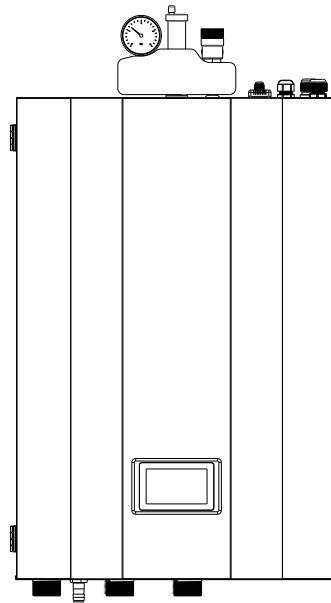
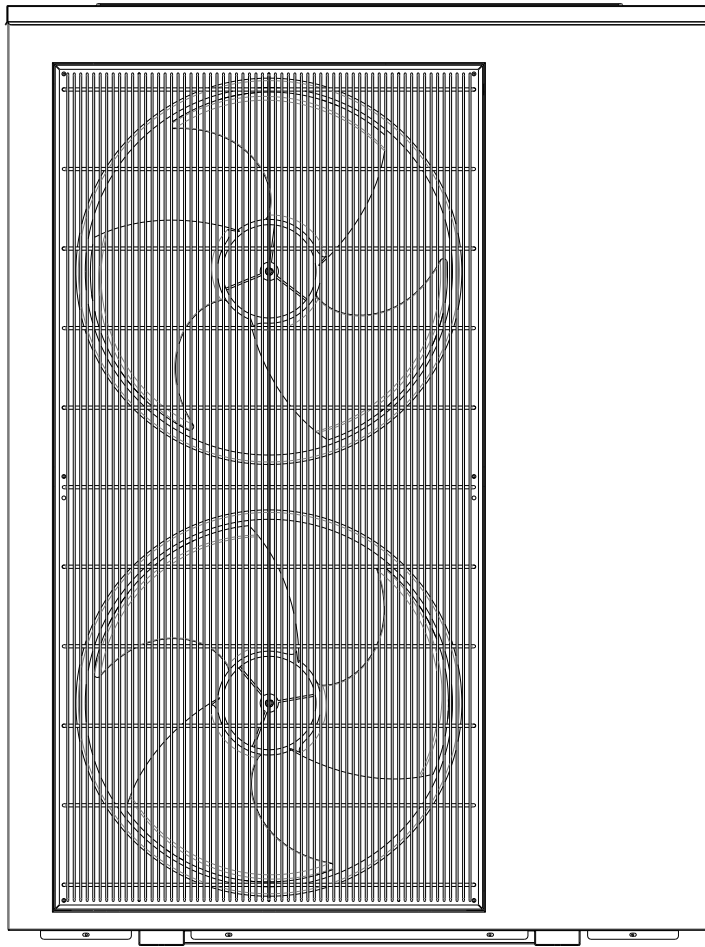


AVH-15V4FE/IB

AVH-19V4FE/IB



DC Inverter Air to Water Heat Pump



User's manual

Before operating this product, please read the instructions carefully and keep this manual for future use.

Catalogue

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1. Before use

1.1 Safety precautions

Cautions:

1. Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
2. The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater.).
3. Do not pierce or burn.
4. Be aware that refrigerants may not contain an odour.
5. Appliance shall be installed, operated and stored in a room with a floor area larger than X m² (refer to specifications sheet).
6. The installation of pipe-work shall be kept to a minimum X m² (refer to specifications sheet).
7. Spaces where refrigerant pipes shall be compliance with national gas regulations.
8. Servicing shall be performed only as recommended by the manufacturer.
9. The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.
10. All working procedure that affects safety means shall only be carried by competent persons.

General Notice:

1. Transport of equipment containing flammable refrigerants

Compliance with the transport regulations

2. Marking of equipment using signs

Compliance with local regulations

3. Disposal of equipment using flammable refrigerants

Compliance with national regulations

4. Storage of equipment/appliances

The storage of equipment should be in accordance with the manufacturer's instructions.

5. Storage of packed (unsold) equipment

Storage package protection should be constructed such that mechanical damage to the equipment inside the package will not cause a leak of the refrigerant charge.

The maximum number of pieces of equipment permitted to be stored together will be determined by local regulations.

6. Information on servicing

1) Checks to the area

Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised. For repair to the refrigerating system, the following precautions shall be complied with prior to conducting work on the system.

2) Work procedure

Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.

1. Before use

3) General work area

All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided. The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable material.

4) Checking for presence of refrigerant

The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with flammable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.

5) Presence of fire extinguisher

If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO₂ fire extinguisher adjacent to the charging area.

6) No ignition sources

No person carrying out work in relation to a refrigeration system which involves exposing any pipe work that contains or has contained flammable refrigerant shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which flammable refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.

7) Ventilated area

Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

8) Checks to the refrigeration equipment

Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt consult the manufacturer's technical department for assistance. The following checks shall be applied to installations using flammable refrigerants:

- The charge size is in accordance with the room size within which the refrigerant containing parts are installed;
- The ventilation machinery and outlets are operating adequately and are not obstructed;
- If an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant;
- Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected;
- Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

1. Before use

9) Checks to electrical devices

Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised.

Initial safety checks shall include:

- .That capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- .That there no live electrical components and wiring are exposed while charging, recovering or purging the system;
- .That there is continuity of earth bonding.

7.Repairs to sealed components

1)During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.

2) Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.

Ensure that apparatus is mounted securely.

Ensure that seals or sealing materials have not degraded such that they no longer serve the purpose of preventing the ingress of flammable atmospheres. Replacement parts shall be in accordance with the manufacturer's specifications.

NOTE: The use of silicon sealant may inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them.

8.Repair to intrinsically safe components

Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.

Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating.

Replace components only with parts specified by the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

1. Before use

9.Cabling

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

10.Detection of flammable refrigerants

Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

11.Leak detection methods

The following leak detection methods are deemed acceptable for systems containing flammable refrigerants.

Electronic leak detectors shall be used to detect flammable refrigerants, but the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed and the appropriate percentage of gas (25% maximum) is confirmed.

Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.

If a leak is suspected, all naked flames shall be removed/ extinguished.

If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. Oxygen free nitrogen (OFN) shall then be purged through the system both before and during the brazing process.

12.Removal and evacuation

When breaking into the refrigerant circuit to make repairs – or for any other purpose –conventional procedures shall be used. However, it is important that best practice is followed since flammability is a consideration. The following procedure shall be adhered to:

- Remove refrigerant;
- Purge the circuit with inert gas;
- Evacuate;
- Purge again with inert gas;
- Open the circuit by cutting or brazing.

The refrigerant charge shall be recovered into the correct recovery cylinders. The system shall be “flushed” with OFN to render the unit safe. This process may need to be repeated several times. Compressed air or oxygen shall not be used for this task.

Flushing shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system. When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. This operation is absolutely vital if brazing operations on the pipe-work are to take place. Ensure that the outlet for the vacuum pump is not close to any ignition sources and there is ventilation available.

1. Before use

13. Charging procedures

In addition to conventional charging procedures, the following requirements shall be followed.

- Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them.
- Cylinders shall be kept upright.
- Ensure that the refrigeration system is earthed prior to charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the refrigeration system.

Prior to recharging the system it shall be pressure tested with OFN. The system shall be leak tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

14. Decommissioning

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant. It is essential that electrical power is available before the task is commenced.

- a) Become familiar with the equipment and its operation.
- b) Isolate system electrically.
- c) Before attempting the procedure ensure that:
 - .Mechanical handling equipment is available, if required, for handling refrigerant cylinders;
 - .All personal protective equipment is available and being used correctly;
 - .The recovery process is supervised at all times by a competent person;
 - .Recovery equipment and cylinders conform to the appropriate standards.
- d) Pump down refrigerant system, if possible.
- e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
- f) Make sure that cylinder is situated on the scales before recovery takes place.
- g) Start the recovery machine and operate in accordance with manufacturer's instructions.
- h) Do not overfill cylinders. (No more than 80% volume liquid charge).
- i) Do not exceed the maximum working pressure of the cylinder, even temporarily.
- j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- k) Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.

15. Labelling

Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed. Ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

16. Recovery

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.

When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding

1. Before use

the total system charge is available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of flammable refrigerants.

In addition, a set of calibrated weighing scales shall be available and in good working order.

Hoses shall be complete with leak-free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release.

Consult manufacturer if in doubt.

The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant Waste Transfer Note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers. Only electric heating to the compressor body shall be employed to accelerate this process. When oil is drained from a system, it shall be carried out safely.

1. Before use

1.1 Safety precautions

The following symbols are very important. Please be sure to understand their meaning, which concerns the product and your personal safety.



Warning



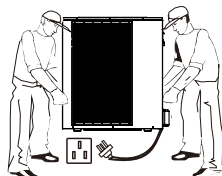
Caution



Prohibition



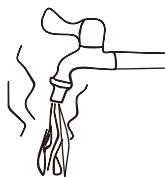
The installation, dismantlement and maintenance of the unit must be performed by qualified personnel. It is forbidden to do any changes to the structure of the unit. Otherwise injury of person or unit damage might happen.



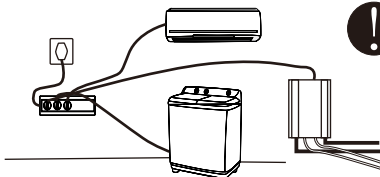
To avoid electrical shock, make sure to disconnect the power supply 1 minute or more before servicing the electrical parts. Even after 1 minute, always measure the voltage at the terminals of main circuit capacitors or electrical parts and, before touching, make sure that those voltages are lower than the safety voltage.



Be sure to read this manual before use.

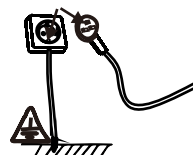


For sanitary hot water, please always add a mixture valve before water tap and set it to proper temperature.



Use a dedicated socket for this unit, otherwise malfunction may occur.

Ground wire



The power supply to the unit must be grounded.



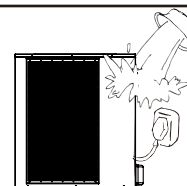
This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.



Do not touch the air outlet grill when fan motor is running.

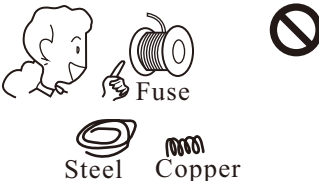
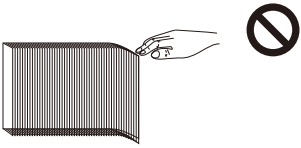


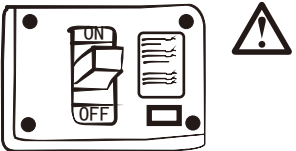
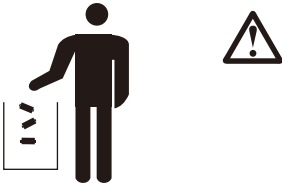
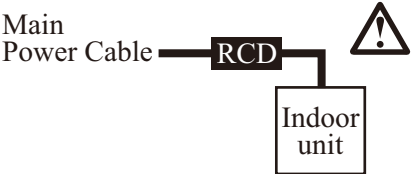
Do not touch the power plug with wet hands. Never pull out the plug by pulling the power cable.



Water or any kind of liquid is strictly forbidden to be poured into the product, or may cause electric creepage or breakdown of the product.

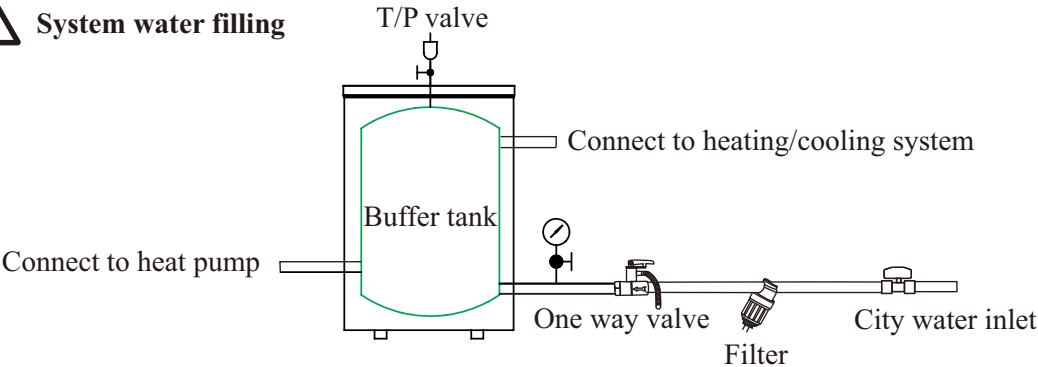
1. Before use

 When the power cord gets loose or damaged, always get a qualified person to fix it.	 Please select the correct fuse or breaker as per recommended. Steel wire or copper wire cannot be taken as substitute for fuse or breaker. Otherwise, damages may be caused.	 Be aware fingers might be hurt by the fin of the coil.
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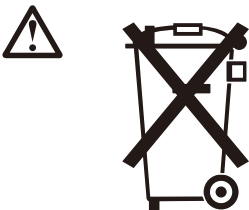
 It is mandatory to use a suitable circuit breaker for the heat pump and make sure the power supply to the unit corresponds to the specifications. Otherwise the unit might be damaged.	 Disposal of Scrap Batteries (if there is). Please discard the batteries as sorted municipal waste at the accessible collection point.	 Installation of a residual current device (RCD) having a rated residual operating current not exceeding 30 mA is advisable.
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System water filling

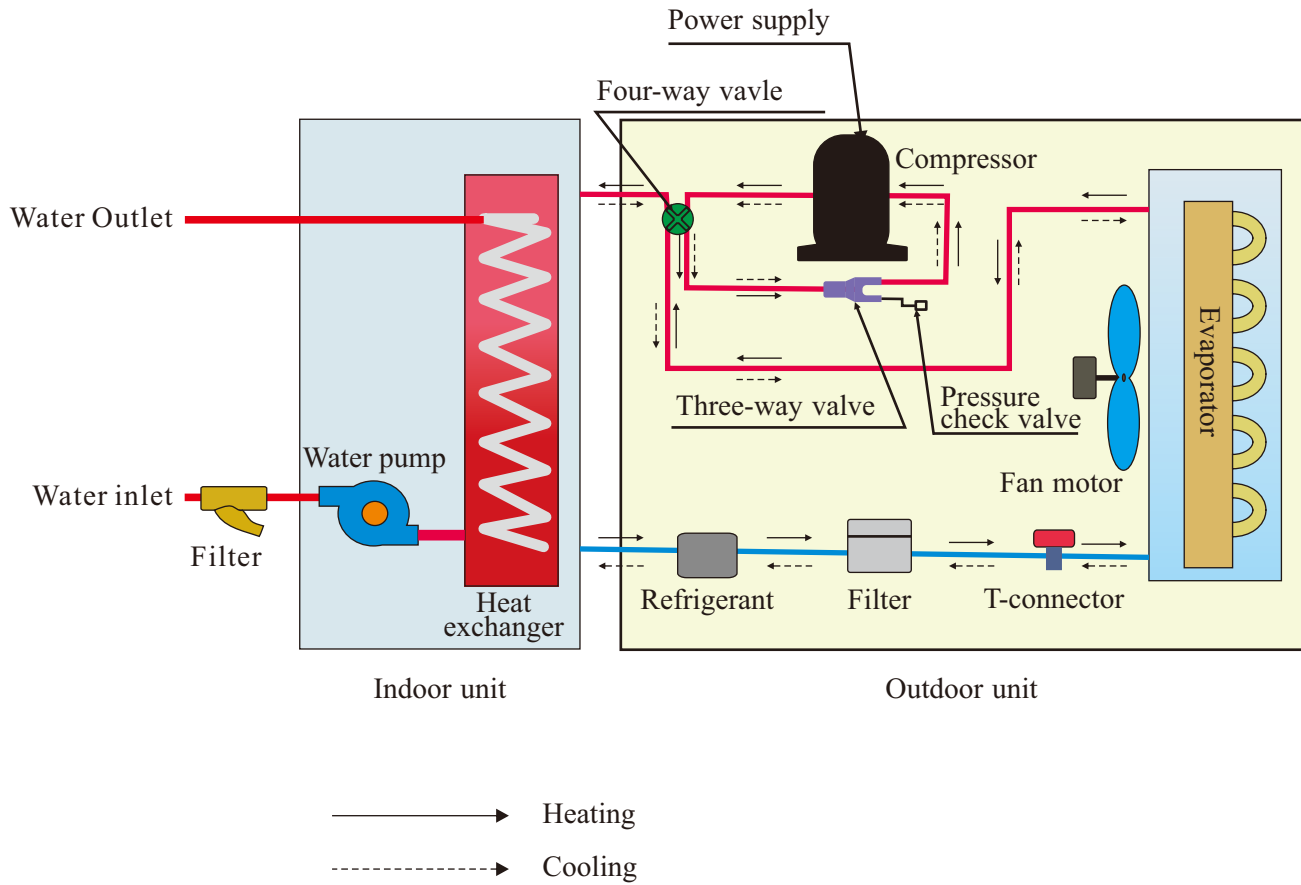


1. It's suggested to use pure water for filling the system.
 2. If use city water for filling, please soften the water and add a filter.
 Note: After filling, the system of water system should be 0.15~0.6MPa.

	This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.
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1. Before use

