable of compressor 3	Bool	TRUE			NoUnits	ReadWrite
38	1	Comp4_En	remote / maintenance enable of compressor 4	Bool	TRUE			NoUnits	ReadWrite
39	1	Comp5_En	remote / maintenance enable of compressor 5	Bool	TRUE			NoUnits	ReadWrite
40	1	Comp6_En	remote / maintenance enable of compressor 6	Bool	TRUE			NoUnits	ReadWrite
41	1	DeviceStatusComp1	Actual status of compressor 1	Bool				NoUnits	ReadWrite
42	1	DeviceStatusComp2	Actual status of compressor 2	Bool				NoUnits	ReadWrite
43	1	DeviceStatusComp3	Actual status of compressor 3	Bool				NoUnits	ReadWrite

Index	Size	Variable Name	Variable Description	DataType	Default Value	Min	Max	UoM	Direction
44	1	DeviceStatusComp4	Actual status of compressor 4	Bool				NoUnits	ReadWrite
45	1	DeviceStatusComp5	Actual status of compressor 5	Bool				NoUnits	ReadWrite
46	1	DeviceStatusComp6	Actual status of compressor 6	Bool				NoUnits	ReadWrite
49	1	UnitOn	Unit On status: TRUE = Unit ON	Bool				NoUnits	ReadWrite
50	1	OnOffUnitMng_BmsOnOff	Unit On/Off by BMS	Bool				NoUnits	ReadWrite
51	1	AlarmMng.AlrmResByBms	Alarm reset by BMS	Bool				NoUnits	ReadWrite
52	1	En tfr	Enable Tariff	Bool	TRUE			NoUnits	ReadWrite
53	1	DeviceStatusRevVlv1	Actual status of Reverse Valve 1	Bool				NoUnits	ReadWrite
54	1	DeviceStatusRevVlv2	Actual status of Reverse Valve 2	Bool				NoUnits	ReadWrite
55	1	DeviceStatusRevVlv3	Actual status of Reverse Valve 3	Bool				NoUnits	ReadWrite
56	1	DeviceStatusRevVlv4	Actual status of Reverse Valve 4	Bool				NoUnits	ReadWrite
57	1	DeviceStatusRevVlv5	Actual status of Reverse Valve 5	Bool				NoUnits	ReadWrite
58	1	DeviceStatusRevVlv6	Actual status of Reverse Valve 6	Bool				NoUnits	ReadWrite
60	1	En Elect Heat	Electric boost element is installed	Bool	TRUE			NoUnits	ReadWrite
61	1	BMS Boost	Boost heat activated by BMS	Bool				NoUnits	ReadWrite
62	1	En BMS demand	Enable BMS demand capacity	Bool				NoUnits	ReadWrite
63	1	En PwrLim	Enable power limiting	Bool				NoUnits	ReadWrite
64	1	EnSchedOnOff	Enable Scheduler	Bool				NoUnits	ReadWrite
65	1	Special act	Special timezone active	Bool				NoUnits	ReadWrite
66	1	LowAmbMode	Enable Setback offset	Bool				NoUnits	ReadWrite
67	1	En_NightMode	Enable Night Mode	Bool				NoUnits	ReadWrite
68	1	Night act	Night Mode active	Bool				NoUnits	ReadWrite
69	1	En FrostSaf	Enable frost protection safety	Bool	TRUE			NoUnits	ReadWrite
70	1	Pmp HR Res	Pump hour run reset	Bool				NoUnits	ReadWrite
71	1	PmpB HR Res	Pump B hour run reset	Bool				NoUnits	ReadWrite
72	1	Comp HR_Res1	Compressor 1 Hour run reset	Bool				NoUnits	ReadWrite
73	1	Comp HR_Res2	Compressor 2 Hour run reset	Bool				NoUnits	ReadWrite
74	1	Comp HR_Res3	Compressor 3 Hour run reset	Bool				NoUnits	ReadWrite
75	1	Comp HR_Res4	Compressor 4 Hour run reset	Bool				NoUnits	ReadWrite
76	1	Comp HR_Res5	Compressor 5 Hour run reset	Bool				NoUnits	ReadWrite
77	1	Comp HR_Res6	Compressor 6 Hour run reset	Bool				NoUnits	ReadWrite
78	1	OdoorFanHR_Res1	Outdoor fan 1 hour run reset	Bool				NoUnits	ReadWrite
79	1	OdoorFanHR_Res2	Outdoor fan 2 hour run reset	Bool				NoUnits	ReadWrite

