Owner’s Guide and Installation Instructions

Air Sourced 310 Heat Pump Water Heater

This water heater must be installed and serviced by a qualified person. Please leave this guide with the householder.
PATENTS
This water heater may be protected by one or more patents or registered designs in the name of Rheem Australia Pty Ltd.

TRADE MARKS
® 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

**HOUSEHOLDER** – We recommend you read pages 4 to 17.
The other pages are intended for the installer but may be of interest.

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ABOUT YOUR WATER HEATER

WATER HEATER APPLICATION
This water heater is designed for use in a single family domestic dwelling for the purpose of heating potable water. Its use in an application other than this may shorten its life.

MODEL TYPE
Your Rheem® air sourced heat pump water heater is designed for outdoor installation only. The model you have chosen is a 551 series model. The 551 310 model heat pump water heater is recommended for connection to a minimum 16 hour per day power supply.

A Rheem heat pump water heater consumes less energy than an electric water heater. The impact on an electricity account will depend on the tariff arrangement of the water heater replaced and where you live. Contact your energy provider for more information on tariff arrangements and cost comparisons.

The Rheem air sourced heat pump water heater has a Rheemglas® vitreous enamel lined steel cylinder. The water heater’s evaporator absorbs heat from the surrounding air and transfers this heat into the water.

When hot water is drawn off and cold water enters the tank, the thermostat activates a fan, a compressor and a circulator. The fan draws outside air in through the air inlet louvres at the top of the water heater and the pump circulates water from the bottom of the storage tank through a heat exchanger. Heat is absorbed from the air by an evaporator and transferred into the water through the heat exchanger. The resulting cold air is then discharged through the air outlet louvres back to atmosphere and the heated water is circulated back into the top of the storage tank. This process continues while ever heating is required until the water in the storage tank reaches a temperature of 60°C.

Even on cloudy or cold days, heat is drawn from the surrounding air. The heat pump will operate when the ambient air temperature is 5°C or higher. The booster heating unit will operate when the ambient air temperature falls below 5°C, if heating is required. The efficiency of the water heater increases as the surrounding ambient air temperature increases.

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

ELECTRIC BOOSTING
Ice may begin to form on the evaporator reducing the heat pump efficiency, when the ambient air temperature falls below 7°C and the heat pump has been operating for an extended period. At ambient air temperatures below 5°C, the water heater deactivates the heat pump operation and switches to the booster heating unit. During this period the evaporator will defrost if necessary.

The boost capacity in this mode is 220 litres. The water inside the tank will be heated to a temperature of 60°C by the electric booster heating unit if heating is required. The temperature setting of the sensor controlling the booster heating unit is not adjustable and is set at 60°C.

FREEZE PROTECTION
The water heater has a freeze protection system. The freeze protection system will protect the water heater from damage, by preventing ice forming in the waterways of the water heater, in the event of freezing conditions occurring.

If the water temperature at the heat pump heat exchanger falls below 3°C and the heat pump is not operating, the system will operate the circulator periodically. Water is circulated from the storage tank through the heat pump circuit, to prevent freezing in the connecting pipe work and heat pump module. During this freeze protection cycle, the circulator will operate for at least thirty (30) seconds, deactivating when the water temperature increases above 5°C. The water heater has NO WARRANTY for freeze damage if power is unavailable at the water heater.

⚠️ Warning: In areas where the ambient air temperature may fall below 4°C, power must be available to the water heater at all times to prevent freezing in the heat pump circuit.
HOW HOT SHOULD THE WATER BE?
The system controls (compressor, evaporator and fan) will operate until a water temperature of approximately 60°C is reached. If the ambient air temperature is outside of the heat pump’s operating range, the water temperature is boosted automatically to 60°C by the electric booster heating unit, if heating is required.

To meet the requirements of the National Plumbing Standard the temperature of the stored water must not be below 60°C.

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. This will keep the water temperature below 50°C at the bathroom and ensuite. The risk of scald injury will be reduced and still allow hotter water to the kitchen and laundry.

TEMPERATURE ADJUSTMENT
The thermostats controlling the heat pump and the booster heating unit are factory set and not adjustable.

⚠️ WARNING
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.

This water heater uses 240 V AC electrical power for operation of the control systems and the electrically operated components. The removal of the access cover(s) will expose 240 volt wiring. They must only be removed by a qualified person.

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

SAFETY
This water heater is supplied with a thermostat, two over-temperature energy cut-outs and 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 operation of the over-temperature cut-out on the thermostat indicates a possibly dangerous situation. If the over-temperature cut-out operates, it must not be reset and the water heater must be serviced by a qualified person.

If the electrical supply 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 to arrange for an inspection.

⚠️ Warning: For continued safety of this water heater it must be installed, operated and maintained in accordance with the Owner’s Guide and Installation Instructions.

The Rheem warranty may not cover faults if relief valves or other safety devices are tampered with or if the installation is not in accordance with these instructions.
ABOUT YOUR WATER HEATER

OPERATING MODE MONITOR
An operating mode monitor is located on the front of the heat pump module and houses a green and a red LED. The green LED, marked “NORMAL”, indicates the current operating mode (with the red LED off) of the heat pump water heater and the red LED, marked “ATTENTION”, may indicate a potential fault mode.

The green LED will emit either a solid glow or a series of flashes, with a 2 second interval between each series. The green LED may also emit a series of flashes in conjunction with the red LED to indicate a particular fault condition with the system.

The red LED will emit either a solid glow or a series of flashes, with a 2 second interval between each series. A series of flashes indicates there may be a particular fault condition with the system. A solid glow or 3 flashes (with the green LED off), or 1 flash (with a solid green LED) does not necessarily mean there is a fault with the system.

The modes are:

<table>
<thead>
<tr>
<th>Green LED</th>
<th>Red LED</th>
<th>Operational Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>solid green (remains on)</td>
<td>off</td>
<td>Standby mode – water is hot</td>
</tr>
<tr>
<td>1 x green</td>
<td>off</td>
<td>Call for heating received – system checks performed</td>
</tr>
<tr>
<td>2 x green</td>
<td>off</td>
<td>Note: if call for heating received, unit may wait and continue flashing until five minutes has elapsed after its last operation and until the compressor has cooled</td>
</tr>
<tr>
<td>4 x green</td>
<td>off</td>
<td>Circulator commences circulation</td>
</tr>
<tr>
<td>no green (remains off)</td>
<td>off</td>
<td>Heat pump operation – compressor and fan running</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Green LED</th>
<th>Red LED</th>
<th>Indicator or Fault Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>Solid red (remains on)</td>
<td>Ambient temperature &lt; 0°C</td>
</tr>
<tr>
<td>off</td>
<td>3 x red</td>
<td>Evaporator &lt; -3°C</td>
</tr>
<tr>
<td>solid green (remains on)</td>
<td>1 x red</td>
<td>Heating stopped due to insufficient flow rate</td>
</tr>
</tbody>
</table>

Notes

- **Power must be available at the water heater and to the heat pump for the LEDs to glow or flash.**
- **Solid Red or 3 x Red Flashses (Green LED Off)** – If the power supply to the water heater is on and the green LED is off and the red LED is emitting a solid glow or three (3) flashes, this does not necessarily mean there may be a fault with the water heater but is indicating the water heater is operating outside of the heat pump’s operating range. The heat pump’s operating range is when the ambient air temperature is 5°C or higher. Refer to “Heat pump operating range” on page 14 in the “Save A Service Call” section of this Owner’s Guide.
- **1 x Red Flash (Solid Green LED)** – If the green LED is emitting a solid glow and the red LED is flashing a single flash, this does not necessarily mean there may be a fault with the water heater. Refer to “Red and Green LEDs Are Illuminated” on page 16 in the “Save A Service Call” section of this Owner’s Guide.
- **Other Red Flash Sequences** – If the red LED emits a series of flashes other than three (3) flashes (green LED off) or a single flash (green LED solid glow), there may be a fault with the water heater.

Before phoning to arrange a service inspection due to the red LED flashing or the green LED not illuminating refer to “Heat Pump Is Not Operating” on page 14, “Green and Red LEDs Are Not Illuminated On Operating Mode Monitor” on page 15, and “Red LED is Illuminated – Green LED is Off” on page 15 in the “Save A Service Call” section of this Owner’s Guide.
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 20, a pressure limiting valve must be fitted. The supply pressure should be greater than 350 kPa for true mains pressure operation to be achieved. A minimum water supply pressure of 200 kPa is required to enable the heat pump circulator and heat pump system to operate effectively.

TIMER CONTROL
A timer can be installed in the electrical circuit to the water heater. The timer must be weatherproof if it is installed outdoors.

It may be desirable for the water heater not to operate between certain hours, such as during the peak period when connected to a Time of Use electricity supply due to a more expensive tariff rate applying. A timer will affect the operating times of both the heat pump circuit and the booster heating unit.

