



# Heat Pump Water Heater Installation Guide

FOR QUALIFIED PERSONNEL ONLY





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NOTE TO INSTALLERS: Installation must be completed by qualified and licensed tradesmen to National Codes and in strict accordance with this manual.



A pre-made CAT- 5/6 cable is required for installation of Econergy heat pumps



#### Location of the Water Heater Unit

Econergy® water heater units are designed to be installed outside, in the ceiling cavity (if one exists), under the house or in a garage, adjacent to the hot water cylinder (HWC). The Econergy® water heater should not be located within living areas as the unit produces cold air.

Location of the Econergy® water heater will be determined by a combination of factors including proximity to the hot water cylinder, proximity to bedrooms and whether there is usable space where the unit is going to be located.

For installation to existing homes, the unit should be installed with a maximum insulated pipe run of 9 metres.

For new homes, the layout should be designed so that the unit can be installed as close to the HWC as practical within the 9 metre maximum pipe run. The HWC can be installed inside or outside but as close to main points of use as possible.



Econergy® Water Heaters must be installed in a well ventilated space outside the living areas



The Econergy® Water Heater emits 52 dbA at 1.5 metres (HP4000LT) and should not be installed adjacent to bedrooms. Ensure that the unit is located so that noise will not affect the residents. If installing in roof cavities, the cavities must be at least 80m². The unit must be seismically restrained and located away from bedrooms to avoid noise breakthrough.



### **Installation Design**

#### Design to avoid cavitation

The installation must be designed so that the unit will operate reliably and with no water flow issues due to cavitation.



Cavitation of the circulating pump may occur when there is less than 50kPa pressure at the heat pump inlet. This can lead to a malfunction of the Econergy® water heater and MUST BE AVOIDED by ensuring adequate pressure at the system inlet.

To ensure successful operation of the Econergy® water heater on open vent application where operating pressure is less than 50kPa (or 5m static head), a valve vented system should be used. This has the added benefit of increasing the pressure of supply in the house. The installer should be aware of and avoid adding a relief valve to an old HWC of questionable structural integrity since it could cause the HWC to fail.

#### **Distance from Hot Water Cylinder**

The Econergy® water heater should be mounted as close as possible to the HWC to ensure best efficiency. This is because each leg of supply/ return piped water loses its heat during the off-cycle despite being insulated. The cylinder should be located within 9 metres of the Econergy® water heater for retrofit installations and directly adjacent for new installations.

# **Wetback Systems**



The Econergy® system cannot be used with a wetback system where the piping design allows a thermosyphon to develop

Wetback systems involve large bore copper pipes running into the cylinder and back again. Because the heat source is uncontrolled, temperatures can rise to 100°C, generating steam. Plumbing codes dictate that an open vent is used to eliminate the possibility of an explosion occurring due to rapid pressure rise in the system.



Econergy® units can be combined with wetback systems but only with strict constraints as the temperature limit on the Econergy® water heater is 80°C. The Econergy® water heater unit must be mounted level with the hot water cylinder or below, and the piping designed to eliminate a thermosyhon loop to stop the possibility of over temperature hot water circulating from the cylinder to the unit.

## **Solar Water Heating Systems**



The Econergy® system cannot be used with a solar water heating system where the piping design allows a thermosyphon loop to develop

Solar water heating systems, like wetback systems, are usually uncontrolled systems. Temperatures can rise to 100°C, boiling the water. As the Econergy® system is super efficient it would not normally be required to integrate the unit with a solar water heating system, however if this was specified or required by the customer then the piping design (as per wetback) must be designed to avoid thermosyphoning of high temperature water through the unit while not running.

