## VERSATI SERIES AIR TO WATER HEAT PUMP WATER HEATER

(GC201105-I)





#### GREE ELECTRIC APPLIANCES INC.OF ZHUHAI



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### **MODELS LIST**

### 1.1 Air to water heat pump

Nominal Capacity	Мо	del	Power Supply
Btu/h	Refrigerant	Model Name	V,Ph,Hz
20400		GRS-CQ6.0Pd/Na-K	
27300		GRS-CQ8.0Pd/Na-K	
34100		GRS-CQ10Pd/Na-K	
40900	R410A	GRS-CQ12Pd/Na-K	220~240V-1Ph-50Hz
47800		GRS-CQ14Pd/Na-K	
54600		GRS-CQ16Pd/Na-K	
40900		GRS-CQ12Pd/Na-M	
47800		GRS-CQ14Pd/Na-M	380~415V-3Ph-50Hz
54600		GRS-CQ16Pd/Na-M	

### 1.2 Water Tank

Model	Litre	Remarks
Model Name	L	Inner coil
SXVD200LCJ/A-K	200	Only an inner coil connected to master unit ;
SXVD200LCJ2/A-K	200	An inner coil connected to master unit; another connected to other heat source ;
SXVD300LCJ/A-K	300	Only an inner coil connected to master unit ;
SXVD300LCJ2/A-K	300	An inner coil connected to master unit; another connected to other heat source ;
SXVD200LCJ/A-M	200	Only an inner coil connected to master unit ;
SXVD200LCJ2/A-M	200	An inner coil connected to master unit; another connected to other heat source ;
SXVD300LCJ/A-M	300	Only an inner coil connected to master unit;
SXVD300LCJ2/A-M	300	An inner coil connected to master unit; another connected to other heat source ;

#### 2 NOMENCLATURE

#### 2.1 Nomenclature of the Main Unit 2

G	RS	-	С	Q	16	Pd	/	Na	-	K	(O)
1	2		3	4	5	6		7		8	9

NO.	Description	Options
1	GREE	G
2	Heat Pump Water Heater	RS
3	Heating Mode	S= Static; C=Circulating
4	Function	Q=Multi-function; Omit=Single-function
5	Nominal Heating Capacity	6=6.0kW; 8=8.0kW;10=10kW; 12=12kW; 14=14kW; 16=16kW
6	Compressor Style	Pd=DC Inverter; Omit=On/Off
7	Refrigerant	Na=R410A
8	Power Supply	K=220~240V-1Ph-50Hz; M=380~415V-3Ph-50Hz
9	Indoor and Outdoor Unit Code	I=Indoor unit; O=Outdoor unit

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### **2.2 Nomenclature of the Water Tank**

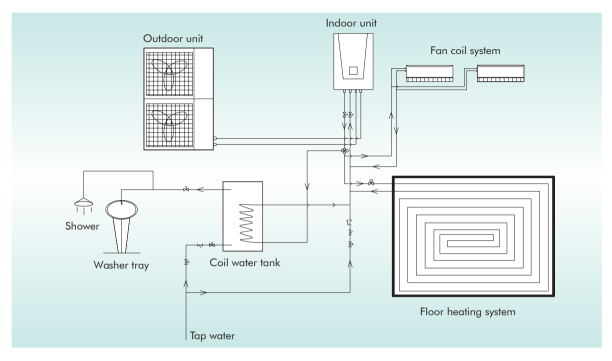
SX	V	D	300	L	С	J2	/	А	-	К
1	2	3	4	5	6	7		8		9

NO.	Description	Options
1	Symbol of Heat Pump Water Tank	SX
2	Tank Type	Omit-Common heat pump water tank; V-Heat pump water tank for multi VRF system
3	Function Code	Omit-No electric heating function; D-Electric heating function available
4	Nominal Water Tank Volume	300=300L
5	Structure Type	B-Wall mounted type; L-Floor standing type
6	Bearing	Omit-Non-bearing water tank; C-Bearing water tank
7	Type of Heat Exchange Tube	Omit-No heat exchanger; J-Inner coil static heating(J-Single coil; J2-Double coils); JW-Outer coil static heating
8	Serial Number	A,B,C
9	Power Supply	K=220~240V-1Ph-50Hz; M=380~415V-3Ph-50Hz

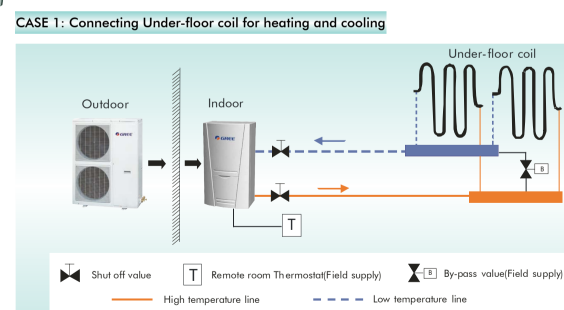
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### **BASIC SYSTEM CONFIGURATION**

#### 3.1 System Connection Diagram



#### **3.2 Installation Demonstration**

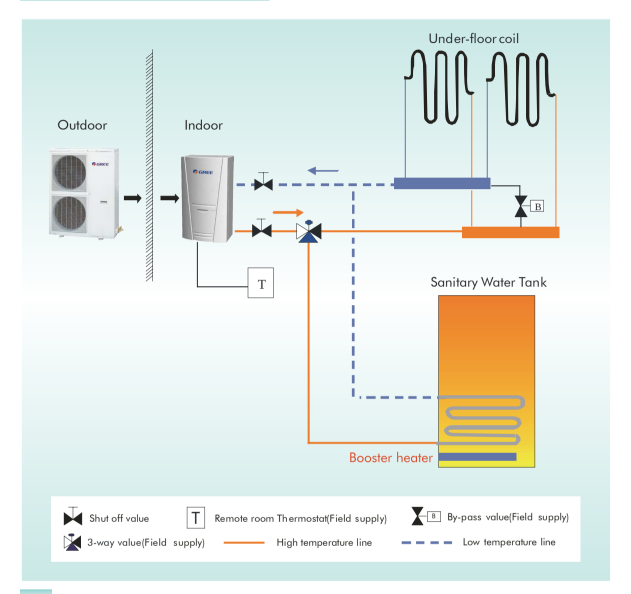


#### Note

Type of thermostat and specification should be complied with installation of this manual;
By pass valve must be installed to secure enough water flow rate, and by pass valve should be installed at the collector.



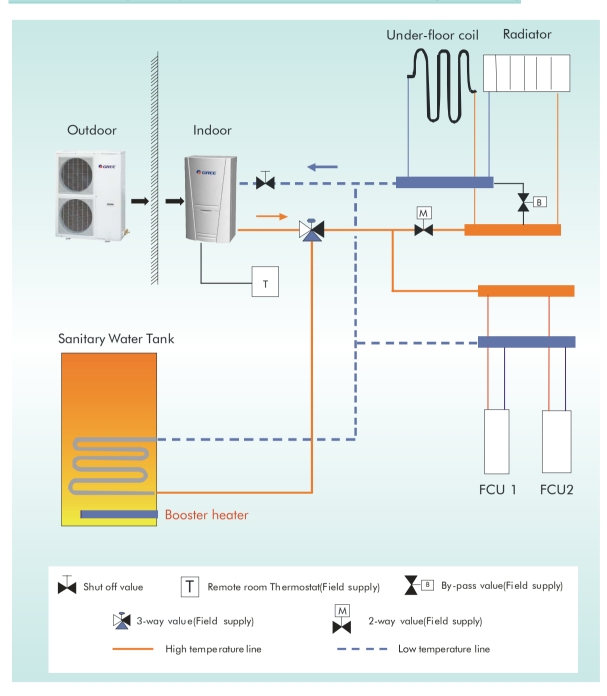
#### CASE 2: Connecting Sanitary Water Tank



#### Note

1.In this case, three-way valve should be installed and should be complied with installation of this manual;

2.Sanitary water tank should be equipped with internal electric heater to secure enough heat energy in the very cold days.





#### Note

Two-way valve is very important to prevent dew condensation on the floor and Radiator while cooling mode.



### FEATURES

#### 4.1 Outdoor unit

Inverter Control; BLDC Fan Motor Control; DC Inverter Compressor; Soft Operation by Sine Wave; PFC Step-up Technology; High Efficiency Fan & Grille High Volume Axial Fan Makes Powerful Cooling and Maintains System Stable; Deluxe Controller and Smart Control Emergency Operation Mode; Central Control; Weekly Programmable; Quick Water Heating Mode; Disinfection Operation; Holiday Mode; Silent Mode; Forced Operation Mode; Weather-Dependent Operation; Energy-saving and High Efficiency; New Refrigerant and Friendly to Earth;

#### 4.2 Indoor unit

Compact Sizes : 900×500×324mm(W×D×H); Deluxe Design; High COP Plate Heat Exchanger; High Efficient Pump;

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#### 4.3 Sanitary Water Tank

Installation in Water Heating System; Rapid Storage and Continuous Delivery; High Efficiency for Low Running Costs; CFC Free Insulation; Stainless Steel Tank and Coil; Magnesium Anode; Complete, Easy to Use and Maintain; Double Coil and Double Temperature Sensor Design;

### **5** SPECIFICATION

Due to continues improvement on the products, the specifications listed above are subject to change without notice, and the ones on the products nameplate should be referred to as final.



#### 5.1 Outdoor unit

			AIR TO WA	TER HEAT PUMP			
	Model		GRS- CQ6.0Pd/ Na-K	GRS- CQ8.0Pd/ Na-K	GRS- CQ10Pd/ Na-K	GRS- CQ12Pd/ Na-K	GRS- CQ14Pd/ Na-K
Capacity <sup>1</sup>	Heating(floor heating)	kW	6.2	8.5	10	12	14
Cupucity	Cooling(floor cooling)	kW	5.5	9.0	10.5	14	15
Power Input <sup>1</sup>	Heating(floor heating)	kW	1.5	2.1	2.50	2.67	3.33
rower input	Cooling(floor cooling)	kW	1.6	2.5	3.14	3.68	4.28
ERR <sup>1</sup>	Cooling(floor cooling)	—	3.4	3.6	3.35	3.8	3.5
COP <sup>1</sup>	Heating(floor heating)	—	4.1	4.0	4.0	4.5	4.2
Capacity <sup>2</sup>	Heating(Fan coil or Radiator)	kW	5.5	8.0	9.0	11.5	13
Сарасну	Cooling(for Fan coil)	kW	4.0	6.5	8.0	10	11
Power Input <sup>2</sup>	Heating(Fan coil or Radiator)	kW	1.8	2.65	2.90	3.35	3.88
rower input	Cooling(for Fan coil)	kW	1.53	2.50	3.08	3.45	3.93
ERR <sup>2</sup>	Cooling(for Fan coil)	—	2.6	2.6	2.6	2.9	2.80
COP <sup>2</sup>	Heating(Fan coil or Radiator)	—	3.0	3.0	3.1	3.4	3.35
Refrigerant	Туре	—	R410A	R410A	R410A	R410A	R410A
Kenigerun	Charge	g		Ref	er to the namepl	ate	
Sanitary Wa	ter Temperature	°C	40-80	40-80	40-80	40-80	40-80
Sound Pi	ressure Level	dB(A)	≤59	≤59	≤59	≤59	≤59
Gas Pipin	g Connection	mm	12.7	15.9	15.9	15.9	15.9
Liquid Pipi	ng Connection	mm	6.35	9.52	9.52	9.52	9.52
	Unit Outline on(W×D×H)	mm	921× 427×791	921× 427×791	921× 427×791	950× 412×1253	950× 412×1253
Outdoor U	nit Net Weight	kg	66	69	69	99	99

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			AIR TO WATER HI	EAT PUMP		
	Model		GRS-CQ12Pd/ Na-M(O)	GRS-CQ14Pd/ Na-M(O)	GRS-CQ16Pd/ Na-M(O)	GRS-CQ16Pd/ Na-K(O)
Capacity <sup>1</sup>	Heating(floor heating)	kW	12	14	15	16
Cupucity	Cooling(floor cooling)	kW	14	15	15.5	15.5
Power Input <sup>1</sup>	Heating(floor heating)	kW	2.8	3.33	3.9	3.90
Power Input	Cooling(floor cooling)	kW	3.8	4.28	4.4	4.62
ERR <sup>1</sup>	Cooling(floor cooling)	—	3.8	3.5	3.5	3.35
COP <sup>1</sup>	Heating(floor heating)	—	4.5	4.2	4.0	4.0
Capacity <sup>2</sup>	Heating(Fan coil or Radiator)	kW	11	12	14	14
Сарасну	Cooling(for Fan coil)	kW	10	10.5	11	11.5
Power Input <sup>2</sup>	Heating(Fan coil or Radiator)	kW	3.35	3.8	4.2	4.59
	Cooling(for Fan coil)	kW	3.45	3.6	4	4.20
ERR <sup>2</sup>	Cooling(for Fan coil)	—	2.9	2.8	2.7	2.5
COP <sup>2</sup>	Heating(Fan coil or Radiator)	—	3.4	3.35	3.2	3.05
Refrigerant	Туре	—	R410A	R410A	R410A	R410A
Keingerani	Charge	g		Refer to the	nameplate	
Sanitary W	ater Temperature	°C	40-80	40-80	40-80	40-80
Sound	Pressure Level	dB(A)	≤59	≤59	≤62	≤62
Gas Pipi	ng Connection	mm	15.9	15.9	15.9	15.9
Liquid Pip	oing Connection	mm	9.52	9.52	9.52	9.52
	or Unit Outline sion(W×D×H)	mm	950×412× 1253	950×412× 1253	950×412× 1253	950×412× 1253
Outdoor	Unit Net Weight	kg	99	99	99	99

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#### Note

<sup>1</sup>Capacities and power inputs are based on the following conditions:

1).Cooling conditions: Indoor Water Temperature 23°C/18°C; Outdoor Air Temperature 35°C DB/24°C WB;

2).Heating conditions:Indoor Water Temperature 30°C/35°C; Outdoor Air Temperature 7°C DB/6°C WB;

③.Standard piping length 7.5m

<sup>2</sup> Capacities and power inputs are based on the following conditions;

①.Cooling conditions:Indoor Water Temperature 12℃/7℃; Outdoor Air Temperature 35℃ DB/24°C WB;

2).Heating conditions:Indoor Water Temperature 40°C/45°C; Outdoor Air Temperature 7°C DB/6°C WB;

3.Standard piping length 7.5m



#### 5.2 Indoor unit

			INC	OOR UNIT						
	Ма	odel		GRS- CQ6.0Pd/ Na-K(I)	GRS- CQ8.0Pd/ Na-K(I)	GRS- CQ10Pd/ Na-K(I)	GRS- CQ12Pd/ Na-K(I)	GRS- CQ14Pd/ Na-K(I)		
	Power Suppl	у	V / Ph /Hz	220~240V/1Ph/50Hz						
Rate	Rated input (indoor only) W			3200		620	00			
Liquid side diameter			mm (inch)	6.35(1/4)		9.52(	3/8)			
Gas side diameter			`mm´ (inch)	12.7(1/2)		15.9(	5/8)			
Cooling (Fan coil unit)		°C			7-25					
Operation Range(Outflow water temp.)	Cooling (Floor heating )	°C			18-25					
	Heating (Fan coil unit)	°C		25-55(Hi	gh Temperatu	re Cycle)				
		Heating (Floor heating)	C		25-45 (Lo	ow Temperatu	re Cycle)			
		Туре		Water-cooled						
	Pump	Nr. of speed	—	3						
		Power input	W	200						
		Water flow limit	LPM	7.5						
		Volume	Liter	10						
	Expansion Vessel	Water Pressure (Max)	Bar	3						
Main	103301	Water Pressure (Pre)	Bar			1				
Components		Туре	—			Sheath				
		Material	—		ç	Stainless Steel				
	Electric	Operation	—			Automatic				
	Heater	Steps	—			2				
		Capacity Combination	kW	1.5+1.5		3+	-3			
		Power input	Ph/V/Hz			1/230/50				
	Heat	Туре	—		В	razed Plate HI	ΞX			
	Exchanger	Quantity	—	1						
Outline	Outline Dimension (W×D× H) mi			900×500×324						
	Net Weight		kg	52	52	52	53	53		



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			IND	OOR UNIT						
	М	odel		GRS-CQ16Pd/ Na-K(I)	GRS- CQ12Pd/ Na-M(I)	GRS- CQ14Pd/ Na-M(I)	GRS- CQ16Pd/ Na-M(I)			
	Power Supp	ly	V / Ph /Hz	220~240/1/50		380~415/3/50				
Rate	d input (indoo	or only)	W	6200						
Lic	quid side dian	neter	mm(inch)		9.52(3	/8)				
G	as side diam	eter	mm(inch)		15.9(5/8)					
		Cooling (Fan coil unit)	°C	7-25						
Operation Rai	Operation Range(Outflow heat	Cooling (Floor heating)	°C		18-2	5				
water te	emp.)	Heating (Fan coil unit)	°C	25	5-55(High Temp	erature Cycle)				
Heating (Floor heating )		Heating (Floor heating )	°C	25	5-45 (Low Temp	erature Cycle)				
		Туре	—		Water-co	ooled				
	Pump	Nr. of speed	—	3						
		Power input	W	200						
		Water flow limit	LPM	7.5						
		Volume	Liter	10						
	Expansion Vessel	Water Pressure (Max)	Bar							
Main		Water Pressure (Pre)	Bar							
Components		Туре	—		Shea	th				
		Material	—		Stainless	Steel				
	Electric	Operation	—		Autom	atic				
	Heater	Steps	—	2		1				
		Capacity Combination	KW	3+3		6				
		Power input	V/Ph/Hz	230/1/50		400/3/50				
	Heat	Туре	—		Brazed Pl	ate HEX				
	Exchanger	Quantity	—		1					
Outline	e Dimension(\	W×D×H)	mm	900×500×324						
	Net Weight		kg		53					



#### 5.3 Water Tank

	Model		SXVD200LC_/A-K		SXVD300LC_/A-K		SXVD200LC_/A-M		SXVD300LC_/A-M		
	Model			J2	J	J2	J	J2	J	J2	
Water Tank Volume L			20	200 300 200					3	300	
Electric He	ater Power	W	3000								
	Cool Water Inlet	inch		1/2" Female BSP							
Connection	Hot Water Outlet	inch	1/2″ Female BSP								
Pipe	Circulation Water Inlet	inch		3/4'' Female BSP							
	Circulation Water Outlet	inch	3/4" Female BSP								
Outline Dime	Outline Dimension ( $\Phi$ D×H) mm			1595	620×1620		540×1595		620×1620		
Net V	Veight	kg	68	71	82	87	68	71	82	87	

### **PERFORMANCE CORRECTION**

#### 6.1 Correction of Temperature

#### **Cooling Capacity Correction**

GRS-CQ6.0Pd/Na-K,GRS-CQ8.0Pd/Na-K, GRS-CQ10Pd/Na-K, GRS-CQ12Pd/Na-K, GRS-CQ14Pd/ Na-K,GRS-CQ16Pd/Na-K,GRS-CQ12Pd/Na-M, GRS-CQ14Pd/Na-M,GRS-CQ16Pd/Na-M.

Performance correction								
Laming Chilled Water (OT)	Ambient Temperature °C(°F)							
Leaving Chilled Water °C(°F)	25(77)	30(86)	35(95)	40(104)	45(113)			
5(41.0)	0.995	0.955	0.905	0.855	0.805			
6(42.8)	1.045	1.005	0.955	0.905	0.855			
7(44.6)	1.090	1.050	1.000	0.950	0.900			
8(46.4)	1.145	1.102	1.052	1.000	0.950			
9(48.2)	1.190	1.150	1.100	1.050	1.002			
10(50.0)	1.245	1.200	1.150	1.100	1.050			
11(51.8)	1.290	1.250	1.202	1.152	1.102			
12(53.6)	1.340	1.300	1.252	1.200	1.152			
13(55.4)	1.390	1.350	1.302	1.252	1.202			
14(57.2)	1.442	1.402	1.350	1.302	1.252			
15(59.0)	1.490	1.450	1.400	1.350	1.302			
18(64.4)	1.539	1.502	1.451	1.402	1.350			

Computer of actual cooling capacity:

Actual cooling capacity = nominal cooling capacity × cooling capacity correction coefficient.

#### heating Capacity Correction

GRS-CQ6.0Pd/Na-K, GRS-CQ8.0Pd/Na-K, GRS-CQ10Pd/Na-K, GRS-CQ12Pd/Na-K, GRS-CQ14Pd/Na-K,GRS-CQ16Pd/Na-K,GRS-CQ12Pd/Na-M, GRS-CQ14Pd/Na-M,GRS-CQ16Pd/Na-M.

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Performance correction									
Outflow Heated	Ambient Temperature °C(°F)								
Water °C(°F)	-15(5)	-10(14)	-5(23)	0(32)	5(41.0)	10(50.0)	15(59.0)	20(68.4)	25(77.4)
30(86)	0.81	0.91	1.00	1.10	1.18	1.26	1.35	1.41	1.45
35(95)	0.74	0.84	0.93	1.03	1.11	1.19	1.28	1.36	1.41
40(104)	0.67	0.77	0.87	0.96	1.04	1.12	1.20	1.25	1.31
45(113)	0.60	0.70	0.80	0.89	0.97	1.05	1.13	1.19	1.25
50(122)	0.53	0.63	0.73	0.82	0.90	0.98	1.06	1.11	1.18
55(131)	0.46	0.56	0.66	0.74	0.83	0.90	0.98	1.05	1.10

Computer of actual heating capacity:

Actual heating capacity = nominal heating capacity × heating capacity correction coefficient.



