



**GreenEnergyNeeds**

1300 190 053

# Heat Pump Hot Water Systems

**FISHER & PAYKEL**

**Haier**



**istore**

**Apricus<sup>®</sup>**  
HEAT PUMP



**RECLAIM**  
ENERGY

**\*\* Standard / Installed Estimate includes**

Disconnection & Removal & Recycle of existing ground mounted electric / gas storage tank

Installation of Heat pump to same location as existing ground mounted tank

Supply of pre- formed concrete or poly base 600 x 600 mm, *if required*, to provide a solid level base for new heat pump

Plumbing connection of existing hot and cold-water lines (that were connected to the existing tank) to the new Heat pump

Electrical connection includes

- (1) up to 8m straight run length of electrical line from mains box to heat pump location,
- (2) supply an installation of outdoor isolation switch
- (3) assumes existing mains board has space available for additional switch and meets all current legislated safety standards
- (4) excludes trenching, concrete cutting, underground cabling,

Certificate of compliance for Plumbing and Electrics

Test and commission new Heat Pump, set clock (leave system in auto mode)

Melbourne Metro travel / travel charges apply if site over 30km from base (Moorabbin Victoria)

12 Months installation workmanship warranty, installations conducted weekdays only

**Other Installation details**

Additional trade electrical charges apply if we are using an existing 10amp power socket and amperage is not sufficient for system capacity

Additional trade plumbing and electrical charges apply if heat pump is replacing electric boost roof mounted solar hot water system, to relocate plumbing and electrics

Additional trade plumbing charges apply if we are required to remove existing roof mounted solar hot water panels

Wi-Fi connection of heat pump is subject to suitable Wi-Fi signal strength at location of heat pump installation.

A Wi-Fi signal extender may be required at an additional cost

**\* STC REBATE**

Customer must sign STC rebate allocation form, if customer does not to sign STC rebate amount will be invoiced

**\* SOLAR VICTORIA REBATE**

Rebate is subject to application and approval, see website for full details <https://www.solar.vic.gov.au/hot-water-rebate>

[greenenergyneeds.com.au](http://greenenergyneeds.com.au)