Index	Size	Variable Name	Variable Description	Data Type	Default Value	Min	Max	UoM	Direction
80	1	OdoorFanHR_Res3	Outdoor fan 3 hour run reset	Bool				NoUnits	ReadWrite
81	1	OdoorFanHR_Res4	Outdoor fan 4 hour run reset	Bool				NoUnits	ReadWrite
82	1	OdoorFanHR_Res5	Outdoor fan 5 hour run reset	Bool				NoUnits	ReadWrite
83	1	OdoorFanHR_Res6	Outdoor fan 6 hour run reset	Bool				NoUnits	ReadWrite
84	1	Flw_SW_Present	Flow switch present	Bool	TRUE			NoUnits	ReadWrite
85	1	EnLWTCtrl	Enable Leaving water temp control	Bool				NoUnits	ReadWrite
86	1	En_CompLowAmb	Keep compressor enabled in low ambient condition	Bool	TRUE			NoUnits	ReadWrite
87	1	En_PoolSpa	Pool/Spa Installed	Bool				NoUnits	ReadWrite
119	1	GlbAlarm	Global alarms (at least one active alarm)	Bool				NoUnits	Read
120	1	Al Prb 01.Trigger	Probe 01 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
121	1	Al Prb 02.Trigger	Probe 02 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
122	1	Al Prb 03.Trigger	Probe 03 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
123	1	Al Prb 04.Trigger	Probe 04 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
124	1	Al Prb 05.Trigger	Probe 05 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
125	1	Al Prb 06.Trigger	Probe 06 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
126	1	Al Prb 07.Trigger	Probe 07 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
127	1	Al Prb 08.Trigger	Probe 08 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
128	1	Al Prb 09.Trigger	Probe 09 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
129	1	Al Prb 10.Trigger	Probe 10 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
130	1	Al Prb 11.Trigger	Probe 11 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
131	1	Al Prb 12.Trigger	Probe 12 Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
132	1	DeviceAlarmComp1	Alarm Comp 1	Bool				NoUnits	ReadWrite
133	1	DeviceAlarmComp2	Alarm Comp 2	Bool				NoUnits	ReadWrite
134	1	DeviceAlarmComp3	Alarm Comp 3	Bool				NoUnits	ReadWrite
135	1	DeviceAlarmComp4	Alarm Comp 4	Bool				NoUnits	ReadWrite
136	1	DeviceAlarmComp5	Alarm Comp 5	Bool				NoUnits	ReadWrite
137	1	DeviceAlarmComp6	Alarm Comp 6	Bool				NoUnits	ReadWrite
138	1	Comp1OL	Compressor 1 O/L	Bool				NoUnits	ReadWrite
139	1	Comp2OL	Compressor 2 O/L	Bool				NoUnits	ReadWrite
140	1	Comp3OL	Compressor 3 O/L	Bool				NoUnits	ReadWrite
141	1	Comp4OL	Compressor 4 O/L	Bool				NoUnits	ReadWrite
142	1	Comp5OL	Compressor 5 O/L	Bool				NoUnits	ReadWrite
143	1	Comp6OL	Compressor 6 O/L	Bool				NoUnits	ReadWrite
144	1	TDelta_AL1	Temperature Delta Alarm 1 (Hot side)	Bool				NoUnits	ReadWrite
145	1	TDelta_AL2	Temperature Delta Alarm 2 (Hot side)	Bool				NoUnits	ReadWrite
146	1	TDelta_AL3	Temperature Delta Alarm 3 (Hot side)	Bool				NoUnits	ReadWrite
147	1	TDelta_AL4	Temperature Delta Alarm 4 (Hot side)	Bool				NoUnits	ReadWrite
148	1	TDelta_AL5	Temperature Delta Alarm 5 (Hot side)	Bool				NoUnits	ReadWrite
149	1	TDelta_AL6	Temperature Delta Alarm 6 (Hot side)	Bool				NoUnits	ReadWrite