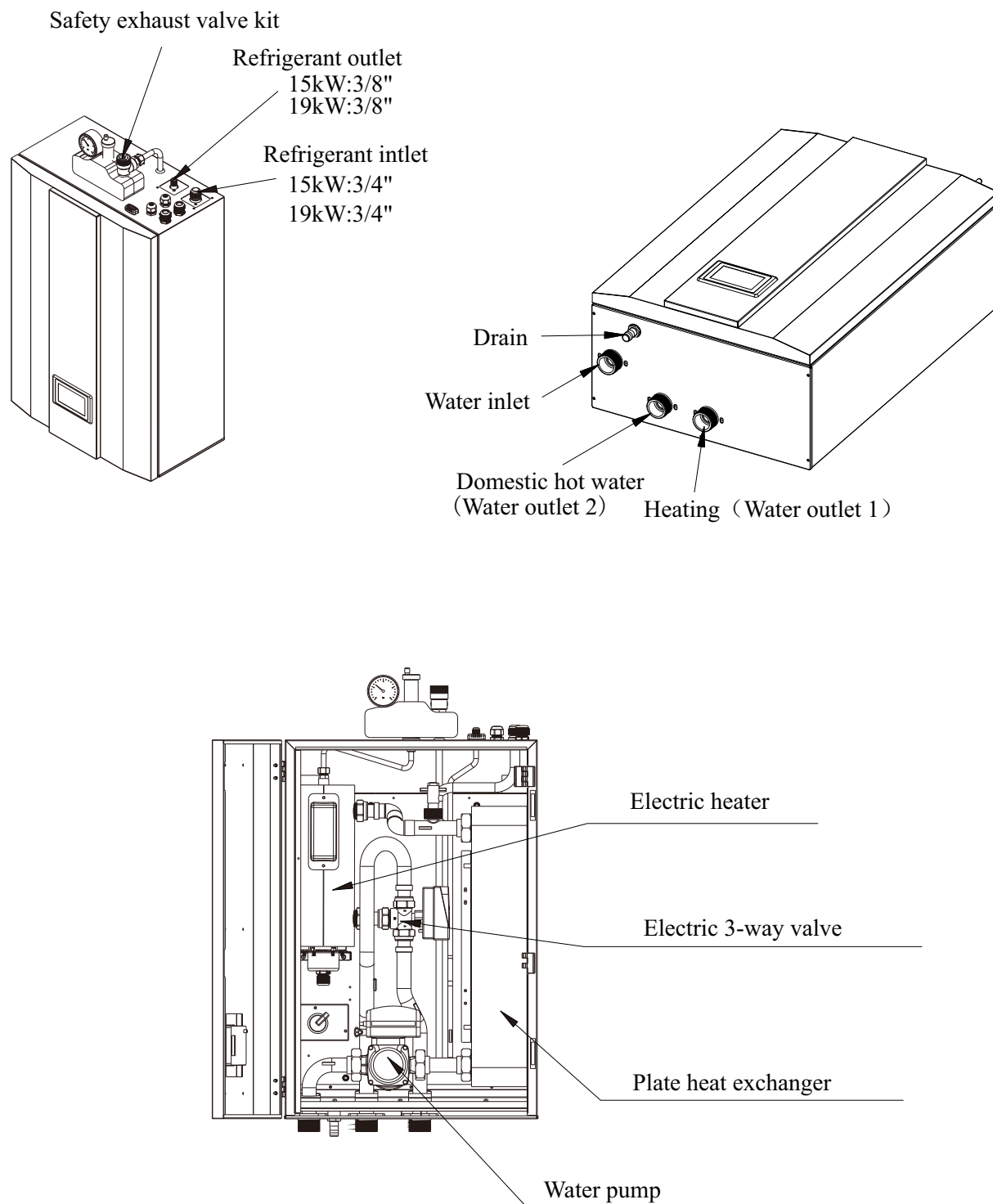
1.2 Working principle



1. Before use

1.3 Main components

1.3.1 Indoor unit AVH-15V4FE/IB AVH-19V4FE/IB

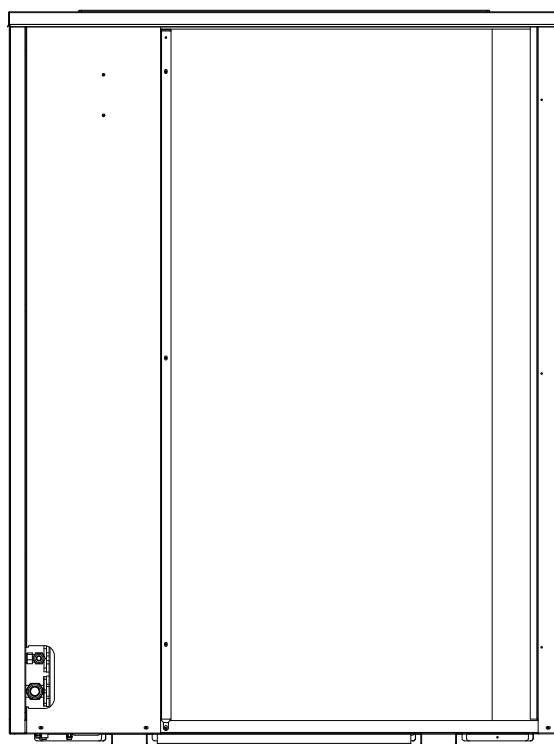
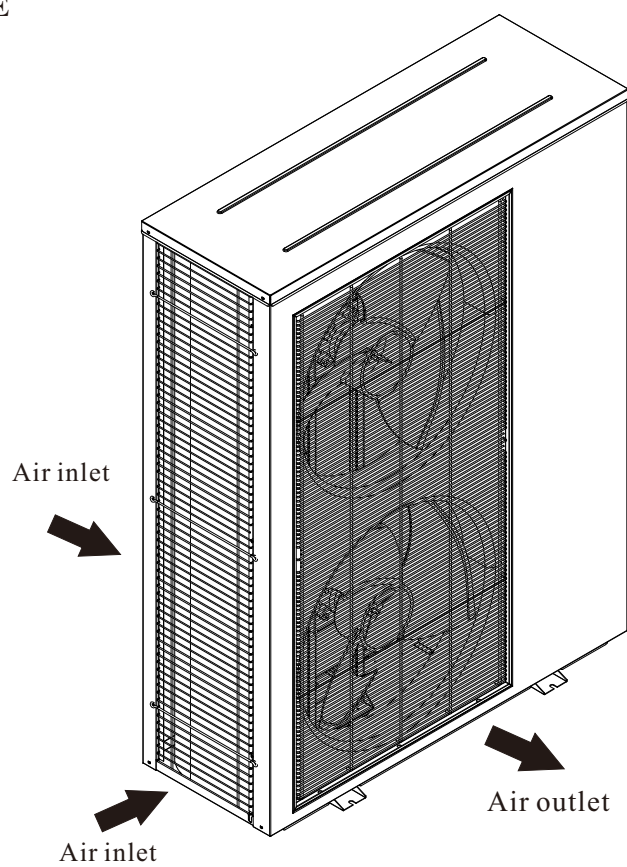


1. Before use

1.3.2 Outdoor unit

AVH-15V4FE

AVH-19V4FE



1. Before use

1.4 Specifications

Model			AVH-15V4FE	AVH-19V4FE
Pow er Supply / Refrigerant		V/Hz/Ph	380-420/50/3 - R32	
Max. Heating Capacity (1)		kW	15.5	18.5
C.O.P (1)		W/W	4.6	4.38
Heating Capacity Min./Max.(1)		kW	7.3/15.5	9.1/18.5
Heating Pow er Input Min./Max.(1)		W	1600/3300	1900/4200
C.O.P Min./Max.(1)		W/W	4.5/5.0	4.38/4.79
Max. Heating Capacity(2)		kW	14.4	18.2
C.O.P (2)		W/W	3.5	3.58
Heating Capacity Min./Max.(2)		kW	6.6/14.4	8.5/18.2
Heating pow er input Min./Max.(2)		W	1900/4100	2300/5000
C.O.P Min./Max.(2)		W/W	3.5/3.7	3.58/3.72
Max. Cooling Capacity (3)		kW	18.5	19.3
EER (3)		W/W	3.7	3.05
Cooling Capacity Min./Max.(3)		kW	7.2/18.5	16/19.3
Cooling Pow er Input Min./Max.(3)		W	1400/5000	4700/6300
EER Min./Max.(3)		W/W	3.7/5.1	3.05/3.41
Max. Cooling Capacity (4)		kW	13	15.8
EER (4)		W/W	3.0	2.89
Cooling Capacity Min./Max.(4)		kW	10.3/13	12.3/15.8
Cooling Pow er Input Min./Max.(4)		W	3200/4300	4000/5400
EER Min./Max.(4)		W/W	3.0/3.2	2.89/3.04
Workable Ambient Temperature Range		℃	-25~43	
Min. System Water Temperature (Heating / Cooling)		℃	20/7	
Fuse of Circuit Board (Indoor /Outdoor PCB)			Indoor:65TS/TI5AL/250V Outdoor: 51NM/10A/250V	
Min. Floor Area for installation, operation and storage		m ²	6.2	8
Min. Area of Pipe-work		m ²	6.2	8
Max. Operation High Pressure		MPa	4.2	
Max. Operation Low Pressure		MPa	1.2	
Compressor	Type - Quantity/System		Tw in Rotary - 1	Tw in Rotary - 1
Refrigerant	Type / Amount	- / kg	R32 / 2.6kg	R32 / 3.0kg
Fan	Quantity		2	2
	Airflow	m ³ /h	6200	7000
	Rated pow er	W	90	120
Noise Level	Indoor/Outdoor	dB(A)	40/57	44/57
Water Side Heat Exchanger	Type		Plate Heat Exchanger	Plate Heat Exchanger
	Water Pressure Drop	kPa	26	26
	Piping Connection	Inch	G1-1/4"	G1-1/4"
Allow able Water Flow	Min./Rated./Max.	L/S	0.5/0.72/0.93	0.64/0.9/1.2
Net Dimension(L×D×H)	Indoor Unit	mm	800x505x300	800x505x300
	Outdoor Unit	mm	1085x390x1450	1085x390x1450
Net Weight	Indoor Unit	kg	42	42
	Outdoor Unit	kg	120	130

NOTE:

- (1) Heating condition: water in/out temperature:30°C/35°C, ambient temperature:DB/WB 7/6°C;
- (2) Heating condition: water in/out temperature:40°C/45°C, ambient temperature:DB/WB 7/6°C;
- (3) Cooling condition: water in/out temperature:23°C/18°C, ambient temperature:DB/WB35/24°C;
- (4) Cooling condition: water in/out temperature:12°C/7°C, ambient temperature:DB/WB35/24°C.
- (5) The specifications are subject to change without prior notice.

For actual specifications of the unit, please refer to the specification stickers on the unit.