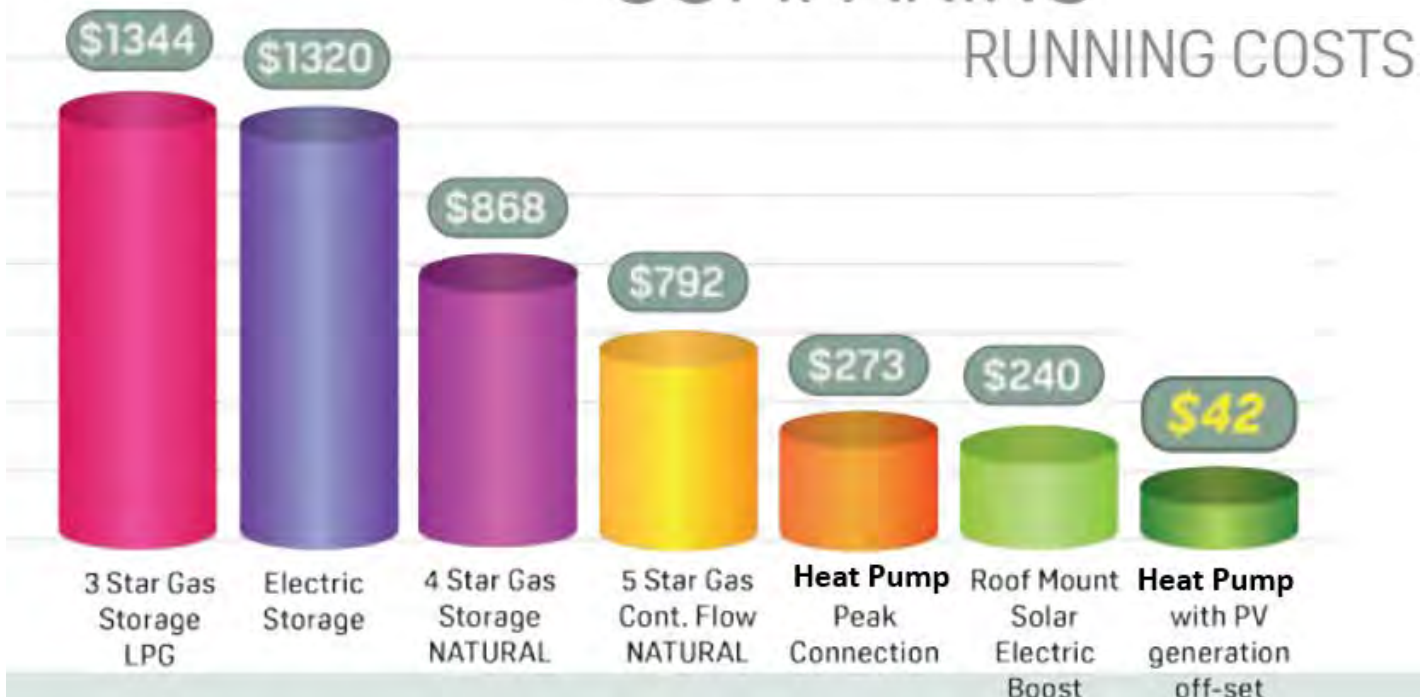
**GreenEnergyNeeds**

1300 190 053

# Heat Pump Hot Water Systems Why?

COMPARING

RUNNING COSTS



- UP TO \$1000 Running Cost Savings p.a (75-80% Energy Savings) Average
- Heat Pumps pay for themselves through running cost savings
- Ideal compliment when installing a solar power system, virtually eliminating hot water heating costs.
- The most Energy Efficient way to heat water
- Ultra Low Global Warming potential (GWP) 1-3
- A far more environmentally responsible choice

Natural gas is composed of Methane, a potent greenhouse gas. 1 Tonne of Methane in the atmosphere warms 86 times as much as 1 tonne of carbon. Burning natural gas also produces Carbon Dioxide, the most potent greenhouse gas that is feeding the catastrophic risk posed by climate change.

**FREE COOLCABANA**  
WITH THE PURCHASE OF ANY  
ELIGIBLE SOLAR HOT WATER  
& HEAT-PUMP SYSTEMS

UPF 50+  
PROTECTION  
5.8m<sup>2</sup>  
OF SHADE  
VALUED AT \$249



Heat Pump  
Hot Water System

**GreenEnergyNeeds**  
1300 190 053

valid till 31<sup>st</sup> Aug



**280 Litre**



Standard / Installed Estimate	inc gst
Rheem 280 Litre	\$ 3,598.00
Safety Valve Compliance Kit	\$ 185.00
STC REBATE	-\$ 805.00
Solar Vic Rebate	-\$ 1,000.00
VEEC Rebate	-\$ 300.00
** Standard Install Estimate	\$ 1,540.00
<b>Total Inc Plumbing and Electrical</b>	<b>\$ 3,218.00</b>

\*\*conditions apply



**AUSTRALIAS MOST TRUSTED  
NAME IN HOT WATER**

- COP\* 5.2 (@ Air 19°C)
- Noise Level @ 1 metre - 47 db.
- Inbuilt Timer allowing Solar optimization
- Dedicated 15-amp electrical circuit required
- 2.4 kW boost element

Warranty

- Tank - 7 years
- Heat Pump - 5 years parts & Labour (subject to solarvic app)
- 1yr parts & labour on all other parts



Authorised Solar Retailer



Authorised Solar Retailer

**12 Months Parts and Labour Installation Workmanship Warranty**  
[greenenergyneeds.com.au](http://greenenergyneeds.com.au)



**GreenEnergyNeeds**

**1300 190 053**

Heat Pump  
Hot Water System



**180 Litre**

**Standard / Installed Estimate inc gst**

<b>Rheem 180 Litre</b>	\$ 3,189.00
Safety Valve Compliance Kit	\$ 185.00
STC REBATE	-\$ 735.00
Solar Vic Rebate	-\$ 1,000.00
VEEC Rebate	-\$ 300.00
** Standard Install Estimate	\$ 1,540.00
<b>Total Inc Plumbing and Electrical</b>	<b>\$ 2,879 .00</b>