### **Hot Water Cylinders**

The Econergy® water heater requires a well insulated hot water cylinder to function correctly. The tank must be sized to the maximum anticipated draw off in an 8 hour period so that the consumer does not run out of hot water. As a guide, we recommend 300L for a family of 4. The water heater unit can be retrofitted to any electric cylinder as long as it has PU or EPS insulation. Econergy® water heaters cannot be installed into gas HWC's as they are generally inefficient and there is no electrical backup.

| Econergy Heat Pump Ready HWC - Recommended Storage Sizes |                  |                       |  |
|--|------------------|-----------------------|--|
| Household Size<br># Adults                               | Recommended Size | Ordering Code         |  |
| 2  | 180L             | EC180L                |  |
| 3  | 250L             | EC250L                |  |
| 4-6  | 300L             | EC300L                |  |
| 6+ / high use  | 350L +           | EC [capacity]L Custom |  |



#### A) New construction

We recommend Econergy® heat pump ready hot water cylinders. Available in mains pressure stainless steel, these contain dual 20mm inlet fittings, dedicated 20m return fittings and dual sensors integrated into the tank. They are guaranteed from the factory with a 10 year warranty. Use of Econergy® heat pump ready cylinders avoids any potential warranty issues resulting from modification to fit sensor pockets.

#### B) Retrofit

Retrofit can be made to any electric hot water cylinder with PU or EPS in good condition by teeing into the cold water line just before the tank isolation valve and by fitting a tank outlet fitting (code HPTP) into the hot water outlet line. It is recommended not to fit a pressure relief valve to an old LP cylinder as this could cause leaks.



The Econergy cannot be retrofitted to gas hot water cylinders, or any storage tank that cannot deliver more than 50kPa pressure to the pump inlet.



# **Ordering Econergy Accessories**

| Part No.             | Application   | Picture |
|----------------------|---|---------|
|                      | For mounting outdoors & under houses on flat surfaces |         |
| Outdoor Mounting Kit |   |         |
| HPOMK                |   |         |

|                      | For mounting in ventilated/accessible ceiling cavities |     |
|----------------------|--|-----|
| Ceiling Mounting Kit |  |     |
| HPCMK                |  | 4.6 |

| Roof Mounting Kit HPRMK | For mounting on colour steel roofs (specify Standard or Dimondek profiles) |  |
|-------------------------|--|--|
|-------------------------|--|--|

| Wall Mounting Kit | For mounting on concrete or concrete block walls (not suitable for timber or brick structures) |  |
|-------------------|--|--|
|-------------------|--|--|



| Part No.                                     | Application   | Picture |
|--|---|---------|
| Generic Retrofit Kit<br>HPGRK                | For retrofit to existing hot water cylinders  |         |
|  | For retrafit to   | T .     |
| Coopers Solar Ready<br>Retrofit Kit<br>HPCRK | For retrofit to<br>Coopers Solar Ready<br>Hot Water Cylinders                                       |         |
|  |   |         |
| Dux/Rinnai<br>Retrofit Kit<br>HPTSK          | For retrofit to Dux<br>Proflow and Rinnai<br>Hotflow Hot Water<br>Cylinders (aka Tank<br>Sensor     |         |
|  | Tank Pocket - For   |         |
| Tank Pocket HPTP                             | retrofit to Rheem<br>Stainless Solar<br>Ready HWC   |         |
|  | For outdoo:   |         |
| Condensate Fitting HPCDF                     | For outdoor<br>installations requiring<br>a condensate drain<br>(for ceilings use<br>HPCMK instead) |         |



### Installation

#### **Standard Specifications**

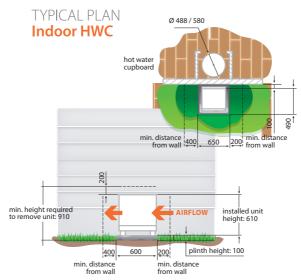
| No | Installation Component                          | Approved Specification  |
|----|---|---|
|    | Plumbing Installation                           |   |
|    |   | 15mm nominal bore piping (no more, no less).  |
|    | Dining systems from Heat                        | Dux or Buteline Polybutylene  |
| 1  | Piping systems from Heat Pump Unit to Hot Water | REHAU PE  |
|    | Cylinder  | Kembla PEX  |
|    |   | Fusiotherm  |
|    |   | Copper AS/NZS compliant   |
| 2  | Pipe Line Fittings                              | Dux Secura, REHAU, Fusiotherm,<br>Kembla PEX or AS/NZS Standard<br>DR brass fittings          |
| 3  | Flexible Hoses                                  | NOT ALLOWED   |
| 4  | Ball Valves                                     | Use only full flow 15mm tee handle valves. Bugatti, PWL, Econergy                             |
| 5  | Pipe Insulation                                 | Min 13mm wall Armaflex or approved equivalent. All piping to be fully lagged along its length |
| 6  | Max Pipe Distance                               | 9mm flow 9 m return   |

|   | Electrical Installation |  |
|---|-------------------------|--|
| 1 | Low Voltage Cable       | CAT5 UTP, 24AWG and rated to 1 amp max                         |
| 2 | Main Cable              | 2.5 TPS, 2 x 2.5mm <sup>2</sup> + E, compliant to AS/NZS5000.2 |
| 3 | МСВ                     | To suit electric back element rating. Max permissible 20A      |

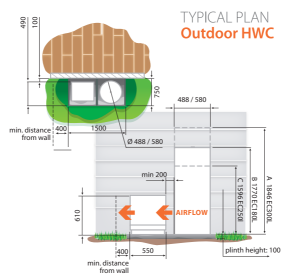


Installation shall be made to and compliant with, the attached drawings.

# Typical Installation Detail – Indoor HWC / Outdoor Unit

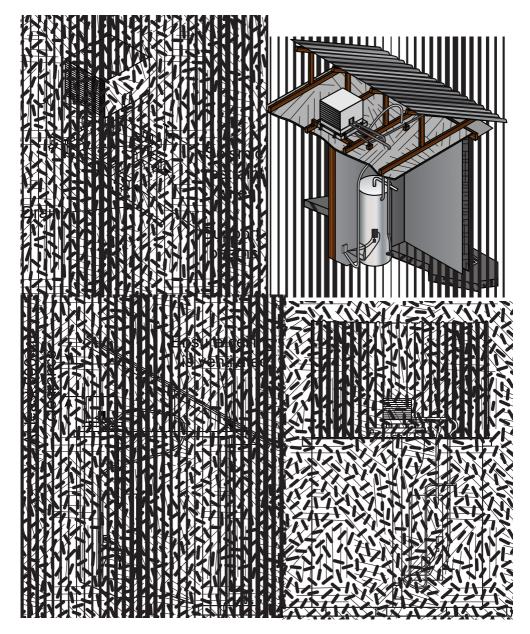


# Typical Installation Detail - Outdoor HWC and Unit





# Typical Installation Detail - Roof Cavity





#### Installation Procedure



# Adequate access and space for service must be allowed for all types of installation

#### 1. Mounting System

- **a) Outdoor Mounting.** Use accessory HPOMK. Lay the unit on its side using the cardboard packing as protection. Attach the plastic mounting feet to the underside of the unit using the cap screws provided.
- **b)** Ceiling Installation. Use only accessory HPCMK. Mount the ceiling tray in the roof space in a suitable location. The unit should then be placed on the drip tray and secured in place using the seismic restraints, which should be attached to the side of the unit and to the support beams.

Please note: Adequate access and room for service must be allowed for the tradesperson's safety and to prevent potential property damage. Any damage caused to private property due to incorrect installation, including damage caused whilst rectifying faults, is not covered under warranty.

- 1. Ceiling access must be large enough to allow the heat pump to fit through it <u>easily</u>.
- 2. A walkway must be installed from the access point to the heat pump.
- 3. The heat pump must be located on a platform at least 2m x 2m and a minimum height requirement at heat pump of 1500mm to allow working room around the heat pump.
- 4. A light of at least 12W LED must be installed above the heat pump.
- c) Wall Mounting. Use accessory HPWMK. Mount wall brackets using level onto concrete block wall. Place anti-vibration mounts supplied onto wall brackets. Screw up into unit using 4x capscrews (supplied).
- **d)** Closed Garage Installations. Cold air leaving the unit must be ducted to the outside without loss of air flow. A fresh air supply must also be installed to ensure that the correct air flow through the heat pump is maintained.
  - 1. Windows are insufficient for this purpose.
  - 2. Ensure no objects can be placed within 500mm of the heat pump as this will reduce its efficiency.
  - 3. Allow for drainage of water naturally produced by the cooling coil (evaporator) from within the heat pump.



