



HOT WATER HEAT PUMPS LTD

Advancing Water Heat Pump Technology

SINCE 1980



Econergy[®]

The smarter way to heat water™

THD3500 HEAT PUMP WATER HEATER USER MANUAL

25072022



IMPORTANT:

Warranty registration installation declaration form enclosed separately for installer to complete and return. A copy of this information is to be completed by installer on the back of this manual.

Please read and retain this manual in a safe place.

Service phone: **0800 ECONERGY (0800 32 66 27)**

Service agents: **www.econergy.co.nz**

CONTENTS

Important Information _____	4
About your Econergy Heat Pump _____	4
Installing your Econergy Heat Pump _____	5
Heat Pump Operation _____	6
Normal Operation _____	6
Solar Mode _____	7
Maintenance _____	8
Troubleshooting _____	9
Heat Pump Specifications _____	12
Warranty Information _____	14
Warranty Registration Installation Declaration _____	15

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.
- Warranty and Support – All Econergy Water Heaters are backed by our Auckland factory with a 3 year warranty. Warranty does not apply in areas with corrosive or hard water unless water softener fitted .

About your new Econergy® Heat Pump Water Heater

Congratulations on purchasing an Econergy® THD 3500 heat pump water heater. Designed to our specifications, the THD3500 heat pump water heaters are a lower cost version of the Econergy HP4LT .

Econergy® heat pump water heater's slash your water heating bill by transferring free renewable energy in the air to heat your hot water. Not only will this save you money while giving you a reliable supply of hot water - by reducing power consumption you'll also be doing your bit for our environment. The Econergy® heat pump water heater uses electricity to drive a heat pump cycle, which takes the energy in the surrounding air and transfers it into the water. The process is quite similar to how a refrigerator or air conditioning unit operates, except the technology has been optimised to produce a steady supply of reliable hot water at minimum cost.

Installing your Econergy® Heat Pump Water Heater

While installation of an Econergy® unit is a straightforward plumbing and electrical job, installation of your Econergy® heat pump water heater is best carried out by Econergy - trained trade certified plumbers and registered electricians in accordance with detailed installation instructions supplied from the factory. This ensures that you will get the best possible performance from your heat pump water heater, irrespective of whether the unit is installed in a new or existing dwelling. It also means you will enjoy the protection of a factory-backed three year parts and labour warranty . (Refer to page 11 for terms and conditions).

In existing homes, Econergy® heat pump water heaters can be conveniently retrofitted to your existing electric hot water cylinder where the cylinder is post-1988 and in good condition.

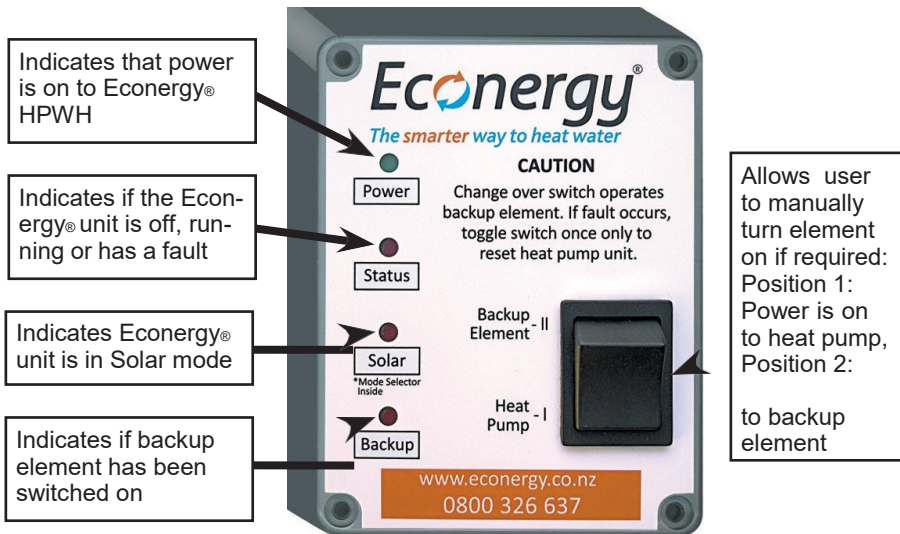
For best performance, the Econergy® heat pump water heater can be connected to an Econergy® duplex stainless steel heat pump ready hot water cylinder. This will ensure the last few % savings are achieved and ensure the longest service life of the total system.

HEAT PUMP OPERATION

Operating your Econergy® Heat Pump Water Heater

Your heat pump water heater is supplied with a status indicator and electric backup unit as shown in the diagram below.