INSTALL A



\*\*conditions apply



## AUSTRALIAS MOST TRUSTED NAME IN HOT WATER

- COP\* 4.5 (@ Air 19°C)
- Noise Level @ 1 metre - 47 db.
- Inbuilt Timer allowing Solar optimization
- Dedicated 15-amp electrical circuit required
- 2.4 kW boost element

### Warranty

- Tank - 7 years
- Heat Pump - 5 years parts & Labour (subject to solarvic approval)
- 1yr parts & labour on all other parts
- 24/7 Customer Care Centre



**AMBIPOWER®  
180L HEAT PUMP**



Authorised Solar Retailer



Authorised Solar Retailer

**12 Months Parts and Labour Installation Workmanship Warranty**  
[greenenergyneeds.com.au](http://greenenergyneeds.com.au)



\$200 G C  
 productreview.com.au  
 ends 31<sup>st</sup> September 2024

# Heat Pump Hot Water System

**GreenEnergyNeeds**  
**1300 190 053**

# 200 Litre

# Haier

**FISHER & PAYKEL**



Latest R290 Refrigerant  
GWP (3)

Standard / Installed Estimate	inc gst
Haier 200 Litre	\$ 3,048.00
Safety Compliance Fitting Kit	\$ 185.00
STC REBATE	-\$ 805.00
Solar Vic Rebate	-\$ 1,000.00
VEEC Rebate (when replacing gas / \$600 electric)	-\$ 300.00
** Standard Install Estimate	\$ 1,540.00
<b>Total Inc Plumbing and Electrical</b>	<b>\$ 2,668.00</b>
<b>Inc Plumbing Only</b> (existing 10amp outlet in place)	<b>\$ 2,068.00</b>

Subject to site inspection

## MARKET LEADING WARRANTY backed by Fisher & Paykel

- COP\* 4.5 (@ Air 20°C/ Water inlet 15°C)
- Whisper Quiet - Variable Speed Fan 43db@1m
- Wi-Fi Inbuilt – inc Smart HQ App
- Smart Grid Ready (Solar Inverter Relay inbuilt)
- Inbuilt Timer allowing Solar Optimization
- Standard 10 amp Plug In (lower installation costs)
- 1.5 kW boost element



### Warranty

- 7 years Tank + 5 years PARTS AND LABOUR
- 24/7 Customer Care Centre

Best 2024 Electric Hot Water Storage Systems

PRODUCT REVIEW .COM.AU

Q Search

Sign in Write a review

Haier Monoblock Heat Pump Water Heater 4.9 ★★★★★ POSITIVE vs NEGATIVE 98% - 48 0%

49 reviews Q&A Details



Authorised Solar Retailer



Authorised Solar Retailer

**12 Months Parts and Labour Installation Workmanship Warranty**  
**greenenergyneeds.com.au**



Heat Pump  
Hot Water System

**GreenEnergyNeeds**  
**1300 190 053**



**\$2\$200 GIFT CARD**  
productreview.com.au  
ends 31<sup>st</sup> September 2024

**250 Litre**

**Haier**

**FISHER & PAYKEL**



Latest R290 Refrigerant  
**GWP (3)**

Standard / Installed Estimate	inc gst
<b>Haier 250 Litre</b>	\$ 3,198.00
Safety Compliance Fitting Kit	\$ 185.00
STC REBATE	-\$ 840.00
Solar Vic Rebate	-\$ 1,000.00
VEEC Rebate	-\$ 300.00
** Standard Install Estimate	\$ 1,540.00
<b>Total Inc Plumbing and Electrical</b>	<b>\$ 2,783.00</b>
<b>Inc Plumbing Only</b> (existing 10amp outlet in place)	<b>\$ 2,183.00</b>

Subject to site inspection

**MARKET LEADING WARRANTY**  
**backed by Fisher & Paykel**

- COP\* 4.5 (@ Air 20°C/ Water inlet 15°C)
- Whisper Quiet - Variable Speed Fan, 43db@1m
- Wi-Fi Inbuilt – inc Smart HQ App
- Smart Grid Ready (Solar Inverter Relay inbuilt)
- Inbuilt Timer allowing Solar optimization
- Standard 10 amp Plug In (lower installation costs)
- 1.5 kW boost element