**Note:** The 551 310 model heat pump water heater is recommended for connection to a minimum 16 hour per day power supply. If there is a risk of freezing conditions, the electrical supply to the water heater should not be switched off, otherwise damage could result (refer to “Freeze Protection” on page 4).

TO TURN OFF THE WATER HEATER
If you plan to be away from home for only a few nights, we suggest you leave the water heater switched on.

If it is necessary to turn off the water heater:

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

**Note:** If there is a risk of freezing conditions, the electrical supply to the water heater should not be switched off, otherwise damage could result (refer to “Freeze Protection” on page 4).

TO TURN ON THE WATER HEATER

- Open the cold water isolation valve fully on the cold water line to the water heater.
- Switch on the electrical supply at the main isolating switch to the water heater.
- Check and if required reset the timer, if one is installed.

The heat pump may take up to 30 seconds to 5 minutes to commence operating when the power supply is switched on. The heat pump will only operate when the water in the storage tank requires heating, the heat pump compressor is cool and power is available at the water heater.

If the ambient air temperature is below the minimum operating temperature of 5°C and the system calls for heating, the heat pump will commence operating and after a period of time, heating will switch from the heat pump to the booster heating unit.

If the ambient air temperature is below 0°C and the system calls for heating, the heat pump will not operate and the booster heating unit will operate instead.

When the heat pump is operating, the system may switch to the booster heating unit if it detects that the ambient air temperature is below the minimum operating temperature of 5°C. It may also switch back to heat pump operation from the booster heating unit if it detects the ambient air temperature has moved back to within the heat pump’s operating temperature range.

**Note:** The heat pump may not turn on after having just completed a heating cycle and more hot water is drawn from the water heater, or if power was switched off whilst the heat pump was operating. The heat pump will wait at least 5 minutes, and until the compressor has cooled down and the conditions for start-up are favourable, in order to protect the compressor from damage. This may take up to 20 minutes from the last heating cycle.
PRECAUTIONS
Where damage to property can occur in the event of the water heater leaking, the water heater must 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.

The water heater must be maintained in accordance with the Owner’s Guide and Installation Instructions. Refer to “Maintenance Requirements” on page 9 and to “Anode Inspection and Replacement” on page 11.

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.

GOING ON HOLIDAYS
If you plan to be away from home for a few nights, we suggest you leave the water heater switched on. If you plan to be away for a longer period, conserve energy by switching off the isolating switch to the water heater. It is not advised to switch off the water heater if there is the risk of freeze conditions. Refer to “To Turn Off The Water Heater” on page 7.

HOW DO I KNOW IF THE WATER HEATER IS INSTALLED CORRECTLY?
Installation requirements are shown on pages 18 to 23. The water heater must be installed:

- by a qualified person, and
- in accordance with the installation instructions, and
- in compliance with Standards AS/NZS 3500.4, AS/NZS 3000 and all local codes and regulatory authority requirements.

In New Zealand, the installation must also conform to Clause G12 of the New Zealand Building Code.

VICTORIAN CUSTOMERS
Notice to Victorian Customers from the Victorian Plumbing Industry Commission. 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 11.

If you are in a known harsh water area or you are not sure of your water chemistry, have your water checked against the conditions described on pages 11 to 12.

HOW LONG WILL THE WATER HEATER LAST?
The water heater is supported by a manufacturer’s warranty (refer to page 43). There are a number of factors that will affect the length of service the water heater will provide. These include but are not limited to the water chemistry, the water pressure, the water temperature (inlet and outlet) and the water usage pattern. Refer to “Precautions” on page 8.

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 Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.
MAINTENANCE REQUIREMENTS

MINOR MAINTENANCE EVERY SIX MONTHS
It is recommended minor maintenance be performed every six (6) months. Minor maintenance can be performed by the dwelling occupant.

The minor maintenance includes:

- Operate the easing lever on the temperature pressure relief valve. It is very important you raise and lower the lever gently. Refer to “Temperature Pressure Relief Valve” on page 10.

  **Warning:** Exercise care to avoid any splashing of water, as water discharged from the drain line will be hot. Stand clear of the drain line’s point of discharge when operating the valve’s lever.

- Operate the easing lever on the expansion control valve (if fitted). It is very important you raise and lower the lever gently. Refer to “Expansion Control Valve” on page 10.

- Check the drain line from the safe tray (if one is installed) is not blocked.

MAJOR SERVICE EVERY FIVE YEARS
It is recommended a major service be conducted on the water heater every five (5) years.

**Warning:** Servicing of a water heater must only be carried out by qualified personnel. Phone Rheem Service or their nearest Accredited Service Agent.

Note: The major service and routine replacement of any components, such as the anode and relief valve(s), are not included in the Rheem warranty. A charge will be made for this work. Only genuine replacement parts should be used on this water heater.

The major service includes:

- Replace the temperature pressure relief valve.
- Inspect and flush the expansion control valve (if fitted). If required, replace the valve.
- Inspect and if required, replace the anode.
  
  If the anode is not replaced, it should be replaced within three years of this service (refer to “Anode Inspection and Replacement” on page 11).
- Check the electric heating unit for excessive calcium build-up or corrosion and replace if necessary.
- Check and clean the heat pump module of dust and residue.
- Check and inspect the heat pump module for operation.
- Visually check the unit for any potential problems.
- Inspect all connections.
- Check the condensate drain.
- Check the drain line from the safe tray (if one is installed) is not blocked.

Note: The water heater may need to be drained during this service. After the completion of the service, the water heater will take some time to reheat the water. Depending upon the power supply connection, hot water may not be available until the next day.

HEAT PUMP SYSTEM
It is recommended the evaporator and refrigeration system is checked every five years. In particularly dusty environments, it may be necessary to have the heat pump system checked and cleaned of dust and residue on a more regular basis.
**TEMPERATURE PRESSURE RELIEF VALVE**

This valve is near the top of the water heater and is essential for its safe operation. It is possible for the valve to release a little water through the drain line during each heating period. This occurs as the water is heated and expands by approximately 1/50 of its volume.

Continuous leakage of water from the valve and its drain line may indicate a problem with the water heater (refer to “Temperature Pressure Relief Valve Running” on page 16).

⚠️ **Warning:** Never block the outlet of this valve or its drain line for any reason.

Operate the easing lever on the temperature pressure relief valve once every six months. Refer to “Minor Maintenance Every Six Months” on page 9. **It is very important the lever is raised and lowered gently.**

⚠️ **DANGER:** Failure to do this may result in the water heater cylinder failing, or under certain circumstances, exploding.

⚠️ **Warning:** Exercise care to avoid any splashing of water, as water discharged from the drain line will be hot. Stand clear of the drain line’s point of discharge when operating the valve’s lever.

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 to arrange for an inspection.

The temperature pressure relief valve should be replaced at intervals not exceeding five (5) years, or more frequently in areas where there is a high incidence of water deposits (refer to “Water Supplies” on page 11).

**EXPANSION CONTROL VALVE**

In many areas, including South Australia, Western Australia 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 may discharge a small quantity of water from its drain line during the heating period instead of the temperature pressure relief valve on the water heater.

Operate the easing lever on the expansion control valve once every six months. Refer to “Minor Maintenance Every Six Months” on page 9. **It is very important the lever is raised and lowered gently.** If water does not flow freely from the drain line when the lever is lifted, then the water heater should be checked by Rheem Service or their nearest Accredited Service Agent. The expansion control valve should be checked for performance or replaced at intervals not exceeding five (5) years, or more frequently in areas where there is a high incidence of water deposits.
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 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.

ANODE

The vitreous enamel lined cylinder of the water heater is only covered by the Rheem warranty when the total dissolved solids (TDS) content in the water is less than 2500 mg/L and when the correct colour coded anode is used. If an incorrect colour coded anode is used in the water heater, any resultant faults will not be covered by the Rheem warranty. In addition, the use of an incorrect colour coded anode may shorten the life of the storage tank.

The correct colour coded anode is as shown in the following table:

<table>
<thead>
<tr>
<th>Total Dissolved Solids</th>
<th>Anode colour code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 40 mg/L</td>
<td>Green</td>
</tr>
<tr>
<td>40 – 150 mg/L</td>
<td>Green or Black</td>
</tr>
<tr>
<td>150 – 400 mg/L</td>
<td>Black</td>
</tr>
<tr>
<td>400 – 600 mg/L</td>
<td>Black or Blue</td>
</tr>
<tr>
<td>600 – 2500 mg/L</td>
<td>Blue</td>
</tr>
<tr>
<td>2500 mg/L +</td>
<td>Blue (no cylinder warranty)</td>
</tr>
</tbody>
</table>

The changing of anodes must be carried out by a qualified person.