This small grey box is located adjacent to the hot water cylinder. It informs the user of the status of the heat pump unit and allows the element to be manually switched on if required for any reason.



Normal Operation

Under normal operation the main power switch (usually a white 20 amp rocker switch located next to the hot water cylinder), and the outdoor switch next to the heat pump unit must be turned on. The two ball valves on the hot water cylinder (on the lines going to and from the heat pump) must be open to allow water to circulate to and from the heat pump water heater.

- If power is on to the hot water circuit, the **power** light on the Status Indicator (shown on page 6) will be glowing green. (**NB:** *if the power light is not glowing, the power to the hot water circuit may have been turned off by the power supply authority, this can happen up to 7 hours per day and is perfectly normal*)
- The **status** light will be off when the HPWH is not running.

- When the water temperature in the bottom of the tank gets below the pre- set cut-in temperature, by natural heat loss or from running off hot water, the heat pump will start running.
- The status light will glow solid red while the heat pump is running
- When the whole hot water cylinder is heated and hot water is being drawn back to the heat pump unit, the heat pump unit and the **status** light will switch off until heating is required again
- If the ambient temperature drops below -3°C for a period of time then the hot water element and **backup** light will glow red. The hot water element and backup light will turn off once the ambient temperature rises above -3°C .

Solar Mode (Optional)

Solar mode is a time-clock software update that can be installed during production to optimise the operating time for photovoltaic (PV) solar power systems. The heat pump will use its lower tank sensor for regular operation during specified daylight hours to do a full cylinder reheat. Outside of the timed hours the upper tank sensor is used (solar mode only works with two sensor systems). When the available hot water at the top of the cylinder gets low the heat pump will switch on for one hour or until the top sensor is satisfied. This ensures a limited supply of hot water available in the morning.

MAINTENANCE

Maintaining your Econergy® Heat Pump Water Heater

Looking after your Econergy® heat pump water heater is a relatively straightforward job. We recommend the following guidelines be followed:

- Keep the air inlet and outlet (louvre and rear grille) clear of obstructions within a 400mm distance
- Do not place objects on top of the outdoor unit or stand on it
- Switch off and cover the unit temporarily if mowing or edge trimming next to the unit, to avoid debris entering the unit.
- Ensure the condensate drain tray is kept clear of debris
- In coastal areas we recommend coating the unit with a protective coating. This can be supplied from the factory or by your authorized Econergy® agent
- Every 12 months, switch off the unit at the wall and wash the unit with soapy water. The finned evaporator (gold colour behind rear grille) can be cleaned by spraying a garden hose in between the fins. **NOTE: THE UNIT MUST BE SWITCHED OFF AT THE WALL DURING ANY CLEANING WITH WATER**

Going Away

If going away for an extended period of time, the Econergy® water heater can be turned off by turning the main isolating power switch off (located adjacent to the hot water cylinder but not to be confused with the hot water back up box pictured on page 6). Upon returning, the main white power switch is simply turned on again and the unit resumes operation automatically.

Note: There may be a time delay of up to 8 minutes until the unit starts heating.

TROUBLESHOOTING

If abnormal operation occurs with your Econergy® heat pump water heater, please read the following table to see what action (if any) is required.

If there is no hot water, remember **that if the unit is connected to a ripple supply, or night rate supply, the power company can turn off your hot water supply for up to 7 hours per day!** If the power company is turning off the supply for more than 7 hours per day, or there is a fault with your ripple control relay, please contact your local power company for service.

If an unrecoverable fault occurs with your Econergy® heat pump unit, then the status light will flash on and off and an audible alarm will sound. Before calling your local sales and service agent (refer www.econergy.co.nz for contact details) or the Econergy® Service team (0800 32 66 37), please check the following:

Fault	Possible Cause	Things to CHeck
No Hot Water, but heat pump still running	A) Whole tank has been drawn off	Estimate water flow volume being used (a bucket under the shower head will suffice) and if approximately equal to tank capacity then tank is being dumped. Reduce shower flow or water usage, or install larger storage hot water cylinder.
	B Heat Pump has lost refrigerant charge	Alarm will sound after several unsuccessful attempts to heat water. Switch changeover switch to position II (Backup element). Call local service agent www.econergy.co.nz 0800 ECONERGY (0800 32 66 37)