**Warranty**

- 7 years Tank + 5 years PARTS AND LABOUR
- 24/7 Customer Care Centre



Authorised Solar Retailer



Authorised Solar Retailer

**12 Months Parts and Labour Installation Workmanship Warranty**  
**greenenergyneeds.com.au**



**GreenEnergyNeeds**

**1300 190 053**

**276 Litre**

**Heat Pump  
Hot Water System**

**FISHER & PAYKEL**

**Haier**



**INVERTER**

**WARRANTY**

**backed by Fisher & Paykel**

- **7 years Tank + 5 years PARTS AND LABOUR**
- **24/7 Customer Care Centre**



**Standard / Installed Estimate** **inc gst**

<b>Haier 276 Litre Split System</b>	<b>\$ 3,548.00</b>
Safety Valve Compliance Kit	\$ 185.00
STC REBATE	-\$ 840.00
Solar Vic Rebate	-\$ 1,000.00
VEEC Rebate	-\$ 300.00
** Standard Install Estimate	\$ 1,850.00
<b>Total Inc Plumbing and Electrical</b>	<b>\$ 3,728.00</b>

\*\*conditions apply

- COP\* 4.48 (@ Air 20°C)
- Latest Inverter Heat Pump Variable Speed Fan
- Wi-Fi Inbuilt – inc Smart HQ App
- Full tank recovery time in just 2.5hrs hours (@ 19°C air /15°C water)
- Inbuilt Timer for Solar Optimization
- 2.6 kW boost element

**12 Months Parts and Labour Installation Workmanship Warranty**

[greenenergyneeds.com.au](http://greenenergyneeds.com.au)



**GreenEnergyNeeds**

**1300 190 053**

**Heat Pump  
Hot Water System**

**270 Litre**



**Standard / Installed Estimate                      inc gst**

<b>IStore 270 Litre</b>	\$	<b>3,399.00</b>
Safety Valve Compliance Kit	\$	185.00
STC REBATE	-\$	805.00
Solar Vic Rebate	-\$	1,000.00
VEEC Rebate	-\$	300.00
** Standard Install Estimate	\$	1,540.00
<b>Total Inc Plumbing and Electrical</b>	<b>\$</b>	<b>3,019.00</b>

\*\*conditions apply

- COP\* 4.61 (@ Air 20 °C)
- Noise Level 47db@ 1 metre
- Standard 10 amp Plug (9.9a rated input power)
- 1.5 kW boost element

**Warranty**

- 5 years PARTS & LABOUR \*\*conditions apply
- Helpline available 7 days a week



Authorised Solar Retailer



Authorised Solar Retailer

**12 Months Parts and Labour Installation Workmanship Warranty**  
[greenenergyneeds.com.au](http://greenenergyneeds.com.au)





Heat Pump  
Hot Water System

**GreenEnergyNeeds**  
**1300 190 053**

**260 Litre**

**Apricus<sup>®</sup>**  
HEAT PUMP

**Standard / Installed Estimate** **inc gst**

<b>APRICUS 260 Litre</b>	\$ 2,970.00
Safety Valve Compliance Kit	\$ 185.00
STC REBATE	-\$ 840.00
Solar Vic Rebate	-\$ 1,000.00
VEEC Rebate	-\$ 300.00
** Standard Install Estimate	\$ 1,540.00
<b>Total Inc Plumbing and Electrical</b>	<b>\$ 2,660.00</b>



Built-in touch screen  
with Wi-Fi



- COP\* 4.13 (@ Air 20°C/ Water inlet 15°C)
  - Noise 43db @ 1m
  - Inbuilt Timer allowing Solar optimization
  - Requires 15amp electrical connection
  - 1.8 kW boost element
- Warranty
- 6 years Tank + 1 years PARTS AND LABOUR



Authorised Solar Retailer



Authorised Solar Retailer

**12 Months Parts and Labour Installation Workmanship Warranty**  
**greenenergyneeds.com.au**



**GreenEnergyNeeds**

**1300 190 053**

**315 Litre**

**Heat Pump  
Hot Water System**

RECLAIM GL Series  
Enamel glass-lined tank  
Non-Wi-Fi controller



**RECLAIM**  
ENERGY

## **BEST INDUSTRY WARRANTY**

Split Systems

- 7 years heat pump parts & labour
- 7 years controller parts & labour
- 10 years Tank + 2 years labour
- Japanese Compressor
- Australian made tank & controller – Japanese made compressor