Locate the Configuration that Meets Your Needs

2. Assembly Configurations - Flowchart

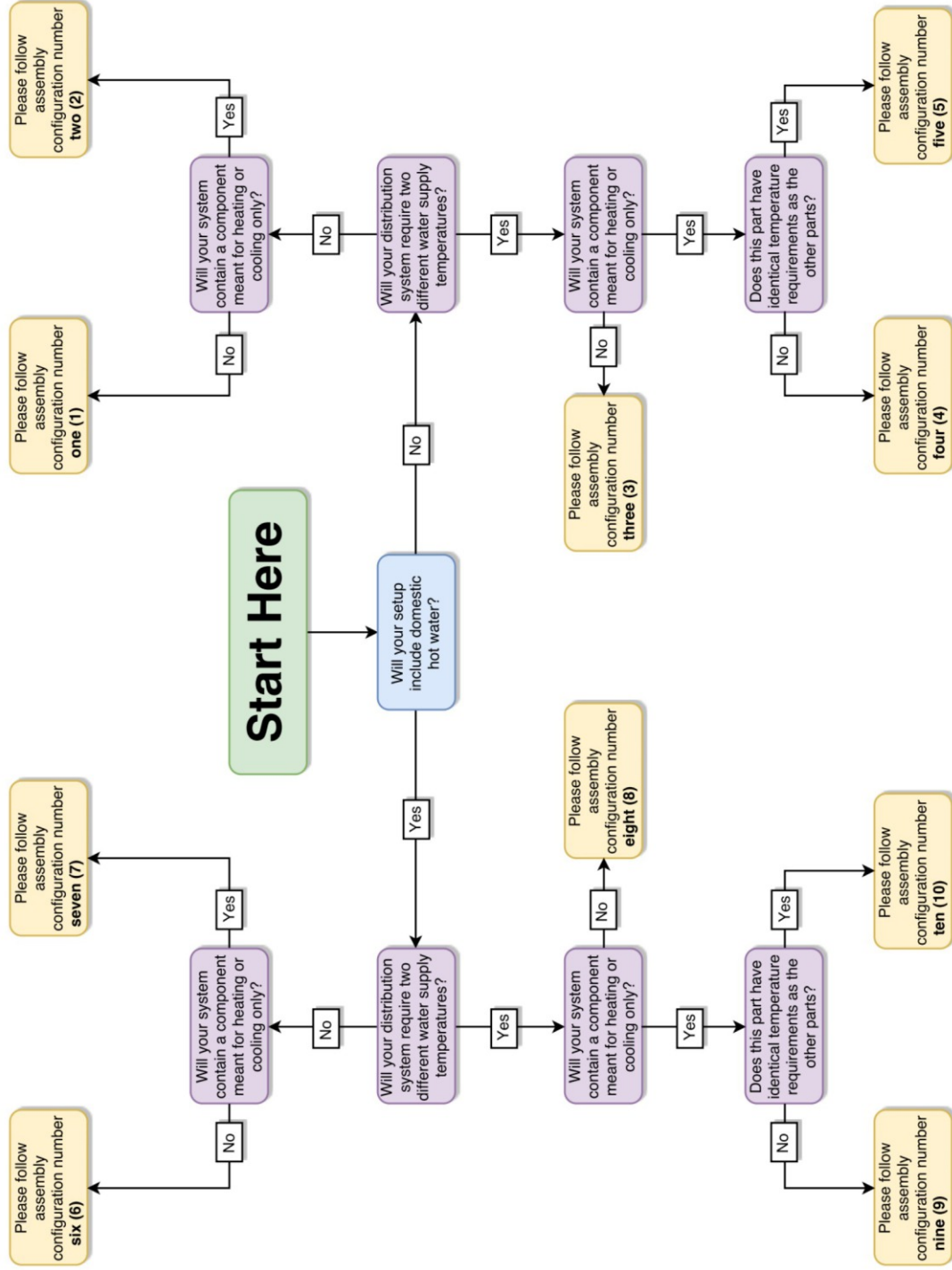
Follow the flowchart on the right in order to locate which of the assembly configuration matches the needs of the end user, each of which contains specific assembly and wiring diagrams, with software instructions.

Beginning from the green “Start Here” bubble, follow the appropriate arrows to each question, which are dependent on the needs of the user.

The corresponding assembly instructions will be found by turning to the page number in the end bubble.

Note: *The instructions in this section are meant to achieve the minimum requirements for successful system operation only.*

For more in-depth settings explanations, please refer to the user's manual.



2. Assembly Configurations – Drawing 1

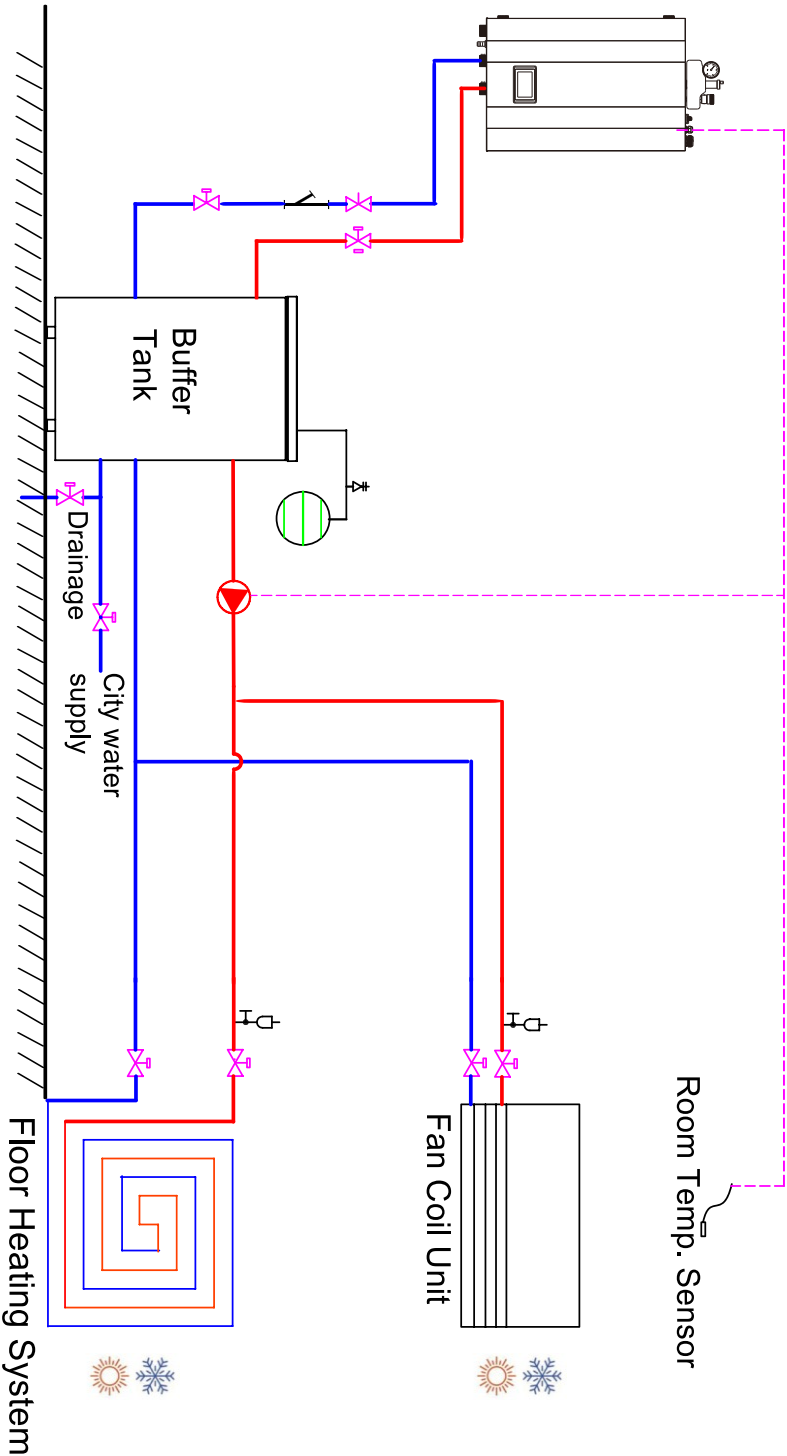
Please ensure that the configuration matches the assembly drawing depicted on the right for a one temperature zone without domestic hot water setup.

Note: Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp.Sensor		Water pump	
Safety valve Kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve			

Note: Dotted lines mean "able to be controlled by the Heat Pump".

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.

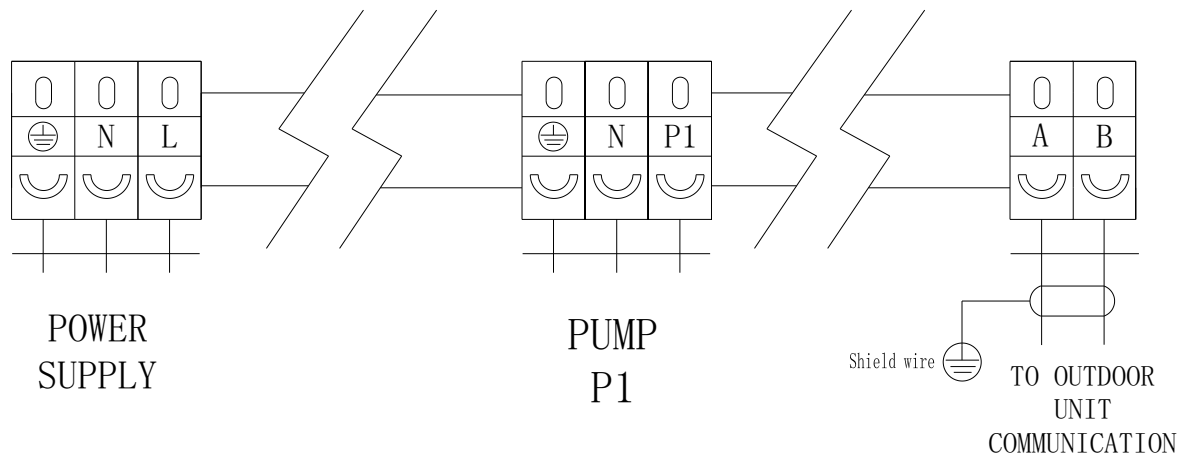


One Temperature Zone, without DHW

2. Assembly Configurations – Drawing 1

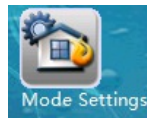
Assembly 1: Wiring Diagram

To achieve successful operation at a minimum, ensure the ports below are properly connected.



Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under



H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A / Ambient Temp. 1	40°C
Water Temp. B / Ambient Temp. 2	37°C
Water Temp. C / Ambient Temp. 3	33°C
Water Temp. D / Ambient Temp. 4	29°C
Water Temp. E / Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

If cooling function is desired, ensure these sections are configured.