- **e) Open Ended Garage Installations.** The heat pump must be installed on brackets as high up to the ceiling as possible with louvers fitted to direct the cold air from the unit to fall to the floor. This allows the cold air to flow along the floor to the outside and the heat pump receives warmer air from under the ceiling which makes the unit considerably more efficient. The height at which the heat pump is installed must also allow the covers to be lifted vertically over the top of the unit for service and electrical installation.
- f) Roof Mounting. Use accessory HPRMK. Mount roof brackets onto roof following instructions supplied with kit. Screw 2x 50x50 AL angles supplied into side of unit. Place angles across mounting rails of roof mounting kit. Using M10 SS bolts supplied, bolt down through anti-vibration mounts into spring nuts in channels.



Do not invert the outdoor unit to attach the mounting feet or at any other time during installation. This may cause damage to internal components and may void the warranty.



Do not wall mount the unit on any timber framed wall (with or without brick veneer)

**Please note:** If the heat pump is installed in a coastal situation, efforts should be made to protect the unit from salt spray to avoid premature corrosion.

### 2. Pre-wiring & Pre-plumbing for Renovations & New Builds

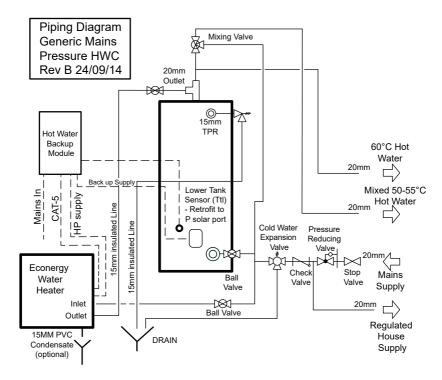
This is required if piping and/or cables need to run through walls/floors/roof cavities etc. Run 1x Mains cable and 1x CAT-5 UTP cable allowing an extra 2m free play at either end. Run 2x 15mm pipes, fully insulated along their length.



A pre-made CAT- 5/6 cable is required for installation of Econergy heat pumps



# Piping Diagram 1: Retrofit to Generic Single Inlet Hot Water Cylinder (eg Rheem NZ)



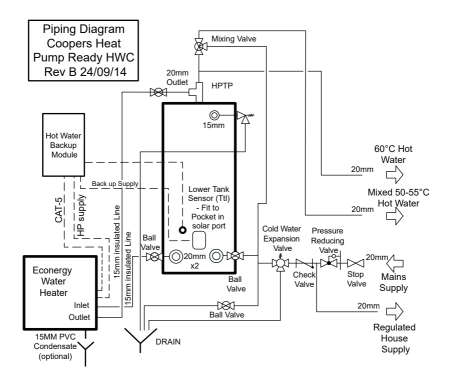
**Notes:** Piping Diagram 1: Generic Single Inlet Hot Water Cylinder Econergy Accessories Required:

| No | Part Number | Description  | Purpose  |
|----|-------------|--|--|
| 1  | HPGRK       | Generic Retrofit Kit<br>(comprises tank fitting and<br>tank sensor kit). | Allows retrofit to any standard hot water cylinder |

- 1. Cylinder must be post 1988 and in good condition
- Fitting of Tank Sensor kit (HPTSK) may void HWC's manufacturer warranty
- 3. Ensure minimum pressure of 50kPa met on low pressure installations (may require fitting of relief valve to open vent HWC)



# Piping Diagram 2: Retrofit to Coopers Ready Mains Pressure Hot Water Cylinder



**Notes:** Piping Diagram 2: Coopers Mains Pressure Solar Ready Hot water cylinder

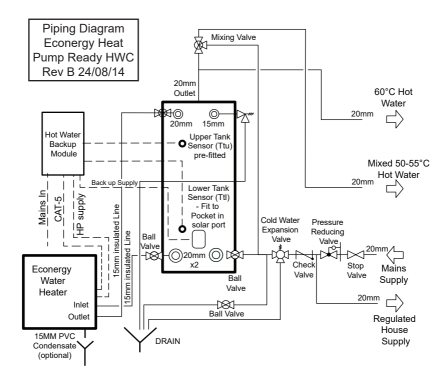
**Econergy Accessories Required:** 

| No | Part Number | Description                           | Purpose                            |
|----|-------------|---------------------------------------|------------------------------------|
| 1  | HPCRK       | Coopers (Solar Ready)<br>Retrofit Kit | Comprises HPTF<br>Tank Fitting and |
|    |             |                                       | HPTP Tank Pocket                   |

- 1. DO NOT connect return line to heat pump to solar connection!
- 2. Ensure minimum pressure of 50kPa met on low pressure installations (may require fitting of relief valve to open vent HWC)



# Piping Diagram 3: Connection to Econergy® Heat Pump Ready Hot Water Cylinder



**Notes:** Piping Diagram 3: Connection to Econergy® Heat Pump Ready Hot Water Cylinder

No Econergy Accessories Required

1. TPR valve is provided in element cover.



#### 3. Plumb Water Heater to Hot Water Cylinder

Plumb the water heater unit in accordance with the correct piping diagram to match the type of cylinder being connected to. Ensure inlet (blue) of heat pump is connected to bottom of HWC and outlet (red) of water heater is plumbed to top of the HWC. All plumbing to be carried out in accordance with AS/NZS 3500 and NZ BC Section G12

#### 4. Mount Hot Water Backup Run Electrical Cables

The hot water backup module (HPHWB) shall be mounted close to the hot water cylinder in a location that is easily visible to the hot water user. All wiring to be completed according to AS/NZS3000 and Field Wiring Diagram in page 23 of this manual. Fit isolators next to HWC and within 1 metre of the water heater unit in an easily accessible location. Run all cables from heat pump unit through conduit or trunking to the hot water cylinder location.

#### 5. Tank Sensor Mounting

- a) Econergy Hot Water Cylinder. This comes with dual sensors, upper and lower. Insert the lower tank sensor into the pocket about 1/3 of the way up the HWC and secure with adhesive or silicone sealant. Take both sensors and plug them in to their respective locations in the hot water backup (HPHWB) module TTu/Ttl
- b) Coopers or Rheem Solar Ready Hot Water cylinder. The plumbing installer needs to thread a tank pocket into the solar port of the hot water cylinder and ensure there are no leaks. Apply thermal paste to the tank sensor and insert the tank sensor into the pocket. Secure the tank sensor with building adhesive or silicone sealant. Plug the tank sensor into the header marked J4 or Ttl on the circuit board of the HWB module.
- c) Generic Hot Water Cylinder. Drill a 51mm (1/2") diameter hole in the hot water cylinder jacket at a height  $\frac{1}{4}$  (25%) of the way up the cylinder, when measured from the bottom.



Do not wall mount the unit on any timber framed wall (with or without brick veneer)

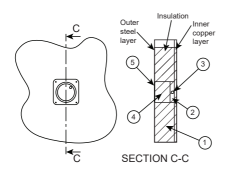
Apply thermal paste to the tank sensor. Push tank sensor through the tank sensor cover and lodge it in the tank sensor mount.

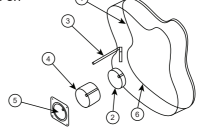


Apply 9cc of thermal paste (supplied with Tank Sensor) to the back of the tank sensor mount and place it in the drilled hole against the inside layer of the cylinder.

Adjust the foam core supplied such that when inserted with the pocket into the hole it sticks out by at least 10mm. Insert the tank sensor foam core, and then attach the tank sensor cover using the screws provided. Pilot holes of 3.2mm (1/8") diameter will need to be drilled for these screws. Plug the tank

sensor into the header marked J4 or Ttl on the circuit board of the HWB module.





| Item No. | Descripton              | Part No. | Quantity |
|----------|-------------------------|----------|----------|
| 1        | Hot Water Cylinder Wall | HPX-831  | 1        |
| 2        | Tank Sensor Pocket      | HPX-811  | 1        |
| 3        | 6m Sensor               |          | 1        |
| 4        | Sylomer Insulating Core | HPX-832  | 1        |
| 5        | Tank Sensor Cover       | HPX-821  | 1        |
| 6        | Thermal Paste           |          | 200ml    |

#### 6. Electrical Connections

All electrical connections must be made, by a licensed tradesman, according to the diagram below. The appliance must be installed in accordance with AS/NZS 3000:2000. A means for disconnection must be incorporated in the fixed wiring. A Certificate of Compliance must be issued by the installer.

#### 7. Condensate drain

Condensate drains must be run in the following cases:

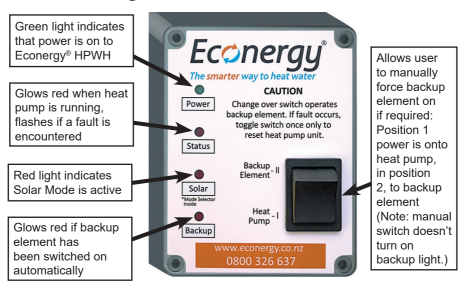
- a) Where the unit is discharging on a concrete path or other location where wetness/ mould is not desirable or,
- b) Where the unit is located in a ceiling cavity
- a) Outdoor Mounting. Use HPCDF accessory. Remove the rear grille and mount the HPCDF into the punched hole at the bottom right rear of the water heater unit. Run PVC to the nearest drain location.
- **b)** Ceiling Mounting. Use drain fitting assembly supplied with HPCMK. Fit drain fitting to the tray. Run PVC pressure pipe from drain pan (for ceiling installs) down to the HWC drain or across to the soffit and down the wall. Do a leak test with water prior to leaving site.





Only Econergy® factory sensor cables provided with the unit shall be installed. Use of substitute sensor cables or splicing cables may void warranty.

### Commissioning



- Fill system with water and leak test all connections at system pressure.
- Check all electrical connections and ensure that water heater is securely grounded to the building's earthing point.
- Ensure both isolation valves on supply and return lines are open.
- Loosen fitting on inlet water heater to heat pump until water flows from fitting. Close fitting.
- Connect laptop to RS232 extension cable on machine and open Econergy<sup>®</sup>
   Config Software (if installer has a copy of the software).
- Switch on Main Isolator and Heat Pump Isolator.
- The green (power) light should be lit on the Hot Water Backup Box located on the hot water cylinder.



**NOTE:** If the heat pump is connected to an off peak power supply or 'ripple control', power may not be available at certain times of the day. We recommend temporarily running a mains supply to the main isolator to allow testing of the heat pump water heater in this case.

- After an 8 minute delay unit will start. The status light will glow solid red.
- The unit will preheat the water to 60°C which takes 3-5 minutes, then the hot water outlet connection will be hot to the touch.
- (If available). Check that the unit has reached 60°C on the Econergy<sup>®</sup> installation software and the flow has stabilized.
- The unit will now heat the whole tank from the top down until the return temperature is 50°C.
- Tidy up installation.
- If there is time then check that the whole tank has heated successfully
  otherwise check back later and use the Econergy® Config software to
  download the events log to ensure that the unit is operating as expected.