Fault	Possible Cause	Things to Check
No Hot Water, lights off on status indicator	a) No power to hot water cylinder	Check all switches are on, there is power to house and circuit breaker marked "Hot"
	b) Ripple control activated	Wait several hours until peak load time is over. If ripple remains out, contact power company to address the problem. If hot water is immediately required contact electrician to override ripple control
Water temperature too low	a) temperature valve set incorrectly or malfunctioning	Remove cap from top of tempering valve and screw in to increase water temperature. Call plumbing installer if temperature fluctuating or too low
	b) partial loss of refrigerant or other sealed system malfunction	Call local sales and service agent (see www.econergy.co.nz for local agent or 0800 ECONERGY (0800 32 66 37))
Hot Water supply OK but alarm buzzer operating and status light flashing	a) Unit fault has occurred and element is on	Reset heat pump unit by switching main (white) switch off and on again. Green light should be lit and unit should start heating again normally. Check that ball valves are open. If fault occurs twice in succession, switch changeover switch to position II (backup) and call sales and service agent refer www.econergy.co.nz or 0800 ECONERGY (0800 32 66 37)

Fault	Possible Cause	Things to Check
Heat Pump is not running, status light off and backup light is on	a) ambient temperature below -3 degrees Celsius	No action required. Wait unit temperature rises above -3 deg C and heat pump operation will recommence
Water is dripping from rear of unit (behind finned evaporator)	a) This is normal as the unit will remove moisture in the air above 70% RH (relative humidity)	No action required.

ECONERGY® HP SERIES WATER HEATER SPECIFICATIONS

General	THD3500
Height	590 mm
Width	750 mm
Depth	300 mm
Weight	48 kg
Noise rating @ 1.5m	52 dBA
Circuit Breaker	16 amps
Rated Current RLA	4.4 amps
Refrigerant	R-134a
Refrigerant quantity	520 gm
Ambient Air Temperature	-3 to 40°C
Performance Specifications **	
Heat output	3000 W
Rated input	930 W
Recovery rate	57 L/hr
Efficiency (COP)	3.22 W/W
Water / Connections	
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

**Rated at Conditions (25°C / 15°C / 60°C /70%) (Cold water/ Ambient Air/ Hot Water/70%RH)

This page is left intentionally blank

HEAT PUMP WATER HEATER—THREE YEAR WARRANTY INFORMATION

Congratulations on your purchase of a quality Econergy® heat pump water heater. Econergy has a limited 3 year residential warranty on parts from the date of installation if the unit has been certified as correctly installed and commissioned to the current version of the Econergy installation manual by a suitable qualified installer.

The sealed refrigeration system including the compressor, and the expansion device have a THREE year parts warranty, including the water system, and electronics.

The comprehensive labour warranty is for 3 years. To be able to claim against this warranty, the owner must send a completed “Installation Declaration Form”, supplied with this manual upon completion of installation to:

Hot Water Heat Pumps Ltd, PO Box 21 586, Henderson, Auckland 0650
or email: info@waterheating.co.nz

Warranty Service Exceptions

- a) Travelling costs for repairs in excess of one hour’s drive from the service agent’s designated place of business.
- b) Consequential loss arising from failure of the product.
- c) Additional cost of access to the unit, where it has been installed in an unusual location.
- d) Vandalism, accident or Acts of God.

This warranty does not apply to

- a) Defects or failures due to incorrect or faulty installation. Please read the installation instructions in the Installation manual and ensure these are followed.
- b) Defects or failure of the heat exchanger caused by hard or corrosive water.
- c) Defects or failure caused by blockage of the unit due to foreign material such as dust or debris e.g. Dog hair, grass, moss etc.
- d) Damage to equipment caused by accessory or component used that is not specified by Econergy®.
- e) Inadequate electrical supply, voltage fluctuations, incorrect external wiring.
- f) The product has been relocated to another property.

**This warranty is applicable only in New Zealand. For overseas warranty, please refer to International Equipment Warranty.*

WARRANTY REGISTRATION INSTALLATION DECLARATION

Installer to complete for customer warranty record

 Owner's Name

 Product Serial Number

 Installation Date

 Installation Address

Declaration: I have installed and commissioned this Econergy eater heater at the above address in compliance with the manufacturer's instruction manual.

COC NO: _____

 Installer Company Name/ Trading Name

 Installer Name

 Installer Email Address

 Signed

 Date

 Secondary Installer Company Name/ Trading Name

 Secondary Installer Name (electrician or plumber)

 Installer Email Address

 Signed

 Date

0800 33 66 33 | www.waterheating.co.nz 09 838 9444 | info@waterheating.co.nz
 3 Corban Ave, Henderson, Auckland 0612 | PO BOX 21 586 Henderson, Auckland 0650

NOTES:
