



Model: ZLUAW-12SH

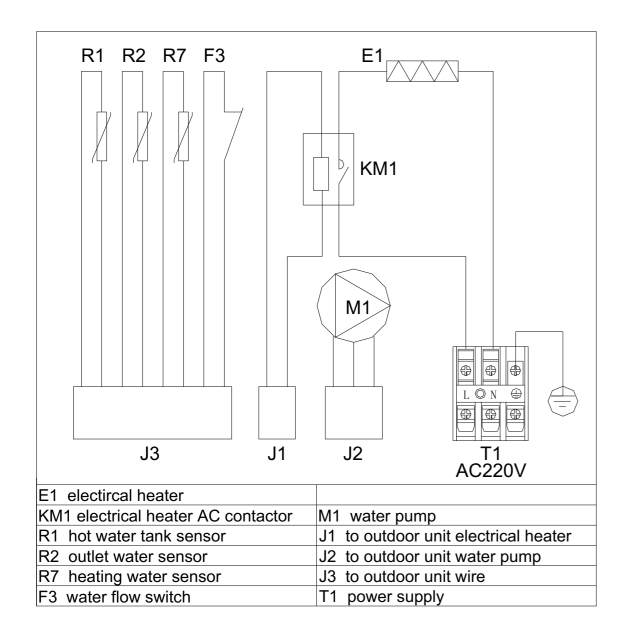
Please properly keep this manual. Please read this manual carefully before using the machine.

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9. Wiring diagram

Model: ZLUAW-12SH/N



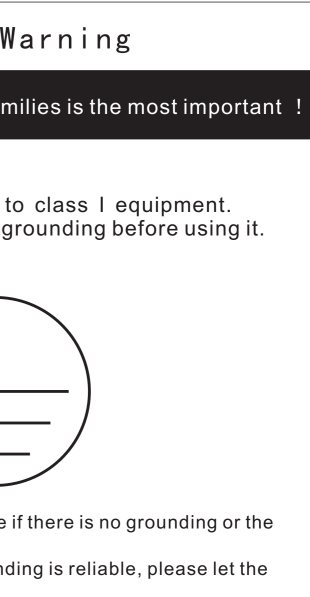
| | | | Z | Λ n |
|--------|--|-----------------------|---------------------|-------------|
| The sa | afety of y | you ar | nd you | r fan |
| Ρ | This m lease ens | | | - |
| | | | | |
| g | Please dor grounding f you are r profession | is not re not sure | eliable if the g | |
| | carefully rousing it. | ead the | safety | preca |

All the important notes and warning have the corresponding marks, the following is the meaning of the marks.



Attention ! There is potential risk to cause the physical injury.

Warning ! Please strictly obey the instructions, otherwise there would be life danger and serious injury.



autions and notes about the machine

1. Safety Precautions

🕂 Warning

Requirements for the installation environment

The installation location must be ventilated, waterproof, sun-proof, and requires a convenient power supply, water supply and drainage channels.

Customer's electrical environment must be in accordance with local electrical safety regulations. The power supply specifications conform to the requirements of the local rating. There must be reliable grounding, leakage protector and give the machine power supply directly by the leakage switch wiring way.

The wall or stand must meet the bearing requirements

The installation, maintenance and renovation must be done by the designated dealer and professionals.

If the operator does not have relevant professional knowledge and authorization, but install and repair to result in the damage on furniture and decoration, injury or electric shock, and even serious accidents such as fire, we'll not assume legal responsibility.

The requirement on installation accessories

Please use the accessories in the packing according to the requirement, do not replace them with any other similar.

The purchased parts must be the designated model or specification, if the parts beyond the specified are used and result in the accidents, we'll not take the responsibility.

Attention

The household power supply, circuit to comply with relevant standards

The power circuit should be equipped with leakage protector.

Check whether the socket is qualified, after the unit runs for half an hour, remove the plug, if the pin is hot, that means the plug has more than 50 °C and must be replaced by another qualified one.

The location of the power supply should be not less than 1.8 meters from the ground, and be water-proof well and far from children.

The power lines have no damage. If there is any damage, please contact the relevant dealer or professional staff for replacement.

The unit should be installed firmly to run without vibration and the noise will not affect the neighbors.

Drainage piping can smoothly drain and will not lead to leakage or make the furniture wet.

The installation space is well ventilated, once there is refrigerant leakage, the gas will not gather, so there is no combustible gas leak near the installation location.

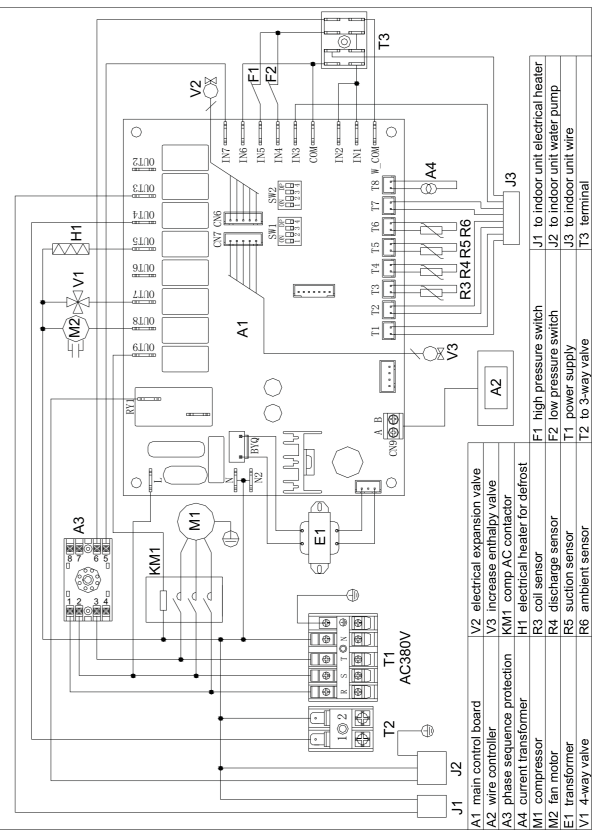
If there is such risk, please change the installation environment, otherwise, it's easy to cause poisoning, fire accident, etc.

Do not keep the unit in the humid environment or exposed to the rain, otherwise it's easy to damage the unit.

If there is refrigerant leak during the installation, ventilation measures must be taken immediately. Otherwise, if the leaked refrigerant meets fire, such as heater, stove or electric rice cooker, etc., poisonous gas maybe produced.



Model: ZLUAW-12SH/W



8-2 Malfunctions and treatment

If any fault occurs and the unit stops running, please contact your dealer or after-sales technician to solve the problem. Please do not dismantle the unit and do repair by your own in order to avoid any unnecessary injury.

When the unit has abnormal fault, please immediately cut off the power supply, do not force it to run, otherwise there will be more damage.

8-3 Cleaning

For the sake of safety, the unit much be turned off and the power supply is cut off before the cleaning.

Please take care to not damage the temp sensors during the cleaning.

1) Please be careful of those sharp metal edges and evaporator fins during the clearing to avoid the injury caused by improper operation.

2) Regularly check the air inlet and air out and see if there is any blockage.

8-4 Maintenance



When the unit is prepared to be put in use again after a period of leaving unused, please check the air nlet and air outlet to see if there is any blockage. If there is blockage, please clean up immediately.

1)Before the use of the unit in each season, Please clean the filter on the water circuit system to make sure the smooth water flow

2)During the unit operation, when the water flow is mall and the water temp difference is too big, please check if the filter of the water circuit is clear.

3)Before the use of the unit in each season, please check if the heat exchanger surface is clean. If there is too much dirt or impurities, please contact your dealer or the after-sales serviceman to do the cleaning in order to make sure the good heat exchanging efficiency and using effect.

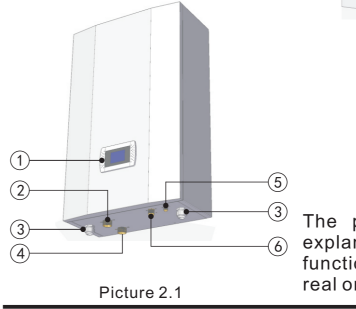
4) If there is plenty of snow in winter, please block up the unit before install it to avoid the blockage of the air outlet because of the deep snow.

