

# Inverter Hot Water Heat Pump















# Gree Features

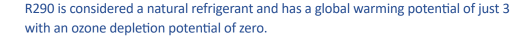
# **Intelligent Energy Saving**

The use of Gree heat pump inverter technology enables us to save up to 70% of energy usage when compared to a standard hot water system. The Gree Inverter Hot Water Heat Pump also features an intelligent energy saving mode, Sunflower. In the Sunflower mode the unit can select the best time of the day to heat the water to maximise energy efficiency. Energy conservation has improved by up to 10% under the Sunflower mode. Sunflower mode uses AI to select the warmest part of the day to operate.



# R290 Refrigerant

Dedicated use of R290 refrigerant is a long-term solution to global warming and ozone depletion.







# Gree+ Wi-Fi App

The Gree Inverter Hot Water Heat Pump can be connected to the Gree+ Wi-Fi App to realize remote control in mobile application.



# 6-Year Warranty

Gree's comprehensive 6-Year Warranty covers all parts and labour, we proudly stand behind what we make.



### **Purpose Designed Compressor**

The purpose designed compressor is dedicated to R290 refrigerant. It is smaller in volume, has a highly efficient permanent magnet motor and a diamond like adamas coating on the slider.



# **Smart Wired Controller**

The unit comes with a smart wired controller in the head of the heat pump. This can be relocated for convenient operation.





#### **Other Features**

Other features include a holiday mode. There's no point in heating water when you are away, but you sure need a full tank of hot water upon arriving home. And if water usage increases unexpectedly, there is a boost mode to help with recovery.



#### **Gree Inverter Hot Water Heat Pump**

Welcome to the future of hot water heating! Our state-of-the-art hot water heat pump is designed to provide you with unparalleled efficiency, reliability, and comfort.

The Gree Inverter Hot Water Heat Pump utilizes R290 environmentally friendly refrigerant, inverter technology and an external microchannel heat exchanger to heat water to 70°C without the need of a booster element.

The water tank comes in two sizes, 200 and 270 litres and these tanks are corrosion protected by crystal titanium enamel in blue and are tested for acid resistance and anti corrosion for 1080 hours.

With heating power of 2.3kW\*, while using just 0.426kW of energy, the Gree Inverter Hot Water Heat Pump offers class leading energy efficiency, and a COP of 5.40.

So, whether you are looking to upgrade your current system or install a new one, the Gree Inverter Hot Water Heat Pump is the perfect solution for your home or business.



# Why choose the Gree Inverter Hot Water Heat Pump?

- Energy efficiency save up to 70% using Gree inverter technology while able to achieve 70°C hot water.
- State-of-the-art design, inverter technology with a purpose designed compressor, electronic metering controls and solid-state relays and electronic components.
- Multi function operation, Wi-Fi and programmable operation to give the best level of energy efficiency, convenience and safety for your family.
- Durability, built with high quality materials at Gree's new factories in China, the Gree Inverter Hot Water Heat Pump is built to last. It's resistant to corrosion and wear, ensuring years of trouble free operation and is backed by Gree Australia's comprehensive 6 Year warranty.
- Easy installation, the Gree Inverter Hot Water Heat Pump is designed for quick and hassle-free installation. It must be installed outside, so is perfect for replacing gas califont systems, making it a seamless upgrade.
- Eco-friendly, reduce your carbon footprint with Gree's energy efficient pump. It's designed to minimise environmental impact while maximising performance.

Series Name Product Model		TD200 (Commercial and Residential)  GRS-2.3Pd/TD200ANp*-K	TD270 (Commercial and Residential)  GRS-2.3Pd/TD270ANp*-K
Tank Capacity	I	206	270
Compressor Type	-	Inverter	Inverter
Heating Capacity (Heat Pump)	W	2300	2300
Power Input (Heat Pump)	W	426	426
COP (Heat Pump)	W/W	5.41	5.41
Water Temperature Range	OC	35-70	35-70
Ambient Temperature Range	OC	-7~45	-7~45
Refrigerant / GWP	-	R290 / 3	R290 / 3
Sound Pressure / Power Level	dB(A)	44 / 54	44 / 54
Diameter / Height	mm	663 / 1643	663 / 1924
Net Weight	kg	97	109
Warranty, Parts & Labour	-	6 Years	6 Years

#### Notes:

- Product conforms to AS3498:2020 and AS/NZS 2712:2007
- Test conditions: Outdoor ambient 20/15°C (DB/WB); Water temperature from 10°C to 55°C
- Water quality shall comply with the local sanitation standard for domestic drinking water



#### **Gree Inverter Hot Water Heat Pump**

Gree's latest inverter hot water heat pump is the accumulation of 15 years of developing and producing R290 air conditioners and heat pumps.

The Gree range of hot water heat pumps are inverter driven, offering class leading energy efficiency and a COP of 5.40.

Backed by the team at Gree Australia, we are confident in our products development, performance and build quality that we offer a full 6 years, parts and labor warranty.

Upgrade your hot water system with the best in the industry, For more information and to learn more, contact your Gree distributor today.





Gree are looking to become the world leader in domestic hot water production. They have invested 60 million USD into an intelligent production facility in Wuhu City. This smart factory features automatic production using advanced manufacturing technologies, intelligent logistics and information management.

At the heart of the hot water heat pump are the compressor and the water cylinder.

The new R290 dedicated compressor has been designed and rigorously tested by Gree with an emphasis on high efficiency and low noise motors, high efficiency oil circuits and highly reliable pump design.

The crystal titanium enamel water tank in blue features a 3-layer composite enamel material and has undergone a 1080h acid resisting anti-corrosion test.

The tank has also been tested to 20kg/cm<sup>2</sup> in pressure tests and meets all applicable & standards.







For Installation and Sales:

For Parts and Warranty:

