

WATER SOURCE/GEOTHERMAL HEATING&COOLING HEAT PUMP

Installation and Operation Manual

GH -Close Loop Series OH -Open Loop Series



China Palm A/C & Equipment Co., Ltd



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1. Safety Precautions

Note!

It is required to read the Safety precautions in detail before operation. The precautions listed below are all-important for safety, please obey without fail.

1.1 General

Make sure that the fixed ground wire in the building is securely connected to earth.

- Wiring tasks should be carried out by qualified electricians only, in addition, they should check the safety conditions of power utilization, for example, check if the line capacity is adequate, and check if the power cable is damaged.
- Users must not install, repair or relocate the unit.

Improper treatment might lead to the accidents e.g. personal injury caused by fire, electrical shock or unit's fallingoff, and water leakage in the machine. Please contact professional repair and service department of local dealer.

The unit shall not be installed at a spot with potential hazard of leakage of inflammable gas.

In case the leaked gas is congregated around the machine, there might be the risk of explosion.

Make sure that the foundation of installation is stable.
If the foundation is unstable, the outdoor unit may drop and or

If the foundation is unstable, the outdoor unit may drop and cause a casualty accident. so this must be validated carefully.

Make sure that the electric leakage protection switch is fixed.

If no electric leakage protection switch is fitted at the beginning of the electric supply, it maybe cause electric shocks or fires.

- If any abnormity occurs in the unit (such as burned taste inside the unit), cut off the power supply immediately, and contact professional repair and service department of local dealer.
- Please observe the follow items when cleaning the unit..

Before cleaning, shut off the electric supply of the unit firstly to avoid injuries caused by fan in operation. Do not rinse the unit by water because the rinsed unit may cause electric shock.

- lacksquare Make sure to shut off the electric supply before maintain the unit.
- Please do not insert fingers or sticks into air outlet or air inlet.

1.2 Transport and storage

In the machine must be transported and stored vertically.





2 Components



- 1 WEO17ZJ005 Electric box
- 2 WEO17ZX018 Filter
- 3 WEO17ZX019 Heat Exchanger
- 4 AQD20IX002A Heat Exchanger
- 5 X09T0002 High pressure switch 1
- 6 X09T0003 High pressure switch 2
- 7 X09T0004 Low pressure switch
- 8 X06T0003 4 way valve

- 9 X13T001 Liquid gas isolator
- 10 X13T000 Liquid accumulator
- 11 X16T000 needle valve
- 12 X03T000 Heat expansion valve
- 13 D01T001 Compressor
- 14 D08T000 Crancase Heater
- 15 Control board
 - LCD Controller

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3.1 Display and Button



Display

- 1.Cooling operation mode
- 2.Heating operation mode
- 3.Day display
- 4.DHW operation mode
- 5.A/C temperature (Heating or Cooling)
- 6.Menu
- 7.Timer
- 8.DHW temperature

9.Clock

- 10.Anti-freezing running
- 11.AC assistant water pump(C6)
- 12.Main water pump(C4)
- 13.Geothermal icon
- 14.Compressor
- 15.Defrost running
- 16.Water source water pump(C2)
- 17.DHW assistant water pump(C5)

Button

18.Antibacterial function
19.ON/OFF button
20.Mode selector key
21.Up key
22.LED Indicator(Reserved)
23.Down key
24.Confirm (enter) key
25.Clear(Cancel) key

Notes: 1. When the unit is freeze-proofing mode or defrost mode, $\frac{x^{+}x}{3}$ and $\frac{x^{+}x}{4}$ will appear or flicker.

- 2. If i S & are solit, it means that the conponent is working, if they are hollow, it means that the conpenent is un-working.
- 3. DHW: Domestic hot water; A/C: Air conditioning.

4. To check 4 sensors temp

During On mode, Icon 6 shows Room Heating/cooling returned water temp to heat pump. Actual outlet water temp is 5 C higher than the figure. Icon 8 is DHW tank temp sensor, you need to put this sensor to the water tank temp port.

Outside air temp sensor(code 10), Air Conditioning outlet water temp sensor(code 49) can be checked according to parameter table in installer manual.

3. 2 Operating the unit

3.2-1 OPERATION MODE SHIFT (OPERATING STEPS):

A, in the On / Standby cases, press the M key, cooling icon appears and flashes; press M key again to change into air-conditioning heating, and flashes; press M key again icon to change domestic hot water and flashes; press M key again to return to cooling. When select a certain mode, press J key to confirm, the icon still. Unit will perform the selected.

B, the selected air-conditioning refrigeration, heating mode also includes a domestic hot water, running hot water first.

C, selection of hot water that is only hot water, no air conditioning running.

D, Health and sterilization is an independent automatic operation mode, if necessary, modify the parameters individually.

3.2-2 modify the setting parameters (steps):

A, when the selected mode is running, the unit will run in accordance with the factory set default values, or the last modification of the temperature.

B, the modification method of set the temperature value

In the On / Standby cases, press M and C keys at the same time 3 seconds, the current operation mode flashes; by pressing the M key, you can switch the sequence in the following order: Cooling / heating / hot water; by pressing the \blacktriangle or \lor key to change set up fixed value, press] button to confirm and exit or exit amendment automatically after 15 seconds or press the C key to exit the amendment.

C, the detailed settings in the table below:

No	Mode	Setting range	Default	The buttons operation of modify	
				the setting parameters	
1	A/C cooling	10°C~25°C	12°C	$M+C \rightarrow M \rightarrow \blacktriangle$ or $\blacksquare \rightarrow \rrbracket$	
2	A/C Heating	10°C~60°C (AU)	40°C	$M+C \rightarrow M \rightarrow \blacktriangle$ or $\blacksquare \rightarrow \rrbracket$	
3	D.H.W.	10°C~60°C (AU)	45℃	$M+C \rightarrow M \rightarrow \blacktriangle$ or $\blacksquare \rightarrow \rrbracket$	
4	Virus Killing	60°C~70°C	65℃	$M+C \rightarrow M \rightarrow \blacktriangle$ or $\blacksquare \rightarrow \rrbracket$	
	function of D.H.W.				

The above A/C temp is returned water temp, the actual outlet hot water temp is 5 C higher.

"AU" means automatic temp operation according to factory inner setting.

3.2–3] key function description

A, to set any parameters that must press] button to confirm to be valid, otherwise invalid. B, in the parameter setting process, if more than 15 seconds there is no button operation, exit parameter settings automatically, we have pressed] button to confirm the setting effective and not pressed] button to confirm the setting is invalid.

3.2–4 C key function description

Click the C key to cancel current setting not confirmed by pressing] button and exit setting.



3.2-5 the current time adjustments (steps)

A, press M key 6 seconds, then release, week icon (for example, "4"), flashes. Press A or

▼ selecting between the 1-SUN and then ↓ key to confirm. As shown below:

B, the clock icon appears, number of hours flashing, press \blacktriangle or \triangledown key to select number between $0 \sim 23$, and then \rfloor key to confirm.

C, at this time the number of minutes flashing, press \blacktriangle or \triangledown key to select number between 0 ~ 59, and then press \bot button to confirm and exit setting automatically after 15 seconds, or press C key to exit setting.

Automatic heating Temp function.

In air Conditioning heating mode and DHW mode, we provide two special temperature settings.that is Automatic heating temperature

Heating temp auto:when modify heating temp to 50°C, press the \triangle key again,on the temp area "AU" Symbol appears and flickers, press the \square key to confirm, the heating temp will be automatic setting by outdoor ambient temperature.

DHW temp auto:when modify DHW temp to 50°C, Press the \triangle key again, on the temp area "AU"symbol appears and flickers, press the \square key to confirm, the DHW temp will be automatic setting by outdoor ambient temperature.





Heating temp auto



In some areas, air conditioning built-in automatic temperature curve may be not ideal for local users, installed by professional installers of automatic parameter adjustment curve, Adjust the range of -5°C~+5°C as the table below:



3. 3 Week and Clock Setting

Press and hold M key for 3 seconds until the week digits on the screen start flashing.

Press 🛆 or 🔽 key to select the day, pres🚽 key the number of hour, to confirm appears and flickers.

press Δ or ∇ pre s, key to adjus hour key th n, to co firm the number of minute appears and flickers. press Δ and ∇ pre s, key to adjust m nute \downarrow to confirm and exit setup interface.

Weekly timer function

There are timers on the control system that can be used to program the time when the unit switches on and off.

Timer can be set to a cycle every week, since Mon to Sun. each day can be set three different timers to turn on, and three different timers to turn off. There is an option to select the timer set for just one week or weekly repeated.







Timing 1set on/off each day Need to set 2 time points

Timing 2sets on/off each day Need to set 4 time points

Timing 3sets on/off each day Need to set 6 time points

Single week effective and circulation effective

Press and hold \mathbb{M} and Δ simultaneously for 3 seconds ,the screen appears and flashes "S" or "C", press ∇ key to select "S" or "C", press \downarrow key Se ect. to onfirm "S" is single week effective, choice "C" is circulation effective, single week effective and circulation effective timing set in the same way.



3.4 Timer setting





After monday's timer setting is finished, it will be automatically switched to Tuesday's timer setting .until sunday's timer setting is finished, then return to normal display interface.

In the process of setting the timer, if one of the timing time does not need to set, press M key, the digits of clock change to "--:--", press the \downarrow key to confirm.

If a day does not need to change the timing settings, press the C key to skip to the next day timer settings.

Clear timer settings

At the same time press M and Δ for 3 seconds enter into the timer setting interface, and then press the Δ and C simultaneously for 3 seconds, all the timer settings to be canceled.

4 Error Code

Shortly press \square , you can enter into the error code checking state. Then press \square , key again, you can check each error code. The error code meaning was given on the function book. Display "Err Ex" or "Err Px". For example : Err E2, Err P5.

Item	Error Meaning	Error Code
1	Compressor air discharge temp sensor error	P2
2	Outdoor coil temp sensor error	P1
3	Outdoor ambient temp sensor error	Р7
4	Air-conditioning returned water sensor failure	Р3
5	Air-conditioning outletwater sensor fault	E1
6	Hot water tank sensor fault	E9
7	Solar temp sensor error	Pb
8	high pressure protection, or water source side water	E7
	flow volume too small	
9	Low pressure protection	Р9
10	Outdoor Water flow error	P8
11	Indoor Water flow error, AC freezing protection	Pd
12	Missing phase / Wrong phase	РА
13	Indoor freezing protection	Pb
14	Water source inlet water temp error	EF
15	Water source outlet water temp error	EA
16	Water source heat exchange noefficient error	E8
17	Air discharge temp too high protection	E3
18	high pressure protection	E4

5 Installation

5. 1 Installation information

DHW tank

DHW tank is too small then it may lead to rapid decline in water temperature during use, DHW tanks to use recommended configuration as following Recommended water tank volume and minimum water flow volume::

Model	GH-8	GH-11	GH-15	GH-17	GH-30
DHW tank	≥100L	≥1 00L	≥15 0L	≥200L	≥300L
Water flow volume (Liter/Hour)	1200L/h	1800L/h	2400L/h	3000L/h	3500L/h

Note!

To keep the heat pump from freezing, please do not shut off the power supply of the heat pump in winter. If the electricity is out of supply in winter, please drain out the water in the heat pump or you can use brine (20%–40% glycol) to replace pure water in case of electric cut off accident during winter .

Pipe connection

DHW OUTLET

Pipe installation must be carried out in accordance with current standard and directives. All outdoor pipes must be thermally insulated with at least 19 mm thick pipe insulation. The pipe must be clean and has no dust and fragments inside. During Piping connections, filters of domestic hot water and air-conditioning must be install.

Close Loop HC Series: Multifunctional Geo/

Piping connections must ensure that it is no leakage.

Close Loop AC Series: Standard Geo/ Water source heat pump inlets and outlets Water source heat pump inlets and outlets 8KW and below model 8KW and below model DHW/AC WATER INLET GEO SOURCE INLET GEO SOURCE INLET . -DHW/AC WATER INLET AC WATER OUTLET 6 0 DHW/AC WATER OUTLET DHW HOT WATER OUTLET GEO SOURCE OUTLET 0. -GEO SOURCE OUTLET 0 11KW and above model 11KW and above model GEO SOURCE INLET DHW/AC WATER INLET 0 GEO SOURCE INLET -DHW/AC WATER INLET DHW HOT WATER OUTLET GEO SOURCE OUTLET 6 GEO SOURCE OUTLET AC WATER OUTLET 0. -0 DHW/AC WATER OUTLET 25KW/30KW 25KW/30KW - GEO SOURCE INLET AC WATER OUTLET-GEO SOURCE INLET AC WATER OUTLET. 0 DHW/AC WATER INLET -GEO SOURCE OUTLET 0 .0 GEO SOURCE OUTLET DHW/AC WATER INLET .0. DHW HOT WATER OUTLET-Open Loop: Standard Geo/ Water source heat pump inlets and outlets OUTLET SENSOR AC OUTLET 0 AC & DHW INLET

Note: The above inlets and outlets may be changed without notice. Please check the sticker on the unit as final. DHW:Domestic hot water; AC:Air conditioning

INLET SENSOR

GEO SOURCE CONNECTION

5. 2 Heat Recovery Module Connection

Our heat recovery module can be connected with any of our basic GH-AC series to upgrade the normal water source heat pump to heat recovery model with Heating, Cooling and domestic hot water function in the same time. To be sure the following correct port connection and electric connection.



Power supply from heat pump (Recommanded) Seperate Power supply for heat pump and heat recovery moudle



5. 3 Installation method

Method 1

C2 Water source side water pump C4 Water pump for DHW and AC C5 DHW assistant water pump C6 AC assistant water pump



Recommand for 25KW and above





Method 3



Method 4 (Only for open loop model e.g. OH-15AC-410)



Method 5 (For Open loop model)



Solar Application

1.Multifunctional heat pump application for solar assist for room heating and DHW Enhanced programs to work integratedly with solar system

Heat pump automatically select to go or not go through solar water tank to save energy the most.



2. Multifunctional heat pump with solar assistant DHW



3. Only DHW with Solar



*Note: 1. Multifunctional kits are optional for all models

2. Close loop models need seperate Heat Recovery Kits, open loop models can directly be used as heat recovery model, which can make free water by collect back heat from room.

5. 3 Typical Water/Geo Source Connection



5.4 Dimensions

GH-11 GH-15 GH-17 GH-30



5. 4 Installation position

Installation must be carried out by professional personnel.

1 The unit is recommended to be installed in basement, kitchen or other place indoor.

2 Drain ditch or other facilities should be arranged under the unit, to avoid the environment influence because of water discharge.

3 To install the unit at balcony or top of building, the installation site must meet the allowable bearing capacity of building structure, without affecting the structural safety.

4 The unit should not be installed at places accompanied with oil, inflammable gases, corrosive components e.g. sulfur compound, or high-frequency equipment.

5 The unit must be installed upon reliable machine base or framework. Weight capacity of framework should be 3 times of the body weight, and safeguard measures should be taken to avoid malfunction of fastenings.

6 The unit should not be installed at sites with typhoon/ earthquake hazards. Midair installation should be avoided as much as possible, for machine falling may result in severe accident.

6. 1 General

Note! -

Electrical installation and service must be carried out under the supervision of a qualified electrician. Electrical installation and wiring must be carried out in accordance with the stipulations in force.

The heat pump must not be connected without the permission of the electricity supplier and must be connected under the supervision of a qualified electrician.

Wires, spare parts and materials etc. must satisfy the relevant standards issued by the host country or region.

The heat pump does not include an isolator switch on the incoming electrical supply. The power supply cable must be connected to a circuit-breaker with at least a 3 mm breaking gap. Incoming supply must comply with the technical requirements, with ground wire, via a distribution board with fuses.



If an insulation test is to be carried out in the building, please make sure to disconnect the heat pump.

To avoid the possibility of false action caused by electromagnetic coupling, the communication wire must be STP(Shielded Twisted Pair). The size of communication wire should not less than 0.5mm².

Connection method between wired controller and control board: With 3 wires(must in order to avoid defect), maximum 100m length.



6.2 Wiring Diagram



Heat Pump Second Main Switch Usage Illustration

The 2nd switch function enable our heat pump to be controlled by any additional user's thermostat or remote switches for convenient control.

1. LD92:AC second switch.

Function: When 2nd switch is off, the heat pump AC mode will run on standby mode no matter the AC water temp reach target or not. When 2nd switch is on, the heat pump will run according to set temp. 2. LD93:DHW second switch.

Function: When 2nd switch is off, the heat pump DHW mode will run on standby mode no matter the DHW water temp reach target or not. When 2nd switch is on, the heat pump will run according to set temp.







Heat Recovery Module





7 Test Run

7.1 Preparation

After finish the installation tasks, please check the items:

1 Check the SW4-1 dip switch setting to ensure the correct voltage.

SW4-1: Single phase: 📰 Three phase:

2 cable

Check if the power cable is connected correctly, and check if the screws have been screwed down. *Please use specified* communcation *cables*.

3 Water circuit

Check if the water pipes are correctly connected, and the pipe dimensions are correct.

Heatproof measures must be taken for water outlet pipes and water inlet.

Check if all the shut off valve and manual valve is opened, check if all the joint is fastened.

Before connecting the heating water system to the heat pump, the heating system must be flushed to remove any impurities, residue from sealants, etc. Any accumulation of deposits in the liquifier could cause the heat pump to completely break down.

Once the heating system has been installed, it must be filled, deaerated and pressure tested. Consideration must be given to the following when filling the system:

Untreated filling water and make-up water must be of drinking water quality (colourless, clear, free from sediments)

Filling water and make-up water must be pre-filtered (poresize max. 5µm).

4. Water Quality Requirements

The water should not contain any substances that could form deposits. The limit values for iron (<0.2mg/l) and manganese (<0.1mg/l) must be adhered to prevent iron ochre sedimentation in the heat pump system. The use of surface water or water containing salt is not permissible. Your local water utility can provide you with general information regarding the possible use of ground water. Water analyses are carried out by specially-equipped laboratories. It is not necessary to carry out a water analysis with regard to evaporator corrosion if the annual mean temperature of the ground water does not exceed 13°C). In this case, the limit values for iron and manganese must be adhered to (iron ochre sedimentation).

7. 2 Water filling

Before fill the water to heat pump water system, please make sure the whole water system is connected correctly, all the piping joints are fasten good.

Two method of water filling

please open the tap water valve, open ball valve

10, air discharge valve 15 and water tank air discharge valve, until the water is full. Then close air discharge valve15, ball valve 10 and water tank air discharge valve.

7.3 Running

Turn on the heat pump

select domestic hot wate mode, h ati g, co ling, check whether the unit is running properly or not, the compressor will be started in 3~5 minute after powered on.

Note: Please assure water pumps (C2 and C4) for water source side and usage side are both working properly before turn on the heat pump to avoid freezing the plate heat exchangers.

7. 4 Important Notice for Antifreeze to Avoid heat pump broken

Our heat pump has antifreeze function if the electricity is connected. So please keep the electricity always connected even when you don't use the heat pumps. If you don't want to use the heat pumps for long time in winter or if the electricity is cut off by accident for more than 30 minutes, you need to drain out all the recycling water to protect the heat pump to be freezen.

In cold area, for the safety, you'd better use brine as the fluid in the heat pump water system instead of pure water. If the lowest air temperature come to -10°C, you need add 25% C2H602 (Ethylene glycol) to the clean pure water. If the lowest air temperature come to -25°C, you need to add 40% C2H602 to the clean water.

7.5 Routine Maintenance

To prevent faults due to sediment in the heat exchangers, care must be taken to ensure that no impurities can enter either the heat source system or the heating system. In the event that operating malfunctions due to contamination occur nevertheless, the system should be checked.

1. Check and clean all the water filters every months

2. Check all the water pipe connection for any leakage every half year.

3. Check the refrigerant pressure through the needle valve every year . If the pressure is too low, it need to add more refrigerant. You need to check the leakage also.

Model No Illustration:



R series: Always with Heating, Cooling , Domestic hot water functions together with additional Heat Recovery function. S: only shown to identify 3 phase and 1 phase. S means 3 phase 380V/50HZ. But if there are only 3 phase available for the model, it can also be omitted.

MOST IMPORTANT!

1. Make sure water pumps (C2 and C4) for water source side and usage side are both working properly and water circuit is recycling smoothly before turn on the heat pump to avoid freezing the plate heat exchangers.

2. Select a big enough water pump for the air conditioning water circuit.

3. Always keep the electricity connection with heat pump to enable the antifreeze function.