3. Locate and activate the buffer tank and appropriate pumps under



Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐

2. Assembly Configurations – Drawing 2

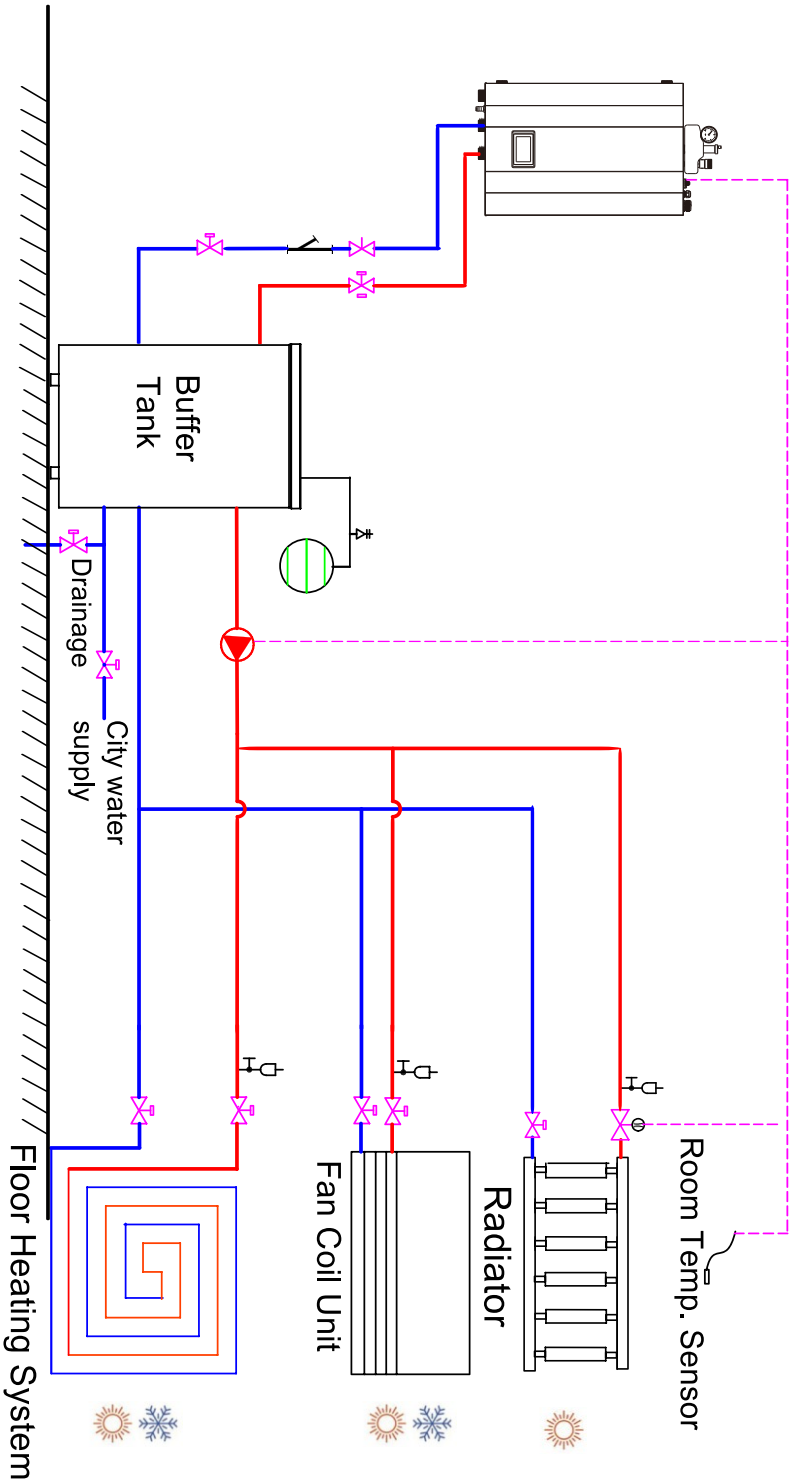
Please ensure that the configuration matches the assembly drawing depicted on the right for a one temperature zone without domestic hot water setup, that includes a component circuit capable of heating or cooling only, through the use of a two-way motorized valve.

Note: For the cooling-only or heating-only circuit, a motorized two-way valve can be connected to the unit, to cut the water supply during heating or cooling operation.

Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp. Sensor		Water pump	
Safety valve kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve		Note: Dotted lines mean "able to be controlled by the Heat Pump".	

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.

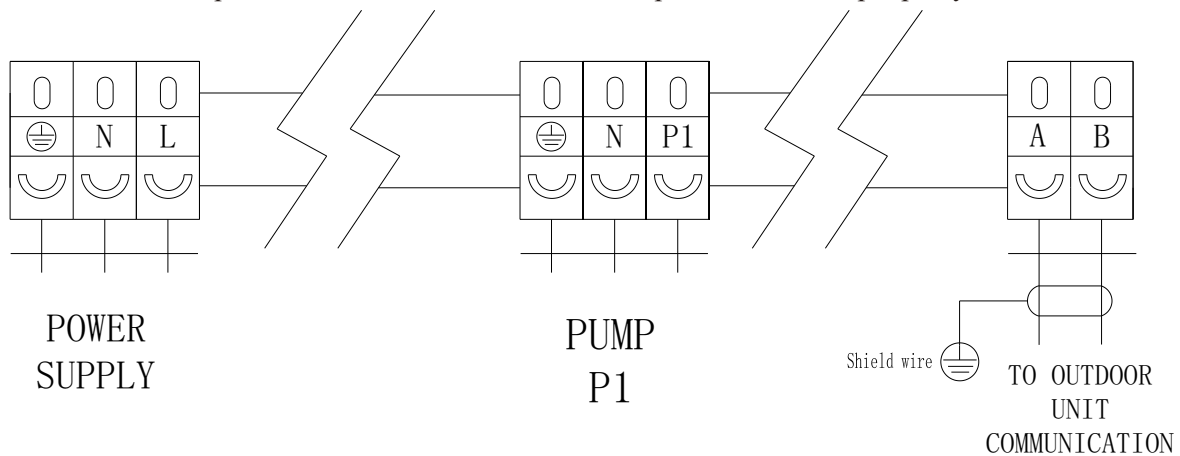


One Temperature Zone, without DHW, with a heating-only (or cooling-only) circuit, by usage of a motorized 2-way valve

2. Assembly Configurations – Drawing 2

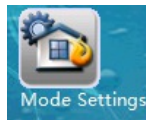
Assembly 2: Wiring Diagram

To achieve successful operation at a minimum, ensure the ports below are properly connected.



Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under



H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A / Ambient Temp. 1	40°C
Water Temp. B / Ambient Temp. 2	37°C
Water Temp. C / Ambient Temp. 3	33°C
Water Temp. D / Ambient Temp. 4	29°C
Water Temp. E / Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

If cooling function is desired, ensure these sections are configured.

3. Locate and activate the buffer tank and appropriate pumps under

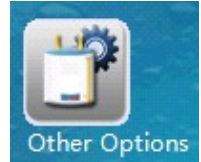


Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐

2. Assembly Configurations – Drawing 2

Software: Basic Settings (continued)

4. The location of the configuration for heating-only or cooling-only system is under



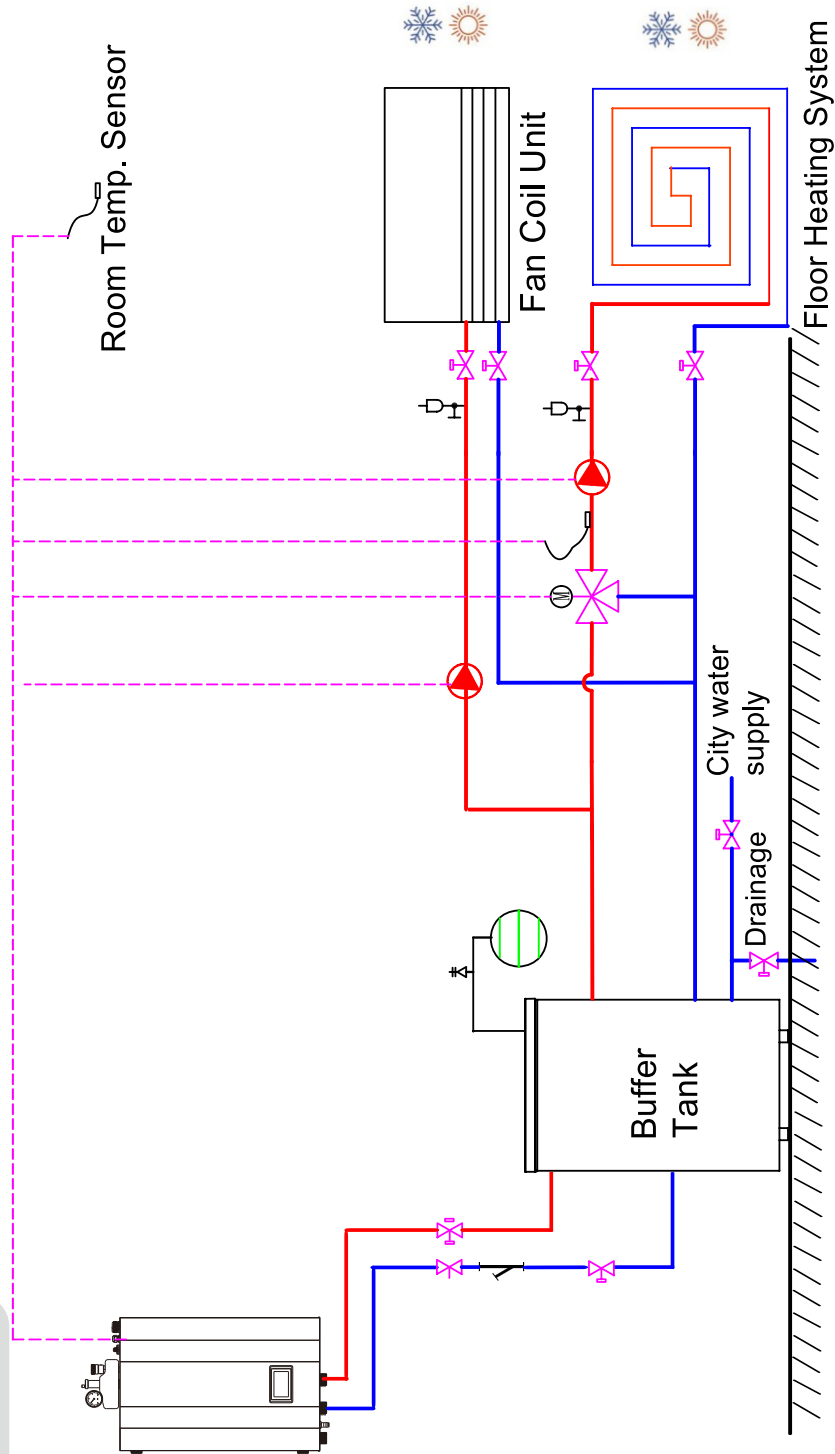
Mode Switch during Defrosting	☐
Mode Signal Output	Heating

2. Assembly Configurations – Drawing 3

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.

