

✓ Save \$\$, save the environment

✓ Cheaper hot water

✓ Government installation rebate



Congratulations! You've taken the first step towards reducing your family's energy bills.

When you upgrade your hot water system you can relax knowing that you will get up to 80% savings on your hot water bills. But that's not all you get - with the current Government initiative you'll also get a significant rebate towards the cost of installation and the knowledge that you are saving our environment.

It's the smart decision:



GOVERNMENT REBATE

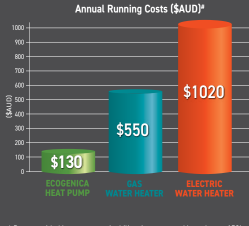
Whether you currently have an electric or gas hot water system there is a Government rebate for you and we will help you claim it.

With the support of the Government rebate we can now offer our premium heat pumps and fully approved installation services at a heavily discounted cost to eligible households Your installation will be low cost, allowing you to start enjoying those savings sooner - and it could even be FREE!

YOU GET:

- ✓ A high quality, energy saving water service
- ✓ Australia's No.1 selling hot water heat pump
- ✓ Greener, lower cost energy
- √ 5 years manufacturer's warranty

Long term savings you can count on



- * Data provided by www.sustainability.vic.gov.au and based upon 150L usage per day for a family of four on a tariff of 22.88 c/kWh.
 - ✓ Accredited local installers
 - ✓ Australian design & support

There's a hot water heat pump for every household

- Australia's No.1 selling hot water heat pump
- High quality, efficient and energy saving
- Industry leading technology and innovation

Ecogenica® R-Series











| NAME | R 215 | R 260 | R 290 | R 330 |
|-------------------------------|-----------------|-----------------|-----------------|-----------------|
| Model | EG-215FR | EG-260FR | EG-290FR | EG-330FR |
| Design | Split System | All-in-one | Split System | Split System |
| Litreage | 215L | 260L | 290L | 330L |
| Heating Capacity (Watts) | 3150 | 3750 | 3750 | 4600 |
| Input Power (Watts) | 630 | 670 | 750 | 1020 |
| COP | 5 | 4.85 | 5 | 4.51 |
| Heat Pump Recovery Rate | 67.7 | 57.6 | 80.6 | 99 |
| 1st Hour Delivery | 210 | 279 | 247.7 | 330 |
| People suitable for | 1-3 | 2-4 | 4-6 | 5-7 |
| Refrigerant | R290 | R290 | R290 | R290 |
| Daily Water Temp (°C) | 55 | 55 | 55 | 55 |
| Tank Size (mm) H x D | 1815 x 510 | 2115 x 600 | 1850 x 570 | 1815 x 620 |
| Heat Pump Size (mm) H x W x D | 545 x 780 x 276 | Built into Tank | 545 x 780 x 276 | 610 x 840 x 313 |
| Operating Range (°C) | From -7 to +43 |
| Power Supply | 220-240 / 50 | 220-240 / 50 | 220-240 / 50 | 220-240 / 50 |
| Designed | Australia | Australia | Australia | Australia |

Note: Recovery Rate @ 40°C rise (L/hr) Is the number of litres of water that can be heated through a 40°C temperature rise in one hour - air temperature is 20°C, the 330 litre Heat Pump can heat 99 litres 40°C from 15°C 55°C 1st hour delivery = 70% of storage plus recovery rate.



BENEFITS OF ECOGENICA HOT WATER HEAT PUMPS:



Temp Operating Range Operates in ambient temp. ranges of -7 to +40 degrees celcius



Auto Disinfection Periodically heating the water beyond its set temp to prevent the growth of bacteria and legionella



Reliable Supply Hot water whenever you need it, night or day, hail, rain or shine



Quality Design

Featuring a Toshiba compressor and designed in Melbourne for years of trouble free and reliable hot water



Low Operating Noise Engineered to operate with low noise levels, only 47dBA



OUR ECOGENICA HEAT PUMPS USE A SMALL AMOUNT OF ENERGY TO MOVE HEAT FROM ONE LOCATION TO ANOTHER. HEAT IS ABSORBED BY OZONE-FRIENDLY R290, A NATURAL REFRIGERANT WHICH DOES NOT CONTRIBUTE TO GLOBAL WARMING.

We support the Australian government in its commitment to transforming our energy supply system into one that is cheap, clean and reliable. This lays the foundation for future generations to enjoy more secure, reliable and affordable energy.

You can choose an Ecogenica product safe in the knowledge that our innovative technology is focused on energy AND environment savings. Our hot water pumps are CFC free and utilise renewable energy, extracted from the air.