Index	Size	Variable Name	Variable Description	Data Type	Default Value	Min	Max	UoM	Direction
150	1	TDeltaB_AL1	Temperature Delta Alarm 1 (Cool side)	Bool				NoUnits	ReadWrite
151	1	TDeltaB_AL2	Temperature Delta Alarm 2 (Cool side)	Bool				NoUnits	ReadWrite
152	1	TDeltaB_AL3	Temperature Delta Alarm 3 (Cool side)	Bool				NoUnits	ReadWrite
153	1	TDeltaB_AL4	Temperature Delta Alarm 4 (Cool side)	Bool				NoUnits	ReadWrite
154	1	TDeltaB_AL5	Temperature Delta Alarm 5 (Cool side)	Bool				NoUnits	ReadWrite
155	1	TDeltaB_AL6	Temperature Delta Alarm 6 (Cool side)	Bool				NoUnits	ReadWrite
156	1	AI_LWT_Hi.Trigger	High Leaving Water Temperature Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
150	1	TDeltaB_AL1	Temperature Delta Alarm 1 (Cool side)	Bool				NoUnits	ReadWrite
151	1	TDeltaB_AL2	Temperature Delta Alarm 2 (Cool side)	Bool				NoUnits	ReadWrite
152	1	TDeltaB_AL3	Temperature Delta Alarm 3 (Cool side)	Bool				NoUnits	ReadWrite
153	1	TDeltaB_AL4	Temperature Delta Alarm 4 (Cool side)	Bool				NoUnits	ReadWrite
154	1	TDeltaB_AL5	Temperature Delta Alarm 5 (Cool side)	Bool				NoUnits	ReadWrite
155	1	TDeltaB_AL6	Temperature Delta Alarm 6 (Cool side)	Bool				NoUnits	ReadWrite
156	1	AI_LWT_Hi.Trigger	High Leaving Water Temperature Alarm - Alarm status Trigger	Bool				NoUnits	ReadWrite
150	1	TDeltaB_AL1	Temperature Delta Alarm 1 (Cool side)	Bool				NoUnits	ReadWrite

### Holding Registers:

Index	Size	Variable Name	Variable Description	Data Type	Default Value	Min	Max	UoM	Direction
1	1	BMS DummyReal 01		Int				NoUnits	ReadWrite
2	1	BMS DummyReal 02		Int				NoUnits	ReadWrite
3	1	BMS DummyReal 03		Int				NoUnits	ReadWrite
4	1	BMS DummyReal 04		Int				NoUnits	ReadWrite
5	1	BMS DummyReal 05		Int				NoUnits	ReadWrite
6	1	BMS DummyReal 06		Int				NoUnits	ReadWrite
7	1	BMS DummyReal 07		Int				NoUnits	ReadWrite
8	1	BMS DummyReal 08		Int				NoUnits	ReadWrite
9	1	BMS DummyReal 09		Int				NoUnits	ReadWrite
10	1	BMS DummyReal 10		Int				NoUnits	ReadWrite
11	1	BMS DummyReal 11		Int				NoUnits	ReadWrite
12	1	BMS DummyReal 12		Int				NoUnits	ReadWrite
13	1	BMS Aout 01	Modulating Output 01	Int				NoUnits	ReadWrite
14	1	BMS Aout 02	Modulating Output 02	Int				NoUnits	ReadWrite
15	1	BMS Aout 03	Modulating Output 03	Int				NoUnits	ReadWrite
16	1	BMS Aout 04	Modulating Output 04	Int				NoUnits	ReadWrite
17	1	BMS Aout 05	Modulating Output 05	Int				NoUnits	ReadWrite
18	1	BMS Aout 06	Modulating Output 06	Int				NoUnits	ReadWrite
23	1	BMS CtrlT	Current Controlling Temperature	Int				NoUnits	ReadWrite
24	1	BMS OAT	Outside Air Temperature	Int				NoUnits	ReadWrite
25	1	BMS EW T	Entering Water Temperature (Hot side)	Int				NoUnits	ReadWrite
26	1	BMS LW T	Leaving Water Temperature (Hot side)	Int				NoUnits	ReadWrite
27	1	BMS CondT	Condenser Temperature	Int				NoUnits	ReadWrite
28	1	BMS setP_active	Current Active Setpoint	Int				NoUnits	ReadWrite
29	1	BMS diff_active	Current Active Differential	Int				NoUnits	ReadWrite
30	1	BMS SetP	Setpoint (non Pool / Spa)	Int				NoUnits	ReadWrite
31	1	BMS Ctrl_DB	Control Dead Band	Int				NoUnits	ReadWrite

