

GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI

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HONG KONG GREE ELECTRIC APPLIANCES SALES LIMITED

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Note:Gree is committed to continuously improving its products to ensure the highest quality and reliability standards, and to meet local regulations and market requirements.

All features and specifications are subject to change without prior notice.

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Distributor information







Gree Electric Appliances, Inc. of Zhuhai was founded in 1991 and was listed on the Shenzhen Stock Exchange in November 1996. At the beginning, Gree was only a company that assembled residential air conditioners. Now it has grown into a diversified global technological industrial group that has expanded its business to air conditioners, home appliances, high-end equipment and communication equipment under three brand names: GREE, KINGHOME and TOSOT. Gree was the number one brand of air conditioners in the world in 2021*.

2015	Gree's sales revenue exceeded 15.08 billion USD.
2016	Gree's sales revenue exceeded 16.51 billion USD.
2017	Gree's sales revenue exceeded 22.21 billion USD.
2018	Gree entered into the list of Forbes Global 2000 again and ranked No. 294, moving up 70 places compared with the previous year, Gree's sales revenue exceeded 30.23 billion USD.
2019	Gree entered into Fortune Global 500. Gree's return on equity (ROE) ranked the first among the 129 Chinese enterprises on the list.
2022	Gree ranked the 487th on the list of Fortune Global 500.

Thanks to 500 million users' choices, Gree brands are sold widely to more than 180 countries and regions.

Action makes the future and innovation makes achievement. Looking forward, Gree will press ahead with its business philosophy of passion, innovation and realization. We aim to build a centenary air conditioning enterprise and create a better life for humankind.

*Gree is the number one brand of air conditioners in the world in 2021 Footnote: Source Euromonitor International Limited; Consumer appliances 2022ed; retail volume sales in units, 2021 data."

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Versati, a DC inverter multifunctional air to water heat pump adopting advanced heat pump technology, absorbs natural heat from the ambient air and then release it for room heating. It not only satisfies room heating requirements but also supplies domestic hot water. Besides, Versati can also provide you with cool air in hot summer. It is an All-in-One! Choose Versati, and enjoy a comfortable life all year round!

Key Features

DC Inverter Air to Water Heat Pump



Eco-friendly — Create a Green World

Versati adopts R32, a new eco-friendly refrigerant which is harmless to the atmosphere. Moreover, with advanced heat pump technology and powerful hardware, the efficiency of Versati has been improved, resulting in much lower CO₂ emission. It is an eco-friendly product, which mirrors your social commitment to protect the environment.







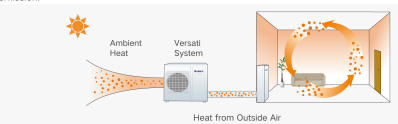
Outdoor Unit: Sustainable Energy Converter

Versati adopts DC inverter technology and the most efficient refrigerant R32 with zero ozone depletion, with excellent COP up to 5.06.



Heat Pump Technology Lows the Consumption and CO2 Emissions

By adopting the heat pump technology, Versati extracts the heat energy from outdoor air and increases its temperature for domestic heating purpose, which has greatly reduced the energy consumption and ${\rm CO_2}$ emission.



Super DC Inverter Technology

Twin Rotary DC Inverter Compressor

Compared with the traditional compressor, DC inverter compressor has the advantages of high performance and high efficiency.

• DC Inverter System

The inverter technology with high-power and high energy efficiency not only creates comfortable living circumstance, but also saves energy.

• Traditional System

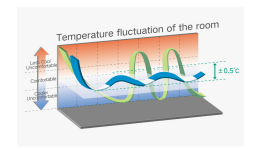
The traditional system is turned on and turned off frequently, which causes temperature fluctuation.

By adopting DC inverter technology, the compressor regulates its output according to the cooling/heating load to achieve higher energy efficiency.

DC inverter compressor optimizes its output which ensures high efficient operation.

With stepless power regulation technology, the DC inverter compressor achieves stepless output regulation between 20Hz and 120Hz.

The 180 degree sine wave current output features small startup current, small torque pulse and free speed regulation between 900 and 6600r/min. It enables the system to meet the temperature requirements of various circumstances, lowers the power consumption greatly and ensures comfortable use.



COP up to 5.0

With its perfect class COP performance, Versati delivers more heating power with less energy consumption. The maximum COP is up to 5.06.



Note: for 1Ph models, for 3Ph models.

Test Standard: EN14511-2018

Fan and Motor

• Efficient Axial Fan

The efficient axial fan, with streamline design and huge air flow volume, offers powerful cooling capacity and ensures the stability and reliability of system.

DC Fan Motor

The stepless adjustment of DC fan motor ensures higher air flow volume and lower power consumption.

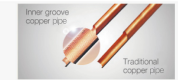


Heat Exchanger

Compared with the common fin, the heat exchange efficiency of the louver fin is increased by 5%.



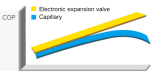
Special thickened inner groove copper pipe enhances the heat exchange performance by over 8%.



Electronic Expansion Valve

The electronic expansion valve is highly flexible. It can automatically adjust the throttle according to the refrigerant demand based on the stability of the system. It is more energy saving and stable than capillary.





Environment Temperature

Comfort

• Precise Temperature Regulation

The electronic expansion valve guarantees that the system makes adjustment automatically according to the changes of the circumstance and water temperature.

Quiet Mode

By adjusting the output of the compressor and fan, the operation noise of the unit can be decreased by more than 3dB(A), meeting the quiet requirement at night or in special occasions.

Reliability

Heat Exchange Anti-corrosion

Highly anti-corrosion golden hydrophilic coated aluminum fin has longer lifespan than the common blue fin.



Wide Voltage Range Operation



Self-diagnosis of the Outdoor Unit

With the self-diagnosis function, the outdoor unit will start auto-protection if the power voltage or the current is out of the normal range. Protection will be cancelled automatically if the power condition resumes normal.

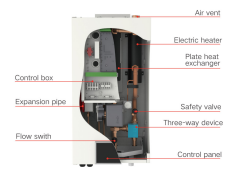
Compact Design

Compact design ensures high loading quantity for saving much transport cost.



Indoor Hydro: Heating/Cooling and Hot Water System

The indoor hydro box transfers the heat in the refrigeant to the water circulated in the central heating radiators, under-floor heating system and sanitary hot water heating system and sanitary hot water tank. If you opt for the combination of heating and cooling, then the indoor unit can also decrease the water temperature to distribute a refreshing coolness.



High Efficiency

High COP plate heat exchanger









Flexible and Compact Design



Compact design, easy for installation Dimension(W × D × H)(mm)

460 × 318 × 860mm

Plate heat exchanger, expansion tank, water pump and control box all in one

Intelligent Temperature Control

The advanced control of the system is integrated in the indoor hydro unit. The timer can be programmed per hour or per day. In this way, the temperature is reduced automatically at night or during your holiday, but you can feel comfortablely when you get up or return home.



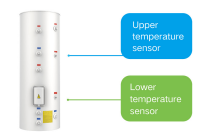
Comfort

Smart Dual-temperature Detection Control Technology

ON and OFF control of the unit is realized by upper and lower temperature sensors, which renews water temperature in real time, thus ensuring the perfect timing of startup:

Avoid premature startup. Improve hot water yielding rate by accurate timing of hot / cold water mixture.

Avoid overdue startup. Improve hot water usage rate and shorten the waiting time of reheating.

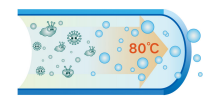


• Water is charged from the bottom and the water inlet pipe has equispaced water inlets, which can reduce cold water shock and enhance the service life of the tank.



Health

- The domestic water is sanitary and can be used directly.
- The enamel water tank and coil will not affect the water volume.
- The disinfection function at a high temperature up to 80°Ccan prevent the growth of bacteria and ensure sanitary water, creating a wholesome life experience for the user.



Flexibility

Dual-coil design makes it convenient to join solar panel or boiler.

Reliability

- By adopting bearing tank, the unit can replenish water when using water, ensuring rapid storage and continuous delivery.
- Magnesium stick protecting container contributes to longer lifespan.
- Thermal insulating layer 50mm in thickness.





• Isolation of water and electricity ensures safe operation.

Water and electricity are completely separated so that electrical leakage is absolutely avoided. Advanced microcomputer control and complete protection functions help prevent electricity leakage, dry heating, over-high temperature, etc.



Dry heating



Electricity leakage



Over-high temperature

Flexible Applications I

Five-Mode Operation

Heating

Cooling

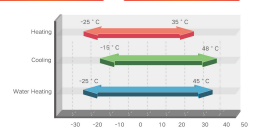
Water Heating

Heating + Water Heating

Cooling + Water Heating

Wide Range of Operation Temperature

Heating -25~35 ° C -15~48 ° C Cooling -25~45 ° C Water Heating



Hot Water Temperature Range

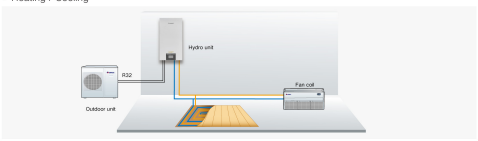
Domestic water: 40 ° C to 80 ° C

Heating: 20 ° C~60 ° C

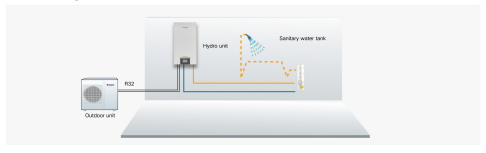
Cooling: 7 ° C~25 ° C

Combination Examples

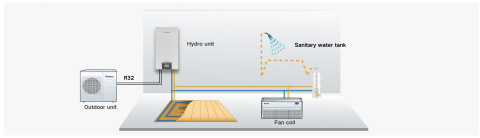
Heating / Cooling



Water Heating



Heating / Cooling with Water Heating



Multiple Additional Functions and User-friendly Function

- Urgent Water Heating The heat pump uses the backup electric heater in case that any fault occurs.
- Floor Protection The heat pump uses the backup electric heater in case that any fault occurs.

As for ground floor heating, the default highest water temperature is 45 °C so that it will not damage the floor or reduce its lifespan due to superheat. (The highest temperature of outlet water during heating operation is 55 ° C)

Floor cooling

As for ground floor cooling, the default lowest water temperature is 18 °C so that it will not produce condensate which will damage the floor or reduce the lifespan of the floor. (The lowest temperature of outlet water during cooling operation is 7 ° C)

- Quick Water Heating The heat pump and the electric heater of the water tank operate at the same time to realize rapid heating.
- The water will be heated to 70 °C at set time to kill the bacteria in the water. The disinfection is usually carried out at night.
- Holiday Mode When the user is on a trip in winter, the unit can be set to operate automatically so as to keep the room temperature between 10 °C and 15 °C.
- Weather-dependent Operation The unit can automatically adjust the operation state according to the temperature range set by the user.
- User-friendly and Large LED Display.
- ON/OFF Timer
- Day/Weekly/Count-down Timer
- Weekly Programme
- Emergency Operation Mode(for Heating and Water Heating only)
- Forced Operation Mode
- Quiet Mode
- Central Control

VERSATI IV (Monobloc Type)



VERSATI, a DC inverter multifunctional air-to-water heat pump adopting advanced heat pump technology, absorbs natural heat from the ambient air and then release heat to the room or water. It not only satisfies room heating requirements but also supplies domestic hot water. Moreover, VERSATI can also provide you with cool air in hot summer.























Low voltage startup









Wide voltage range



Clock display





Long-distance



protection







• It adopts a two-stage compressor technology to improve the heating capacity and energy efficiency under low temperature, with A7W35 COP up to 5.4, and average climate SCOP 35°C, A+++.

Golden fin condenser

Self-diagnosis

- It consists of a fan coil unit, heat radiator, floor heating and a hot water tank to provide five working modes including cooling, heating and water heating.
- Versati is equipped with a 5-inch high-definition LCD touch screen, which provides 20 languages for users from different countries and regions.
- Users can set the relationship between ambient temperature and room temperature. The targeted room temperature will change accordingly with room load and ambient temperature change so as to bring comfort to users and achieve energy saving.
- Users can set the guiet time like all day long or night time only, to improve the comfort.

Item	Water Side Leaving Water Temperature(°C)	Heat Sounce/User Side Environment Dry Bulb Temperature(°C)
Cooling	5~25	-15~48
Heating	20~65	-25~35
Water Heating	40~80	-25~45



Specifications

	Model		GRS-CQ4.0Pd/ NhG3-E	GRS-CQ6.0Pd/ NhG3-E	GRS-CQ8.0Pd/ NhG3-E	GRS-CQ10Pd/ NhG3-E	GRS-CQ12Pd/ NhG3-E	GRS-CQ14Pd/ NhG3-E	GRS-CQ16Pd/ NhG3-E
Capacity	Cooling	kW	5.00	6.50	8.30	10.20	12.00	13.70	15.50
(Floor)	Heating	kW	5.00	6.00	8.20	10.20	12.00	14.20	15.70
Power	Cooling	kW	0.96	1.28	1.56	2.00	2.45	3.00	3.60
input(Floor)	Heating	kW	0.93	1.11	1.54	2.02	2.43	2.99	3.45
EER(Floor C	ooling)	W/W	5.20	5.10	5.32	5.10	4.90	4.57	4.31
COP(Floor H	leating)	W/W	5.40	5.40	5.32	5.05	4.94	4.75	4.55
Capacity	Cooling	kW	4.90	5.70	7.40	9.00	11.10	13.30	13.80
(FanCoil)	Heating	kW	4.90	6.80	8.30	10.20	13.00	14.20	16.20
Power input	Cooling	kW	1.40	1.76	2.00	2.65	3.58	4.75	5.09
(FanCoil)	Heating	kW	1.17	1.66	1.90	2.50	3.45	3.84	4.49
EER(Fan Co	il)	W/W	3.50	3.25	3.70	3.40	3.10	2.80	2.71
COP(Fan Co	oil or Radiator)	W/W	4.20	4.10	4.36	4.08	3.77	3.70	3.61
Refrigerant of	harge volume	kg	0.95	0.95	1.60	1.60	2.20	2.20	2.20
	Operation		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
	Steps		2	2	2	2	2	2	2
Electric heater	Capacity	kW	3	3	6	6	6	6	6
i leatei	Combination	kW	1.5+1.5	1.5+1.5	3+3	3+3	3+3	3+3	3+3
	Power input	V/Ph/Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz
Sanitary wat	er temperature	°C	40~80	40~80	40~80	40~80	40~80	40~80	40~80
Sound	Cooling	dB(A)	51	52	52	54	54	55	56
pressure level	heating	dB(A)	53	53	54	56	56	58	59
		mm	1150	1150	1206	1206	1206	1206	1206
	Outline (W × D × H)	mm	365	365	445	445	445	445	445
	(W ~ D ~ H)	mm	735	735	878	878	878	878	878
Dimensions		mm	503	503	553	553	553	553	553
	Packaged (W × L × H)	mm	1258	1258	1338	1338	1338	1338	1338
	(WALAII)	mm	900	900	1020	1020	1020	1020	1020
Net weight		kg	95	95	127.0	127.0	142.0	142.0	142.0
Gross weigh	t	kg	112	112	146.0	146.0	161.0	161.0	161.0
	20 ' Container	unit	38	38	32	32	32	32	32
Loading quantity	40 ' Container	unit	82	82	66	66	66	66	66
spoor nety	40 ' High Cube Container	unit	82	82	66	66	66	66	66

	Model		GRS-CQ8.0Pd/ NhG3-M	GRS-CQ10Pd/ NhG3-M	GRS-CQ12Pd/ NhG3-M	GRS-CQ14Pd/ NhG3-M	GRS-CQ16Pd/ NhG3-M
Capacity	Cooling	kW	8.30	10.20	12.00	13.90	15.40
(Floor)	Heating	kW	8.20	10.20	12.00	14.20	15.70
Power	Cooling	kW	1.64	2.13	2.61	3.32	4.05
input(Floor)	Heating	kW	1.62	2.06	2.49	3.09	3.57
EER(Floor C	ooling)	W/W	5.06	4.79	4.60	4.19	3.80
COP(Floor H	leating)	W/W	5.06	4.95	4.82	4.60	4.40
Capacity	Cooling	kW	7.10	9.10	11.10	13.30	13.80
(FanCoil)	Heating	kW	8.20	10.20	13.00	14.20	16.20
Power input	Cooling	kW	2.10	2.80	3.58	4.75	5.09
(FanCoil)	Heating	kW	2.05	2.60	3.45	3.84	4.49
EER(Fan Co		W/W	3.38	3.25	3.10	2.80	2.71
COP(Fan Co	oil or Radiator)	W/W	4.00	3.92	3.77	3.70	3.61
Refrigerant of	harge volume	kg	Field supply	Field supply	Automatic	Automatic	Automatic
	Operation		2	2	2	2	2
	Steps		6	6	6	6	6
Electric heater	Capacity	kW	3+3	3+3	3+3	3+3	3+3
ricator	Combination	kW	400V 3N~50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N-50Hz	400V 3N-50Hz
	Power input	V/Ph/Hz	1.60	1.60	2.20	2.20	2.20
Sanitary wat	er temperature	°C	40~80	40~80	40~80	40~80	40~80
Sound	Cooling	dB(A)	52	54	54	55	56
pressure level	heating	dB(A)	54	56	56	58	59
		mm	1206	1206	1206	1206	1206
	Outline (W × D × H)	mm	445	445	445	445	445
	(**************************************	mm	878	878	878	878	878
Dimensions		mm	553	553	553	553	553
	Packaged (W × L × H)	mm	1338	1338	1338	1338	1338
	(** C 1)	mm	1020	1020	1020	1020	1020
Net weight		kg	141.0	141.0	148.0	148.0	148.0
Gross weigh	t	kg	159.0	159.0	166.0	166.0	166.0
	20 ' Container	unit	32	32	32	32	32
Loading quantity	40 ' Container	unit	66	66	66	66	66
, ,	40 ' High Cube Container	unit	66	66	66	66	66

	Model		GRS-CQ4.0Pd/ NhG4-E	GRS-CQ6.0Pd/ NhG4-E	GRS-CQ8.0Pd/ NhG4-E	GRS-CQ10Pd/ NhG4-E	GRS-CQ12Pd/ NhG4-E	GRS-CQ14Pd/ NhG4-E	GRS-CQ16Pd/ NhG4-E
Capacity	Cooling	kW	5.00	6.50	8.30	10.20	12.00	13.70	15.50
(Floor)	Heating	kW	5.00	6.00	8.20	10.20	12.00	14.20	15.70
Power	Cooling	kW	0.96	1.28	1.56	2.00	2.45	3.00	3.60
input(Floor)	Heating	kW	0.93	1.11	1.54	2.02	2.43	2.99	3.45
EER(Floor C	ooling)	W/W	5.20	5.10	5.32	5.10	4.90	4.57	4.31
COP(Floor H	leating)	W/W	5.40	5.40	5.32	5.05	4.94	4.75	4.55
Capacity	Cooling	kW	4.90	5.70	7.40	9.00	11.10	13.30	13.80
FanCoil)	Heating	kW	4.90	6.80	8.30	10.20	13.00	14.20	16.20
Power input	Cooling	kW	1.40	1.76	2.00	2.65	3.58	4.75	5.09
(FanCoil)	Heating	kW	1.17	1.66	1.90	2.50	3.45	3.84	4.49
EER(Fan Co		W/W	3.50	3.25	3.70	3.40	3.10	2.80	2.71
COP(Fan Co	il or Radiator)	W/W	4.20	4.10	4.36	4.08	3.77	3.70	3.61
Refrigerant o	harge volume	kg	0.95	0.95	1.60	1.60	2.20	2.20	2.20
Sanitary wat	er temperature	°C	40-80	40-80	40-80	40-80	40-80	40-80	40-80
Sound	Cooling	dB(A)	51	52	52	54	54	55	56
oressure evel	heating	dB(A)	53	53	54	56	56	58	59
		mm	1150	1150	1206	1206	1206	1206	1206
	Outline (W × D × H)	mm	365	365	445	445	445	445	445
	(W.D.II)	mm	735	735	878	878	878	878	878
Dimensions		mm	503	503	553	553	553	553	553
	Packaged (W × L × H)	mm	1258	1258	1338	1338	1338	1338	1338
	(VV ^ L ^ F1)		900	900	1020	1020	1020	1020	1020
Net weight		kg	90	90	120.0	120.0	138.0	138.0	138.0
Gross weigh		kg	106	106	139.0	139.0	156.0	156.0	156.0
aross weigh	20 ' Container	unit	38	38	32	32	32	32	32
_oading guantity	40 'Container	unit	82	82	66	66	66	66	66
quantity.	40 ' High Cube Container	unit	82	82	66	66	66	66	66

			GRS-CQ8.0Pd/NhG4-M	GRS-CQ10Pd/NhG4-M	GRS-CQ12Pd/NhG4-M	GRS-CQ14Pd/NhG4-M	GRS-CQ16Pd/NhG4-M
Capacity	Cooling	kW	8.30	10.20	12.00	13.90	15.40
(Floor)	Heating	kW	8.20	10.20	12.00	14.20	15.70
Power	Cooling	kW	1.64	2.13	2.61	3.32	4.05
input(Floor)	Heating	kW	1.62	2.06	2.49	3.09	3.57
EER(Floor C	ooling)	W/W	5.06	4.79	4.60	4.19	3.80
COP(Floor H	leating)	W/W	5.06	4.95	4.82	4.60	4.40
Capacity	Cooling	kW	7.10	9.10	11.10	13.30	13.80
(FanCoil)	Heating	kW	8.20	10.20	13.00	14.20	16.20
Power input	Cooling	kW	2.10	2.80	3.58	4.75	5.09
(FanCoil)	Heating	kW	2.05	2.60	3.45	3.84	4.49
EER(Fan Co	if)	W/W	3.38	3.25	3.10	2.80	2.71
COP(Fan Co	oil or Radiator)	W/W	4.00	3.92	3.77	3.70	3.61
Refrigerant o	charge volume	kg	1.60	1.60	2.20	2.20	2.20
Sanitary wat	er temperature	°C	40~80	40~80	40~80	40~80	40~80
Sound	Cooling	dB(A)	52	54	54	55	56
pressure level	heating	dB(A)	54	56	56	58	59
		mm	1206	1206	1206	1206	1206
	Outline (W × D × H)	mm	445	445	445	445	445
	(**************************************	mm	878	878	878	878	878
Dimensions		mm	553	553	553	553	553
	Packaged (W × L × H)	mm	1338	1338	1338	1338	1338
	(**************************************	mm	1020	1020	1020	1020	1020
Net weight		kg	134.0	134.0	144.0	144.0	144.0
Gross weigh	t	kg	152.0	152.0	162.0	162.0	162.0
	20 'Container	unit	32	32	32	32	32
Loading	40 ' Container	unit	66	66	66	66	66
Quantity.	40 ' High Cube Container	unit	66	66	66	66	66



VERSATI III (Monobloc Type)

It's a kind of integrated DC inverter unit that comprises cooling, heating and water heating functions.lts energy efficiency is up to 5.0. It adopts R32 refrigerant and two-stage compressor. For heating, ambient temperature range is -25~35°C while the leaving water temperature range is