### **Standard / Installed Estimate**

**inc gst**

<b>RECLAIM CO2 – 315L GL</b>	<b>\$ 5,698.00</b>
Safety Valve Compliance Kit	\$ 348.00
STC REBATE	-\$ 735.00
Solar Vic Rebate	-\$ 1,000.00
VEEC Rebate	-\$ 300.00
** Standard Install Estimate	\$ 1,850.00
<b>Total 315 L Inc Plumbing and Electrical</b>	<b>\$ 5,861.00</b>
<b>Total 160 L Inc Plumbing and Electrical</b>	<b>\$ 5,559.00</b>
<b>Total 250 L Inc Plumbing and Electrical</b>	<b>\$ 5,780.00</b>
<b>Total 400 L Inc Plumbing and Electrical</b>	<b>\$ 6,330.00</b>

- Quietest noise level of 37 dB @ 1m
- COP\* 5 (average)
- Fast Full tank recovery time of just 2.5 hours (@ 19°C air temp)
- Inbuilt Timer allowing Solar optimization

\*\*conditions apply, subject to site inspection

- Industry leading CO2 technology
- GWP = 1, the most environmentally friendly hot water system in the market

**12 Months Parts and Labour Installation Workmanship Warranty**  
[greenenergyneeds.com.au](http://greenenergyneeds.com.au)



Heat Pump  
Hot Water System

**GreenEnergyNeeds**  
**1300 190 053**

**315 Litre**

RECLAIM  
STAINLESS STEEL Series  
Wi-Fi controller



## BEST INDUSTRY WARRANTY

Split Systems

- 8 years heat pump parts & labour
- 8 years controller parts & labour
- 15 years Tank + 2 years labour
- Japanese Compressor
- Australian made tank & controller – Japanese made compressor

### Standard / Installed Estimate

inc gst

<b>RECLAIM CO2 – 315L SST Wi-Fi</b>	\$ 7,185.00
Safety Valve Compliance Kit	\$ 348.00
STC REBATE	-\$ 805.00
Solar Vic Rebate	-\$ 1,000.00
VEEC Rebate	-\$ 300.00
** Standard Install Estimate	\$ 1,850.00
<b>Total 315 L Inc Plumbing and Electrical</b>	<b>\$ 7,278.00</b>
<b>Other RECLAIM Stainless Steel Models</b>	
<b>Total 160 L Inc Plumbing and Electrical</b>	<b>\$ 6,942.00</b>
<b>Total 250 L Inc Plumbing and Electrical</b>	<b>\$ 7,240.00</b>
<b>Total 400 L Inc Plumbing and Electrical</b>	<b>\$ 7,779.00</b>
**conditions apply, subject to site inspection	

- Quietest noise level of 37 dB @ 1m
- COP\* 5 (average)
- Fast Full tank recovery time of just 2.5 hours (@ 19°C air temp)
- Inbuilt Timer allowing Solar optimization

- Industry leading CO2 technology
- GWP = 1, the most environmentally friendly hot water system in the market

**12 Months Parts and Labour Installation Workmanship Warranty**  
[greenenergyneeds.com.au](http://greenenergyneeds.com.au)



**GreenEnergyNeeds**  
1300 190 053

**SOLAR POWER SYSTEMS**  
**HOME BATTERY SYSTEMS**

**SOLAR HOT WATER**  
**HEAT PUMP HOT WATER SYSTEMS**

**SOLAR POOL HEATING**  
**POOL HEAT PUMP SYSTEMS**

Established in 2007, Green Energy Needs is uniquely positioned to provide you with combined future cost saving opportunities, dramatically reducing the energy costs in your home and business, at warehouse direct prices.

We bring the world's leading brands of solar power, hot water, pool heating and energy efficient products to your door, offering expert advice and quality installations.

As a fully Australian owned and operated business, our customer service policy is simple, we treat our customers the way we would like to be treated and will do everything within our power to ensure your satisfaction.