### **Troubleshooting**

If the Econergy® water heating system is not working correctly as per the commissioning instructions above, please refer to the following troubleshooting information.

| Symptom             | Possible Cause  | Things to Check   |
|---------------------|---|---|
| Unit is not heating | a) Isolation valves are closed                            | Check valves in supply and return lines from water heater to HWC and open if closed.  |
|                     | b) Airlock in system                                      | Close isolation valve going from water heater unit into top of HWC. Slacken fitting on outlet of water heater and purge for a minute or so. Close fitting, open valve and restart unit. |
|                     | c) heat pump has<br>lost refrigerant<br>charge in transit | Check 8mm pipe coming out of top of compressor. After 5 minutes running it should be hot to touch. If not the unit may have lost refrigerant.  Call 0800 32 66 37 for service support.  |



| Symptom  | Possible Cause   | Things to Check  |
|--|--|--|
| No hot water,<br>status indicator<br>has lights off                        | a) No power to hot<br>water cylinder   | Check all switches are on, there is power to house and circuit breaker marked "hot water" is ON  |
|  | b) Ripple control activated  | Either a) temporarily bridge out relay in board OR b) run temporary feed to heat pump to allow commissioning to occur.   |
| Water temperature too low  | a) temperature valve<br>set incorrectly or<br>malfunctioning                                       | Remove cap from top of tempering valve and screw in to increase water temperature.   |
|  | b) partial loss of<br>refrigerant or other<br>sealed system<br>malfunction                         | Call 0800 32 66 37 for service support.  |
| Unit stops<br>running less<br>than 30 secs of<br>operation                 | a) Indicates fault<br>with thermistors or<br>thermisor inputs on<br>PCB or damaged<br>CAT-5 cable. | Remove HWB panel and cover on main electrical box. Check that all sensors are plugged into their correct locations and the CAT-5 cable is securely plugged in and undamaged. If unit still stops use Config Software to determine which thermistor is out of spec and rectify accordingly.   |
| Unit stops<br>Running after<br>10-15 mins<br>operation                     | a) Likely indicates<br>unit has cut out on<br>high condenser<br>temp event                         | Check that ball valves are open. Close isolation valve going from water heater unit into top of HWC. Slacken fitting on outlet of water heater and purge for a minute or so. Close fitting, open valve and restart unit. If this fails, use Config Software to determine what is causing the unit to stop. Call 0800 32 66 37 for service support. |
| Unit faults after heating entire tank                                      | a) Likely tank<br>sensor mounting<br>issue   | Ensure tank sensor is securely mounted in place. Rectify if required and retest.   |
| Water is<br>dripping from<br>rear of unit<br>(behind finned<br>evaporator) | a) This is normal as<br>the unit will remove<br>moisture in the air<br>above 70% RH                | No action required.  |

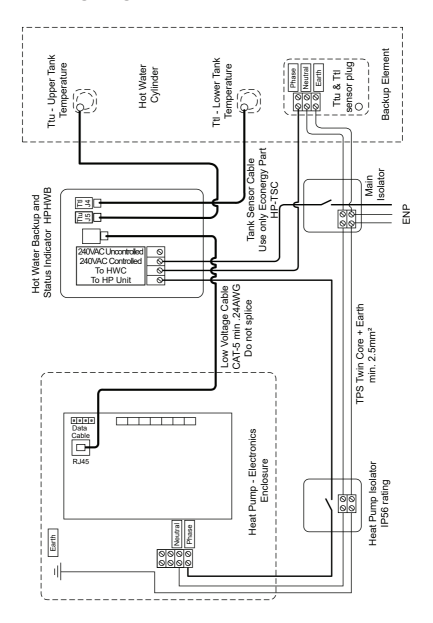


# **Important Information**

- This product has a classification of 6.101 for appliances not accessible to the general public.
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children shall be supervised to ensure they do not play with the appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent.
- The fuse on the electronic controller is 6A/250V. This should only be replaced by a qualified electrical service technician or electrician.