Index	Size	Variable Name	Variable Description	Data Type	Default Value	Min	Max	UoM	Direction
32	1	BMS_PB	Proportional Band / Differential	Int				NoUnits	ReadWrite
33	1	BMS_EW_TB	Entering Water Temperature (Cold side)	Int				NoUnits	ReadWrite
34	1	BMS_LW_TB	Leaving Water Temperature (Cold side)	Int				NoUnits	ReadWrite
35	1	BMS_TankT	Tank Temperature	Int				NoUnits	ReadWrite
36	1	BMS_Bld_SupplyT	Building Supply Temperature	Int				NoUnits	ReadWrite
39	1	BMS_WaterDelta	Entering Vs Leaving water temperature delta	Int				NoUnits	ReadWrite
50	1	BMS_LW_HiTrip	Leave Water Hi Trip Temperature	Int				NoUnits	ReadWrite
51	1	BMS_LW_HiRes	Leave Water Hi Reset Temperature	Int				NoUnits	ReadWrite
52	1	BMS_LW_LoTrip	Leave Water Lo Trip Temperature	Int				NoUnits	ReadWrite
53	1	BMS_LW_LoRes	Leave Water Lo Reset Temperature	Int				NoUnits	ReadWrite
54	1	BMS_EW_LoTrip	Entering Water Lo Trip Temperature	Int				NoUnits	ReadWrite
55	1	BMS_EW_LoReset	Entering Water Lo Reset Temperature	Int				NoUnits	ReadWrite
56	1	BMS_Comp_HiTrip	Compressor Discharge Temperature Trip	Int				NoUnits	ReadWrite
60	1	BMS_BLDC_spd		Int				NoUnits	ReadWrite
65	1	BMS_EEV_pos		Int				NoUnits	ReadWrite
100	1	BMS_tfr_0_set		Int				NoUnits	ReadWrite
101	1	BMS_tfr_1_set		Int				NoUnits	ReadWrite
102	1	BMS_tfr_2_set		Int				NoUnits	ReadWrite
103	1	BMS_tfr_3_set		Int				NoUnits	ReadWrite
104	1	BMS_tfr_0_diff		Int				NoUnits	ReadWrite
105	1	BMS_tfr_1_diff		Int				NoUnits	ReadWrite
106	1	BMS_tfr_2_diff		Int				NoUnits	ReadWrite
107	1	BMS_tfr_3_diff		Int				NoUnits	ReadWrite
108	1	BMS_DRED_SetP_Offset		Int				NoUnits	ReadWrite
109	1	BMS_DRED_SetP_Abs		Int				NoUnits	ReadWrite
110	1	BMS_DRED_diff_Offset		Int				NoUnits	ReadWrite
111	1	BMS_DRED_diff_Abs		Int				NoUnits	ReadWrite
112	1	BMS_SetbackLoLim		Int				NoUnits	ReadWrite
113	1	BMS_SetbackUpLim		Int				NoUnits	ReadWrite
114	1	BMS_SetbackDelta		Int				NoUnits	ReadWrite
115	1	BMS_OAT_Lo		Int				NoUnits	ReadWrite
116	1	BMS_OAT_LoDiff		Int				NoUnits	ReadWrite
117	1	BMS_PoolSetP		Int				NoUnits	ReadWrite
118	1	BMS_PoolDiff		Int				NoUnits	ReadWrite
119	1	BMS_SpaSetP		Int				NoUnits	ReadWrite
120	1	BMS_SpaDiff		Int				NoUnits	ReadWrite
121	1	BMS_FrostSetp		Int				NoUnits	ReadWrite