Note: Some water analysis reports may state the conductivity of the water rather than the level of total dissolved solids. Conductivity, measured in microsiemens per centimetre (µS / cm), is directly proportional to the TDS content of the water. TDS, in mg / L, is approximately 70% of the conductivity in µS / cm.

ANODE INSPECTION AND REPLACEMENT

The anode installed in your water heater will slowly dissipate whilst protecting the cylinder. The life of the cylinder may be extended by replacing the anode.

For water supplies which are either softened or desalinated, or where the water supply may alternate between a water tank and a reticulated public supply or another supply, or where there is a variable supply (e.g. from a bore or public reticulated supply from various water sources), the anode must be inspected (and replaced if there is any sign of depletion) within 5 years of its installation.

For all water supplies, if the anode is not replaced during a major service (refer to “Major Service Every Five Years” on page 9) then the maximum time after installation when the anode should be replaced for this water heater is 8 years.
CAUTION
If the water supply has a TDS greater than 150 mg/L and a green anode has not been changed to a black anode, or if the TDS is greater than 600 mg/L and the anode has not been changed to a blue anode, there is the possibility the anode may become overactive and hydrogen gas could accumulate in the top of the water heater during long periods of no use.

If, under these conditions, the water heater has not been used for two or more weeks the following procedure should be carried out before using any electrical appliances (automatic washing machines and dishwashers) which are connected to the hot water supply.

The hydrogen, which is highly flammable, should be vented safely by opening a hot tap and allowing the water to flow. There should be no smoking or naked flame near the tap whilst it is turned on. Any hydrogen gas will be dissipated. This is indicated by an unusual spurting of the water from the tap. Once the water runs freely, any hydrogen in the system will have been released.

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 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.

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

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 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, the Rheem warranty will not cover any resultant faults:

<table>
<thead>
<tr>
<th>Water Chemistry</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Dissolved Solids (TDS) &gt; 2500 mg/L</td>
<td>water heater cylinder</td>
</tr>
<tr>
<td>Total Dissolved Solids (TDS) not suitable for anode type</td>
<td>water heater cylinder</td>
</tr>
<tr>
<td>Saturation Index (SI) &lt; -1.0</td>
<td>water heater</td>
</tr>
<tr>
<td>Saturation Index (SI) &gt; +0.4</td>
<td>water heater</td>
</tr>
<tr>
<td>Chloride &gt; 250 mg/L</td>
<td>water heater</td>
</tr>
<tr>
<td>pH &lt; 6.0</td>
<td>water heater</td>
</tr>
</tbody>
</table>
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 fuse marked “HOT WATER” or “WATER HEATER” at the switchboard.

- Is a timer installed?
  If a timer has been installed, ensure sufficient time has been allowed to reheat the storage tank.

- Are you using more hot water than you think?
  Is one outlet (especially the shower) 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 family’s hot water usage. As you have installed an energy saving appliance, energy saving should also be practised in the home.
  Adjust your water usage pattern to take advantage of maximum energy gains. Have your plumber install a flow control valve to each shower outlet to reduce water usage.

- Heat pump fault
  Has the heat pump developed a fault?
  The heat pump will not operate and the water heater will switch to either backup heating mode or booster heating mode. The boost capacity of the heating unit in backup heating mode is 110 litres and in booster heating mode is 220 litres.
  Refer to “Heat Pump Is Not Operating” on page 14.

- Temperature pressure relief valve running
  Is the relief valve discharging too much water?
  Refer to “Temperature Pressure Relief Valve Running” on page 16.

- 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) suggests average sizes that may be needed.

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. You will need to carefully plan your use of the hot water on such occasions.

WATER TOO HOT

The water heater during heat pump operation and booster heating mode will heat the water to a temperature of 60°C. If the heat pump tank sensors have developed a particular fault condition, the heat pump will not operate and the water heater will switch to backup heating to ensure a supply of hot water. The red LED will show a series of 1 x red flashes (green LED is off).

In backup heating mode, the booster heating unit and its controlling thermostat will operate if heating of the water is required, regardless of the ambient air temperature. The water heater, during backup heating mode will heat the water to a temperature of 70°C. The boost capacity of the heating unit in backup heating mode is 110 litres. When heating is completed the green and red LEDs will be off. The red LED should recommence to flash a single flash (green LED is off) when the water temperature in the top of the tank decreases to approximately 62°C.

Phone Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.
**HEAT PUMP IS NOT OPERATING**

- **Power must be available at the water heater and to the heat pump for the LEDs to glow or flash.**
  If there is power to the water heater and the green LED is off or the red LED is flashing (other than 3 x red flashes with the green LED off, or a solid red glow, or a single red flash with a solid green LED), this indicates there may be a fault condition with the water heater. The red LED may emit up to seven (7) flashes in each series of flashes. Refer to “Possible fault condition” on page 14.

- **Time controlled power supply – no power at the water heater (green and red LEDs are off)**
  If the water heater is connected to a time controlled power supply, then during periods of no power supply at the water heater the heat pump and booster heating unit will not operate and the LEDs will be off.

  This is not a fault condition, but a result of no power being available to operate the water heater.

  Check the hours of supply from the electricity retailer or the timer settings if one is installed.

  The green LED will recommence glowing or flashing when power is available again at the water heater.

  **Note:** If power was cut to the heat pump whilst or within five (5) minutes of it operating, it will wait five (5) minutes before recommencing to operate when power is restored if heating is required.

- **Heat pump operating range (3 x red flashes or solid red glow, green LED is off)**
  The heat pump’s operating range is when the ambient air temperature is 5°C or higher.

  If the ambient air temperature is between 0°C and 5°C and heating is required, the heat pump will commence operating and after a period of time, heating will switch from the heat pump to the booster heating unit in booster heating mode (three red flashes, green LED is off). At the completion of this heating cycle by the booster heating unit (three red flashes), the green LED will glow (standby mode – water is hot) and the red LED will go out.

  If the ambient air temperature drops below 0°C, the red LED will display a solid glow and the green LED will be off. This will occur whether or not the water heater is up to temperature or the booster heating unit is heating. If a call for heating is received, the water heater will automatically heat in booster heating mode. At the completion of this heating cycle by the booster heating unit (solid red glow), the red LED will continue to display a solid glow and the green LED will remain off.

  **Note:** During the heating cycle in booster heating mode due to a cold ambient air temperature condition, the heating of the water by the heat pump will recommence (4 x green flashes) and the booster heating unit will turn off (red LED goes out) if the ambient air temperature increases to back within the heat pump’s operating range. Likewise, the water heater will switch to the booster heating unit (three red flashes or solid red glow, green LED is off) if, during a heat pump heating cycle, the ambient air temperature decreases to outside of the heat pump’s operating range.

  The water temperature in the upper part of the water heater at the end of a heating cycle will be 60°C.

  If the red LED is a emitting a solid glow or 3 flashes (green LED is off) and the ambient temperature is above 10°C, there may be a fault with the heat pump. Phone Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.

- **Possible fault condition**
  If the heat pump has developed a fault, the heat pump will not operate and the red LED will flash a fault mode of a series of up to seven (7) flashes. The green LED may also simultaneously flash or display a solid glow.

  There may be a fault condition with the water heater if either:

  - there is power available at the water heater and the green LED is off, and either
    - the water heater **is not** operating outside of the heat pump’s operating range, i.e. booster heating unit is not heating the water (normally three red flashes or solid red glow if heating is occurring) due to a cold ambient air temperature condition, or
    - the ambient air temperature **is not** below 0°C (normally solid red glow if ambient air temperature is below 0°C).

  Before phoning to arrange a service inspection due to the green LED being off, refer to “Heat pump operating range” on page 14.
SAVE A SERVICE CALL

- the red LED is flashing (other than 3 x red flashes with the green LED off, or a solid red glow, or a single red flash with a solid green LED) – the red LED may emit up to seven (7) flashes in each series of flashes. The green LED may also simultaneously flash or display a solid glow.

The fault condition which led to the red LED flashing may be cleared after the backup heating cycle by the booster heating unit has completed. If the red LED continues to or recommences to flash, or recommences to flash after the heat pump next operates or attempts to operate, a service call may be required.

- Before phoning to arrange a service inspection due to the red LED flashing, refer to “Green and Red LEDs Are Not Illuminated On Operating Mode Monitor” on page 15, “Red LED is Illuminated – Green LED is Off” on page 15 and “Red and Green LEDs Are Illuminated” on page 16.

GREEN AND RED LEDS ARE NOT ILLUMINATED ON OPERATING MODE MONITOR

- Is the isolating switch marked “HOT WATER” or “WATER HEATER” at the switchboard and the isolating switch at the water heater turned on?
  Check the fuse marked “HOT WATER” or “WATER HEATER” at the switchboard.

- Is the water heater connected to a time controlled power supply or installed in conjunction with a timer?
  Refer to “Time controlled power supply – no power at the water heater (green and red LEDs are off)” on page 14.