8-5 After-sales service

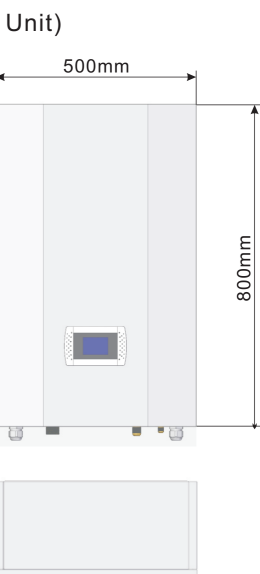
When the unit can't work normally, please immediately turn off the unit and cut off the power supply, then contact the local dealer or professional technician to solve the problem.

2-1 Outer Structure (Indoor Unit)





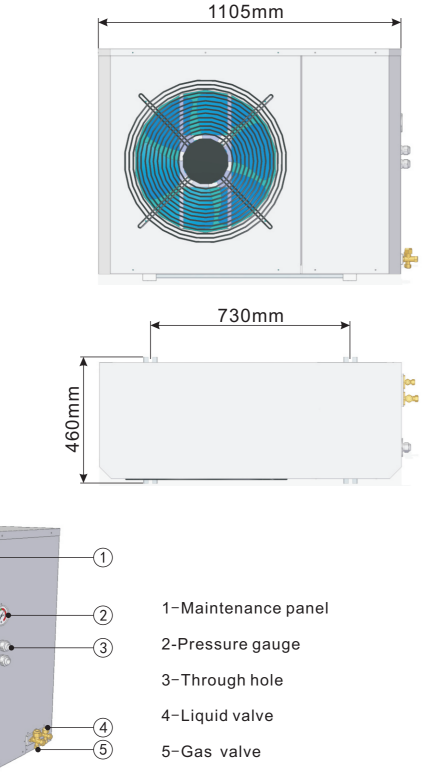
2



1-Controller 2-Water inlet 3-Through hole 4-Water outlet 5-Liquid connection 6-Gas connection

The photo in this manual is only for explanations purpose. If the appearance, function are not in accordance with the real one, please in kind prevail. 2-2 Outer Structure (Outdoor Unit)





8. Maintenance and trouble shooting

8-1 Fault code table

The unit will stop automatically if any fault happens during the operation, meanwhile, the fault code will display on the controller screen. Please contact the serviceman to check by referring to the flowing table and exclude the fault.

| Fault code | |
|------------|-----------------------|
| E01 | System 1 discharge |
| E05 | System 1 coil temp. |
| E09 | System 1 suction ten |
| E18 | AC outlet temp. sens |
| E19 | AC inlet temp. senso |
| E20 | Hot water sensor fail |
| E21 | (All) Communication |
| E22 | Ambient temp. sense |
| | |
| P01 | Water flow protection |
| P02 | System 1 high press |
| P06 | System 1 low pressu |
| P10 | Power phase failure |
| P11 | Comp. 1 discharge t |
| P15 | Temp. difference too |
| P16 | Outlet temp. too low |
| P17 | Antifreeze protection |
| P19 | System 1 compresso |
| P23 | Outlet temp. too low |
| P25 | Ambient temp. too lo |
| | |

3

Picture 2.2

@

| Fault meaning |
|-------------------------------------|
| temp. sensor failure |
| sensor failure |
| np. sensor failure |
| or failure |
| r failure |
| ure |
| failure |
| or failure |
| |
| 1 |
| ure protection |
| re protection |
| |
| emp. too high protection |
| high between inlet and outlet water |
| protection in cooling |
| |
| or over current |
| protection in defrost |
| w protection |
| |

table 8. 1 fault code table

7. Unit operation and performance

7-3 Performance parameter

| Model | ZLUAW | 12SH <i>I</i> N | 12SH/W |
|--------------------------|------------|-----------------|---------------|
| Refrigerant | / | R407C | |
| Heating capacity * | KW | 11.2+3.0 | |
| Heating power input * | KW | 2.6+ | -3.0 |
| COP* | / | 4.3 | 31 |
| Heating capacity ** | KW | 8.8+ | -3.0 |
| Heating power input ** | KW | 2.79 | +3.0 |
| COP** | / | 3.1 | 15 |
| Heating capacity *** | KW | 6.7+ | -3.0 |
| Heating power input *** | KW | 2.79 | +3.0 |
| COP*** | / | 2.4 | 41 |
| Max. water temperature | °C | 6 | 0 |
| Rated water temperature | °C | 5 | 5 |
| Water flow | m3/h | 1.9 | 93 |
| Condenser | | tube-ir | n-shell |
| Water pressure drop | Kpa | 2 | 4 |
| Water connections | Inch | 1 | |
| Built-in electric heater | KW | 3 | |
| | Brand | Copelar | nd (EVI) |
| Compressor | Quantity | 1 | |
| Fan quantity | | 1 | |
| Air flow | m3/h | 32 | 50 |
| Fan rated power | W | 9 | 0 |
| | | Indoor unit | Outdoor unit |
| Power supply | / | 220V/1PH/50Hz | 380V/3PH/50Hz |
| Noise | dB(A) | 36 | 52 |
| Net weight | kg | 25 | 85 |
| Gross weight | kg | 27 | 100 |
| Net dimensions | L*W*H (mm) | 500*220*840 | 1110*460*850 |
| Packing dimensions | L*W*H (mm) | 520*240*870 | 1175*530*1010 |

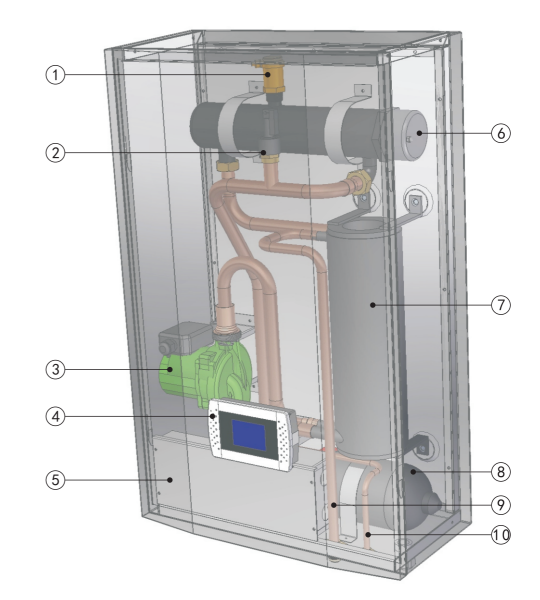
1. Unit working temperature : -25 $^\circ$ C to 43 $^\circ$ C

2. *Test condition: ambient temp: 7°C/6°C, water inlet/outlet: 30°C/35°C

** Test condition: ambient temp: -2° /-1 $^{\circ}$, water inlet/outlet: 30° /35 $^{\circ}$

***Test condition: ambient temp: -15 $^\circ$ C/- $^\circ$ C, water inlet/outlet: 30 $^\circ$ C/35 $^\circ$ C

2-3 The main components name (Indoor unit)



Picture 2.3

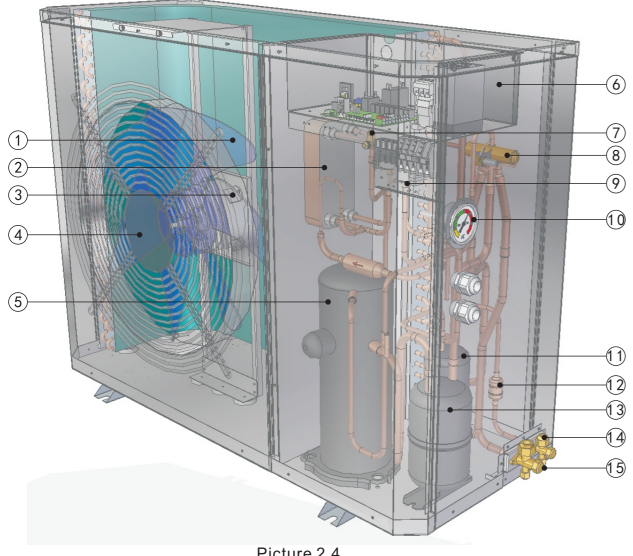
| 1-Auto air vent | 5-Electr |
|---------------------|----------|
| 2-Water flow switch | 6-Electr |
| 3-Circulation pump | 7-Heat |
| 4-Controller | |

The photo in this manual is only for explanations purpose. If the appearance, function are not in accordance with the real one, please in kind prevail.

tric box trical heater t exchanger 8-Expansion tank 9-Gas pipe 10-Liquid pipe

2. Componenents name

2-4 The main components name (Outdoor unit)





- 1-Axial fan blade 2-Economizer
- 3-Axialfan motor
- 4-Wind net

5-Compressor

- 6-Electric box 7-Check valve 8-4-way valve 9-Expansion valve
- 12-Filter 13-Gas-liquid seperator

11-Accumulator

- 14-Liquid valve
 - 15-Gas valve

7. Unit operation and performance

7-1 explanation for some phenomena during the unit operation

1) Start delay;

During the unit running, if the unit is turned off or stops automatically, if restart the unit, the unit has to wait for 3 minutes to start. This setting is the protection on compressor instead of fault.

2) Defrosting;

In the heating mode, when the outdoor evaporator surface has white frost (when the air temp is low or the air is humid, this phenomenon will be more obvious), the heat exchanging and performance will be affected, so when the frost gets to a certain degree, the system will run the defrosting automatically.

In the defrosting mode, the outdoor fan motor will stop run. Sometimes there is while vapor from the outdoor evaporator. Those are normal defrosting phenomenon instead of fault.

3) Antifreeze protection:

In the cold winter, when the unit is standby mode, sometimes it will run the water pump automatically or even starts the compressor to run for a short time, in order to prevent the freezing of the water circuit at the low temp. Those are the antifreeze protection operation of the system instead of fault.

In the cold winter, if the unit is no longer used, please keep the unit energized. Please do not cut off the power supply, otherwise, it will be impossible to run the antifreeze protection mode and result in the water circuit freezing and damage on the unit.

If the unit will not be used for a long time, please make sure the water circuit system is completely drained before cutting off the power supply.

4) Fault displaying:

During the normal operation, if the unit suddenly stops, please immediately check the content displayed on the controller in order to make clear if it is the action of some protective device.

The unit system is set with many protection measures, if there is fault code on the controller displayer, please immediately contact your dealer or after service support to solve the problem.

Please refer the fault code table to get the fault meaning.

5) Screen lock function ;

In the running of the unit, if the controller can't be operated, please check if the controller screen is locked. Please refer to the item 7) "screen lock setting" in the part of 5-2.

7-2 Notes about unit running

Please keep the air inlet/outlet surroundings clean, do not block the air inlet/outlet channel in order to not affect the heat exchanging efficiency.

Set a comfortable water temp instead of over-high water temp, otherwise it will cause the electricity waste and overload operation of the compressor, possibly also affect the life span of the unit.

In any case, if the unit has abnormal noise and over vibration, please immediately contact your dealer or after-sales technician.

If any problem happens during the operation, please contact your dealer or after-sales technician to solve the problem. Please do not try to dismantle machine or repair the machine by your own in order to avoid unnecessary injury.

10-High pressure gauge

6.Trial operation

6-1 Inspection before the trial operation

Please check if the following items before the trial operation.

- 1) If the unit is installed correctly;
- 2) If the piping and wiring are correct;
- 3) If the drainage is smooth;
- 4) If the thermal insulation is well done;
- 5) If the grounding wire is connected properly;
- 6) If the power supply voltage fits the rated voltage of the unit;
- 7) If there is any barrier in front of the air inlet/outlet;
- 8)If the air inside the water circuit system is totally evacuated, if all the valves are opened;
- 9)The current leak protector can act effectively;
- 10)The inlet water pressure is no less than 0.15MPa.

6-2 Trial operation

When all the above items are normal, connect the power supply and start the unit.

During the trial operation, check the following items:

1) If the unit working performance is normal, if it can normally produce the demanded heating capacity or cooling capacity.

2) If the water connection is tightly fixed without water leak ;

3) If the fan blade runs normally; if the outlet air is smooth and if there is abnormal vibration from the fan motor;

4) During the unit running, if there is abnormal vibration and noise.

5) If the operation keys of the controller is flexible, reliable and responds normally.

6) If the controller display is normal, if there is missing or wrong segment, if the back light brightness is normal.

7) If there is any abnormal vibration and pipeline collision from the pipe system during the operation.

8) If the power line is hot abnormally during the unit operation;

If all the above is normal, the unit can be sent to the customer to put in use.

3.Installation

Attention

The following installation places may cause the malfunction of the machine

The places where there is mineral oil; The place that contains salt in the air, suc

The place that contains salt in the air, such as the seaside; The place that contains corrosive gas, such as hot spring area; The place where the powers supply voltage fluctuates seriously; In the car or cabin etc.;

The place where is full of oil gas and oil spray, such as the kitchen; The place where there is strong electromagnetic waves; The place where exists flammable gas or material; The place where there is acidic or alkali gas evaporation; Other places where belongs to special environmental conditions

3-1 The choice of the installation location

The unit can be installed on the balcony or external wall; meanwhile, please waterproof measures should be done well.

There is sufficient space for installation and maintenance.

There is no barrier in front of the heat pump air outlet and strong wind can't blow there.

The installation place should be well ventilated and avoid the environment where there is flammable, explosive gas and strong corrosive gas.

The installation place should be convenient to install the pipe and electric wiring.

The bearing surface is flat, can withstand the unit weight and doesn't increase the vibration and noise.

If the installation base is metal parts, insulation treatment must be done well, and to comply with relevant standards

The running noise and discharge cold air will not affect yourselves and your neighbors

The high voltage and strong magnetic field should be avoided.

There should be no water logging in the installation place.

The unit should be blocked up to install if sundries or snow may accumulate in the installation place.

3-2 Movement

1)Because the gravity center of the unit is not in the middle, when you move the machine, please beware of the drumping.

2) Please do not hold the air inlet, or it will be deformed.

3) In the movement, please don't touch the fan blade by hand or other things in order to prevent from the damage on the fan blade.

4)Please don't lean it more than 45° or lie it down.

5) Please try to use the auxiliary equipment, such as the forklift or crane to prevent the body injury caused by the overweight in the movement of the big models.

🗥 Warning

Determine the feasible moving path. Please try to move the unit under the condition of the original Install the accessories according to the requirements...

3-3 Installation

The installation should be done by the qualified dealer or professional technicians. If the installation is improper, it may cause the water leak, current leak or accidents such as fire.

The installation bearing surface should be flat and can support the weight of the unit. Please install the unit firmly by using the MB expansion valve to fix it on the stand and anti-vibration rubber pads should be used to prevent the abnormal vibration and noise.

Please try to remove the barrier around the unit, otherwise the air circulation range will be too small and affect the performance.

If the unit is installed in the basement, indoor or in the other closed space, good air circulation between the unit and outdoor should be ensured.

If the unit is installed at the seaside or in the high place where there is strong wind, to make sure the normal operation of the fan blade, it must be installed against the wall. If necessary please use the baffle.

In the place where there is strong wind, please make sure the air outlet of the unit and the strong wind are the same direction, in order to prevent the strong wind blow to the indoor unit and affects the performance. If the wind direction can't be ensured, please put baffle in front of wind net of the air outlet.



When the unit is moved to another place, the movement and installation should be done by the professionals.

If the user installs the unit on their own, we'll not be responsible for the accidents such as the fire, current leak, etc.

5.User instruction

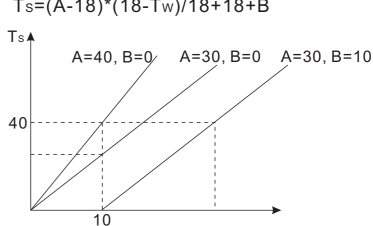
Energy-saving mode

When you choose the "energy-saving mode", the unit can adjust the water inlet temperature intelligently according to the ambient temperature, and make the unit work in the most energy saving way.

There are two energy saving options for the energy-saving mode:

1. Curve heating:

Adjust the water temperature intelligently according to the formula: Ts=(A-18)*(18-Tw)/18+18+B



Ts: Water inlet temperature

Tw: Ambient temperature

A: Slope setting value of a curve, range of adjustment: 24~50, default: 30 B: Translational setting of a curve, range of adjustment: 0~30, default: 10

2. Timer heating:

According to the user's daily habits, the water temperature can be adjusted flexibly according to four timing periods, so as to achieve the most comprehensive use of energy saving:

Refer table 5.2, set the relevant parameters as follows:

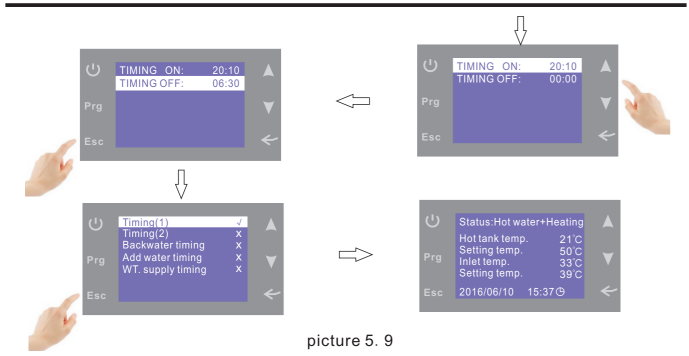
temperature automatically change to "Set in period 1";

temperature automatically change to "Set in period 2";

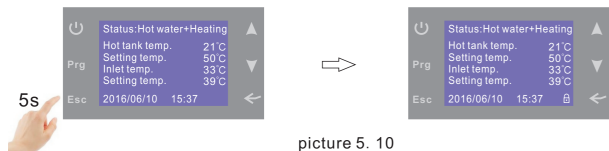
temperature automatically change to "Set in period 3";

temperature automatically change to "Set in period 4";

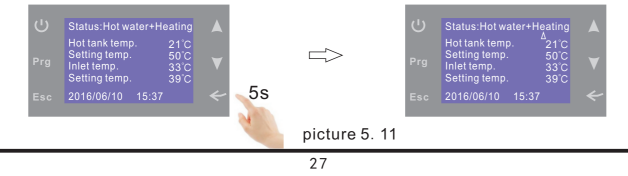
```
Clock in the "timing1- timing2" time period, set the water inlet
Clock in the "timing2- timing3" time period, set the water inlet
Clock in the "timing3- timing4" time period, set the water inlet
Clock in the "timing4- timing1" time period, set the water inlet
```



- 9) Screen lock setting
- a. In the on state, press "Esc" for 5s to start the screen lock mode, then a icon " 🖯 " showed in the screen, and all the keys can't be operated ;
- b. In the screen lock status, press "Esc" for 5s to unlock the lock mode.



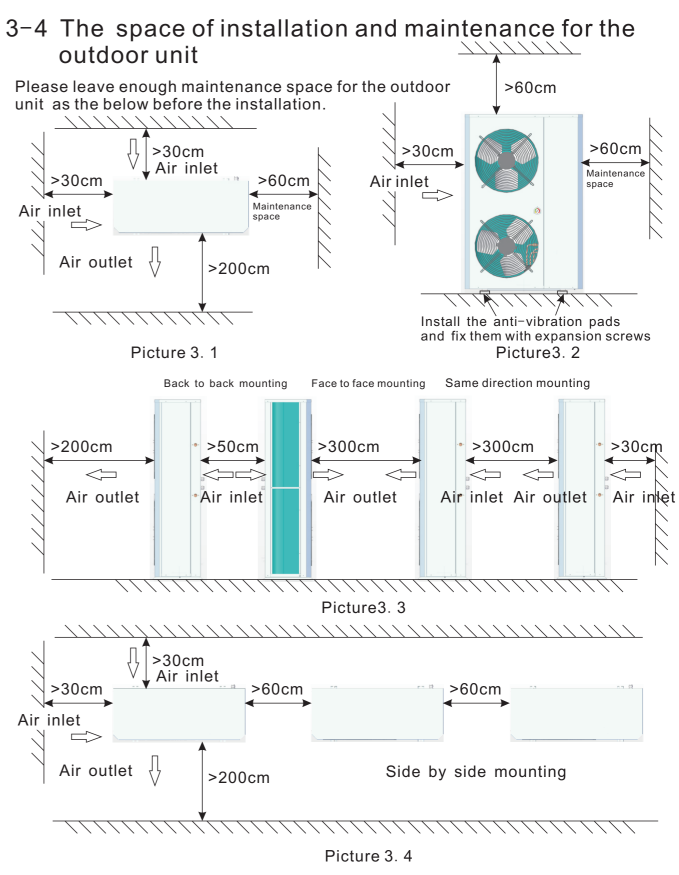
- 10) Energy-saving mode
- a. In the on state, press " \leftarrow " for 5s to start the energy-saving mode, a cion " \triangle " showed in the screen, and you can select the running type at the parameter setting menu;
- b. In the energy-saving status, press " \leftarrow " for 5s to exit the mode.

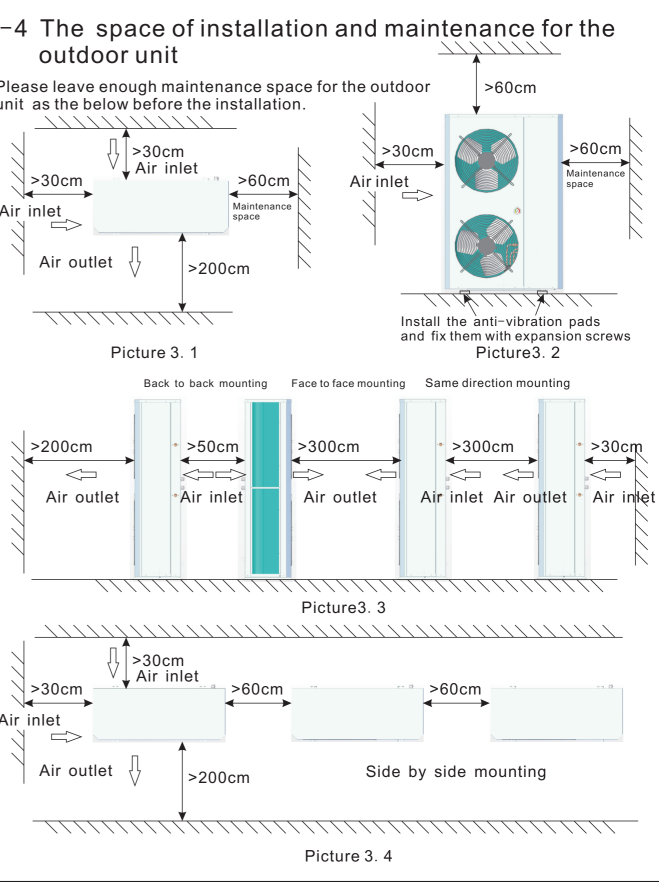


3.Installation

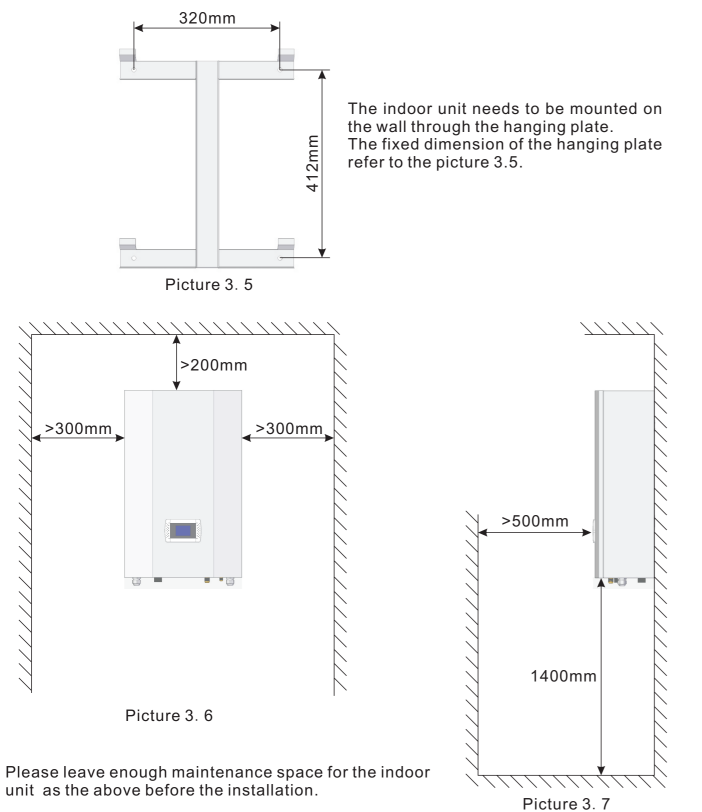
outdoor unit

unit as the below before the installation.





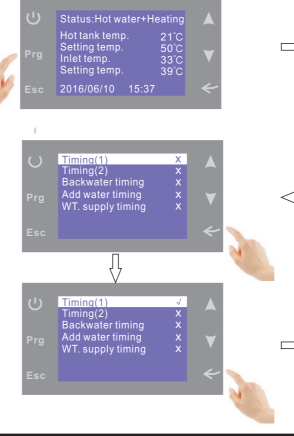
3-5 The space of installation and maintenance for the indoor unit



5.User instruction

8) Timer setting

- press " \checkmark " to select the "timer setting";
- b. Press the " \leftarrow " to enter into the timer setting page;
- flashes, you can setting the time of turn off;
- e. The setting of the "timing (2)" is similar to the above.
- change and back to the main menu.
- screen.
- setting page, and turn the " \checkmark " to the "x".



a. In the main menu, press "Prg" to enter into the parameter page, then

c. Press the " \leftarrow " to select the "timing (1)", the "x" will flash, press " \checkmark " to turn the "x" to the " \checkmark ", then press " \Leftarrow " to enter into timer setting;

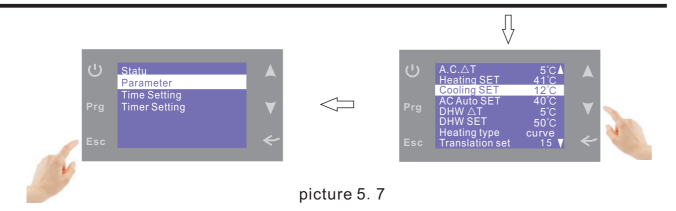
d. The hour position will flash, press "▲ " or "▼" to adjust the setting of the hour, then press " \leftarrow " to confirm, meanwhile, the minute position flashes, press " \blacktriangle " or " \checkmark " to adjust the setting of the minute, then press " \leftarrow " to confirm, then the hour position of the "timing off" will

f. When you finished all parameters setting, press "Esc" to confirm

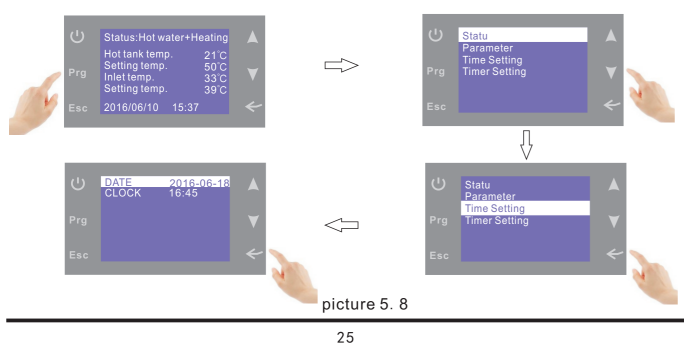
g. When you finished the timer setting, a icon " $(\bigcirc$ " will show in the start

Statu Parame ime Setting Timer Settin Paramete Time Setti $\leq \square$ Timer Setting TIMING ON: 00:00 TIMING OFF 00:00 Л

h. If you want to cancel the timer setting, you need enter into the timer



- 7) Time setting
- a. In the main menu, press " Prg " to enter into the parameter page, press " ▼ " to select the "time setting";
- b. Press the "<" to enter into the time setting page;
- C. Press the "←" again, the year position will flash, press "▲" or "▼" to adjust the setting of the year, then press "←" to confirm, meanwhile, the month position flashes, press "▲" or "▼" to adjust the setting of the month, then press "←" to confirm, the date position flashes meanwhile, press "▲" or "▼" to adjust the date and press "←" to confirm.
- d. The setting of the clock is similar to the above.
- g. When you finished all settings, press "Esc" to confirm change and back to the main menu.



3.Installation

3-6 Installation of the indoor unit

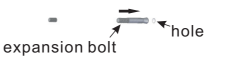
1)Use a percussion drill to drill four holes in the wall, the dimension of the holes refer to the picture 3.5

2) Fix the four expansion bolts in the four mounting holes, refer to the picture 3.8.

3) Put the hanging plate onto the expansion bolts, and tighten with the nuts, refer to thepicture 3.9.

4) Hang the indoor unit on the hanging plate, pay attention to aim the hole on the back, refer to the picture 3.10.

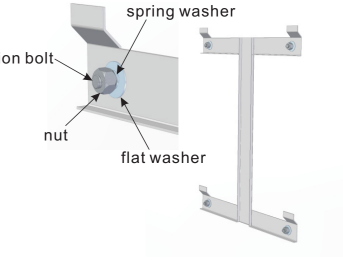
5) Check to confirm the installation of the indoor unit is firm and flat.



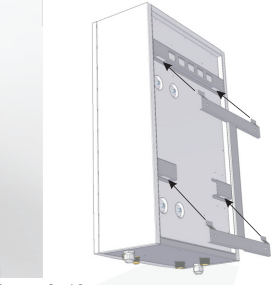
expansion bolt







Picture 3.9



Picture 3. 10

3-7 Unit piping and wiring

Install the pipes according to the following methods.

1) Place outdoor unit and indoor unit firmly, and install one end of the refrigerant connecting pipes to the connectors on indoor unit.

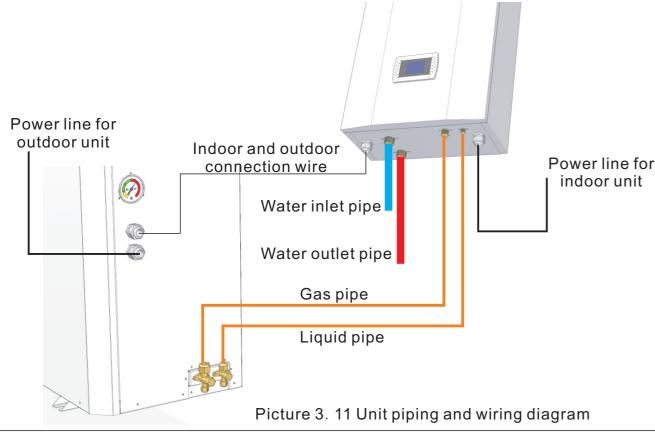
2) Pull the other end of the refrigerant connecting pipes to the outdoor unit, shown as picture 3-11.

3) Connect the refrigerant pipes connectors to the outdoor unit, firstly screw the nuts by 3~4 cycles by hand.

4) Discharge all the air from the pipes.

5) Open the check valves on the outdoor unit, at this time the indoor unit and outdoor unit is linked by the refrigerant connecting pipes.

6) Check all connectors between indoor unit and outdoor unit, to make sure no leakage.



Note:

Be careful when bending the pipes. Do not bend too much causing damage, and do not damage the instulation.

Add some refrigerant oil onto the flare connectors and the nuts before tighten the nuts, to seal the connectors and avoid leakage (The refrigerant oil must match the refrigerant type).

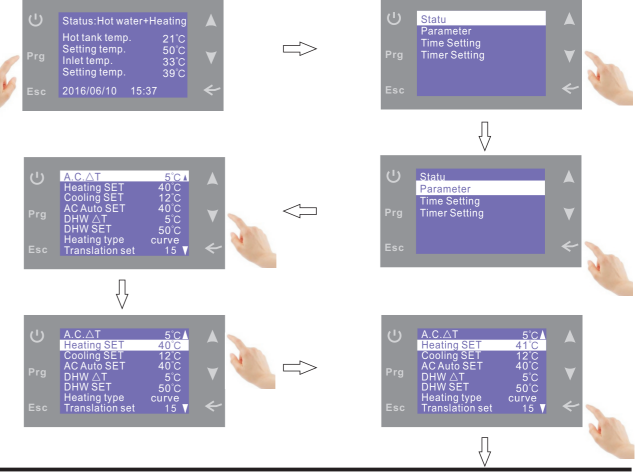
The check valve at the outdoor unit should be OFF 100% (ex-factory status).

If it is necessary to bend the connecting pipes, bend the pipes with as big bend radius as possible, to avoid from being flattened and damaged.

5.User instruction

6) Parameter setting

- "Statu" will light the white line;
- b. Press the " \checkmark " to make the "Parameter" become white line;
- c. Press the " \leftarrow " to enter into the Parameter setting page;
- d. Press the " \checkmark " to choose the parameter you want to change;
- selected parameter will flash;
- confirm;
- change and back to the main menu.
- h. Please refer table 5.2 for settable parameters.



a. In the main menu, press " Prg " to enter into the parameter page, the

e. Press the " ito confirm the parameter you want to change, and the

f. Press the "▲" or "▼" to change the set value, then press " ←" to

g. When you finished all parameters setting, press "Esc" to confirm

| Doromotor | Darameter meaning | Sotting range | Default |
|---|--|----------------------|--------------|
| Parameter | Parameter meaning | Setting range | |
| A.C. ΔT | Delta temp. of the heating set | 2~18℃ | 5℃ |
| Heating set | Set temp. of the heating mode | 20~55℃ | 40℃ |
| Cooling set | Set temp. of the cooling mode | 8~30℃ | 12℃ |
| AC Auto set | Set temp. of the auto mode | 8~55℃ | 40 ℃ |
| DHW ΔΤ | Delta temp. of the hot water set | 2~18 ℃ | 5℃ |
| DHW set | Set temp. of the hot water | 20~55 ℃ | 40 ℃ |
| Heating type | energy-saving mode | 0: curve 1: timer | 0 |
| translation set | translation set of the curve | 0~30 | 15 |
| slope set | slope set of the curve | 24~50 | 30 |
| Timing 1 | | 00~23h | 23h |
| Timing 2 | | 00~23h | 6h |
| Timing 3 | | 00~23h | 9h |
| Timing 4 | | 00~23h | 17h |
| Set in period 1 | | 20°C~55°C | 35℃ |
| Set in period 2 | | 20℃~55℃ | 42 ℃ |
| Set in period 3 | | 20℃~55℃ | 30℃ |
| Set in period 4 | | 20℃~55℃ | 40℃ |
| Set in period 4 | | 0: No | 40 C |
| | | | |
| Elec. Type | Electric heater type | 1: for hot water | 3 |
| | | 2: for heating | |
| | | 3:both | = 10 |
| Elec. Ambient set | the ambient temp. to allow open of the electric heater | -30℃~35℃ | 5℃ |
| Elec. Delay time | delay time of the electric heater start | 0~90min | 30min |
| area | climate type | 0: wet | 1 |
| | | 1: dry | |
| delay ambient set | temp. setting of the extending frost cycle | -30°C~-1° C | -10 ℃ |
| Solar pump ∆T | | no use | 10 ℃ |
| Backwater set | | no use | 40 ℃ |
| Water supply set | | no use | 45 ℃ |
| Current set | current setting of the compressor | 0~79A | 20A |
| Def. cycle | minimum defrosting interval | 20~90min | 45min |
| Def. start temp. | the coil temp. to start the defrosting | -15~-1 ℃ | -7℃ |
| Def. Max. time | defrosting duration | 5~20min | 8min |
| Def. stop temp. | the coil temp. to exit from the defrosting | 1~40 ℃ | 13 ℃ |
| Def. start ΔT | defrosting temp. difference of coil and ambient | 0~30 ℃ | 10℃ |
| E.H. Pump type | | no use | 1 |
| Pump mode | | no use | 1 |
| Water flow type | | no use | 1 |
| Control type | | no use | 0 |
| | | no use | 20s |
| | | 10 458 | 205 |
| Module cycle | | | 1 ° |
| Module cycle Pump ambient set | | no use | -1℃ |
| Module cycle Pump ambient set Pump test | | no use no use | 0 |
| Module cycle Pump ambient set | | no use | |

3.Installation

3-8 Installation of the water pipes

1)To reduce the resistance of the water pipe as much as possible, reducing the elbow position and variable diameter can be adopted.

2) In the process of the piping connection, please make sure the whole system to be clean, no rust and no other dirt, in order to prevent the piping blockage.

3) Leak test should be done after the piping connection is finished. The test should focus on the screw thread connection to ensure the whole system without leakage, then thermal insulation should be done.

4) After all the piping are connected and tested leakage, 20mm thick thermal insulation must be packed on the piping in order to reduce the heat loss and prevent the water pipe freezing in winter.

5) Expansion tank needs to be installed in the highest point of the water circuit. The water level of the expansion tank should be at least 0.5 M higher than the highest point 6) Check the water flow of the water circuit system to ensure the normal water flow rate. If there is water flow fault, check the installation of the water circuit system. In order to make sure the protection on the unit when the system has no water, do not bridge the water flow switch casually.

7) Auto vent valve should be installed in the highest point of the water circuit, to prevent the air trapping which will affect the operating effect.

8)Thermometer and pressure gauge should be installed for the water inlet and water outlet, in order to monitor and inspect the system running.

3-9 Water injection and evacuation

1) Vent valve needs to be installed in the highest point of the water circuit system and drain valve needs to be installed in the lowest point of the water circuit system.

2) When the installation is finished, please keep the power supply off.

3) When the inlet valve is opened, the water injection begins. At this time, please keep the vent valve open, the air in the system will evacuated via the vent valve outlet, and there is sound "tehee" from the vent valve.

4) Double check all the connections and elbows of the water circulation system, make sure there is no leak.

5) If there is no leak, then start the water pump to run the water circuit and double check if there is leak from the connections and elbows.

6) When the sound "tehee" disappears from the vent valve, the water injection is finished and water pump can be stopped, then prepare to energize the unit and start it.

3-10 Antifreezing measures

1) When the ambient is lower than minus 5°C, please make sure the unit is energized.

2)The unit is set with anti-freeze protection program, in the state of power on, when the ambient temp gets to the protection value, the unit will run the water pump automatically and even start the heating to prevent the freeze of the water circuit, in order to make sure the normal operation of the system.

3) If the unit can't be energized for a long time, please make sure the water in the buffer tank and water circuit system is totally drained to prevent from the freezing of the water system and the damage on the unit.

4) If the power failure or power off happen, and the water is not timely drained from the water circuit system, then cause the damage on the unit and crack of the water system, our company will not take the responsibility of the maintenance.



In the situation of the power failure or power off, if the water circuit is not timely drained it will cause the crack of the water pipe system, even damage the heat exchanger and compressor, and then the whole system will scrap, so please strictly obey the antifreeze requirements.

Attentions

Choose one of the water supply valves to install.

The temp of the water supply to the buffer tank needs to be less than 50° C.

The water quality needs to meet the requirements in the following table, otherwise, the heat exchanger and the floor heating pipes will scaling after a period of using. It will affect the heat exchange efficiency

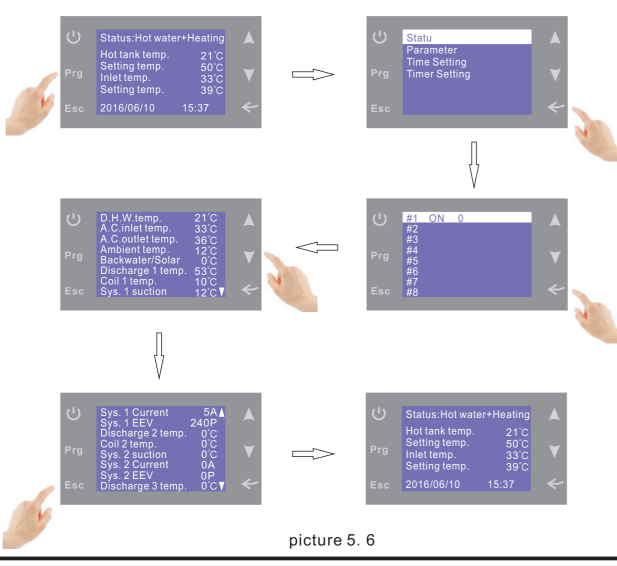
| гr ı Ph value ı | total hardness | r | sulfide | chloridion | r – – – – – – – r Iammonia ion |
|--------------------|------------------|--------------|----------------|-------------|-----------------------------------|
| 6.5-8.0 | 200 µ V/cm(25°C) | <50ppm | No | <50ppm | No I |
| sulfate ions | silicon | iron content | sodion | calcium ion | |
| <50ppm | <30ppm | ، <0.3ppm | no requirement | <50ppm | |
| | | | | | |

5.User instruction

| Parameter | Parameter meaning |
|------------------------------|--|
| D.H.W. temp. | hot water tank temperature |
| A.C. inlet temp. | water inlet temperature |
| A.C. outlet temp. | water outlet temperature |
| ambient temp. | ambient temperature |
| backwater/solar | no use |
| discharge 1 temp. | system1 discharge temperature |
| coil 1 temp. | system1 coil temperature |
| sys. 1 suction | system1 suction temerature |
| sys. 1 current | system1 current |
| sys. 1 EEV | system1 electronic expansion valve opening |
| discharge 2 temp. | system2 discharge temperature |
| coil 2 temp. | system2 coil temperature |
| sys. 2 suction | system2 suction temerature |
| sys. 2 current | system2 current |
| sys. 2 EEV | system2 electronic expansion valve opening |
| discharge 3 temp. | system3 discharge temperature |
| coil 3 temp. | system3 coil temperature |
| sys. 3 suction | system3 suction temerature |
| sys. 3 current | system3 current |
| sys. 3 EEV | system3 electronic expansion valve opening |
| discharge 4 temp. | system4 discharge temperature |
| coil 4 temp. | system4 coil temperature |
| sys. 4 suction | system4 suction temerature |
| sys. 4 current | system4 current |
| sys. 4 EEV | system4 electronic expansion valve opening |
| A.C. SW | no use |
| High water SW | no use |
| Low water SW | no use |
| compressor 1 | compressor 1 statu |
| compressor 2 | compressor 2 statu |
| compressor 3 | compressor 3 statu |
| compressor 4 | compressor 4 statu |
| pump | circulation pump statu |
| fan | fan motor statu |
| 4way valve 4-way valve statu | |
| EVI valve EVI valve statu | |
| unloader | no use |
| 3way-valve | 3-way valve statu |
| supply valve | no use |

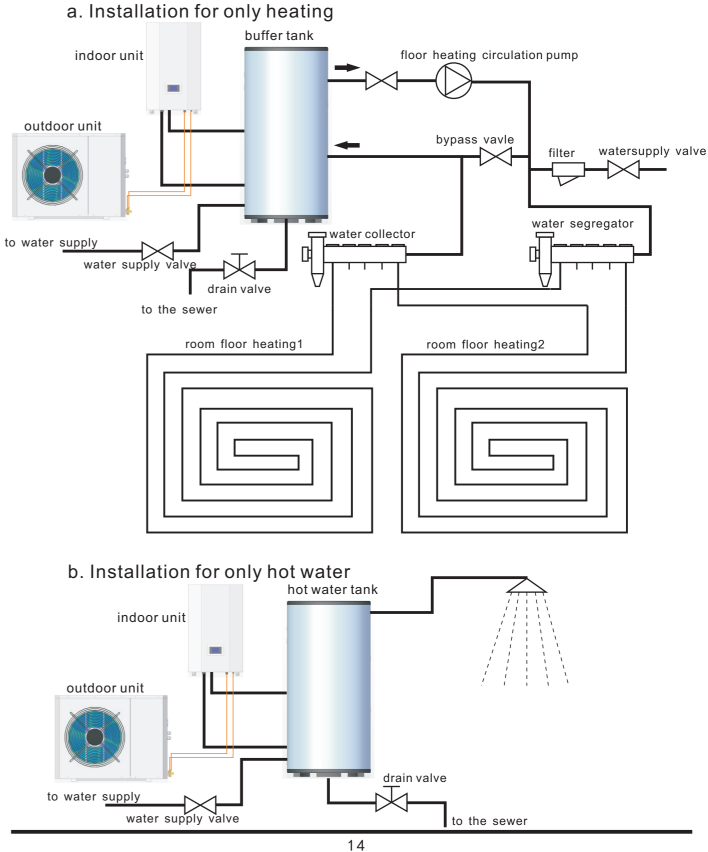
5) Parameter query

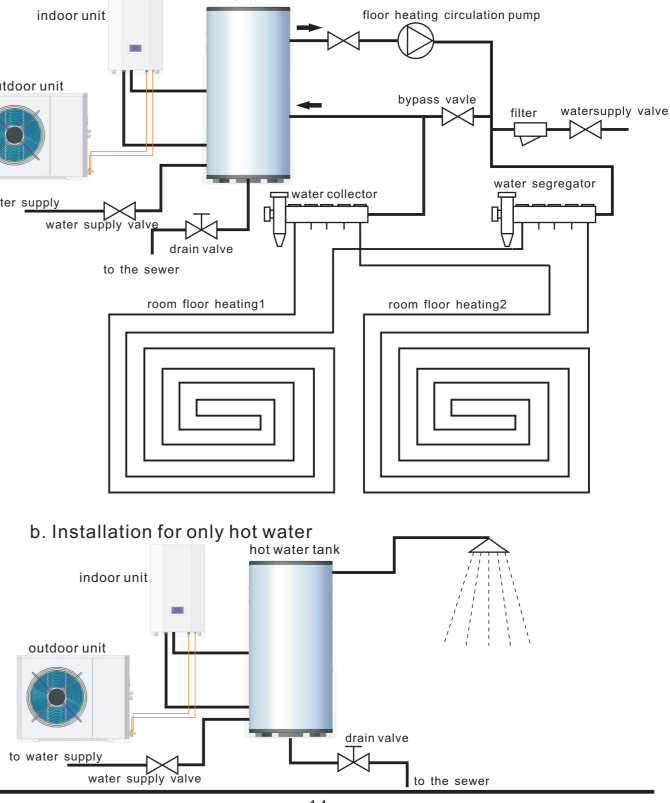
- a. In the main menu, press " Prg " to enter into the parameter page, the "Statu" will light the white line;
- b. Press the " \leftarrow " to enter into the number page;
- c. Press the " \leftarrow " again to enter into the parameter query page;
- d. Press the "▲" or "▼" to turn from one page to another and check all the parameters;
- e. Press "Esc" to back to the main screen.
- f. Please refer table 5.1 for the queryable parameters.

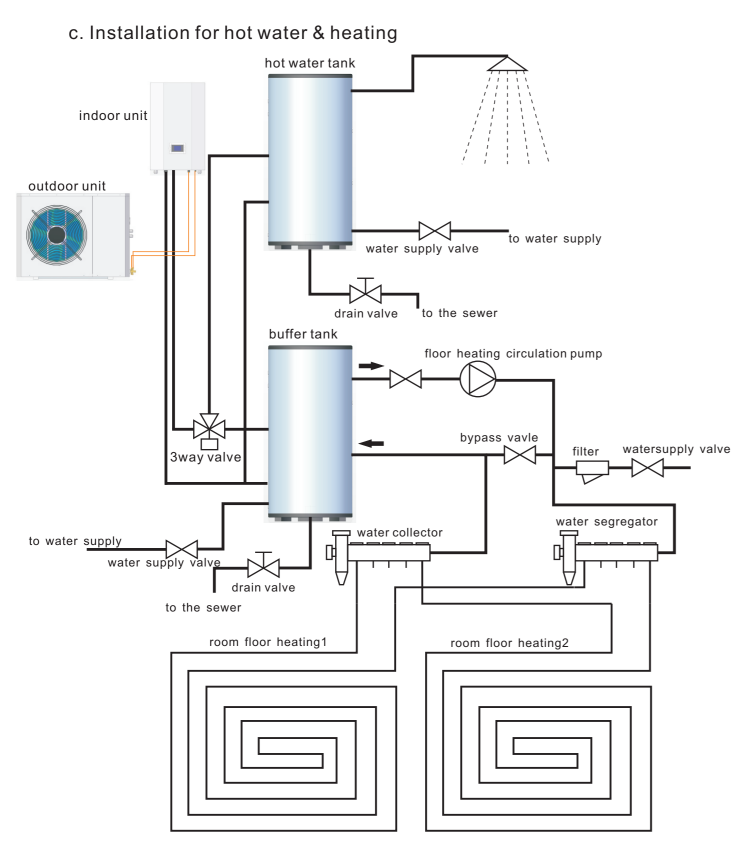


3.Installation

3-11 Installation diagram



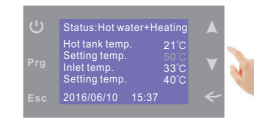




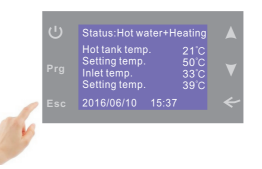
Picture 3. 12 recommended installation way

5.User instruction

- 4) Temperature adjustment setting
- will flash;
- parameter of the heating temp. setting will flash;
- c. Press the " \blacktriangle " or " \checkmark " again to adjust the current temp. setting, after setting.







a. In the main menu, press the " \blacktriangle " or " \checkmark ", the hot tank temp. parameter

b. Press the "▲" or "▼" again to adjust the current temp. setting, after adjust to the required value, press " < "to confirm it , then the

adjust to the required value, press "Esc" to confirm all the parameter

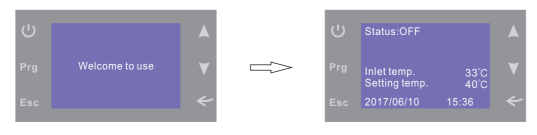


picture 5.5

5-2 Operation instruction

1) Initialization

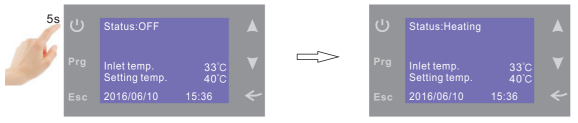
After the unit is energized, the controller's back light will light and the initialization page will show. After 5s the main screen will show.





2) Start the unit

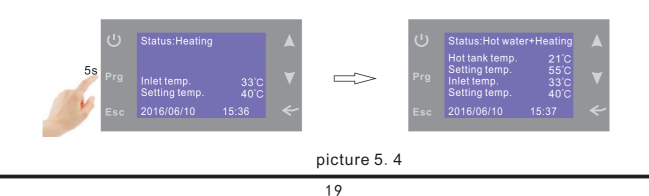
Press the "on/off" key for 5s, the controller enters into the boot interface after a sound "tick" and displays the current running mode, operation parameters and the current time.





3) Mode setting

Press "Prg" for 5s, the unit will change the running mode between "heating--hot water +heat--hot water" (The mode of operation of your unit can be changed depending on the type of unit you ordered.)



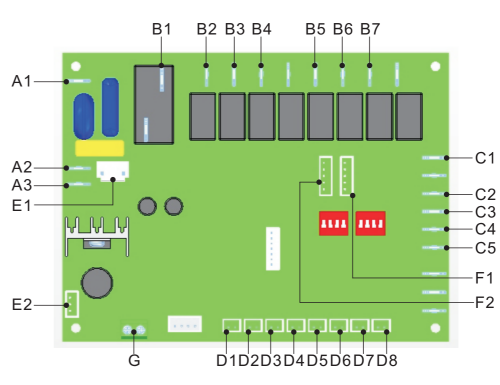
4.Electric connection

4-1 Electric wiring Attention

1) The unit should use the dedicated power supply; the power supply voltage should consist with the local rules of the rated voltage. 2) The external power supply circuit must have grounding and the unit power supply grounding wire should be connected to the external grounding wire reliably. 3) The electrical wiring construction must be carried out by the professional technician based on the circuit diagram. 4) The leakage protection device must be set up in accordance with the local relevant technical standard of the electrical equipment. 5) The power supply line and the signal line should be arranged reasonably and neatly. They can' interfere with each other and contact with the connection pipe and valve body.

6) When all the wiring construction is finished, the power should be connected after all is checked to be no problem.

4-2 The main wiring terminals of the main board components



Some terminals may not used depending on the different configuration and functions.

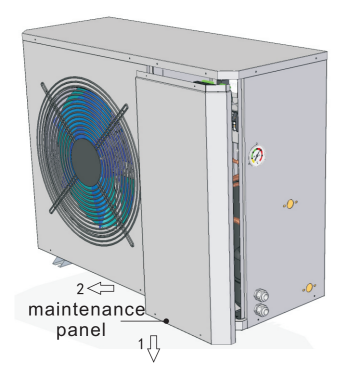
This table is only for reference. Please refer to the configuration of the actual purchased models.

Picture 4. 1 Instruction of the main board terminals

A2 Null wire A3 Null wire B1 Circulation pump B2 Compressor B3 Fan motor B4 4-way valve B5 Electronic heater for defrost B6 3-way valve B7 Electronic heater C1 Phase sequence switch C2 High pressure switch C3 Low pressure switch C4 Water flow switch C5 GND D1 Hot water sensor D2 Outlet water sensor D3 Coil sensor D4 Discharge sensor D5 Suction sensor D6 Ambient sensor D7 Inlet water sensor D8 Current transformer E1 Primary transformer E2 Secondary transformer F1 Electronic expansion valve 1 F2 Electronic expansion valve 2 G Wired controller connection

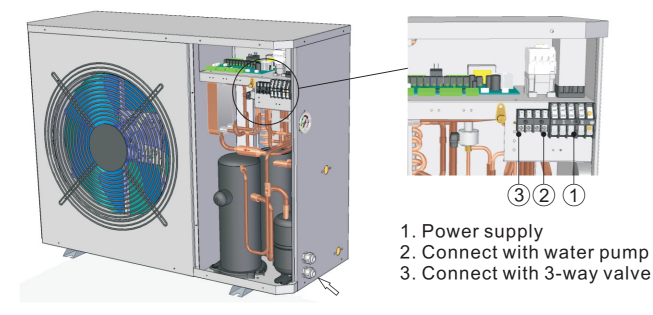
Live wire

4-3 Electric wiring steps



Remove the screws of the maintenance panel, push it down off the top panel, then take it out.

(1)

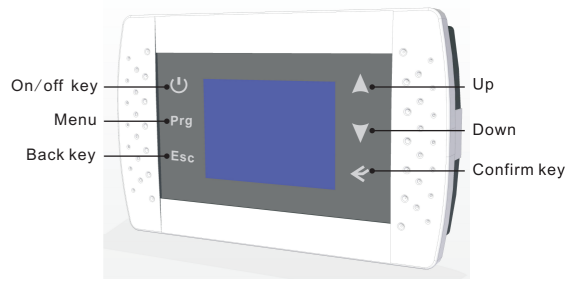


Through the power line from the hole, and connect the line with the terminal.

Picture 4. 2 wiring step

5.User instruction

5-1 Controller description



Picture 5.1

- 1) On/off key: Press this key to choose to turn on or turn off the unit.
- 2) Menu: Press it in the interface to enter into the menu setting.
- 3) Back key: After enter into the menu, press back key to back to the last menu.
- 4) Up: In each parameter page, press up key to select the last parameter; in the parameter setting value.
- 5) Down: In each parameter page, press down key to select the next parameter setting value.
- 6) Confirm key: In the page of menu, after select the parameter, press this key to confirm the parameter setting.

parameter setting page, press this key to add the

parameter; in the parameter setting page, press this key to reduce the

confirm key to enter into the selected parameter page. In the parameter setting page, after the adjustment of the parameter, press