Index	Size	Variable Name	Variable Description	Data Type	Default Value	Min	Max	UoM	Direction
122	1	BMS FrostDiff		Int				NoUnits	ReadWrite
167	1	BMS PumpSpeedMax		Int				NoUnits	ReadWrite
168	1	BMS PumpSpeedMin		Int				NoUnits	ReadWrite
169	1	BMS LWT_PB		Int				NoUnits	ReadWrite
170	1	BMS LWT_Ti		Int				NoUnits	ReadWrite
171	1	BMS LWT_Td		Int				NoUnits	ReadWrite
173	1	BMS PoolPrb		Int				NoUnits	ReadWrite
174	1	BMS SpaPrb		Int				NoUnits	ReadWrite
175	1	BMS LP_P_set		Int				NoUnits	ReadWrite
176	1	BMS HP_P_set		Int				NoUnits	ReadWrite
177	1	BMS De_Ice_init		Int				NoUnits	ReadWrite
178	1	BMS De_Ice_Thrsh		Int				NoUnits	ReadWrite
179	1	BMS MaxDemandLim		Int				NoUnits	ReadWrite
5002	1	tfr_00	type of tariff - timeband 0 weekday	Int		0	2	NoUnits	ReadWrite
5003	1	tfr_01	type of tariff - timeband 1 weekday	Int		0	2	NoUnits	ReadWrite
5004	1	tfr_02	type of tariff - timeband 2 weekday	Int		0	2	NoUnits	ReadWrite
5005	1	tfr_03	type of tariff - timeband 3 weekday	Int		0	2	NoUnits	ReadWrite
5006	1	tfr_04	type of tariff - timeband 4 weekday	Int		0	2	NoUnits	ReadWrite
5007	1	tfr_05	type of tariff - timeband 5 weekday	Int		0	2	NoUnits	ReadWrite
5008	1	tfr_06	type of tariff - timeband 6 weekday	Int		0	2	NoUnits	ReadWrite
5009	1	tfr_07	type of tariff - timeband 7 weekday	Int		0	2	NoUnits	ReadWrite
5010	1	tfr_08	type of tariff - timeband 8 weekday	Int		0	2	NoUnits	ReadWrite
5011	1	tfr_09	type of tariff - timeband 9 weekday	Int		0	2	NoUnits	ReadWrite
5012	1	tfr_10	type of tariff - timeband 10 weekday	Int		0	2	NoUnits	ReadWrite
5013	1	tfr_11	type of tariff - timeband 11 weekday	Int		0	2	NoUnits	ReadWrite
5014	1	tfr_12	type of tariff - timeband 12 weekday	Int		0	2	NoUnits	ReadWrite
5015	1	tfr_13	type of tariff - timeband 13 weekday	Int		0	2	NoUnits	ReadWrite
5016	1	tfr_14	type of tariff - timeband 14 weekday	Int		0	2	NoUnits	ReadWrite
5017	1	tfr_15	type of tariff - timeband 15 weekday	Int		0	2	NoUnits	ReadWrite
5018	1	tfr_16	type of tariff - timeband 16 weekday	Int		0	2	NoUnits	ReadWrite
5019	1	tfr_17	type of tariff - timeband 17 weekday	Int		0	2	NoUnits	ReadWrite
5020	1	tfr_18	type of tariff - timeband 18 weekday	Int		0	2	NoUnits	ReadWrite
5021	1	tfr_19	type of tariff - timeband 19 weekday	Int		0	2	NoUnits	ReadWrite
5022	1	tfr_20	type of tariff - timeband 20 weekday	Int		0	2	NoUnits	ReadWrite
5023	1	tfr_21	type of tariff - timeband 21 weekday	Int		0	2	NoUnits	ReadWrite
5024	1	tfr_22	type of tariff - timeband 22 weekday	Int		0	2	NoUnits	ReadWrite
5025	1	tfr_23	type of tariff - timeband 23 weekday	Int		0	2	NoUnits	ReadWrite
5026	1	trfw_00	type of tariff - timeband 0 week end	Int	0	0	2	NoUnits	ReadWrite

Index	Size	Variable Name	Variable Description	Data Type	Default Value	Min	Max	UoM	Direction
5027	1	trfw_01	type of tariff - timeband 1 week end	Int		0	2	NoUnits	ReadWrite
5028	1	trfw_02	type of tariff - timeband 2 week end	Int		0	2	NoUnits	ReadWrite
5029	1	trfw_03	type of tariff - timeband 3 week end	Int		0	2	NoUnits	ReadWrite
5030	1	trfw_04	type of tariff - timeband 4 week end	Int		0	2	NoUnits	ReadWrite
5031	1	trfw_05	type of tariff - timeband 5 week end	Int		0	2	NoUnits	ReadWrite
5032	1	trfw_06	type of tariff - timeband 6 week end	Int		0	2	NoUnits	ReadWrite
5033	1	trfw_07	type of tariff - timeband 7 week end	Int		0	2	NoUnits	ReadWrite
5034	1	trfw_08	type of tariff - timeband 8 week end	Int		0	2	NoUnits	ReadWrite
5035	1	trfw_09	type of tariff - timeband 9 week end	Int		0	2	NoUnits	ReadWrite
5036	1	trfw_10	type of tariff - timeband 10 week end	Int	0	0	2	NoUnits	ReadWrite
5037	1	trfw_11	type of tariff - timeband 11 week end	Int	0	0	2	NoUnits	ReadWrite
5038	1	trfw_12	type of tariff - timeband 12 week end	Int	0	0	2	NoUnits	ReadWrite
5039	1	trfw_13	type of tariff - timeband 13 week end	Int	0	0	2	NoUnits	ReadWrite
5040	1	trfw_14	type of tariff - timeband 14 week end	Int	0	0	2	NoUnits	ReadWrite
5041	1	trfw_15	type of tariff - timeband 15 week end	Int	0	0	2	NoUnits	ReadWrite
5042	1	trfw_16	type of tariff - timeband 16 week end	Int	0	0	2	NoUnits	ReadWrite
5043	1	trfw_17	type of tariff - timeband 17 week end	Int	0	0	2	NoUnits	ReadWrite
5044	1	trfw_18	type of tariff - timeband 18 week end	Int	0	0	2	NoUnits	ReadWrite
5045	1	trfw_19	type of tariff - timeband 19 week end	Int	0	0	2	NoUnits	ReadWrite
5046	1	trfw_20	type of tariff - timeband 20 week end	Int	0	0	2	NoUnits	ReadWrite
5047	1	trfw_21	type of tariff - timeband 21 week end	Int	0	0	2	NoUnits	ReadWrite
5048	1	trfw_22	type of tariff - timeband 22 week end	Int	0	0	2	NoUnits	ReadWrite
5049	1	trfw_23	type of tariff - timeband 23 week end	Int	0	0	2	NoUnits	ReadWrite
5050	1	tfr_active	current active Tariff	Int				NoUnits	ReadWrite
5104	1	GeneralMng_Year	Actual year	UInt		0	99	NoUnits	ReadWrite
5105	1	GeneralMng_Month	Actual month	UInt		0	99	NoUnits	ReadWrite
5106	1	GeneralMng_Day	Actual day	UInt		0	99	NoUnits	ReadWrite
5107	1	GeneralMng_Hour	Actual hour	UInt		0	99	NoUnits	ReadWrite
5108	1	GeneralMng_Minute	Actual minute	UInt		0	99	NoUnits	ReadWrite
5109	1	Mode	mode of unit (1=heat only 2=cool only 3=Auto)	Int	3	1	3	NoUnits	ReadWrite
5110	1	BMS_BMS_demand	BMS demand capacity	Int				NoUnits	ReadWrite
5111	1	BMS_BMS_PwrReq	BMS Maximum Power Request	Int				NoUnits	ReadWrite
5112	1	BMS_MaxPwrOffline	Maximum power when offline	Int				NoUnits	ReadWrite
5113	1	PwrLimOffDT	Offline delay	Int	120	15	300	Seconds	ReadWrite
5114	1	NightEndHr	Night Mode End Hour	Int	7	0	23	NoUnits	ReadWrite
5115	1	NightEndMin	Night Mode End Minute	Int	0	0	59	NoUnits	ReadWrite
5116	1	NightStartHr	Night Mode Start Hour	Int	20	0	23	NoUnits	ReadWrite