Name	Symbol	Name	Symbol
Temp.Sensor		Water pump	
Safety valve Kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve			

Note: Dotted lines mean "able to be controlled by the Heat Pump".



Two Temperature Zones , without DHW

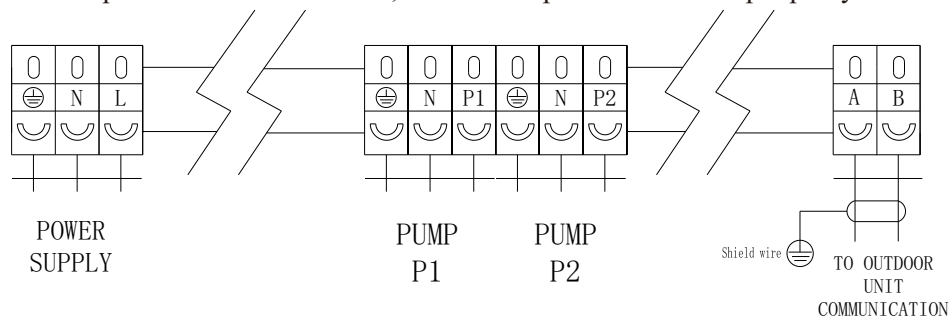
Please ensure that the configuration matches the assembly drawing depicted on the right for a two temperature zone without domestic hot water setup.

Note: Refer to the next page for wiring and software operation instructions.

2. Assembly Configurations – Drawing 3

Assembly 3: Wiring Diagram

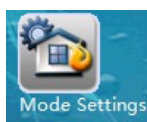
To achieve successful operation at a minimum, ensure the ports below are properly connected.



For connection for mixing valve 2, please refer to the appendix A (on page 139-140) of this manual for more information.

Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under



H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A / Ambient Temp. 1	40°C
Water Temp. B / Ambient Temp. 2	37°C
Water Temp. C / Ambient Temp. 3	33°C
Water Temp. D / Ambient Temp. 4	29°C
Water Temp. E / Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

If cooling function is desired, ensure these sections are configured.

3. Locate and activate the buffer tank and appropriate pumps under



Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐

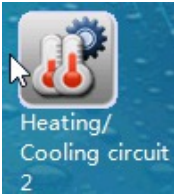
2. Assembly Configurations – Drawing 3

Software: Basic Settings (continued)

3.(cont.) Configure the water pump to operate for heating or cooling:

P2 for Heating Operation ☒

P2 for Cooling Operation ☐



4. Temperature configuration options for Heating/Cooling circuit 2 are found under
Please activate entire Heating/Cooling circuit 2 setting

Heatingcooling Circuit 2 ☒

H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve ☒

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp. 4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve ☐

Set Temp. for Heating (without heating curve) 35°C

C. Configuring the set water cooling temperature (if applicable):

Set temp. For Cooling 24°C



4.1. Activate the mixing valve to manage the second circuit:

Mixing Valve ☒

Note: This pair of settings will interpret “Heating/Cooling Circuit 2 as the low demand distribution system, requiring a lower set temperature for heating and higher set temperature for cooling.

Dependent on whether cooling is needed

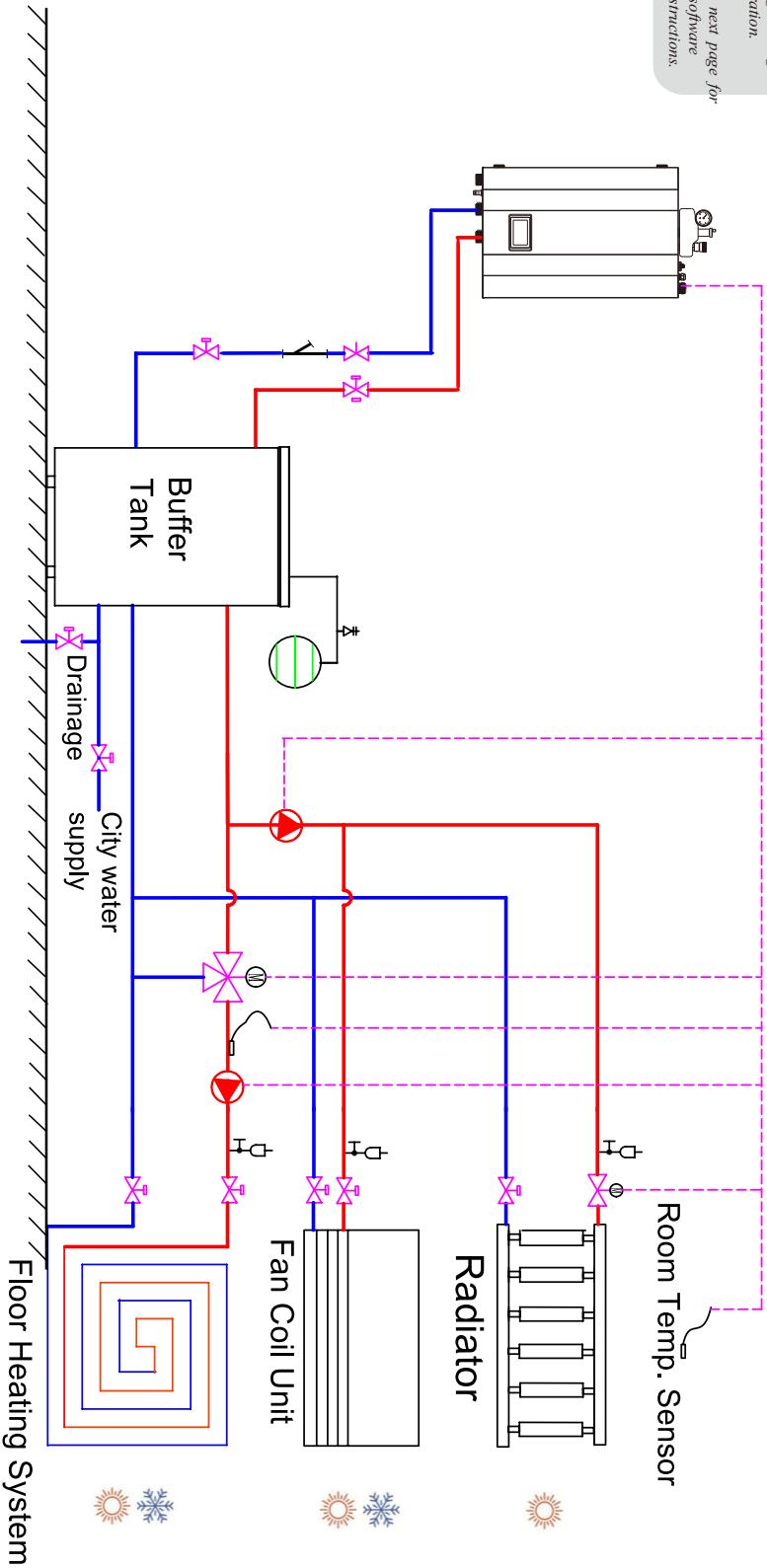
2. Assembly Configurations – Drawing 4

Please ensure that the configuration matches the assembly drawing depicted on the right for a two temperature zone without domestic hot water setup, that includes a component circuit capable of heating or cooling only through the use of a two-way motorized valve.

Note: For the cooling-only or heating-only circuit, a motorized two-way valve can be connected to the unit, to cut the water supply during heating or cooling operation.
Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp. Sensor		Water pump	
Safety valve kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve		Note: Dotted lines mean "able to be controlled by the Heat Pump".	

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.



Two Temperature Zones , without DHW, with a heating-only (or cooling-only) circuit, by usage of a motorized 2-way valve

2. Assembly Configurations – Drawing 4

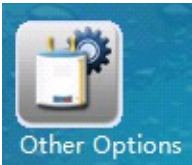
Software: Basic Settings (continued)

3.(cont.) Configure the water pump to operate for heating or cooling:

P2 for Heating Operation ☒

P2 for Cooling Operation ☐

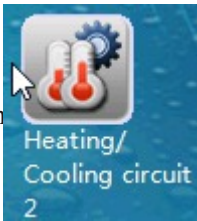
4. The location of the configuration for heating-only or cooling-only system is under



Mode Switch during Defrosting ☐

Mode Signal Output Heating

5. Temperature configuration options for Heating/Cooling circuit 2 are found under



H. Configuring the set water heating temperatures:

H.1.Setting a heating curve:

Heating Curve ☒

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp .4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve ☐

Set Temp. for Heating (without heating curve) 35°C

C. Configuring the set water cooling temperature (if applicable):

Set temp. For Cooling 24°C

5.1. Activate the mixing valve to manage the second circuit:

Mixing Valve ☒

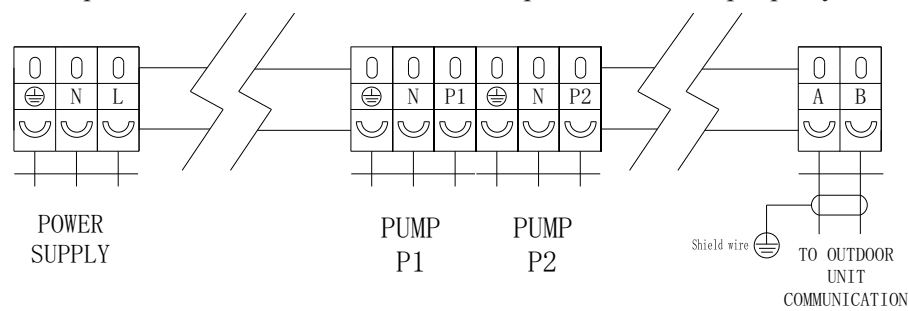
Note: This pair of settings will interpret “Heating/Cooling Circuit 2 as the low demand distribution system,requiring a lower set temperature for heating and higher set temperature for cooling.