10-16kW

Wired Controller ZF63011AJ



Golden fin condenser













High efficiency Intelligent defrosting

Quiet function

Low voltage startup Self-diagnosis







Child lock



Compact design



Comprehensive

protection



24 hour timer

Wide voltage range

°C/°E switch

Clock display





Key-card control



Weekly timer

- Integrated structure, simple installation, less installation cost;
- R32 refrigerant, low GWP;
- Adopt two-stage compressor to widen the ambient temperature range for heating;
- Leaving water temperature up to 60°C, applicable to various heating terminals.





ltem	Water Side Leaving Water Temperature(°C)	Heat Sounce/User Side Environment Dry Bulb Temperature(°C)
Cooling	7~25	-15~48
Heating	20~60	-25~35
Water Heating	40~80	-25~45

Specifications

	Model		GRS-CQ4.0Pd/NhG-K	GRS-CQ6.0Pd/NhG-K	GRS-CQ8.0Pd/NhG-K
Power supply		W/Ph/Hz	220~240/1/50	220-240/1/50	220~240/1/50
C *1	Cooling *3	kW	3.8	5.8	6.8
Capacity *1	Heating *4	kW	4	6	7.5
Power	Cooling *3	kW	0.82	1.32	1.60
input 11	Heating *4	kW	0.78	1.20	1.60
EER/COP *1		W/W	4.63/5.06	4.4/5.0	4.4/4.6
	Cooling *5	kW	3	4	5
Capacity *2	Heating *6	kW	4	6	7.5
Power	Cooling "5	kW	0.94	1.29	1.56
input *2	Heating *6	kW	0.98	1.56	2
EER/COP *2		W/W	3.2/4.0	3.1/3.8	3.11/3.75
Refrigerant c	harge volume	kg	0.87	0.87	0.87
Sanitary water	er temperature	°C	40~80	40~80	40~80
Sound	Cooling	dB(A)	51	52	53
pressure level	Heating	dB(A)	50	50	51
Connecting	Gas	inch(mm)			
pipe	Liquid	inch(mm)			
Dimensions	Outline	mm	1150 × 345 × 758	1150 × 345 × 758	1150 × 345 × 758
$(W \times D \times H)$) Packaged	mm	1255 × 485 × 890	1255 × 485 × 890	1255 × 485 × 890
Net weight/G	iross weight	kg	96	96	96
Loading	40'GP	-	84	84	84
quantity	40'HQ	-	84	84	84

- Cooling conditions.
- Outdoor air temperature 35°C DB/-WB. Entering water temperature 23°C.
- · Leaving water temperature 18°C Heating conditions.

 Outdoor air temperature 7°C DB/6°C WB.
- Entering water temperature 30°C. Leaving water temperature 35°C Standing piping length 5m.
- 1. Capacites and power inputs are based on the following 2. Capacites and power inputs are based on the following conditions:
 - · Cooling conditions. Outdoor air temperature 35°C DB/-WB. Entering water temperature 12°C Leaving water temperature 7°C
 - Heating conditions. Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 40°C. Leaving water temperature 45°C Standing piping length 5m.

- 4. For floor heating.
- 5. For fan coil unit. 6. For fan coil or radiator

With More Higher Pressure Water Pump Series

	Model		GRS-CQ10Pd/NhG2-K	GRS-CQ12Pd/NhG2-K	GRS-CQ14Pd/NhG2-K	GRS-CQ16Pd/NhG2-K
Power supply		V/Ph/Hz	230V-50Hz	230V~50Hz	230V-50Hz	230V~50Hz
Capacity "1	Heating*3	kW	10.00	12.00	14.00	15.50
Power input ^{*1}	Heating*3	kW	2.20	2.64	3.20	3.60
COP"		W/W	4.60	4.55	4.35	4.30
Capacity*2	Heating ^{*4}	kW	10.00	12.00	14.00	15.50
Power input *2	Heating*4	kW	2.7	3.33	3.94	4.56
COP"2		W/W	3.70	3.45	3.35	3.30
Refrigerant ch	narge volume	kg	2.20	2.20	2.20	2.20
Sanitary water T	l'emperature		40~80	40~80	40~80	40~80
Sound pressure	e level(heating)	dB(A)	54	54	55	57
Dimensions	Outline	mm	1200 × 460 × 878	1200 × 460 × 878	1200 × 460 × 878	1200 × 460 × 878
W × D × H)	Packaged	mm	1290 × 586 × 1010	1290 × 586 × 1010	1290 × 586 × 1010	1290 × 586 × 1010
Net weight/Gr	oss weight	kg	147/166	147/166	147/166	147/166
.oading	40 ' GP	unit	58	58	58	58
quantity	40 ' HQ	unit	58	58	58	58

Model		GRS-CQ10Pd/NhG2-M	GRS-CQ12Pd/NhG2-M	GRS-CQ14Pd/NhG2-M	GRS-CQ16Pd/NhG2-M
Power supply	V/Ph/Hz	380-415V 3N-50Hz	380~415V 3N~50Hz	380~415V 3N~50Hz	380-415V 3N-50Hz
Capacity"1 Heating"3	kW	10.0	12.0	14.0	15.5
Power input" Heating"3	kW	2.20	2.64	3.20	3.60
COP "1	W/W	4.60	4.55	4.35	4.30
Capacity*2 Heating*4	kW		12.0	14.0	15.5
Power input "2 Heating" 4	kW	2.70	3.33	3.94	4.56
COP *2	W/W	3.70	3.45	3.35	3.30
Refrigerant charge volume	kg	2.2	2.2	2.2	2.2
Sanitary water Temperature	°C	40~80	40~80	40~80	40~80
Sound pressure level(heating)	dB(A)	54	54	55	57
Dimensions Outline	mm	1200 × 460 × 878	1200 × 460 × 878	1200 × 460 × 878	1200 × 460 × 878
(W × D × H) Packaged	mm	1290 × 586 × 1010	1290 × 586 × 1010	1290 × 586 × 1010	1290 × 586 × 1010
Net weight/Gross weight	kg	147/166	147/166	147/166	147/166
Loading 40 GP	unit	58	58	58	58
quantity 40 ' HQ	unit	58	58	58	58

- 1. Capacites and power inputs are based on the following 2. Capacites and power inputs are based on the following conditions: 3. For floor cooling. conditions:
- Cooling conditions.
- Outdoor air temperature 35°C DB/-WB. Entering water temperature 23°C.
- Leaving water temperature 18°C
- Heating conditions. Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 30°C. Leaving water temperature 35°C Standing piping length 5m.
- · Cooling conditions. 4. For floor heating.
- Outdoor air temperature 35°C DB/-WB. Entering water temperature 12°C. Leaving water temperature 7°C
- Heating conditions.
 Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 40°C. Leaving water temperature 45°C Standing piping length 5m.





VERSATI III (Split Type)

It's a kind of integrated DC inverter unit that comprises cooling, heating and water heating functions. Its energy efficiency is up to 5.0. It adopts R32 refrigerant and two-stage compressor. For heating, ambient temperature range is -25~35°C while the leaving water temperature range is 25~60°C.









4-6kW

8-10kW

4-16kW (Indoor unit)

lkee	Water Side	Heat Sounce/User Side
Item	Leaving Water Temperature(°C)	Environment Dry Bulb Temperature(°C)
Cooling	7~25	10~48
Heating	25~60	-25~35
Water Heating	40~80 (water tank)	-25~45



















Golden fin condenser



Low temperature

Weekly timer

Wide operation



Clock display











Child lock





Floor debugging function;

- Integrated structure, simple installation, less installation cost;
- R32 refrigerant, low GWP;
- Adopt two-stage compressor to widen the ambient temperature range for heating;
- Leaving water temperature up to 60°C, applicable to various heating terminals.

Specifications

	Model		GRS-CQ4.0Pd/NhH- E(0)	GRS-CQ6.0Pd/NhH- E(O)	GRS-CQ8.0Pd/NhH- E(0)	GRS-CQ10Pd/NhH- E(0)	GRS-CQ12Pd/NhH- E(0)	GRS-CQ14Pd/NhH- E(0)
Power supply		V/Ph/Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz
	Cooling *3	kW	3.80	5.80	7.00	8.50	11.00	12.50
Capacity *1	Heating *4	kW	4.00	6.00	8.00	9.50	11.50	13.50
	Cooling *3	kW	0.82	1.32	1.75	2.24	2.68	3.05
Power input	Heating *4	kW	0.78	1.20	1.70	2.07	2.53	3.22
EER/COP 11		W/W	4.63/5.13	4.40/5.00	4.00/4.71	3.79/4.59	4.10/4.55	3.70/4.35
	Cooling '5	kW	3.15	4.09	5.30	6.50	8.50	10.00
Capacity *2	Heating *6	kW	4.00	5.90	8.00	9.50	11.80	14.00
	Cooling *5	kW	0.92	1.28	1.73	2.27	3.04	4.14
Power input	Heating *6	kW	1.02	1.51	2.14	2.64	3.28	3.94
EER/COP 12		W/W	3.42/3.92	3.20/3.91	3.06/3.74	2.86/3.60	2.80/3.60	2.60/3.55
Refrigerant cha	arge volume	kg	1.00	1.00	1.60	1.60	1.84	1.84
Sanitary water	temperature	°C	40~80	40~80	40~80	40~80	40~80	40~80
Sound	cooling	dB(A)	52	52	55	55	58	58
pressure level	heating	dB(A)	52	52	55	55	61	61
Connecting	Gas	inch(mm)	12.70	12.70	12.70	12.70	12.70	12.70
pipe	Liquid	inch(mm)	6.35	6.35	6.35	6.35	6.35	6.35
Dimensions	Outline	mm	975 × 396 × 702	975 × 396 × 702	982 × 427 × 787	982 × 427 × 787	940 × 460 × 820	940 × 460 × 820
$(W \times D \times H)$	Packaged	mm	1028 × 458 × 830	1028 × 458 × 830	1097 × 478 × 937	1097 × 478 × 937	1083 × 573 × 973	1083 × 573 × 973
Net weight/ Gross weight		kg	55/65	55/65	82/92	82/92	106/118	106/118
Loading	40'GP	set	114	114	96	96	84	84
quantity	40'HQ	set	171	171	96	96	84	84

Power supply		V/Ph/Hz	230V~50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N~50Hz
Cooling *3		kW	14.50	8.8	11.0	12.5	14.5
Capacity *1	Heating 14	ting ¹⁴ kW	15.50	10.0	11.5	13.5	15.5
	Cooling *3	kW	3.82	1.96	2.68	3.05	3.82
Power input	Heating *4 kW		3.60	2.17	2.53	3.22	3.6
EER/COP 11		W/W	3.30/4.30	4.50/4.60	4.10/4.55	3.70/4.35	3.30/4.30
	Cooling *5	kW	10.50	7.8	8.5	10.0	10.5
Capacity *2	Heating *6	kW	15.50	10.0	11.8	14.0	15.5
	Cooling *5 kW		4.73	2.48	3.04	4.14	4.73
Power input	Heating *6 kW		4.56	2.70	3.28	3.94	4.56
EER/COP 12		W/W	2.50/3.40	3.15/3.70	2.80/3.60	2.60/3.55	2.50/3.40
Refrigerant ch	arge volume	kg	1.84	2.20	1.84	1.84	1.84
Sanitary water	temperature		40~80	40~80	40~80	40~80	40~80
Sound	cooling	dB(A)	58	58	58	58	58
pressure level	heating	dB(A)	61	61	61	61	61
Connecting	Gas	inch(mm)	12.70	16.00	12.70	12.70	12.70
pipe	Liquid	inch(mm)	6.35	9.52	6.35	6.35	6.35
Dimensions	Outline	mm	940 × 460 × 820	980 × 360 × 788	940 × 460 × 820	940 × 460 × 820	940 × 460 × 820
$(W \times D \times H)$	Packaged	mm	1083 × 573 × 973	1097 × 478 × 967	1083 × 573 × 973	1083 × 573 × 973	1083 × 573 × 973
Net weight/Gri	oss weight	kg	106/118	80/89	106/118	106/118	106/118
Loading	40'GP	set	84	96	84	84	84
quantity	40'HQ	set	84	96	84	84	84

1. Capacites and power inputs are based on the following conditions: Cooling conditions.

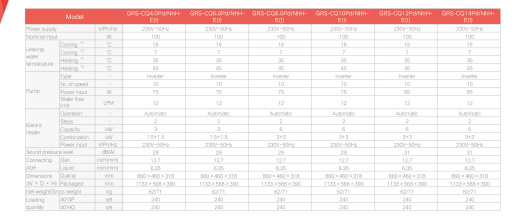
Outdoor air temperature 35°C DB/-WB. Entering water temperature 23°C. Leaving water temperature 18°C Heating conditions. Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 30°C. Leaving water temperature 35°C

Standing piping length 5m.

- For floor cooling.
 For floor heating.
- 6. For fan coil or radiator

- 2.Capacites and power inputs are based on the following conditions:
 - · Cooling conditions. Outdoor air temperature 35°C DB/-WB. Entering water temperature 12°C. Leaving water temperature 7°C
 - Heating conditions.
 - Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 40°C. Leaving water temperature 45°C Standing piping length 5m.





			GRS-CQ16Pd/NhH- E(I)	GRS-CQ8.0Pd/NhH- M(I)	GRS-CQ10Pd/NhH- M(I)	GRS-CQ12Pd/NhH- M(I)	GRS-CQ14Pd/NhH- M(l)	GRS-CQ16Pd/NhH- M(I)
Power supply		V/Ph/Hz	230V~50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N~50Hz
Nominal input		W	110	100	100	110	110	110
	Cooling *1	°C	18	18	18	18	18	18
eaving water	Cooling 12	°C	7	7	7	7	7	7
emperature	Heating *1	°C	35	35	35	35	35	35
	Heating *2	°C	45	45	45	45	45	45
	Type		Inverter	Inverter	Inverter	Inverter	Inverter	Inverter
	Nr. of speed		10	10	10	10	10	10
Pump	Power input	W	85	75	75	85	85	85
	Water flow limit	LPM	12	9	9	10	10	10
	Operation		Automatic	Field supply	Field supply	Automatic	Automatic	Automatic
	Steps		2	2	2	2	2	2
Electric heater	Capacity	kW	6	6	6	6	6	6
	Combination	kW	3+3	3+3	3+3	3+3	3+3	3+3
	Power input	V/Ph/Hz	230V~50Hz	400V 3N~50Hz	400V 3N-50Hz	400V 3N-50Hz	400V 3N-50Hz	400V 3N-50Hz
Sound pressure	level	dB(A)	31	31	31	31	31	31
Connecting	Gas	inch(mm)	12.7	16	16	16	16	16
pipe	Liquid	inch(mm)	6.35	9.52	9.52	9.52	9.52	9.52
	Outline	mm	860 × 460 × 318	981x500x324	981 × 500 × 324	981 × 500 × 324	981 × 500 × 324	981 × 500 × 324
Dimensions W × D × H)	Packaged	mm	1133×568×390	1043x608x395	1043 × 608 × 395	1043×608×395	1043×608×395	1043×608×395
Net weight/Gros	s weight	kg	62/71	57/66	57/66	57/66	57/66	57/66
.oading	40'GP	set	240	205	205	205	205	205
quantity	40'HQ	set	240	246	246	246	246	246

1. Capacites and power inputs are based on the following conditions:

- · Cooling conditions.
- Outdoor air temperature 35°C DB/-WB. Entering water temperature 23°C. Leaving water temperature 18°C
- Heating conditions.
- Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 30°C. Leaving water temperature 35°C Standing piping length 5m.

- 2. Capacites and power inputs are based on the following conditions:
- · Cooling conditions. Outdoor air temperature 35°C DB/-WB. Entering water temperature 12°C. Leaving water temperature 7°C
- · Heating conditions. Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 40°C. Leaving water temperature 45°C Standing piping length 5m.





VERSATI III (All In One)

It's a kind of integrated DC inverter unit that comprises cooling, heating and water heating functions. Its energy efficiency is up to 5.0. It adopts R32 refrigerant and two-stage compressor. For heating, ambient temperature range is $-25\sim35^{\circ}$ C while the leaving water temperature range is $25\sim60^{\circ}$ C .









4-6kW



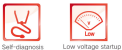




















Wide operation range



Key-card control

Wide voltage range

24:00

Clock display









Floor debugging function;

Weekly timer

- Integrated structure, simple installation, less installation cost;
- R32 refrigerant, low GWP;
- Adopt two-stage compressor to widen the ambient temperature range for heating;
- Leaving water temperature up to 60°C, applicable to various heating terminals.





Item	Water Side Leaving Water Temperature(°C)	Heat Sounce/User Side Environment Dry Bulb Temperature(°C)		
Cooling	7~25	10~48		
Heating	25~60	-25~35		
Water Heating	40~80	-25~45		





^{*1:}When operating conditions are out of the range listed above, please contact Gree.

Specifications

Outdoor Unit

	Model		GRS-CQ4.0Pd/NhH- E(O)	GRS-CQ6.0Pd/NhH- E(O)	GRS-CQ8.0Pd/NhH- E(O)	GRS-CQ10Pd/NhH- E(0)	GRS-CQ12Pd/NhH- E(0)	GRS-CQ14Pd/NhH- E(0)	
Power supply V/F		V/Ph/Hz	230V~50Hz		230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	
	Cooling 13	kW	3.80	5.80	7.00	8.50	11.00	12.50	
Capacity *1	Heating *4	kW	4.00	6.00	8.00	9.50	11.50	13.50	
	Cooling *3	kW	0.82	1.32	1.75	2.24	2.68	3.05	
Power input	Heating *4	kW	0.78	1.20	1.70	2.07	2.53	3.22	
EER/COP 1		W/W	4.63/5.13	4.40/5.00	4.00/4.71	3.79/4.59	4.10/4.55	3.70/4.35	
	Cooling *5	kW	3.15	4.09	5.30	6.50	8.50	10.00	
Capacity *2	Heating *6	kW	4.00	5.90	8.00	9.50	11.80	14.00	
	Cooling *5	kW	0.92	1.28	1.73	2.27	3.04	4.14	
Power input 1	Heating *6	kW	1.02	1.51	2.14	2.64	3.28	3.94	
EER/COP 12		W/W	3.42/3.92	3.20/3.91	3.06/3.74	2.86/3.60	2.80/3.60	2.60/3.55	
Refrigerant ch	arge volume	kg	1.00	1.00	1.60	1.60	1.84	1.84	
Sanitary water	temperature	ture 'C	erature "C	40~80	40~80	40~80	40~80	40~80	40~80
Sound	cooling	dB(A)	52	52	55	55	58	58	
pressure level	heating	dB(A)	52	52	55	55	61	61	
Connecting	Gas	inch(mm)	12.70	12.70	12.70	12.70	12.70	12.70	
pipe	Liquid	inch(mm)	6.35	6.35	6.35	6.35	6.35	6.35	
Dimensions	Outline	mm	975 × 396 × 702	975 × 396 × 702	982 × 427 × 787	982 × 427 × 787	940 × 460 × 820	940 × 460 × 820	
$(W \times D \times H)$	Packaged	mm	1028 × 458 × 830	1028 × 458 × 830	1097 × 478 × 937	1097 × 478 × 937	1083 × 573 × 973	1083 × 573 × 973	
Net weight/	Gross weight	kg	55/65	55/65	82/92	82/92	106/118	106/118	
Loading	40'GP	set	114	114	96	96	84	84	
quantity	40'HQ	set	171	171	96	96	84	84	

	Model		GRS-CQ16Pd/NhH -E(0)	GRS-CQ10Pd/NhH -M(O)	GRS-CQ12Pd/NhH -M(0)	GRS-CQ14Pd/NhH -M(O)	GRS-CQ16Pd/NhH -M(O)
Power supply		V/Ph/Hz	230V~50Hz	400V 3N~50Hz	400V 3N-50Hz	400V 3N~50Hz	400V 3N~50Hz
0 1 11	Cooling *3	kW	14.5	8.8	11.0	12.5	14.5
Capacity *1	Heating *4	kW	15.5	10.0	11.5	13.5	15.5
	Cooling *3	RW	3.82	1.96	2.68	3.05	3.82
Power input "1	Heating *4	kW	3.60	2.17	2.53	3.22	3.60
EER/COP'1		W/W	3.30/4.30	4.50/4.60	4.10/4.55	3.70/4.35	3.30/4.30
	Cooling *8	kW	10.50	7.80	8.50	10.00	10.50
Capacity *2	Heating *6	kW	15.50	10.00	11.80	14.00	15.50
	Cooling *5	kW	4.73	2.48	3.04	4.14	4.73
ower input *2	Heating *6	kW	4.56	2.70	3.28	3.94	4.56
ER/COP ²		W/W 2.50/3.40		3.15/3.70	2.80/3.60	2.60/3.55	2.50/3.40
Refrigerant ch	arge volume	kg	1.84	2.20	1.84	1.84	1.84
Sanitary water	temperature	°C	40~80	40~80	40~80	40~80	40~80
Sound	cooling	dB(A)	58	58	58	58	58
oressure evel	heating	dB(A)	61	61	61	61	61
Connecting	Gas	inch(mm)	12.70	12.70	12.70	12.70	12.70
pipe	Liquid	inch(mm)	6.35	6.35	6.35	6.35	6.35
Dimensions	Outline	mm	940 × 460 × 820	980 × 360 × 788	940 × 460 × 820	940 × 460 × 820	940 × 460 × 820
$W \times D \times H$)	Packaged	mm	1083 × 573 × 973	1097 × 478 × 967	1083 × 573 × 973	1083 × 573 × 973	1083 × 573 × 973
Vet weight/Gri			106/118	80/89	106/118	106/118	106/118
.oading	40'GP	set	84	96	84	84	84
quantity	40'HQ	set	84	96	84	84	84

- 1. Capacites and power inputs are based on the following conditions:
- Cooling conditions. Outdoor air temperature 35°C DB/-WB.
 Entering water temperature 23°C.
 Leaving water temperature 18°C
- Heating conditions. Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 30°C. Leaving water temperature 35°C Standing piping length 5m.
- 3. For floor cooling.
- 4. For floor heating.
- 5. For fan coil unit.
- 6. For fan coil or radiator.

- 2.Capacites and power inputs are based on the following conditions:
- Outdoor air temperature 35°C DB/-WB. Entering water temperature 12°C. Leaving water temperature 7°C Heating conditions. Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 40°C. Leaving water temperature 45°C

Standing piping length 5m.

Indoor Unit

			GRS-CQ4.0PdG/NhH- E(I)	GRS-CQ6.0PdG/NhH- E(I)	GRS-CQ8.0PdG/NhH- E(I)	GRS-CQ10PdG/NhH- E(I)	GRS-CQ12PdG/NhH- E(I)	GRS-CQ14PdG/NhH E(I)
Power supply		V/Ph/Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz
Nominal inpu	t	W	100	100	100	100	100	100
	Cooling *1	'C	18	18	18	18	18	18
Leaving	Cooling 12	°C	7	7	7	7	7	7
water	Heating *1	"C	35	35	35	35	35	35
temperature	Heating *2	'C	45	45	45	45	45	45
	Type		inverter	inverter	inverter	inverter	inverter	inverter
	Nr. of speed		10	10	10	10	10	10
Pump	Power input	W	75	75	75	75	85	85
	Water flow limit	LPM	12	12	12	12	12	12
	Operation		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
F1	Steps		2	2	2	2	2	2
Electric heater	Capacity	kW	3	3	3	6	6	6
neater	Combination	kW	1.5+1.5	1.5+1.5	3+3	3+3	3+3	3+3
	Power input	V/Ph/Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz
Sound pressu	ure level	dB(A)	29	29	29	29	31	31
Connecting	Gas	inch(mm)	12.7	12.7	12.7	12.7	12.7	12.7
pipe	Liquid	inch(mm)	6.35	6.35	6.35	6.35	6.35	6.35
Dimensions	Outline	mm	600 × 600 × 1756	600 × 600 × 1756	600 × 600 × 1756	600 × 600 × 1756	600 × 600 × 1750	600 × 600 × 1750
$(W \times D \times H)$	Packaged	mm	803 × 683 × 2000	803 × 683 × 2000	803 × 683 × 2000	803 × 683 × 2000	803 × 683 × 2000	803 × 683 × 2000
Net weight/Gr	ross weight	kg	210/233	210/233	210/233	210/233	210/233	210/233
Loading	40'GP	set	48	48	48	48	48	48
quantity	40'HQ	set	48	48	48	48	48	48

Model Power supply V/Ph/Hz		GRS-CQ16PdG/NhH -E(I)	GRS-CQ10PdG/NhH -M(I)	GRS-CQ12PdG/NhH -M(I)	GRS-CQ14PdG/NhH -M(I)	GRS-CQ16PdG/NhH -M(I)	
		230V-50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N-50Hz	400V 3N~50Hz	
Nominal input		W	110	100	100	100	100
	Cooling ^{*1}	°C	18	18	18	18	18
_eaving water	Cooling*2	°C	7	7	7	7	7
emperature	Heating ^{*1}	°C	35	35	35	35	35
	Heating*2	°C	45	45	45	45	45
	Type		inverter	inverter	inverter	inverter	inverter
	Nr. of speed		10	10	10	10	10
Pump	Power input	W	85	75	75	75	75
	Water flow limit	LPM	12	9	9	9	9
	Operation		Automatic	Automatic	Automatic	Automatic	Automatic
	Steps		2	2	2	2	2
Electric heater	Capacity	kW	6	6	6	6	6
	Combination	kW	3+3	3+3	3+3	3+3	3+3
	Power input	V/Ph/Hz	230V~50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N~50Hz	400V 3N~50Hz
Sound pressure	level	dB(A)	31	31	31	31	31
Connecting	Gas	inch(mm)	12.7	16	16	16	16
pipe	Liquid	inch(mm)	6.35	9.52	9.52	9.52	9.52
	Outline	mm	600 × 600 × 1750	600 × 600 × 1750	600 × 600 × 1750	600 × 600 × 1750	600 × 600 × 1750
Dimensions (W × D × H)	Packaged	mm	803 × 683 × 2000	803 × 683 × 2000	803 × 683 × 2000	803 × 683 × 2000	803 × 683 × 2000
Net weight/Gros	s weight	kg	210/233	210/233	210/233	210/233	210/233
_oading	40'GP	set	48	48	48	48	48
quantity	40'HQ	set	48	48	48	48	48

- Note:
 1. Capacites and power inputs are based on the following conditions:

 Cooling conditions.
- Cooling conditions.
 Outdoor air temperature 35°C DB/-WB. Entering water temperature 23°C. Leaving water temperature 18°C. Heating conditions.
 Outdoor air temperature 7°C DB/6°C WB. Entering water temperature 30°C. Leaving water temperature 35°C. Standing piping length 5m.

- 2.Capacites and power inputs are based on the following conditions:
- Cooling conditions.
 Outdoor air temperature 35°C DB/-WB.
 Entering water temperature 12°C.
 Leaving water temperature 7°C
- Heating water temperature 7°C BB/6°C WB. Entering water temperature 40°C. Leaving water temperature 40°C Standing piping length 5m.



The Air to Water Heater adopts integrated design of outdoor unit and water tank, with beautiful appearance, small size, high-end intelligence and easy installation. It is suitable for household usage.

Key Features

Gree Integral Heat Pump Water Heater

By taking advantage of heat pump and consuming some electricity as compensation, it acquires heat (air source) from environment through thermal circuit. Then the heat will be transferred to condenser by compressor and released to heat water inside water tank subsequently. The COP is 3 times more than that of traditional water heater.



Integral Design & Convenient Installation

- By applying integral design which combines compressor, evaporator, condenser and water tank in a same cabinet, it can be installed without refrigeration pipe so that the installation becomes convenient and meets requirement of the decoration.
- By using static heating mode, the unit has no circular water system. The installation and maintenance are very convenient.

Hot Water Supplied All Day

The unit will not be affected by night or weather. The highest outlet water temperature can reach 70°C to meet the requirement of different places and users. Hot water can be supplied all day and all year round.

Self-adaption Control for Electronic Expansion Valve

Use self-adaption control of electronic expansion valve and take advantage of heat in the air to heat water.

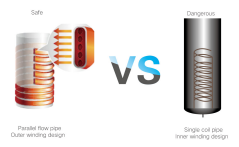
Equispaced Water Inlets

Water is charged from the bottom and the water inlet pipe has equispaced water inlets, which can reduce cold water shock and prolong the service life of the tank.



Outer Winding Parallel Flow Pipe

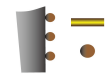
 The outside of inner water tank is surrounded with parallel flow pipes which greatly promote efficiency of heat exchange and stabilize water system.



 Parallel flow heat exchanger has bigger contact surface so that the heat exchange efficiency is higher; its material has good thermal conduction.



Surface is bigger and exchange efficiency is higher



Traditional O-type copper pipe Surface is smaller and exchange efficiency is low

Two Temperature Sensors

- Each temperature sensor respectively on the top and bottom to inspect water temperature and operation of the unit. The control for water temperature is more accurate.
- Start-stop control is more accurate and water temperature is adjusted in general.
- Avoid early startup of the unit which would mix cool and hot water inside the water tank earlier so as to promote hot water yield of water tank.
- Avoid late startup of the unit which would cause low use ratio of hot water and long waiting time for re-heating.



Reliable and Durable

- Use special compressor for hot water which is high temperature and high pressure resistant. Compared with common compressor, its efficiency is higher, sealing structure is better and intensity of rotor is better. The complete system is more secure and reliable so as to guarantee normal operation within wide scope of working condition.
- Inner water tank is made of advanced enameled steel inner pot. It's with extended magnesium rod which is anticorrosive so as to prolong the lifespan of the unit.
- The unit is controlled by microcomputer to automatically realize heating, thermal insulation, defrosting, and freeze protection.

Eco-friendly and Safe

- There is no need for boiler or gas so that the pollution and toxic gas will not be produced and CO poisoning will not happen.
- Both inner and outer tanks are insulated and refrigerant pipe is completely isolated from water so that reliability and water quality can be assured.
- Water and electricity are completely isolated so as to avoid potential risk, like electric leakage.
- Empty chamber design for water tank effectively relieves inner pressure. The safety valve is installed on the bottom of the water tank to prevent overhigh temperature and stabilize the water pressure.
- The product has passed drop, vibration and pile tests and it can normally work after going through rough transportation conditions.
- There are multiple protections for security and malfunction inspection, including anti-creeping switch, over-temperature protection, anti-dry protection, overpressure protection, anti-reversal for water protection, auto temperature control, etc.

User-friendly Operation Mode

- Superior operation interface with user-friendly mode.
- Water temperature can be freely set to 70°C. Meanwhile, timer ON and timer OFF can also be set.
- There are multiple operation modes for the unit, including standard hot water mode and energy saving mode. The energy saving mode can meet the requirement of users for hot water and energy can also be saved.



Integral Heat Pump Water Heater

The product adopts the integrated design of main unit and water tank, which is convenient for installation; the compressor specialized for heat pump water heater and parallel-flow microchannel heat exchanger are adopted, which are high-efficiency and energy-saving; the high-efficiency finned heat exchanger is reliable and durable. The overall appearance is concise and can be used to provide hot water for the family.







Controller ZF5201



Auxiliary

electric heater



High efficiency







Energy saving function









Easier









			GRS-1.5/TD150ANbA-K	GRS-1.5/TD200ANbA-K	
Capacity ¹		kW	1.5	1.5	
Power input ¹		kW	0.429	0.429	
COP2 _{DHW}		W/W	2.47	2.24	
Refrigerant		-	R134a	R134a	
Refrigerant charge vo	lume	kg	0.8	0.8	
Refrigerant design pre	essure	MPa	2.8	2.8	
Tank design presure		MPa	0.8	0.8	
Running ambient temp),	°C	0~45 0~45		
Outwater temp.		°C	35~70	35~70	
Sound power level(he	ating)3	dB(A)	62	62	
/olume		L	150	190	
Water pipline	Water inlet pipe	inch	0.59	0.59	
vater pipili le	Water outlet pipe	inch	0.59	0.59	
Dimensions(W × D × H	outline	mm	621 × 561 × 1760	621 × 561 × 2030	
Diffier Isions (W × D × H)	Packaged	mm	731 × 717 × 1845	731 × 717 × 2110	
Net weight/Gross we	ight	kg	92/112	102.5/122.5	
Loading quantity	40'GP/40'HQ	set	48/48	48/48	

- (1) Value obtained with the following conditions: Outdoor temperature: 20°C DB/15°C WB; Water tank temperature (start/end): 15°C /55°C.
 (2) Value obtained with an air temperature of 7°C and a water inlet at 10°C, as per EN16147-2017, (EU) No 814/2013.
- (3) Value obtained as per EN 12102-2008.



Gree Split Type Water Heater offers you with sufficient hot water, ensuring a warm and comfortable life for your family. Except for saving energy, it's also with high-tech smart technology for easy control.

Key Features

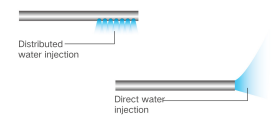
Warm and Comfortable Life

• Flexible control by dual temperature sensors for improving utilization ratio of hot water
Two temperature sensors have been installed on the water tank of Gree split type water heater. They can
sense the water temperature and operation status of unit at real time.



• Distributed water injection design for bath at any time

The water tank adopts distributed water injection at the bottom for efficiently circulating control. By matching with the middle separation slow flow technology, water will split-flow downwards to reducing the disturbance to upper hot water, which can improve the service performance of hot water greatly and ensure the hot water volume inside water tank.



Higher Efficiency and Energy-saving Life

Especial compressor system design for hot water, self-adaptive adjustment and control technology for electronic expansion valve, with 45mm high efficiency insulating layer.

• Especial compressor system design for hot water, safe and reliable

Adopt special compressor for hot water. Compared with the normal compressor, the motor efficiency is much higher, sealing structure is much better, rotor strength is more powerful and complete system is much safer and more reliable.



• Self-adaptive adjustment and control technology for electronic expansion valve, higher efficiency and more energy-saving

Adopt self-adaptive adjustment and control method for satisfying auto system adjustment under different ambient temperature and then output the proper throttling opening of electronic expansion valve. Therefore, the flow volume of refrigerant is more precise, operation is safer and more reliable, and the system is more energy-saving and more efficient.



• 45mm high efficiency thermal insulation

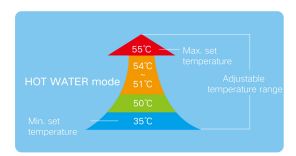
Water tank adopts high efficiency 45 mm foaming layer for thermal insulation. 360° 3D thermal insulation for keeping the heat inside the water tank.

Smart Life with Humanized Technology

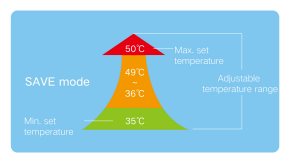
• Humanized technology: 5 kinds of modes for selection

The unit is with multiple operation functions. It can realize HOT WATER, SAVE, NIGHT and PRESET hot water modes, and those four kinds of mode can be selected by users. Meanwhile, users can set timer ON and timer OFF.

HOT WATER mode: The defaulted water outlet temperature is 55°C. Users can also adjust the water temperature freely.



SAVE mode: As summer is hot, the water temperature can be lower. Gree air source water heater is with SAVE mode and the water temperature range is 35~50°C for saving energy.





TIMER function: Set timer ON in advance according to the requirement. Gree air source water heater will be started up in time to heat water.



NIGHT mode: In some cities, as the electricity price at night is lower than daytime, Gree air source water heater can be turned on automatically at night, which can save cost for you.



PRESET mode: Preset the time when you need to use hot water. The unit will intelligently start up the heating device in advance to heat the water according to your preset for providing you with hot water in time.

Split Type Water Heater

Gree split type water heater offers you with sufficient hot water, ensuring a warm and comfortable life for vour family.

Its installation is convenient and it is applicable for a family of 3 to 5 members.







GRS-S3.5PdG/NaAl-K

Controller XK64





















Self-diagnosis

Compact design Clock display Inner groove

Intelligent Easier maintainability

Child lock

Energy saving

Safe and eco-friendly

Water and electricity are separated to avoid potential electric shock. Without possible toxicities of CO, user's safety can be ensured. No pollutant is released during operation, so there is no damage to the environment.

Reliable and durable

By adopting special compressor, the unit is resistant to high temperature and pressure. The water tank adopts advanced enamel inner container with magnesium sticks. The entire unit is with multiple protection functions to ensure long lifespan of the system.

Easy installation

Without limitation of environment, the unit can be installed in garage, stock room or basement. It is also suitable for skyscrapers, villa, and so on. Installation and maintenance are convenient.

Water temperature can be set. Water supply can be on or off depending on water temperature and water consumption, so that hot water can be supplied at any time. Unit on/off can be set by users according to requirements (the unit will stop once water temperature reaches the setting point). Running of unit in electric platykurtosis is possible to reduce electricity cost.

Intelligent defrosting

The unit with anti-freezing and intelligent defrosting functions can efficiently prevent freezing and frostina.

All-day use

The unit can make and supply hot water all day in despite of night, cloudy days and rainy days.



Item						
Heating	20	15	15	55		

Water Heating Energy Efficiency

Outdoor Unit

Odtabol Oliit			GRS-S3.5PdG/NaA1-K	
Rated heating capacity	, (f)	W	3500(1800~3700)	
Rated input power (1)		W	833(360~910)	
Load profile		-	L	
COP _{DHW} ⁽²⁾		W/W	3.1	
Energy efficiency class	(2)	-	A ⁺	
Water heating energy	efficiency (2)	-	130%	
Maximum input power		W	2000+1500W(Electric Heater)	
Outlet water temperature		°C	Default: 55°C, 35°C~55°C	
Power supply		-	220V-240V ~50Hz	
Insulation level		-		
Protection of Ingression	n	-	IPX4	
Defriesses	Name		R410A	
Refrigerant	Charge	kg	1.4	
Outline dimensions	$W \times D \times H$	mm	842×320×591	
Package dimensions	$W \times D \times H$	mm	948 × 363 × 660	
Gross/Net weight		kg	44.5/38.5	
Sound power level (3)		dB(A)	63	
Operating range		*C	-25~45°C	

Note: (1)Value obtained with the following conditions: Outdoor temperature: 20°C DB/15°C WB; Water tank temperature (start/end): 15°C /55°C. (2) Value obtained with an air temperature of 7°C and a water inlet at 10°C, as per EN16147, (EU) No 814/2013. (3) Value obtained as per EN 12102-2008.

Water Tank

Model		
Capacity	L	185
Power supply for electric heater		220V-240V~50Hz
Input power for electric heater	W	1500
Outline dimensions(W × D × H)	mm	462x462x1944
Packaged dimensions(W × D × H)	mm	583x583x2045
Water tank Gross/Net weight	kg	88/75
Outer size of connection pipe	mm	Φ6,Φ9.52

Award and Certification



































German TÜV Certificate



































European EMC Certificate









Canadian ETL Certificate Thailand TIS Certificate

Note		Note

Vote	

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