- Is the water heater supplying hot water, but the Heat Pump does not appear to be operating?
  Refer to “Water Too Hot” on page 13.

If the green and red LEDs are off and one of these conditions is not the cause, phone Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.

RED LED IS ILLUMINATED – GREEN LED IS OFF

The illumination of the red LED does not necessarily mean there is a fault with the system. A constant glow or 3 x flashes of the red LED indicates an operational mode of the water heater.

Solid Red or 3 x Red Flashes – Green LED Is Off

Solid Red (Green LED is off) – this indicates the ambient air temperature has fallen to below 0°C. This is not a fault condition but indicates an operational mode of the water heater. This will occur whether or not the water heater is up to temperature (solid green LED if air temperature 0°C or higher) or the booster heating unit is heating. When the ambient air temperature increases to above 2°C, the heat pump will return to normal operation. The LEDs will display either a solid green LED if water is hot, or 4 x green LED if the heat pump operates, or 3 x red flashes if the ambient air temperature remains outside of the heat pump’s operating range and the water is being heated in booster heating mode.

3 x Red Flashes (Green LED is off) – this indicates the ambient air temperature has fallen to below 5°C and the water is being heated in booster heating mode. This is not a fault condition but indicates an operational mode of the water heater. When the ambient air temperature increases to 5°C or higher, the heat pump will commence operating, the green LED will illuminate and the red LED will stop flashing. If the ambient air temperature falls to below 0°C, the red LED will show a constant glow.

Refer to “Heat pump operating range” on page 14.

If the red LED is a emitting a solid glow or 3 x flashes (green LED is off) and the ambient temperature is above 10°C, there may be a fault with the heat pump. Phone Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.
1, 2, 4, 5, 6 or 7 x Red Flashes – Green LED Is Off
If the red LED is flashing either 1, 2, 4, 5, 6 or 7 x red flashes and the green LED is off, the heat pump will not operate and the water will be heated by the booster heating unit in booster heating mode to ensure a supply of hot water. The boost capacity of the heating unit in booster heating mode is 220 litres and the water will be heated to 60°C.

At the end of the heating cycle with the booster heating unit, the green LED will display a solid glow (standby mode – water is hot) and the red LED will stop flashing. The fault condition which led to the red LED flashing may be cleared when the backup heating cycle has completed.

At the commencement of the next heating cycle by the heat pump, if the red LED recommences to flash the fault condition may not have cleared and there may be a problem with the heat pump or the water heater. Count the number of red flashes and phone Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.

Depending upon the circumstances if 1 x red flash is occurring, the water heater may switch to backup heating mode instead of booster heating mode. The boost capacity of the heating unit in backup heating mode is 110 litres and the final water temperature is 70°C. Refer to “Water Too Hot” on page 13.

RED AND GREEN LEDS ARE ILLUMINATED
1 x Red Flash and Solid Green LED – this indicates heating has stopped by the heat pump before the heating cycle was completed. This does not necessarily indicate a problem with the heat pump if it has been operating. This can occur frequently during periods of hot weather and occasionally at other times due to an increased efficiency of the system.

If this LED sequence continues for an extended period of time without correcting itself or there is an inadequate hot water supply, then there may be a problem with the heat pump. Phone Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.

1 to 5 Red Flashes and 1 to 5 Green Flashes – if the red and green LEDs are flashing simultaneously the heat pump will not operate and the water heater will switch to booster heating mode to ensure a supply of hot water if heating is required. The boost capacity of the heating unit in booster heating mode is 220 litres and the final water temperature is 60°C.

At the end of the heating cycle with the booster element, the green LED will display a solid glow (standby mode – water is hot) and the red LED will stop flashing. The fault condition which led to the red LED flashing may be cleared when the backup heating cycle has completed.

At the commencement of the next heating cycle by the heat pump, if the red and green LEDs recommence to flash, the fault condition may not have cleared and there may be a problem with the heat pump or the water heater. Count the number of red flashes and phone Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.

TEMPERATURE PRESSURE RELIEF VALVE RUNNING

- **Normal Operation**
  It is normal and desirable this valve allows a small quantity of water to escape during the heating cycle. However, if it discharges more than a bucket full of water in 24 hours, there may be another problem.

- **Continuous dribble**
  Try gently raising the easing lever on the relief valve for a few seconds (refer to “Temperature Pressure Relief Valve” on page 10). This may dislodge a small particle of foreign matter and clear the fault. Release the lever gently.

- **Steady flows for long periods (often at night)**
  This may indicate the mains water pressure sometimes rises above the designed pressure of the water heater. Ask your installing plumber to fit a pressure limiting valve.

⚠️ **Warning:** Never replace the relief valve with one of a higher pressure rating.

- **Heavy flows of hot water until the water heater is cold - then stops until water reheats**
  The water heater must be switched off at the isolating switch or switchboard. Phone Rheem Service or their nearest Accredited Service Agent to arrange for an inspection.
EXPANSION CONTROL VALVE RUNNING
If an expansion control valve is fitted in the cold water line to the water heater (refer to page 32) it may discharge a small quantity of water instead of the temperature pressure relief valve on the water heater. The benefit is that energy is conserved as the discharged water is cooler.

HIGHER THAN EXPECTED 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 electricity bill is higher than expected, we suggest you check the following points:

- Is the water heater operating in booster or backup heating mode?
  Prolonged periods of use where the ambient air temperature is outside of the heat pump’s operating range when heating is required or if there is a fault condition with the heat pump system will increase the amount of boosting required to ensure a supply of hot water, increasing running costs.
  Refer to “Heat Pump Is Not Operating” on page 14.

- Is the relief valve running excessively?
  Refer to “Temperature Pressure Relief Valve Running” on page 16.

- Is one outlet (especially the shower) using more hot water than you think?
  Refer to “Not Enough Hot Water” on page 13.

- 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.

- Has there been an increase in hot water usage?
  An increase in hot water usage will result in an increase in heat pump operation.

- Has your water heating tariff rate been increased by your electricity retailer since your previous bill?

- Is the heat pump water heater on the same tariff as the water heater replaced?
  The impact on an electricity account will depend upon the tariff arrangement of the water heater replaced and where you live. Contact your energy provider for more information on tariff arrangements and cost comparisons.

IF YOU HAVE CHECKED ALL THE FOREGOING AND STILL BELIEVE YOU NEED ASSISTANCE, PHONE RHEEM SERVICE OR THEIR NEAREST ACCREDITED SERVICE AGENT.
THIS WATER HEATER IS FOR OUTDOOR INSTALLATION ONLY.
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 Standards AS/NZS 3500.4, AS/NZS 3000 and all local codes and regulatory authority requirements.

In New Zealand, the installation must also conform to Clause G12 of the New Zealand Building Code.

Victorian Installers
Notice to Victorian Installers from the Victorian Plumbing Industry Commission if this solar water heater is installed in a new Class 1 dwelling in the State of Victoria. The system model number is to be recorded on the Certificate of Compliance. It is also a requirement to provide the householder with permanent documentation recording the system model number exactly as it is shown in the ‘VEET Product Register’ published by the Essential Services Commission in Victoria (see www.veet.vic.gov.au). This documentation may be in the form of an indelible label adhered to the heat pump storage tank, or other suitable form placed in an accessible location, such as the meter box, for later inspection.

WATER HEATER APPLICATION
This water heater is designed for use in a single family domestic dwelling 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 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 was to become inoperable for any reason. We recommend you provide advice to the system owner about their needs and building back-up redundancy into the hot water supply system.

The 551 310 model heat pump water heater is recommended for connection to a minimum 16 hour per day power supply.

A Rheem heat pump water heater consumes less energy than an electric water heater. The impact on an electricity account will depend on the tariff arrangement of the water heater replaced and the installation location. Contact the energy provider for more information on tariff arrangements and cost comparisons.

STORAGE TANK AND HEAT PUMP MODULE
The heat pump water heater is made of two main components, the storage tank and the heat pump module. For transport and handling (weight) purposes both items are shipped separately and designed to be assembled at the installation site. The water heater must not be operated until both components are assembled. Refer to “Heat Pump and Tank Assembly” on page 25.

Take care when handling the heat pump module. The jacket of the heat pump module needs to be handled gently so as not to cause damage.

Do not tilt the heat pump module or the heat pump and storage tank assembly more than 45° from the vertical. This will unsettle the refrigerant gas and compressor lubricating oil. If the heat pump module or heat pump and storage tank assembly 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.

The heat pump module and storage tank can be assembled off site if required and then transported to the installation site. Care must be taken during transportation and handling as the assembly will be top heavy.

All packaging materials must be removed from the water heater prior to its installation. This includes the removal of the cardboard base of the carton from the underside of the water heater.
WATER HEATER LOCATION

The water heater is suitable for outdoor installation only. The water heater should be installed close to the most frequently used outlet and its position chosen with noise, safety and service in mind. Make sure people (particularly children) will not accidentally touch the air inlet and outlet louvres and that they are clear of obstructions and shrubbery.

It is advisable to install the water heater away from bedroom or living room windows as the system controls can generate a level of noise whilst they are operating. Consider the location in relation to neighbours’ bedrooms and living room windows.

Clearance must be allowed for servicing of the water heater. The water heater must be accessible without the use of a ladder or scaffold. Make sure the temperature pressure relief valve lever is accessible and the top and front cover, air inlet and outlet louvres, system controls and thermostat can be removed for service.

You must be able to read the information on the rating plate. If possible leave headroom of one water heater height so the anode can be inspected or replaced. Remember you may have to remove the entire water heater later for servicing.

The heat pump water heater is to be installed at ground or floor level and must stand vertically upright on a stable base as acceptable to local authorities. The base of the water heater is made of corrosion resistant material, and it may be placed directly in contact with the supporting surface. It is not necessary to allow for free air circulation under the base of the water heater.

Note: The water heater should not be placed in direct contact with a concrete surface that is less than two months old and not fully cured as this may attack the metal coating of the water heater base. A moisture barrier should be used between the two surfaces in this instance.

The water heater must be installed with a clearance of at least 100 mm from a wall. A clearance of at least 300 mm is required perpendicular from both the air inlet and outlet louvres to any wall or obstruction. Refer to the dimensions diagram on page 24.

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

Where damage to property can occur in the event of the water heater leaking, the water heater must 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.

FREEZE PROTECTION

The water heater has a freeze protection system. The freeze protection system will protect the water heater from damage, by preventing ice forming in the waterways of the water heater, in the event of freezing conditions occurring.

If the water temperature at the heat pump heat exchanger falls below 3°C and the heat pump is not operating, the system will operate the circulator periodically. Water is circulated from the storage tank through the heat pump circuit, to prevent freezing in the connecting pipe work and heat pump module. During this freeze protection cycle, the circulator will operate for at least thirty (30) seconds, deactivating when the water temperature increases above 5°C.

⚠️ Warning: In areas where the ambient air temperature may fall below 4°C, power must be available to the water heater at all times to prevent freezing in the heat pump circuit.

The water heater has NO WARRANTY for freeze damage if power is unavailable at the water heater.
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 32).

<table>
<thead>
<tr>
<th>Model</th>
<th>310</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relief valve setting</td>
<td>1000 kPa</td>
</tr>
<tr>
<td>Expansion control valve setting *</td>
<td>850 kPa</td>
</tr>
<tr>
<td>Max. mains supply pressure</td>
<td></td>
</tr>
<tr>
<td>With expansion control valve</td>
<td>680 kPa</td>
</tr>
<tr>
<td>Without expansion control valve</td>
<td>800 kPa</td>
</tr>
<tr>
<td>Min. mains supply pressure</td>
<td>200 kPa</td>
</tr>
</tbody>
</table>

* Expansion control valve not supplied with the water heater.

TANK WATER SUPPLY
If the water heater is supplied with water from a tank supply and a minimum water supply pressure of 200 kPa at the water heater cannot be achieved, then a pressure pump system must be installed to allow the heat pump circulator to operate and avoid air locks in the circuit. Care must be taken to avoid air locks. The cold water line from the supply tank should be adequately sized and fitted with a full flow gate valve or ball valve.

PURGING AIR FROM THE SYSTEM
The water heater system must be purged of air prior to operation, using the air bleed valve supplied on the heat pump module. Failure to bleed the air out of the pipe work within the heat pump module will result in non-operation of the circulator and failure of the heat pump to operate due to overheating.

REDUCING HEAT LOSSES
The cold water line to and the hot water line from the 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.

ANODE TYPES
The vitreous enamel lined cylinder of the water heater is only covered by the Rheem warranty when the total dissolved solids (TDS) content in the water is less than 2500 mg/L and when the correct colour coded anode is used. If an incorrect colour coded anode is used in the water heater, any resultant faults will not be covered by the Rheem warranty. In addition, the use of an incorrect colour coded anode may shorten the life of the storage tank. The black anode is typically fitted as standard (refer to “Anode” on page 11).

If an incorrect anode is used, there is also the possibility the anode may become overactive and hydrogen gas could accumulate in the top of the water heater during long periods of no use. In areas where this is likely to occur, the installer should instruct the householder on how to dissipate the gas safely (refer to “Caution” on page 12).

SADDLING - PIPE WORK
To prevent damage to the cylinder when attaching pipe clips or saddles to the water heater jacket, we recommend the use of self-drilling screws with a maximum length of 13 mm. Should pre drilling be required, extreme caution must be observed when penetrating the jacket of the water heater.

Note: If the cylinder is damaged as a result of attaching pipe clips or saddles to the jacket, any resultant faults will not be covered by the Rheem warranty.
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 water heater 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 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.

The temperature limiting device used with a heat pump water heater should have a specified ‘minimum temperature differential’ between the hot water inlet and the tempered water outlet of no greater than 10°C. Refer to the specifications of the temperature limiting device.

If a pressure limiting valve is installed on the cold water line to the water heater 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.

Where a temperature limiting device is installed adjacent to the water heater, 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. 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 water heater.

Two Temperature Zones Using a Temperature Limiting Device

NOTE: NON RETURN VALVES (NRV) REQUIRED ON COLD AND HOT SUPPLY LINES TO A TEMPERATURE LIMITING DEVICE (TLD) IF NOT INCORPORATED IN TLD.
CIRCULATED HOT WATER FLOW AND RETURN SYSTEM

A 551 310 model heat pump water heater should not be installed as part of a circulated hot water flow and return system in a building.

If a circulated flow and return system is required, it is necessary to install a secondary water heater in the circulated flow and return system and supplied from the heat pump water heater. The flow and return lines connect to the secondary water heater, not the heat pump storage tank. The secondary water heater makes up for the pipe heat loss in the flow and return system and must be able to provide a hot water outlet temperature of at least 60°C.

**Note:** The thermostat or preset outlet temperature of the secondary water heater must always be set to at least 60°C.

Refer to the diagram Circulated Hot Water Flow and Return System – Heat Pump Water Heater on page 22.

**Temperature Limiting Device**

A temperature limiting device cannot be installed in circulated hot water flow and return pipe work. 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.

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.

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**Diagram:** Circulated Hot Water Flow and Return System – Heat Pump Water Heater

**Legend:**
- Circulated Hot Water Flow and Return System
- Heat Pump Water Heater
TYPICAL INSTALLATION – OUTDOOR LOCATION

Heat Pump Air Sourced Electric Boosted Water Heater

- **Air Inlet Louvre**
- **Air Outlet Louvre**
- **Heat Pump Monitor**
  - LED status display
- **Hot Water Outlet**
  - Use a union connection and insulate hot water pipe.
- **Temperature Pressure Relief Valve**
- **Temperature Pressure Relief Valve Drain Line**
  - Copper drain line must terminate away from the base of the water heater. Discharge point must comply with local AS/NZS 3500.4.
- **Condensate Drain**
  - (rear of water heater)
  - Drain line must terminate away from the base of the water heater.
- **Booster Heating Unit/Thermostat, Cover & Electrical Connection**
  - All electrical work must be carried out by a licensed tradesperson.
- **Cold Water Connection**
  - Cold water connection must comply with local regulations.
- **Water Heater Support**
  - As specified in AS3500.4
System number | 551 310
Model Number | 2.4 kW 551 310 05
 | 3.6 kW 551 310 07

Part numbers
- Tank only 2.4 kW | T551 310 05
- Tank only 3.6 kW | T551 310 07
- Heat pump module | 180532

Maximum rated power input | 3600 watts
Rated heat pump power input | 1300 watts
Booster element rating | 2400 or 3600 watts
Refrigerant type | R134a
Refrigerant circuit pressure | 3000 kPa

Storage capacity | 310 litres
Boost capacity | 220 litres
Mass empty - total | 135 kg
Storage tank | 87 kg
Heat pump module | 48 kg
Mass full - total | 445 kg

Technical data is subject to change.
HEAT PUMP AND TANK ASSEMBLY

STORAGE TANK AND HEAT PUMP MODULE
The heat pump water heater is made of two main components, the storage tank and the heat pump module. For transport and handling (weight) purposes both items are shipped separately and designed to be assembled at the installation site. The water heater must not be operated until both components are assembled.

HEAT PUMP MODULE
The heat pump module is to be mounted on the top of the storage tank. It is designed so that it can be lifted to the top of the storage tank by two people. It is shipped in a box containing two lifting bars that are inserted into the heat pump module to facilitate lifting.

CAUTION: The heat pump module weighs approximately 48 kg. Use the lifting bars provided to lift and mount to the top of the storage tank. Good lifting practice should be followed.