Dependent on whether cooling is needed

2. Assembly Configurations – Drawing 4

Assembly 4: Wiring Diagram

To achieve successful operation at a minimum, ensure the ports below are properly connected.



For connection for mixing valve 2, please refer to the appendix A (on page 139-140) of this manual for more information.

Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under



H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C	Water Temp. A / Ambient Temp. 1	40°C
Ambient Temp. 2	-15°C	Water Temp. B / Ambient Temp. 2	37°C
Ambient Temp. 3	-5°C	Water Temp. C / Ambient Temp. 3	33°C
Ambient Temp. 4	5°C	Water Temp. D / Ambient Temp. 4	29°C
Ambient Temp. 5	10°C	Water Temp. E / Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

3. Locate and activate the buffer tank and appropriate pumps under



Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐

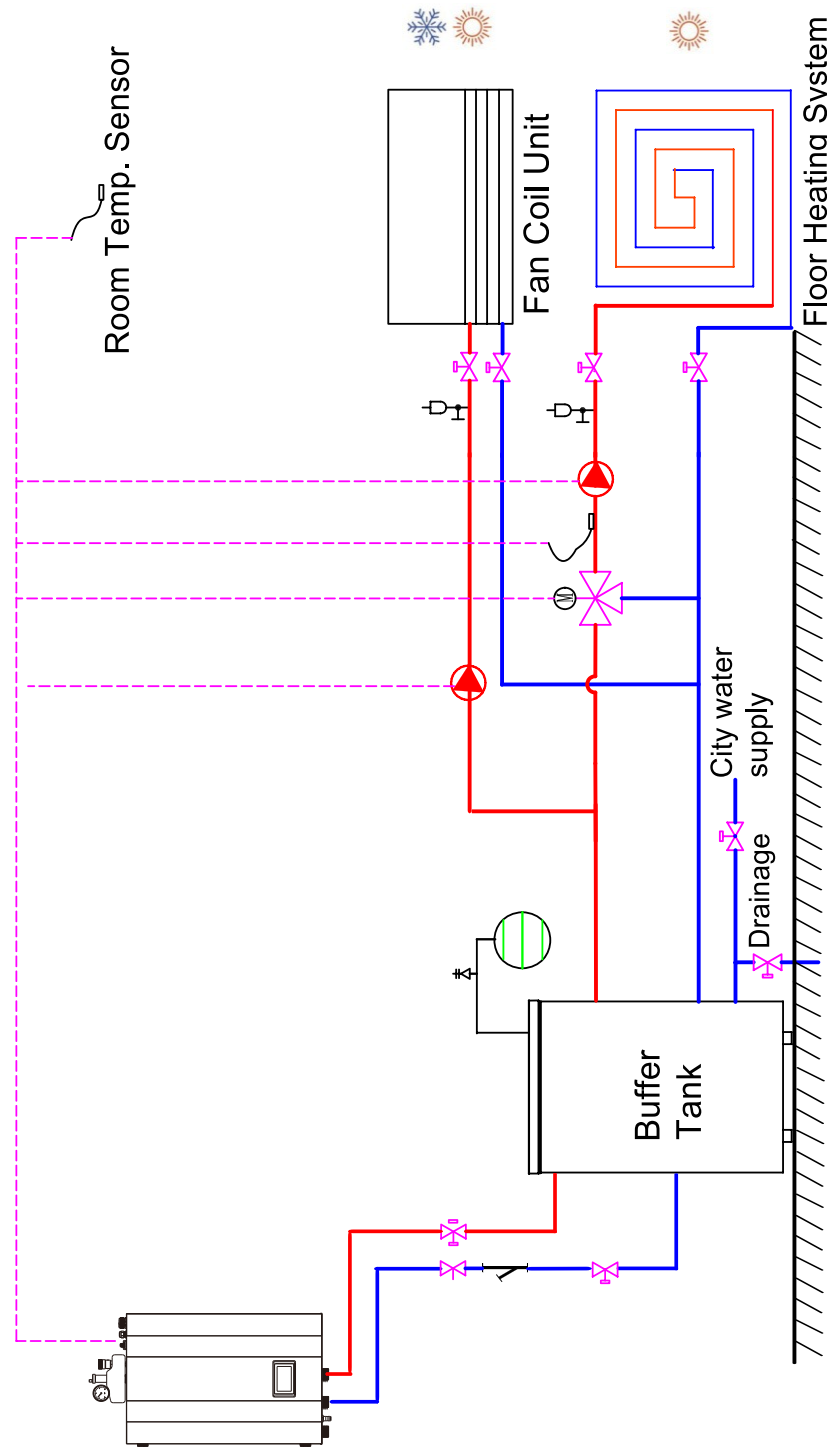
If cooling function is desired, ensure these sections are configured.

2. Assembly Configurations – Drawing 5

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.

Name	Symbol	Name	Symbol
Temp.Sensor		Water pump	
Safety valve Kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve			

Note: Dotted lines mean "able to be controlled by the Heat Pump".



Please ensure that the configuration matches the assembly drawing depicted on the right for a two temperature zone without domestic hot water setup, that utilizes the secondary pump for a heating-only operation.

Note: For the heating-only circuit, a motorized two-way valve can be connected to the unit, to cut the water supply during heating operation.

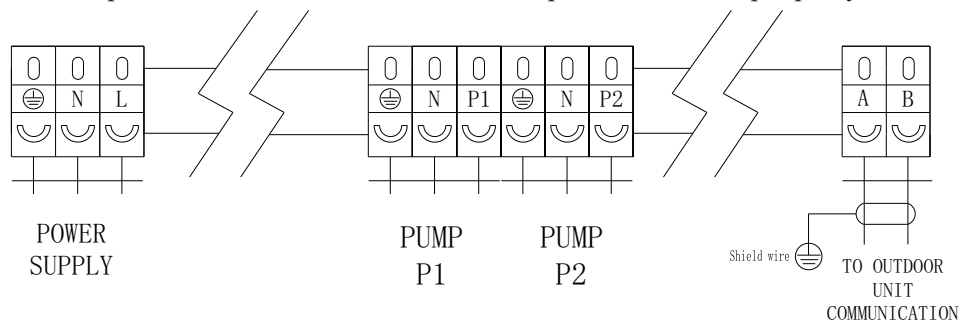
Refer to the next page for wiring and software operation instructions.

Two Temperature Zones , without DHW, with a heating-only circuit, enabled by setting the secondary pump to heating-only

2. Assembly Configurations – Drawing 5

Assembly 5: Wiring Diagram

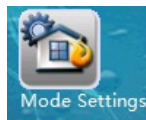
To achieve successful operation at a minimum, ensure the ports below are properly connected.



For connection for mixing valve 2, please refer to the appendix A (on page 139-140) of this manual for more information.

Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under



H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A / Ambient Temp. 1	40°C
Water Temp. B / Ambient Temp. 2	37°C
Water Temp. C / Ambient Temp. 3	33°C
Water Temp. D / Ambient Temp. 4	29°C
Water Temp. E / Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

If cooling function is desired, ensure these sections are configured.

3. Locate and activate the buffer tank and appropriate pumps under



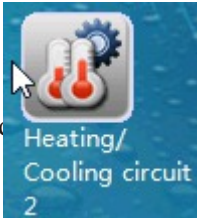
Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐

2. Assembly Configurations – Drawing 5

Software: Basic Settings (continued)

3.(cont.) Configure the water pump to operate for heating or cooling:

P2 for Heating Operation ☒



4. Temperature configuration options for Heating/Cooling circuit 2 are found under:

H. Configuring the set water heating temperatures:

H.1.Setting a heating curve:

Heating Curve ☒

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp .4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve ☐

Set Temp. for Heating (without heating curve) 35°C

C. Configuring the set water cooling temperature (if applicable):

Set temp. For Cooling 24°C

4.1. Activate the mixing valve to manage the second circuit:

Mixing Valve ☒

Note: This pair of settings will interpret “Heating/Cooling Circuit 2 as the low demand distribution system,requiring a lower set temperature for heating and higher set temperature for cooling.

2. Assembly Configurations – Drawing 6

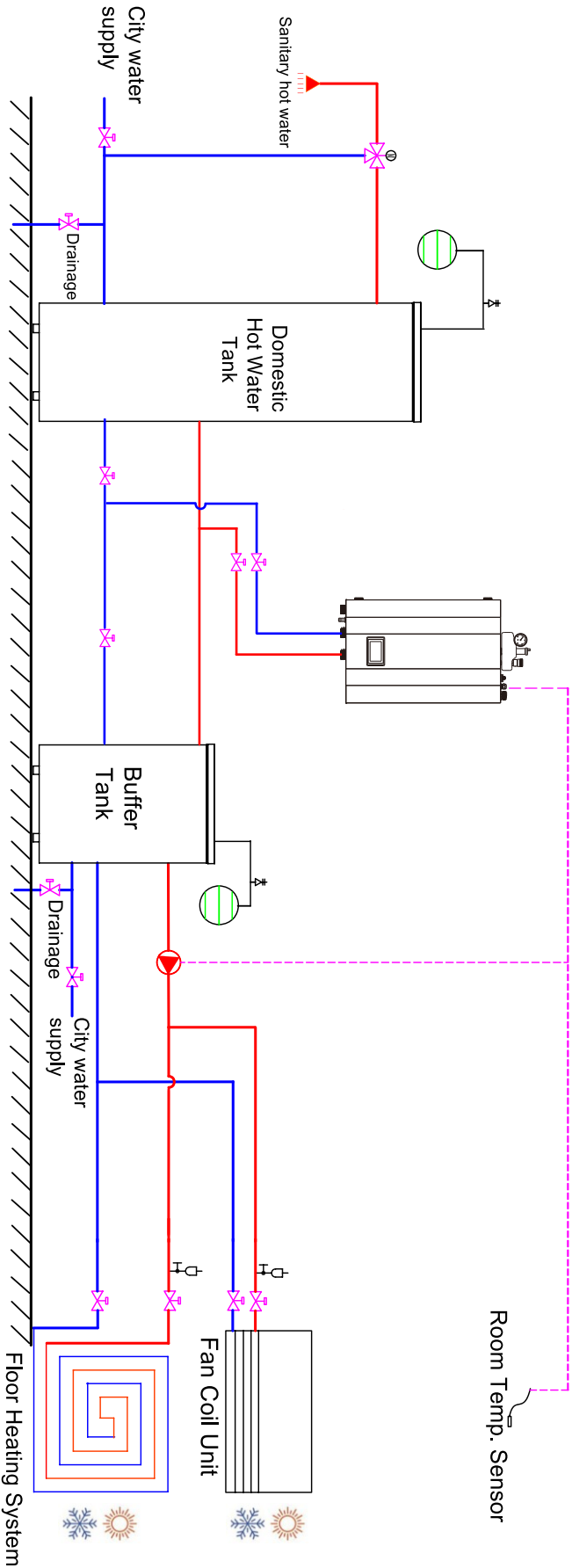
Please ensure that the configuration matches the assembly drawing depicted on the right for a one temperature zone setup that includes domestic hot water.