Index	Size	Variable Name	Variable Description	Data Type	Default Value	Min	Max	UoM	Direction
5117	1	NightStartMin	Night Mode Start Minute	Int	0	0	59	NoUnits	ReadWrite
5119	1	PmpStageDT	Pump Stage Delay Time to compressor	Int	5	0	99	Seconds	ReadWrite
5120	1	PmpStageOffDT	Pump Stage Off Delay Time	Int	60	0	999	Seconds	ReadWrite
5121	1	PmpBStageOffDT	Pump B Stage delay after Pump A	Int	30	0	999	Seconds	ReadWrite
5122	1	Pmp_Pulse	Variable Speed Pump Pulse duration on start	Int	5	0	30	Seconds	ReadWrite
5123	1	Blackout_DT	Delay time start up after blackout	Int	20	10	60	Seconds	ReadWrite
5124	1	CtrlSenSel	Controlling Sensor Selection	Int	0	0	CtrlSenSelLimit	NoUnits	ReadWrite
5125	1	PoolPrbSel	Pool probe selection	Int	0	0	PriorityPrbMax	NoUnits	ReadWrite
5126	1	CompStart_DT	Delay after Compressor request is sent to Safety block	Int	0	0	120	Seconds	ReadWrite
5127	1	HeatLP_LockDT	LP lock out delay for Hesat Start	Int	180	5	600	Seconds	ReadWrite
5128	1	ElectrCompNo	Percentage of compressors in AL to force Electric	Int	50	0	100	NoUnits	ReadWrite
5129	1	BoostAct_DT	Active Boost Delay Time	Int	5	0	99	Minutes	ReadWrite
5130	1	PoolSpaPriority	0 = off; 1 = pool priority; 2 = spa priority;	Byte	0	0	2	NoUnits	ReadWrite
5131	1	PoolChgOver	Pool change over time	Int	30	15	300	Minutes	ReadWrite
5132	1	SpaChgOver	Spa change over time	Int	30	15	300	Minutes	ReadWrite
5136	1	UnitStatus	Unit status	UInt		0	9	NoUnits	ReadWrite
5141	1	PmpHRCnt	Pump hour run count	UInt				Hours	ReadWrite
5142	1	PmpBHRCnt	Pump B hour run count	UInt				Hours	ReadWrite
5143	1	Comp1HRCnt	Compressor 1 Hour run count	UInt				Hours	ReadWrite
5144	1	Comp2HRCnt	Compressor 2 Hour run count	UInt				Hours	ReadWrite
5145	1	Comp3HRCnt	Compressor 3 Hour run count	UInt				Hours	ReadWrite
5146	1	Comp4HRCnt	Compressor 4 Hour run count	UInt				Hours	ReadWrite
5147	1	Comp5HRCnt	Compressor 5 Hour run count	UInt				Hours	ReadWrite
5148	1	Comp6HRCnt	Compressor 6 Hour run count	UInt				Hours	ReadWrite
5149	1	OdoorFan1HRCnt	Outdoor fan 1 Hour run count	UInt				Hours	ReadWrite
5150	1	OdoorFan2HRCnt	Outdoor fan 2 Hour run count	UInt				Hours	ReadWrite
5151	1	OdoorFan3HRCnt	Outdoor fan 3 Hour run count	UInt				Hours	ReadWrite
5152	1	OdoorFan4HRCnt	Outdoor fan 4 Hour run count	UInt				Hours	ReadWrite
5153	1	OdoorFan5HRCnt	Outdoor fan 5 Hour run count	UInt				NoUnits	ReadWrite
5154	1	OdoorFan6HRCnt	Outdoor fan 6 Hour run count	UInt				NoUnits	ReadWrite
5155	1	PmpHRCntThrsh	Pump hour run count threshold	UInt	10000	0	65000	Hours	ReadWrite
5156	1	PmpBHRCntThrsh	Pump B hour run count threshold	UInt	10000	0	65000	Hours	ReadWrite
5157	1	Comp1HRCntThrsh	Compressor 1 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5158	1	Comp2HRCntThrsh	Compressor 2 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite

Index	Size	Variable Name	Variable Description	Data Type	Default Value	Min	Max	UoM	Direction
5159	1	Comp3HRCntThrsh	Compressor 3 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5160	1	Comp4HRCntThrsh	Compressor 4 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5161	1	Comp5HRCntThrsh	Compressor 5 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5162	1	Comp6HRCntThrsh	Compressor 6 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5163	1	OdoorFan1HRCntThrsh	Outdoor fan 1 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5164	1	OdoorFan2HRCntThrsh	Outdoor fan 2 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5165	1	OdoorFan2HRCntThrsh	Outdoor fan 2 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5166	1	OdoorFan4HRCntThrsh	Outdoor fan 4 Hour run threshold	UInt	10000	0	65000	Hours	ReadWrite
5167	1	OdoorFan5HRCntThrsh	Outdoor fan 5 Hour run threshold	UInt	10000	0	65000	NoUnits	ReadWrite
5168	1	OdoorFan6HRCntThrsh	Outdoor fan 6 Hour run threshold	UInt	10000	0	65000	NoUnits	ReadWrite
5169	1	Frost_DT	Frost Activation delay	Int	5	0	99	Minutes	ReadWrite
5170	1	De_Ice_Init_time	de-ice initialisation cumulative time	Int	5	0	99	Minutes	ReadWrite
5171	1	de_ice_DT_MinRub	Comp min run time before defrost	Int	20	0	999	Minutes	ReadWrite
5172	1	De_Ice_Max	Maximum duration of a de-ice cycle	Int	15	0	999	Minutes	ReadWrite
5173	1	De_ice_DT_OnOn	Delay between 2 consecutive de-ice cycles	Int	30	0	999	Minutes	ReadWrite
5174	1	De_Ice_DeW	Fan only coil de-water Delay Time	Int	30	0	999	Seconds	ReadWrite
5175	1	De_IceLPLockDT	LP lock out delay after De Ice finish	Int	300	5	600	Seconds	ReadWrite
5176	1	PmpMinOn	Pump Minimum on time	Int	300	0	999	Seconds	ReadWrite
5177	1	Pmp_Run_On	Pump run on time delay	Int	180	0	999	Seconds	ReadWrite
5178	1	BMS_PumpSpeedFit		Int				NoUnits	ReadWrite
5179	1	PmpCycleT	Pump cycle time for temperature testinf (0.5 hour increments)	Int	4	1	10	Hours	ReadWrite
5180	1	PmpBMinOn	Pump B Minimum on time	Int	300	0	999	Seconds	ReadWrite
5181	1	PmpB_Run_On	Pump run on time delay (cold pump)	Int	180	0	999	Seconds	ReadWrite
5182	1	PmpBStageDT	Pump B Stage Delay Time to Pump A	Int	10	0	99	Seconds	ReadWrite
5183	1	Flw_Recheck	Time delay for Flow Re Checking	Int	180	0	999	Seconds	ReadWrite
5184	1	Flw_Proof_DT	Flow Proof Delay	Int	30	0	30	Seconds	ReadWrite