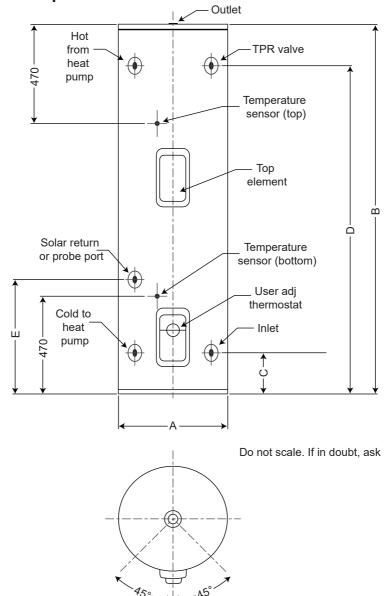


# **Field Wiring Diagram**





# Typical Heat Pump Ready Water Cylinder Product Specifications





# Typical Heat Pump Ready Water Cylinder Product Specifications

| TECHNICAL DATA TABLE DIRECT CYLINDERS - ECONERGY                                 |    |            |          |          |
|--|----|------------|----------|----------|
| Model Number   |    | EC180L     | EC250L   | EC300L   |
| Total storage capacity   |    | 181 L      | 252 L    | 295.5 L  |
| Storage capacity above top element   |    | 85 L       | 136 L    | 160 L    |
| Storage capacity at 470mm<br>from Cylinder Jacket Top<br>(Temperature Sensor)    |    | 43 L       | 60 L     | 60 L     |
| Storage capacity at 470mm from<br>Cylinder Jacket Bottom<br>(Temperature Sensor) |    | 44 L       | 59 L     | 59 L     |
| Weight Empty   |    | 37.5 kg    | 51.5 kg  | 61 kg    |
| Inlet / Outlet Connections   |    | RP ¾" / 20 |          |          |
| Solar / HP Feed Connection   |    | RP ¾" / 20 |          |          |
| Solar / HP Return Connection   |    | RP ¾" / 20 |          |          |
| T&PR Valve Connecti  | on | RP ½" / 15 |          |          |
| T&PR Valve Setting   |    | 1000 KPa   | 1000 KPa | 1000 KPa |
|  | А  | 488 mm     | 580 mm   | 580 mm   |
|  | В  | 1770 mm    | 1596 mm  | 1846 mm  |
| Dimensions   | С  | 200 mm     | 165 mm   | 165 mm   |
|  | D  | 1575 mm    | 1418 mm  | 1668 mm  |
|  | E  | 550 mm     | 565 mm   | 565 mm   |
| Element Rating<br>(Factory Fitted)   |    | 2.0 kW     | 2.0 kW   | 2.0 kW   |
| Top Element Rating (Kitset)  |    | 2.0 kW     | 3.0 kW   | 3.0 kW   |



# **Econergy® HP Series Water Heater Specifications**

| General                 | HP4000LT   |
|-------------------------|------------|
| Height                  | 520 mm     |
| Width                   | 490 mm     |
| Depth                   | 550 mm     |
| Weight                  | 50 kg      |
| Noise rating @ 1.5m     | 52 dBA     |
| Circuit Breaker         | 16 amps    |
| Rated Current RLA       | 4 amps     |
| Refrigerant             | R-134a     |
| Refrigerant quantity    | 590 gm     |
| Ambient Air Temperature | -5 to 40°C |
|                         |            |

| Performance Specifications ** | HP4000LT |
|-------------------------------|----------|
| Heat output                   | 3600 W   |
| Rated input                   | 1000 W   |
| Recovery rate                 | 67 L/hr  |
| Efficiency (COP)              | 3.8 W/W  |
|                               |          |

| Water / Connections             | HP4000LT      |
|---------------------------------|---------------|
| Min Supply Pressure             | 50 kPa        |
| Max Supply Pressure             | 800 kPa       |
| Min/Max Inlet Water Temperature | 5 - 50°C      |
| Flow/Return Connections         | RP1/2" / 15mm |
| Condensate Drain                | 15 mm         |
| Max Total Dissolved Solids      | 250 mg/L      |
| Max saturation index -          | +0.80         |
| Zone 1                          | 3-8 people    |
| Zone 2                          | 2-6 people    |

<sup>\*\*</sup>Rated at EN255 Conditions (15°C / 15°C / 60°C /70%) (Cold water/ Ambient Air/ Hot Water/70%RH)



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