There are two flexible hoses provided inside the heat pump module. The flexible hoses are to be fixed to the two water fittings on the top of the storage tank during the assembly procedure.

There are two connection points located on the control board behind the electrical cover in the heat pump module to which the power cable and tank sensor cable from the storage tank are connected during the assembly procedure.

STORAGE TANK
The storage tank must be fully supported by a stable base. The storage tank is designed to support the heat pump module.

There are two water fittings located at the top of the storage tank to which flexible hoses from the heat pump module are connected during the assembly procedure.

A power cable and a tank sensor cable protrude from the top of the storage tank. These are to be connected to the control board behind the electrical cover in the heat pump module during the assembly procedure.
ASSEMBLY PROCEDURE

⚠️ Warning: The heat pump must be assembled, plumbed and filled with water prior to power being connected and switched on.

The following procedure should be followed to properly lift, place and connect the heat pump module onto the storage tank:

1. **Storage Tank:** Remove all packaging including the carton base from the storage tank and position in its intended location, supported by a stable base.

   The water connections are on the left hand side and should be parallel to the wall, unless the water heater is to be installed in a manifolded bank of water heaters. If the water heater is installed in a manifolded bank of water heaters, refer to “Multiple Installations” on page 36 for information on the correct storage tank orientation.

   The storage tank is to be positioned at least 100 mm from the wall and such that when the heat pump module is in position on top of the storage tank, there is a clearance of at least 300 mm perpendicular from both the air inlet and outlet louvres to any wall or obstruction.

   - Ensure the power cable and tank sensor cable are hanging down the side of and not sitting on top of the storage tank before lifting the heat pump module into position.

   ![Dimensional Drawing](Heat_Pump_Air_Sourced_Electric_Be.png)

   **Step 1**
   
   **position storage tank at least 100 mm from the wall**
   
   **and allow for at least 300 mm ventilation clearance**

2. **Heat Pump Module:** Place the heat pump module in front of the storage tank and open the top flaps of the carton.

   Two (2) lifting bars are housed in a recess in the cardboard layer on top of the heat pump module.

   - Remove the lifting bars and set them aside.

   - Remove the carton from the heat pump module.

   Be aware the carton sides have flaps, which tuck under the carton base of the heat pump module.
3. **Air Louvre Removal**: Using a Phillips head screw driver, remove the six (6) screws from each of the two air louvres (twelve (12) screws in total).
   - Remove the louvres from the heat pump module.

4. **Electrical Cover**: Remove the mounting screw from the side of the electrical cover.
   - Gently remove the cover.

   The electrical cover needs to be handled gently so as not to damage the electronic controls located behind the electrical cover.

5. **Lifting Bars**: Insert the two (2) lifting bars into the slots at the front of the heat pump module chassis and carefully push through to engage the slots at the rear.

   Take care not to catch any of the wiring or hoses in the heat pump module.

   Leave sufficient overhang at either end to enable a firm and safe grip for lifting the heat pump module onto the top of the storage tank.
6. **Heat Pump Module Placement**: Using **two** people, one person on each lifting bar, lift the heat pump module and place it on the top of the storage tank.

   It is recommended to place the hands under the bar to enable the lift in a curl action.

   - Ensure the two water fittings on the storage tank pass through the openings marked “INLET” and “OUTLET” on the heat pump module chassis.
   - Ensure the three screw holes in the bottom plate of the chassis are lined up with the three nutserts in the top of the storage tank.

   Take care to avoid resting the heat pump module on the power cable or the tank sensor cable.

   Final positioning is best undertaken with the lifting bars still in position.

   **CAUTION**: The heat pump module weighs approximately 48 kg. This operation should be performed carefully by two people and good lifting practice should be followed.

7. **Heat Pump Module Attachment**: Remove the two (2) lifting bars and attach the heat pump module to the storage tank with the three (3) M6 screws provided with the heat pump module.

8. **Water Fitting Caps**: Remove the caps from the inlet and outlet water fittings on the top of the storage tank. These may be unscrewed or cut from the fittings if necessary.

   Take care not to loosen the fittings or damage the threads whilst removing the caps.
9. **Inlet Flexible Braided Hose**: Attach the flexible braided hose marked “INLET” to the water fitting marked “INLET”.
   - Tighten the swivel nut on the hose using a 24 mm spanner.
   - Push down the pipe seal ring to seat over the swivel nut and against the pipe seal cover.

Step 9
attach inlet water hose and seat pipe seal ring

10. **Outlet Flexible Braided Hose**: Attach the flexible braided hose marked “OUTLET” to the water fitting marked “OUTLET”.
   - Tighten the swivel nut on the hose using a 24 mm spanner.
   - Push down the pipe seal ring to seat over the swivel nut and against the pipe seal cover.

Step 10
attach outlet water hose and seat pipe seal ring
11. **Air Bleed Valve**: Open the air bleed valve screw by rotating anticlockwise one turn.

   This will allow air to bleed from the circulator and flexible hose during the filling of the tank process.
   - Leave the screw in this position.
   - Ensure the screw is not removed, nor left screwed shut.

12. **Tank Sensor Cable Connection**: Insert ONE tank sensor cable plug firmly into the connector marked “TANK SENSOR” at the bottom of the control board.

   **Note**: There are two tank sensor cables protruding through the top of the storage tank, each with a tank sensor cable plug. Only ONE tank sensor cable plug is to be connected to the control board. The second plug is a backup plug and is not to be connected to any part of the control board.
   - Ensure the plug is fully inserted so the holding clips on the board automatically engage the plug.
   - Coil up both the excess length of tank sensor cable and the spare cable and plug for stowage behind the electrical cover when refitted.
   
   Do not allow the cables and spare plug to hang loose outside of the control board enclosure as damage to these components could occur.

13. **Power Cable Connection**: Connect the four (4) pin power cable plug to the connector at the top of the control board.

   - Ensure the plug fully engages the locking feature on the connector.
14. **Cable Tie Power Cable**: Position the power cable firmly against the outside lower left hand side of the control board chassis and cable tie in position. The cable tie is to fit in the recess at the front edge of the chassis and through the adjacent slot.

15. **Electrical Cover**: Replace the electrical cover, engaging the bottom of the cover into the slots on the supporting bracket.
   - Secure at the side with the mounting screw.

16. **Condensate Drain**: Install a drain line to the condensate drain to carry the discharge clear of the water heater. Refer to “Condensate Drain” on page 33.

17. **Water Connections**: Connect the cold water supply and the hot water pipe work to the water heater.
   - Connect the temperature pressure relief valve and its drain line.
   
   Refer to “Connections – Plumbing” on page 32

18. **Water Supply**: Turn on the cold water supply and fill the water heater.
   - Check the pipe work and the inlet and outlet connection points of the flexible hoses for leaks.
   
   Refer to “To Fill And Turn On The Water Heater” on page 39, however the electrical supply should not be switched on at this stage.

19. **Air Louvre Attachment**: Replace the two air louvres, ensuring the longer skirt of the louvre is orientated to the bottom and re-fit all twelve (12) louvre attachment screws.

20. **Electrical Connection**: Refer to “Connections – Electrical” on page 34.

21. **Commissioning**: Refer to “Commissioning” on page 39.
All plumbing work must be carried out by a qualified person and in accordance with the Standard AS/NZS 3500.4 and all local codes and regulatory authority requirements. In New Zealand, the installation must conform to Clause G12 of the New Zealand Building Code.

**CONNECTION SIZES**
- Cold water connection: Rp 3/4.
- Relief valve connection: Rp 1/2.

**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 an approved thread sealant such as Teflon tape on all other threaded joints.

An isolation valve and non-return valve must be installed on the cold water line to the water heater. An acceptable arrangement is shown in the diagram. Refer also to “Hot Water Delivery” on page 21 and to “Mains Water Supply” on page 20.

A disconnection union must always be provided at the cold water inlet and hot water outlet on the water heater to allow for disconnection of the water heater.

This water heater has either a plastic dip tube or fitting liner in the inlet and outlet fittings (see diagram). These must be in place for the water heater to function properly. Do not remove or damage them by using heat nearby. They will be pushed into the correct position as the fitting is screwed in.

**PIPE SIZES**
To achieve true mains pressure operation, the cold water line to the water heater should be the same size or bigger than the hot water line from the water heater.

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.

**TEMPERATURE PRESSURE RELIEF VALVE**
The temperature pressure relief valve is shipped behind the front cover or of the water heater. The temperature pressure relief valve must be fitted before the water heater is operated. Before fitting the relief valve, make sure the probe has not been bent. Seal the thread with an approved thread sealant such as Teflon tape - never hemp. Make sure the tape does not hang over the end of the thread.

Screw the valve into the correct opening (refer to the installation diagram on page 23) leaving the valve drain pointing downwards. Do not use a wrench on the valve body - use the spanner flats provided. A copper drain line must be fitted to the temperature pressure relief valve (refer to “Relief Valve Drain” on page 33).

The valve must be insulated with closed cell polymer insulation or similar (minimum thickness 9 mm) and the insulation installed so as not to impede the operation of the valve. The insulation must be weatherproof and UV resistant if exposed.
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. In other areas, an ECV is required if the saturation index is greater than +0.4 (refer to “Water Supplies” on page 11).

The expansion control valve must always be installed after the non-return valve and be the last valve installed prior to the water heater (refer to diagram on page 32). A copper drain line must be fitted to the expansion control valve (refer to “Relief Valve Drain” on page 33).

The valve, if installed within 500 mm of the water heater, must be insulated with closed cell polymer insulation or similar (minimum thickness 9 mm) and the insulation installed so as not to impede the operation of the valve. The insulation must be weatherproof and UV resistant if exposed.

RELIANCE VALVE DRAIN

DN15 copper drain lines must be fitted to the temperature pressure relief valve and expansion control valve (if one is installed) to carry the discharge clear of the water heater. Connect the drain lines to the valves using disconnection unions. The drain line from the valve to the point of discharge should be as short as possible, have a continuous fall all the way from the water heater to the discharge outlet and have no tap, valves or other restrictions in the pipe work.

A drain line from a relief valve must comply with the requirements of AS/NZS 3500.4.

A drain line must be no longer than 9 metres with no more than three bends greater than 45° before discharging at an outlet or air break. The maximum length of 9 metres for a drain line is reduced by 1 metre for each additional bend required of greater than 45°, up to a maximum of three additional bends. Where the distance to the point of final discharge exceeds this length, the drain line can discharge into a tundish.

Subject to local regulatory authority approval, the drain lines from the temperature pressure relief valve and expansion control valve from an individual water heater may be interconnected.

The outlet of a drain line must be in such a position that flow out of the pipe can be easily seen, but arranged so discharge will not cause injury, damage or nuisance. The termination point of a drain line must comply with the requirements of AS/NZS 3500.4. Drain lines must not discharge into a safe tray.

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

If a drain line discharges into a tundish, the drain line from the tundish must be no less than DN20. The drain line from a tundish must meet the same requirements as for a drain line from a relief valve.

For multiple installations the drain lines from several water heaters can discharge into a common tundish (refer to “Multiple Installations” on pages 36 to 38).

Warning: As the function of the temperature pressure relief valve on this water heater is to discharge high temperature water under certain conditions, it is strongly recommended the pipe work downstream of the relief valve be capable of carrying water exceeding 93°C. Failure to observe this precaution may result in damage to pipe work and property.

CONDENSATE DRAIN

A drain line must be fitted to the condensate drain to carry the discharge clear of the water heater. The drain line can be extended using 13 mm rigid hose or conduit. The pipe work from the condensate 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. 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 condensate drain line must not be connected to the relief valves drain lines but may discharge at the same point.
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 active and earth and between neutral and earth. An active to neutral test WILL damage the electronics.

An insulation test result of between 100 KΩ and 660 KΩ for this water heater is normal.

Typically the insulation resistance between live and earthed parts of an electrical installation should not be less than 1 MΩ. However AS/NZS 3000:2000 clause 6.3.3.3.2 ‘Results’ states:

“The value of 1 MΩ may be reduced to:

- 0.01 MΩ for sheathed heating elements or appliances; or
- a value permitted in the Standard applicable to electrical equipment.”

This model water heater is categorised as a ‘stationary class 1 motor operated appliance’ and has been tested to AS/NZS 3350.1:2002 clause 16 ‘Leakage current and electric strength’ and has passed the requirements of this Standard. Therefore, this model water heater complies with the condition stated in AS/NZS 3000:2000 clause 6.3.3.3.2 (b).

ELECTRICAL CONNECTIO

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 all local codes and regulatory authority requirements.

The water heater must be directly connected to a 240 V AC 50 Hz mains power supply. The water heater must be on its own circuit with an isolating switch installed at the switchboard. A second and lockable isolating switch must be installed adjacent to the water heater. The isolating switch must isolate all electrical parts of the system.

The 551 310 model heat pump water heater is recommended for connection to a minimum 16 hour per day power supply.

A flexible 20 mm conduit is required for the electrical cable to the water heater. The conduit is to be connected to the unit with a 20 mm terminator. Connect the power supply wires directly to the terminal block and earth tab connection, ensuring there are no excess wire loops inside the front cover.

The water heater will only operate on a sine wave at 50 Hz. Devices generating a square wave cannot be used to supply power to the water heater.

TIMER

A timer can be installed in the electrical circuit to the water heater. The timer must be weatherproof if it is installed outdoors.

It may be desirable for the water heater not to operate between certain hours, such as during the peak period when connected to a Time of Use electricity supply due to a more expensive tariff rate applying. A timer will affect the operating times of both the heat pump circuit and the booster heating unit.

Note: The 551 310 model heat pump water heater is recommended for connection to a minimum 16 hour per day power supply. If there is a risk of freezing conditions, the electrical supply to the water heater should not be switched off, otherwise damage could result (refer to “Freeze Protection” on page 4).
**BOOSTER HEATING UNIT AND THERMOSTAT SETTING**

The water heater has a booster heating unit and thermostat. The booster heating unit will be automatically activated during periods when the ambient air temperature falls below 5°C and heating of the water is required. The thermostat is not adjustable.

**WIRING DIAGRAM**

![Wiring Diagram for Heat Pump – Robertshaw “ST” Thermostat](image-url)
A multiple installation of Rheem heat pump water heaters on a single manifold or multiple manifolds is possible, using the Equa-Flow® manifold system, where large volumes of hot water is required. 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 37 to 38).

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

1. The maximum number of water heaters in a bank should be 8, however several banks of water heaters 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 water heaters 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.
7. Non-return valves or pressure limiting valves must not be installed on the branch lines to the water heaters.
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.
10. The temperature pressure relief valve drain line from each water heater can terminate at a common tundish (funnel) with a visible air break at each drain discharge point (refer to the diagram on page 37 and to “Relief Drain Line” on page 33).

Refer to the diagrams on pages 37 to 38 for installation and plant layout details.

In addition to the basic installation requirements and principles of manifolding, the following requirements for manifolding heat pump water heaters of this model must be followed:

1. The heat pump water heaters must be turned through 90° from a standard installation, with the front cover facing the back of the adjacent water heater. This is to ensure the air intake and air discharge of the heat pump are parallel to the adjacent heat pump water heater.
2. If the installation is alongside or adjacent to a wall, it is recommended to install the water heater with the air intake facing in the direction of the wall and the air discharge facing away from the wall.
3. A minimum of 900 mm is required between the heat pump water heater and a wall to enable access and servicing of the heat pump system.
4. A minimum of 900 mm is required between and in front of each heat pump water heater to enable access, servicing or removal of the water heater.
5. A circulated hot water flow and return system must not be returned back into the heat pump water heaters (refer to “Circulated Flow and Return System” on page 22).
**TYPICAL INSTALLATION – MULTIPLE HEAT PUMP WATER HEATERS**

**Notes**

1. A minimum clearance of 900 mm (C*, F* & G*) should be left in front and at the sides of the water heater for access, servicing and water heater removal.
2. Air flow through the heat pump must be parallel to the adjacent heat pump water heater.

**INSTALLATION DIMENSIONS – MULTIPLE HEAT PUMP WATER HEATERS**

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C*</th>
<th>D</th>
<th>E</th>
<th>F*</th>
<th>G*</th>
<th>H</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>310 HAV</td>
<td>1545</td>
<td>645</td>
<td>900</td>
<td>900</td>
<td>2445</td>
<td>900</td>
<td>900</td>
<td>300</td>
<td>1670</td>
<td>1675</td>
</tr>
</tbody>
</table>
Manifold Arrangement - Multiple Installation

Heat Pump Water Heaters

Hot Manifold Assembly

Cold Manifold Assembly

INLET

ISOLATION VALVE

PRESSURE LIMITING VALVE (IF REQUIRED)

MANIFOLD ASSEMBLY

NON RETURN VALVE

MANIFOLD TUBE

CAP

CAP

OUTLET

MANIFOLD TUBE

MANIFOLD ASSEMBLY

AUTHORISED BALL OR FULL FLOW
DR GATE VALVE

AUTHORISED BALL OR FULL FLOW
DR GATE VALVE
COMMISSIONING

TO FILL AND TURN ON THE WATER HEATER

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.

- Open all of the hot water taps in the house (don’t forget the shower).
- Open the cold water isolation valve fully to the water heater.
  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 switches to the water heater.
- Set the timer if one is installed.

The heat pump may take up to 30 seconds to commence operating when the power supply is switched on. The heat pump will only operate when the water in the storage tank requires heating, the heat pump compressor is cool and power is available at the water heater.

When the heat pump is operating, the system may switch to the booster heating unit if it detects that the ambient air temperature is below the minimum operating temperature of 5°C. It may also switch back to heat pump operation from the booster heating unit if it detects the ambient air temperature has moved back to within the heat pump’s operating temperature range.

If the ambient air temperature is below 0°C (solid red LED), the heat pump will not operate and the booster heating unit will operate instead.

**Note:** The heat pump may not turn on after having just completed a heating cycle and more hot water is drawn from the water heater, or if power was switched off whilst the heat pump was operating. The heat pump will wait at least 5 minutes, and until the compressor has cooled down and the conditions for start up are favourable, in order to protect the compressor from damage. This may take up to 20 minutes from the last heating cycle.

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

Explain to the householder or 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 householder or a responsible officer.

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 switches to the water heater.
- Close the cold water isolation valve at the inlet to the water heater.

Notes

- The freeze protection system will be rendered inoperable if electrical power is not available at the water heater.
- Damage caused by freezing due to the unavailability of power at the water heater is not covered by the Rheem warranty (refer to “Terms of the Rheem Warranty” on page 43).
- If the power has been switched off to the water heater and there is a risk of freezing, then it is necessary to drain the water heater (refer to “Draining The Water Heater” on page 41).
COMMISSIONING

DIAGNOSTIC FEATURES OF THE HEAT PUMP CONTROLLER
An operating mode monitor is located on the front of the heat pump module and houses a green and a red LED.

The green LED, marked “NORMAL”, indicates the current operating mode (with the red LED off) of the heat pump water heater and the red LED, marked “ATTENTION”, may indicate a potential fault mode.

The green LED will emit either a solid glow or a series of flashes, with a 2 second interval between each series. The green LED may also emit a series of flashes in conjunction with the red LED to indicate a particular fault condition with the system.

The red LED will emit either a solid glow or a series of flashes, with a 2 second interval between each series. A series of flashes indicates there may be a particular fault condition with the system. A solid glow or 3 flashes (with the green LED off), or 1 flash (with a solid green LED) does not necessarily mean there is a fault with the system.

The modes are:

<table>
<thead>
<tr>
<th>Green LED</th>
<th>Red LED</th>
<th>Operational Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>solid green (remains on)</td>
<td>off</td>
<td>Standby mode – water is hot</td>
</tr>
<tr>
<td>1 x green</td>
<td>off</td>
<td>Call for heating received – system checks performed</td>
</tr>
<tr>
<td>2 x green</td>
<td>off</td>
<td>Circulator commences circulation</td>
</tr>
<tr>
<td>4 x green</td>
<td>off</td>
<td>Heat pump operation – compressor and fan running</td>
</tr>
<tr>
<td>no green (remains off)</td>
<td>off</td>
<td>No power at the water heater or to the heat pump or a possible fault condition</td>
</tr>
</tbody>
</table>

Refer to notes overleaf before calling for service

<table>
<thead>
<tr>
<th>Green LED</th>
<th>Red LED</th>
<th>Indicator or Fault Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>solid red (remains on)</td>
<td>Ambient temperature &lt; 0°C</td>
</tr>
<tr>
<td>off</td>
<td>1 x red</td>
<td>Storage tank thermistor fault condition</td>
</tr>
<tr>
<td>off</td>
<td>2 x red</td>
<td>Heat exchanger (heat pump) water outlet &gt; 80°C</td>
</tr>
<tr>
<td>off</td>
<td>3 x red</td>
<td>Evaporator &lt; -3°C</td>
</tr>
<tr>
<td>off</td>
<td>4 x red</td>
<td>Refrigeration system fault 1</td>
</tr>
<tr>
<td>off</td>
<td>5 x red</td>
<td>Refrigeration system fault 2</td>
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<tr>
<td>off</td>
<td>6 x red</td>
<td>Water flow fault</td>
</tr>
<tr>
<td>off</td>
<td>7 x red</td>
<td>Compressor over temperature condition (&gt; 110°C)</td>
</tr>
<tr>
<td>solid green (remains on)</td>
<td>1 x red</td>
<td>Heating stopped due to insufficient flow rate</td>
</tr>
<tr>
<td>1 x green</td>
<td>1 x red</td>
<td>Heat exchanger (heat pump) water outlet thermistor fault condition</td>
</tr>
<tr>
<td>2 x green</td>
<td>2 x red</td>
<td>Heat exchanger (heat pump) water inlet thermistor fault condition</td>
</tr>
<tr>
<td>3 x green</td>
<td>3 x red</td>
<td>Evaporator thermistor fault condition</td>
</tr>
<tr>
<td>4 x green</td>
<td>4 x red</td>
<td>Compressor thermistor fault condition</td>
</tr>
<tr>
<td>5 x green</td>
<td>5 x red</td>
<td>Ambient temperature thermistor fault condition</td>
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<tr>
<td></td>
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<td>Heating unit on</td>
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<td>Heating unit on</td>
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</tbody>
</table>
Notes

- Power must be available at the water heater and to the heat pump for the LEDs to glow or flash.
- **Solid Red or 3 x Red Flashes (Green LED Off)** – If the power supply to the water heater is on and the green LED is off and the red LED is emitting a solid glow or three (3) flashes, this does not necessarily mean there may be a fault with the water heater but is indicating the water heater is operating outside of the heat pump’s operating range. The heat pump’s operating range is when the ambient air temperature is 5°C or higher. Refer to “Heat pump operating range” on page 14 in the “Save A Service Call” section of this Owner’s Guide.
- **1 x Red Flash (Solid Green LED)** – If the green LED is emitting a solid glow and the red LED is flashing a single flash, this does not necessarily mean there may be a fault with the water heater. Refer to “Red and Green LEDs Are Illuminated” on page 16 in the “Save A Service Call” section of this Owner’s Guide.
- **Other Red Flash Sequences** – If the red LED emits a series of flashes other than three (3) flashes (green LED off) or a single flash (green LED solid glow), there may be a fault with the water heater.
  Before phoning to arrange a service inspection due to the red LED flashing or the green LED not illuminating refer to “Heat Pump Is Not Operating” on page 14, “Green and Red LEDs Are Not Illuminated On Operating Mode Monitor” on page 15, and “Red LED is Illuminated – Green LED is Off” on page 15 in the “Save A Service Call” section of this Owner’s Guide.

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**DRAINING THE WATER HEATER**

⚠️ **Warning:** Exercise care, as water discharged from the water heater may be of a very high temperature.

To drain the water heater:

- Turn off the water heater (refer to “To Turn Off The Water Heater” on page 39).
- Close all hot water taps.
- Operate the relief valve release lever - 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.
- Undo the union at the cold water inlet and attach a hose.
  Let the other end of the hose go to a drain.
- Operate the relief valve again.
  This will let air into the water heater and allow the water to drain through the hose.
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RHEEM HEAT PUMP WATER HEATER WARRANTY
- AUSTRALIA ONLY -

HEAT PUMP WATER HEATER MODEL 551310

1. THE RHEEM WARRANTY – GENERAL

1.1 This warranty is given by Rheem Australia Pty Limited ABN 21 098 823 511 of 1 Alan Street, Rydalmere New South Wales.

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 is available 7 days a week on 131 031 with Service personnel available to take your call from 8am to 8pm daily (hours subject to change).

1.3 For details about this warranty, you can contact us on 131 031 or by email at warrantyenquiry@rheem.com.au (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 after 1st January 2012.

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 office, the cost of transport, insurance and travelling between the nearest branch office or Rheem Accredited Service Agent’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.
   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.
   k) Ice formation in the waterways of a water heater system incorporating a freeze protection system where the electricity supply has been switched off or has failed.

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.
HEAT PUMP WATER HEATER MODELS 551310

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:

<table>
<thead>
<tr>
<th>What components are covered</th>
<th>The period from the date of installation in which the fault must appear in order to be covered</th>
<th>What coverage you receive</th>
</tr>
</thead>
<tbody>
<tr>
<td>All components</td>
<td>Year 1</td>
<td>Repair and/or replacement of the faulty component, free of charge, including labour.</td>
</tr>
<tr>
<td>Sealed System* components</td>
<td>Year 2</td>
<td>Repair and/or replacement of the faulty component, free of charge, including labour.</td>
</tr>
<tr>
<td>(only if the water heater is installed in a single-family domestic dwelling)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The cylinder</td>
<td>Years 2 &amp; 3</td>
<td>Repair and/or replacement of the cylinder, free of charge, including labour.</td>
</tr>
<tr>
<td>(if the water heater is installed in a single-family domestic dwelling)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The cylinder</td>
<td>Years 2 &amp; 3</td>
<td>Replacement cylinder, free of charge. Installation and repair labour costs are the responsibility of the owner.</td>
</tr>
<tr>
<td>(if the water heater is not installed in a single-family domestic dwelling)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* 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.

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 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.