## **To Turn Off The Water Heater**

If it is necessary to turn off the water heater on completion of the installation, such as on a building site or where the premises are vacant, then:

- Switch off the electrical supply at the isolating switch to the water heater.
- Close the cold water isolation valve at the inlet to the system.

## **DRAINING THE WATER HEATER**

To drain the water heater:

- Turn off the water heater (refer to [“To Turn Off The Water Heater”](#) on page 80).
- Close all hot water taps.
- Operate the relief valve release lever on one of the storage tanks - do not let the lever snap back or you will damage the valve seat.

Operating the lever will release the pressure in the water heater.

- Close the isolation valves at the inlet and outlet of the water heater and place a bucket under the cold water inlet.
- Undo the unions at the inlet and outlet of the water heater. The heat pump heat exchanger holds 5 to 10 litres of water (model dependent) and will drain into the bucket.

# TROUBLE SHOOTING

- **Heat Pump Won't Start**

A delay of up to 20 minutes to 2 hours can be experienced before heat pump starts operating

- **Incorrect Phase Rotation**

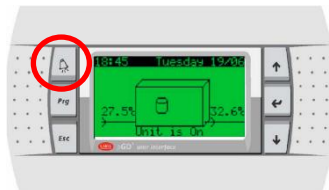


PHASE  
DETECT  
RELAY



The phase detect relay will open circuit if the heat pump has been wired with incorrect phase rotation or if a phase has failed. Both green and yellow LEDs on the relay will be illuminated if phase rotation is correct.

- **Alarm light on heat pump controller**



If the alarm light is flashing RED, check the alarm by pressing the alarm button. Phone your nearest Rheem Service Department or Accredited Service Agent (or Service Centre in NZ) to inform about the alarm.

- **Low Ambient Temperature**

If the ambient air temperature is below set point, the heat pump may not start. Check the control panel of the heat pump. Check outside ambient temperature that shows on the display.

- **Heat pump starts then turns off soon after**

This could be caused by:

- a. Insufficient water flow rate through heat exchanger. Check pipe sizing per chart, check obstructions, check lines and pump are bled, check pump is operating, check temperature rise across inlet and outlet.

**Note:** Tanks and heat pumps are to be manifolded in Equa-Flow. It is important that the branches to each storage tank **ONLY** contain a gate or ball valve and union. Fitting of loose jumper valves, non-return valves or pressure limiting valves in the branches or primary flow and return lines between the heat pump and tanks **WILL** affect performance of the heat pump.

- b. Refrigerant charge too high? Refer to Alarm.
- c. Refrigerant charge too low? Refer to Alarm.

Turn heat pump off then on again at isolating switch to reset system.

- **Heat pump compressor excessively noisy**

Check for correct phase rotation (refer to page 97).

# AUTOMATIC DEFROST

The Rheem Commercial Heat Pump installation can be configured in a number of ways depending on the requirements of the individual installation.

Ice may begin to form on the evaporator when the air temperature falls below 7°C. The water heating system can be designed to operate in one of two scenarios in low ambient temperature conditions.

When auxiliary heating mode is OFF, the heat pump will use hot gas by-pass to melt any ice that may form on the evaporator coil when operating in low ambient air temperatures there will be no auxiliary boost.

When auxiliary heating mode is ON, the heat pump will use hot gas by-pass to melt any ice that may form on the evaporator coil when operating in low ambient air temperatures. At temperatures below 5°C, the heat pump will automatically set back the set point temperature and auxiliary gas or electric water heater will be activated after a set period of time has been exceeded without reaching the set point. Where an auxiliary heating source external to the storage tank is used, a pump circulates water from the storage tanks through the auxiliary water heater until the set temperature is reached.

The auxiliary heater should be set to 65°C.

For most applications, automatic defrost should be satisfactory to meet the water heating demands.

This page is left blank intentionally