



Hot Water Heating Systems



Gree Versati II+ Hot Water Heat Pump

Why Choose a Gree Versati II+ Hot Water Heat Pump?



8-10kW



12-14kW

Versati II+ is a DC inverter multifunction air to water heat pump which has adopted advanced heat pump technology. Versati II+ absorbs natural heat from the ambient air and uses this to heat water for home heating and domestic hot water usage. In summer the Versati II+ can reverse cycle and provide cold water for summer cooling.

The Versati II+ is the latest in domestic and light commercial energy efficient hot water heating. With a massive operating range from -20°C to 45°C it is perfectly suited to all applications in New Zealand. From the Southern Alps to those scorching summer days in central Canterbury the Gree Versati II+ has got your water heating covered.

- Fully self contained unit! Includes pump and heat exchanger just connect power and water pipes
- Save more than 70% on your hot water bills
- Perfect for potable and underfloor heating
- Have peace of mind knowing that your Hot Water Heat Pump is covered by a comprehensive parts and labour warranty for 5 years.
- Single phase units for easy domestic installation without needing to change the power supply

Model			GRS-CQ8.0Pd/ NaC-K	GRS-CQ10Pd/ NaC-K	GRS-CQ12Pd/ NaC-M	GRS-CQ14Pd/ NaC-M
Part Number						
Capacity	Heating	kW	8.2	9.5	13	14.2
	Cooling	kW	8.6	9.8	13.6	14.5
EER/COP		W/W	4.3 / 4.5	3.9 / 4.3	3.9 / 4.6	3.9 / 4.2
Sanitary Water Temp		°C	40-80	40-80	40-80	40-80
Sound Pressure		db	53	53	54	54
Operating temp range		°C	-20 to 45	-20 to 45	-20 to 45	-20 to 45
Dimensions		mm	1390x890x420	1390x890x420	1350x1438x381	1350x1438x381
Power Supply			1 Phase	1 Phase	3 Phase	3 Phase

Gree Ultra-Series Hot Water Heat Pump

Why Choose a Gree Ultra-Series Hot Water Heat Pump?



30-40kW



60kW

Ultra-series water heaters have been developed to take advantage of the heat pump principles, utilising heat from the ambient air to generate energy that is released into the water to give you a secure hot water supply.

The Ultra Series is a purpose build tough commercial Hot Water Heating solution. Its compact modular design makes it perfect for environments where reliability is a must or where space is in high demand.

- Modular units can be combined to provide a system from 31 to 960kW, with centralised control.
- Ultra high water outlet temperature from 30°C to 70°C
- Up to 4 times more energy efficient than other types of Hot Water Heating Systems
- Wide operation range from -26°C to +46°C
- Adopts a cycle that heats the water to over 60°C to sterilise and restrict bacteria growth

Ultra-Series Hot Water Heat Pump Specification

Model		GRS-Dm30/NaA-M	GRS-Dm40/NaA-M	GRS-Dm60/NaA-M
Part Number				
Capacity	kW	31	40	60
Water supply	l/h	667	860	1300
COP	W/W	3.83	4	4
Water temp range	°C	35-70	35-70	35-70
Sound Pressure	db	67	67	67
Operating Temp Range	°C	-26 to 46	-26 to 46	-26 to 46
Dimensions	mm	930x800x1605	930x800x1605	1340x800x1605
Power Supply		3 phase	3 phase	3 phase

GREE ELECTRIC APPLIANCES INC. OF ZHUHAI

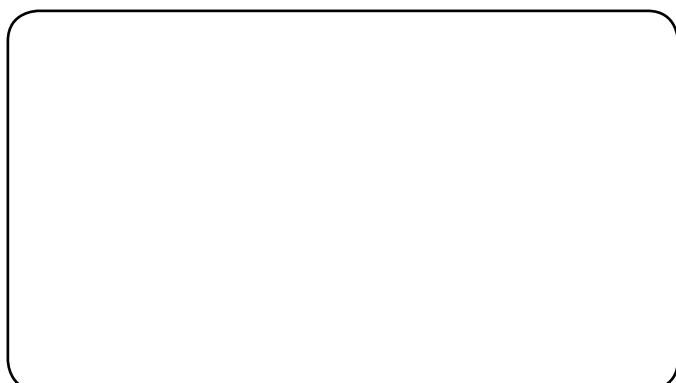
Based in the thriving industrial city of Zhuhai in China, GREE Electric Appliances is the world's largest specialised air conditioning enterprise. With nine manufacturing plants producing over 7,000 different models, sold to over 100 countries.

GREE employs over 5,000 R & D staff. This has allowed them to develop a wide range of quality products featuring energy saving technology, intelligent temperature control, smart defrosting and a wide range of filter options.

GREE's use of quality materials and state of the art manufacturing facilities has resulted in GREE maintaining its No 1 residential air conditioning global sales position since 2005. With more than 200 million users of residential air-conditioners globally, it's a quality you can trust.



For Installation and Sales:



For Parts and Warranty:



Smart air for smarter living

www.greeonline.com
0800 BUY GREE (NZ)
1800 GREE 4 ME (AU)



GREE
NZ & AUS
NOW ON
FACEBOOK!