#### **6.2 Correction of Connection Piping (Applied to Combined Unit)**

Total Piping Length(Actual Length)		Correction Factor							
			7.5m	10m	15m	20m	25m	30m	
Height between Indoor Unit below the Outdoor Unit Indoor and Outdoor Unit The Outdoor Unit below the Indoor		0m	1.0	0.98	0.96	0.94	0.92	0.9	
	The locale en	5m	1.0	0.97	0.95	0.93	0.91	0.89	
		10m	-	0.96	0.94	0.92	0.90	0.88	
		15m	-	-	0.93	0.91	0.89	0.87	
	Onii	20m	-	-	-	0.90	0.88	0.86	
		25m	-	-	-	-	0.87	0.85	
	0m	1.0	0.98	0.96	0.94	0.92	0.9		
	The	5m	1.0	0.98	0.96	0.94	0.92	0.9	
		10m	-	0.98	0.96	0.94	0.92	0.9	
		15m	-	-	0.96	0.94	0.92	0.9	
	Unit	20m	-	-	-	0.94	0.92	0.9	
		25m	-	-	-	-	0.92	0.9	

### **ELECTRICAL DATA**

Model	Power Supply	Power Supply Leakage Switch		Minimum Sectional Area of Power Supply Wire
	V-Ph-Hz	А	mm <sup>2</sup>	mm²
GRS-CQ6.0Pd/Na-K(I)		32	6	3×6
GRS-CQ8.0Pd/Na-K(I)		50	10	3×10
GRS-CQ10Pd/Na-K(I)		50	10	3×10
GRS-CQ12Pd/Na-K(I)		50	10	3×10
GRS-CQ14Pd/Na-K(I)		50	10	3×10
GRS-CQ16Pd/Na-K(I)	220~240V-1Ph -50Hz	50	10	3×10
GRS-CQ6.0Pd/Na-K(O)		32	6	3×6
GRS-CQ8.0Pd/Na-K(O)		32	6	3×6
GRS-CQ10Pd/Na-K(O)		32	6	3×6
GRS-CQ12Pd/Na-K(O)		40	10	3×10
GRS-CQ14Pd/Na-K(O)		40	10	3×10
GRS-CQ16Pd/Na-K(O)		40	10	3×10
GRS-CQ12Pd/Na-M(I)		16	2.5	5×2.5
GRS-CQ14Pd/Na-M(I)		16	2.5	5×2.5
GRS-CQ16Pd/Na-M(I)	380~415V-3Ph	16	2.5	5×2.5
GRS-CQ12Pd/Na-M(O)	-50Hz	25	4.0	5×4.0
GRS-CQ14Pd/Na-M(O)		25	4.0	5×4.0
GRS-CQ16Pd/Na-M(O)		25	4.0	5×4.0

#### Note

1. Power cables are copper core cable and copper connectors must be used for power cable connection.

2. Leakage switch is necessary for additional installation. If circuit breakers with leakage protection are in use, action response time must be less than 0.1 second, leakage circuit must be 30mA.

3. The above selected power cable diameters are determined based on assumption of distance from the distribution cabinet to the unit less than 75m. If cables are laid out in a distance of 75m to 150m, diameter of power cable must be increased to a further grade.

4. Indoor/outdoor supply cable should be H05RN-F or above.

5. The power supply must be of rated voltage of the unit and special electrical line for airconditioning.

6. All electrical installation shall be carried out by professional technicians in accordance with the local laws and regulations.

7. Ensure safe grounding and the grounding wire shall be connected with the special grounding equipment of the building and must be installed by professional technicians.



### **8** FIELD WIRING DIAGRAM

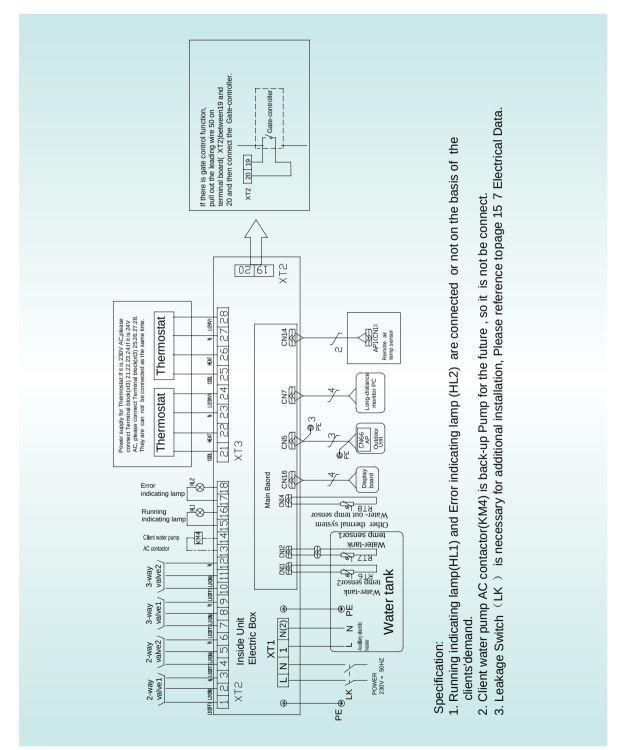
GRS-CQ6.0Pd/Na-K,GRS-CQ8.0Pd/Na-K,GRS-CQ10Pd/Na-K,GRS-CQ12Pd/Na-K,GRS-CQ14Pd/Na-K, GRS-CQ16Pd/Na-K:

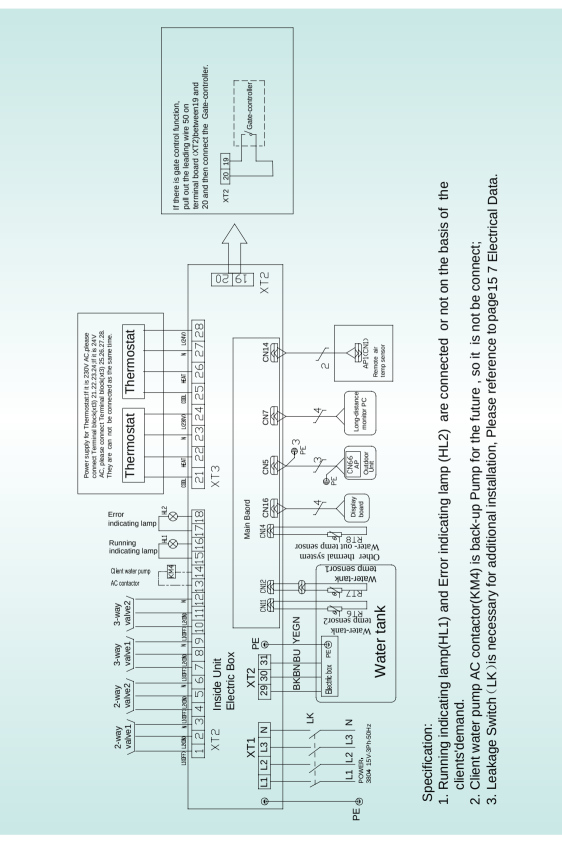
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#### GRS-CQ12Pd/Na-M,GRS-CQ14Pd/Na-M,GRS-CQ16Pd/Na-M:

GREE Central Air Conditioners 17



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### **INSTALLATION**

#### 9.1 Installation of Outdoor Unit

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#### Select Installation Location of Outdoor Unit

Outdoor unit must be installed on a firm and solid support.

Outdoor unit shall be installed close to the indoor unit, so as to minimize the length and bends of cooling pipe.

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Avoid placing the outdoor unit under window or between two constructions, so as to prevent normal operating noise from entering the room.

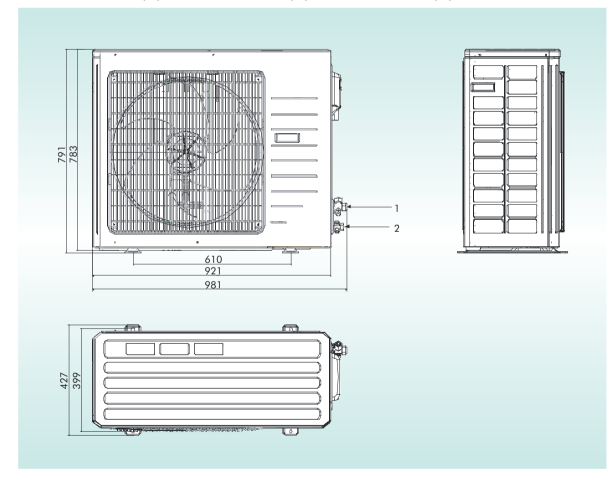
Air inlet and outlet shall not be blocked.

Install at a well-ventilated place, so that the machine can absorb and discharge sufficient air.

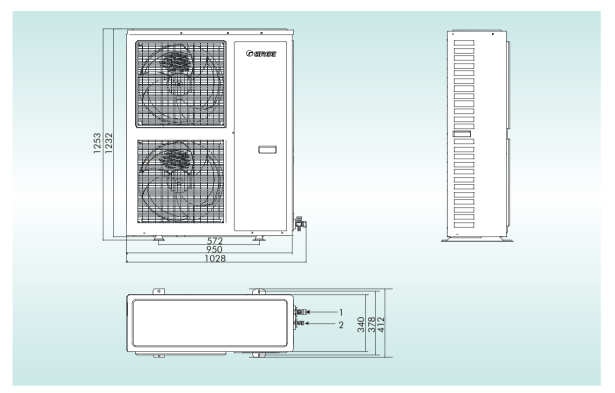
Do not install at a place where flammable or explosive goods exist or a place subject to severe dust, salty fog and polluted air.

#### Outline dimension of outdoor unit

GRS-CQ6.0Pd/Na-k(O), GRS-CQ8.0Pd/Na-k(O), GRS-CQ10Pd/Na-k(O):



 $\label{eq:GRS-CQ12Pd/Na-k(O), GRS-CQ14Pd/Na-k(O), GRS-CQ16Pd/Na-k(O), GRS-CQ12Pd/Na-M(O), GRS-CQ14Pd/Na-M(O), GRS-CQ14Pd/Na-M(O); \\$ 

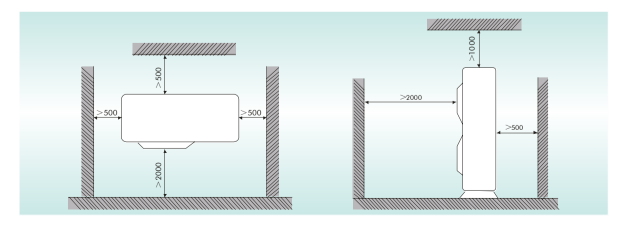


Pipe connection

Unit: inch

No	Name		Remarks	
	1 Liquid-side Service Valve	3/8	GRS-CQ8.0/10/12/14/16Pd/Na-K	
1			GRS-CQ12/14/16Pd/Na-M	
		1/4	GRS-CQ6.0Pd/Na-k	
	2 Gas-side Service Valve	E /0	GRS-CQ8.0/10/12/14/16Pd/Na-K	
2		5/8	GRS-CQ12/14/16Pd/Na-M	
		1/2	GRS-CQ6.0Pd/Na-k	







#### Installation Precautions of Outdoor Unit

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When moving the outdoor unit, it is necessary to adopt 2 pieces of long enough rope to carry the unit from 4 directions. Included angle between the rope when hanging and moving must be 40° below to prevent center of the unit from shifting.

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Adopt M12 bolts subassembly to tighten the feet and under the frame when installing.

Outdoor unit should be installed on concrete base that is 10cm high.

Requirements on installation space dimension of unit are shown in following drawing.

Outdoor unit must be lifted by using designated lifting hole. Take care to protect the unit during lift. To avoid rusting, do not knock the metal parts.

#### 9.2 Installation of Indoor Unit

#### Select Installation Location of Indoor Unit

Avoid direct sunshine.

Ensure the hanger rod, ceiling and building structure have sufficient strength to support the weight of the air conditioner.

Drainage pipe is easy to connect.

Indoor and outdoor connecting pipes are easy to go outdoors.

Do not install at a place where flammable or explosive goods exist or flammable or explosive gas might leak.

Do not install at a place where there is corrosive gas, severe dust, salty fog, smoke or heavy moisture.

Air inlet and outlet air is not blocked.

#### Note

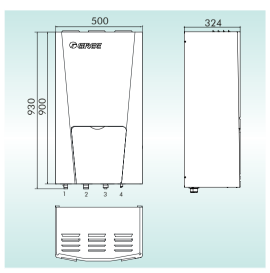
The water pressure gage is installed in returning water line in the indoor unit.Please adjust the hydraulics system pressure according to next item:

1. If the pressure is less than 0.5 bar, please recharge the water immediately;

2. when recharging, the hydraulics system pressure should be not more than 2.5Bar.

#### **Outline Dimension of Indoor Unit**

GRS-CQ6.0Pd/Na-k(I), GRS-CQ8.0Pd/Na-k(I), GRS-CQ10Pd/Na-k(I), GRS-CQ12Pd/Na-k(I),GRS-CQ14Pd/Na-k(I),GRS-CQ16Pd/Na-k(I),GRS-CQ12Pd/Na-M(I),GRS-CQ14Pd/Na-M(I),GRS-CQ16Pd/Na-M(I):



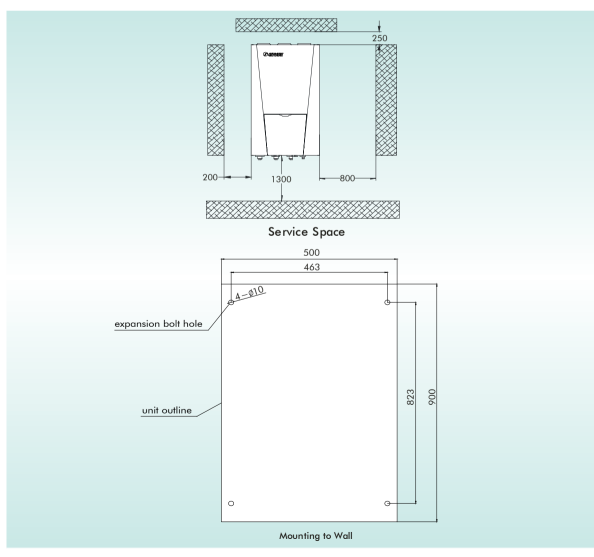
#### Pipe connection

Unit: inch

No	Name		Remarks		
1	Water Outlet Pipe		1 " Male BSP		
2	Water Inlet Pipe		1 " Male BSP		
		2.40	GRS-CQ8.0/10/12/14/16Pd/Na-K		
3	Liquid-side Service Valve	3/8	GRS-CQ12/14/16Pd/Na-M		
		1/4	GRS-CQ6.0Pd/Na-k		
			GRS-CQ8.0/10/12/14/16Pd/Na-K		
4	Gas-side Service Valve	5/8	GRS-CQ12/14/16Pd/Na-M		
			GRS-CQ6.0Pd/Na-k		

#### Space Requirements of Installation

GRS-CQ6.0Pd/Na-k(I), GRS-CQ8.0Pd/Na-k(I), GRS-CQ10Pd/Na-k(I), GRS-CQ12Pd/Na-k(I),GRS-CQ14Pd/Na-k(I),GRS-CQ14Pd/Na-M(I),GRS-CQ14Pd/Na-M(I),GRS-CQ16Pd/Na-M(I);



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Indoor unit shall be vertically mounted on the wall of the room with expansion bolt.

Keep the indoor unit away from heat sources like heat sink and so on in the room as much as possible.

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Keep the indoor unit as close as possible to outdoor unit. Level distance between connection pipes can not exceed 30m(8.0~16kW) or 20m(6.0kW) and vertical distance can not exceed 15m(8.0~16kW) or 10m(6.0kW).

#### 9.3 Installation of Insulated Water Tank

#### Installation Measure

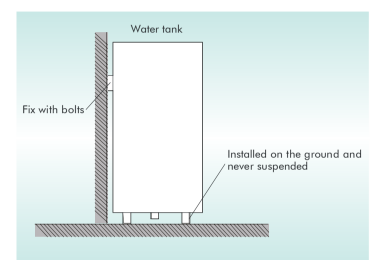
The insulated water tank should be installed and kept levelly within 5m and vertically within 3m from the indoor unit. It can be installed in the room.

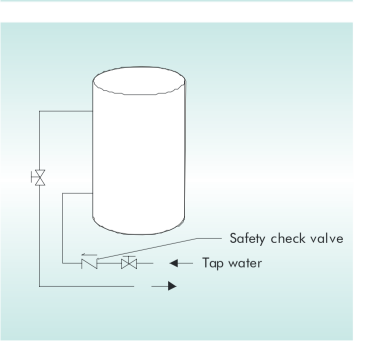
Standing water tank must be installed vertically with the bottom on the ground, never suspended. Installation place must be firm enough and the water tank should be fixed on the wall with bolts to avoid vibration, as shown in the following figure. Weight capacity of water tank during installation should also be considered.

The minimum clearance from the water tank to combustible surface must be 500mm.

There should be water pipe, hot water joint and floor drain near the water tank in favor of water replenishment, hot water supply and drainage of water tank.

Connection of inlet/outlet waterway: Connect the safety check valve attached with the unit ( $\rightarrow$ points at insulated water tank) with the water inlet of water tank with PPR pipe according to the following figure, sealing with unsintered tape. The other end of the safety check valve should connect with tap water joint. Connect the hot water pipe and water outlet of water tank with PPR pipe.





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#### Note

For safe use of water, water outlet/inlet of water tank must connect with a certain length of PPR pipe,  $L \ge 70 \times R^2$  (cm,R is inside radius of the pipe). Moreover, heat preservation should be conducted and metal pipe can not be used. For the first use, water tank must be full of water before the power is on.

#### **Connection of Waterway System**

If connection between water tank and indoor unit should be through the wall, drill a hole 70 for pass of circulating water pipe. It is unnecessary if the hole is not needed.

**Preparation of pipelines**: Circulating water outlet/inlet pipe must be hot water pipe, PPR pipe with nominal outer diameter of dn25. S2.5 series (wall thickness of 4.2mm) is recommended. Cooling water inlet pipe and hot water outlet pipe of water tank should also be hot water pipe, PPR pipe with nominal outer diameter of dn20. S2.5 series (wall thickness of 3.4mm) is recommended. If other insulated pipes are adopted, refer to the above dimensions for outer diameter and wall thickness.

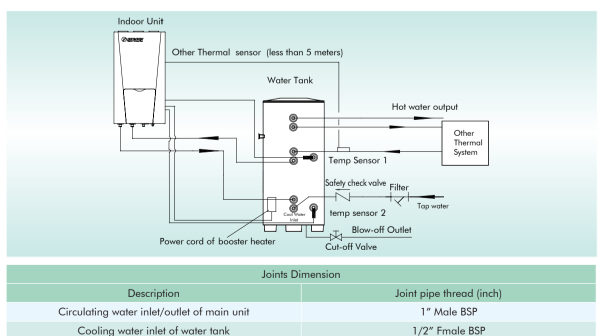
**Installation of circulating water inlet/outlet pipes**: Connect the water inlet of unit with circulating outlet of water tank and water outlet of unit with circulating inlet of water tank.

**Installation of circulating water inlet/outlet pipes**: Connect the water inlet of unit with circulating outlet of water tank and water outlet of unit with circulating inlet of water tank.

**Installation of water inlet/outlet pipes of water tank**: Safety check valve (on the valve body points at water tank), filter and cut-off valve must be installed for water inlet pipe according to the installation sketch of unit. At least a cut-off valve is needed for the water outlet pipe.

**Installation of blow-off pipe at the bottom of water tank**: Connect a piece of PPR pipe with drainage outlet to floor drain. A cut-off valve must be installed in the middle of the drainage pipe and at the place where it is easy to be operated by the users.

After connection of all waterway pipelines, perform leakage test firstly (refer to debugging of the unit). After that, bind up the water pipes, water temp sensor and wires with wrapping tapes attached with the unit.



Refer to Installation Sketch of Unit for details.

Circulating water inlet/outlet of water tank

Hot water outlet of water tank

3/4" Fmale BSP

1/2" Fmale BSP



#### Note

Distance between main unit and insulated water tank should not exceed 5m levelly and 3m vertically. If higher, please contact with us. Water tank on lower and main unit on higher side is recommended.

Prepare the materials according to the above joints dimension. If cut-off valve is installed outside the room, PPR pipe is recommended to avoid freeze damage.

Waterway pipelines can't be installed until water heater unit is fixed. Do not let dust and other sundries enter into pipeline system during installation of connection pipes.

After connection of all waterway pipelines, perform leakage test firstly. After that, perform heat preservation of waterway system; meanwhile, pay more attention to valves and pipe joints. Ensure enough thickness of insulated cotton. If necessary, install heating device for pipeline to prevent the pipeline from freezing.

Hot water supplied from insulated water tank depends on pressure of water tap, so there must be supply of tap water.

During using, the cut-off valve of cooling water inlet of water tank should be kept normally on.

## **10** ACCESSORIES

Name	Standard	Optional	Field Supplied
Owner's Manual			
Control Panel Manual			
2-way Valve			
3-way Valve			$\checkmark$
Remote Temperature Sensor	$\checkmark$		
Wired Controller	$\checkmark$		
Communication Cable	$\checkmark$		
Water Tank Temp. Sensor	$\checkmark$		
Expansion Bolt			
Water Pressure Gauge			

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Nowadays, we have 7 production bases in Zhuhai, Chongqing, Hefei and Zhengzhou(China), as well as Brazil, Pakistan and Vietnam, with annual production capacity of 30 million sets of residential air conditioners and 4 million sets of commercial air conditioners.

With the installation of Gree commercial air conditioners in important projects at home and abroad like Media Village for 2008 Beijing Olympic Games, Stadiums for 2010 World Cup in South Africa, as well as India Telecom base station, Gree commercial air conditioners are ready to develop steadily to every corner in the world, to present a more comfortable and harmonious working environment and family atmosphere.

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