Note: Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp. Sensor		Water pump	
Safety valve Kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve			

Note: Dotted lines mean "able to be controlled by the Heat Pump".

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate

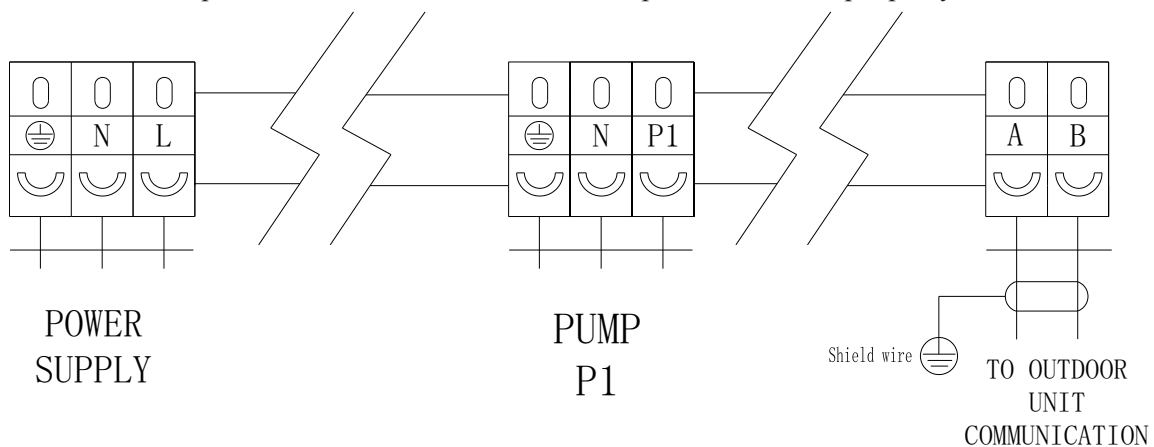


One Temperature Zone, with DHW

2. Assembly Configurations – Drawing 6

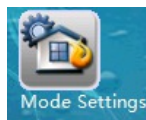
Assembly 6: Wiring Diagram

To achieve successful operation at a minimum, ensure the ports below are properly connected.



Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under



H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A / Ambient Temp. 1	40°C
Water Temp. B / Ambient Temp. 2	37°C
Water Temp. C / Ambient Temp. 3	33°C
Water Temp. D / Ambient Temp. 4	29°C
Water Temp. E / Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

If cooling function is desired, ensure these sections are configured.

3. Locate and activate the buffer tank and appropriate pumps under

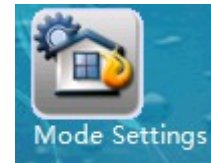


Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐

2. Assembly Configurations – Drawing 6

Software: Basic Settings (continued)

4. Double-check to ensure that the Domestic Hot Water option is enabled under



5. Configure the desired setpoint for water temperature (default set to 50°C):



2. Assembly Configurations – Drawing 7

Please ensure that the configuration matches the assembly drawing depicted on the right for a one temperature zone setup that includes domestic hot water; that also includes a component circuit capable of heating or cooling only, through the use of a two-way motorized valve.

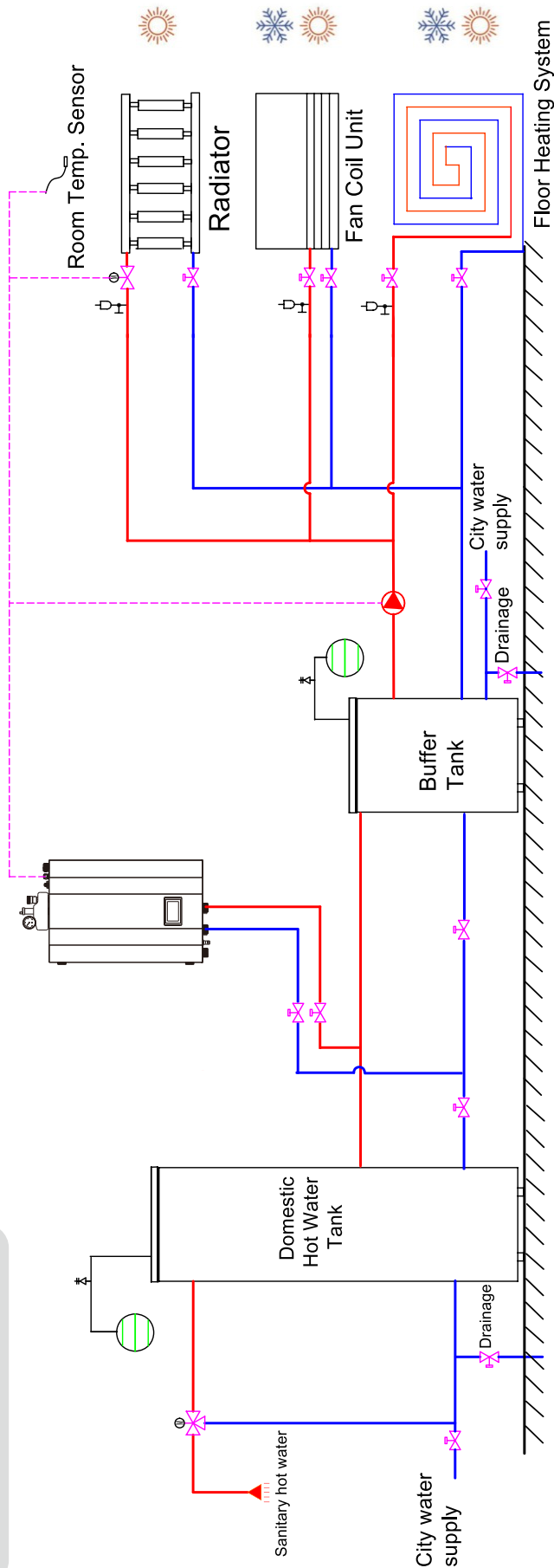
Note: For the cooling-only or heating-only circuit, a motorized two-way valve can be connected to the unit, to cut the water supply during heating or cooling operation.

Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp. Sensor		Water pump	
Safety valve Kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve			

Note: Dotted lines mean "able to be controlled by the Heat Pump".

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.

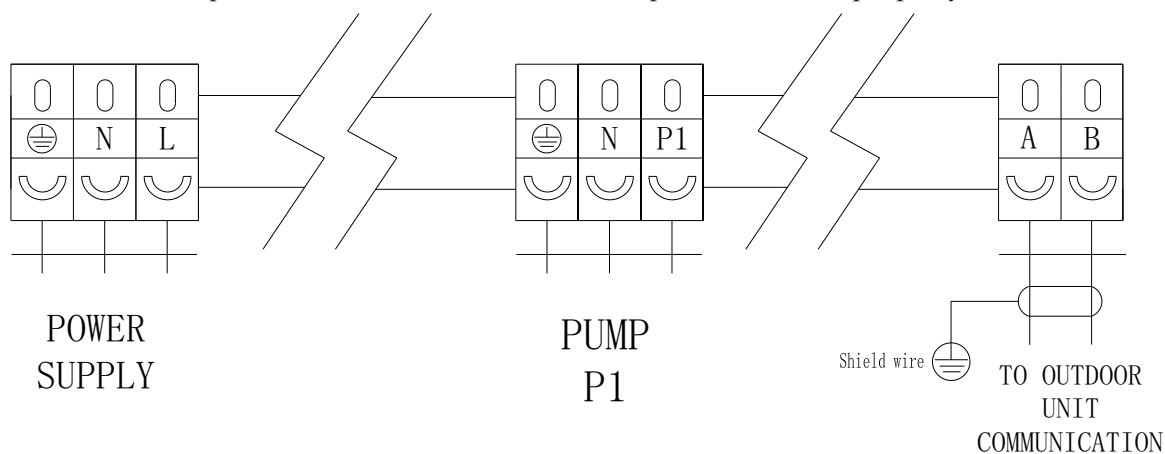


One Temperature Zone ,with DHW, with a heating-only
(or cooling-only) circuit, by usage of a motorized 2-way valve

2. Assembly Configurations – Drawing 7

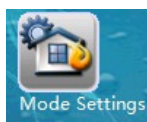
Assembly 7: Wiring Diagram

To achieve successful operation at a minimum, ensure the ports below are properly connected.



Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under

H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp. 4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

If cooling function is desired, ensure these sections are configured.

3. Locate and activate the buffer tank and appropriate pumps under

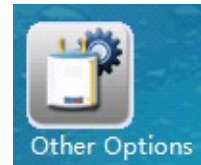
Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐



2. Assembly Configurations – Drawing 7

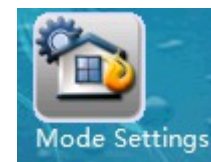
Software: Basic Settings (continued)

4. The location of the configuration for heating-only or cooling-only system is under



Mode Switch during Defrosting	☐
Mode Signal Output	Heating

5. Double-check to ensure that the Domestic Hot Water option is enabled under



Sanitary Hot Water	☒
--------------------	-------------------------------------

6. Configure the desired setpoint for water temperature (default set to 50°C):

Setpoint DHW	50°C
--------------	------

2. Assembly Configurations – Drawing 8

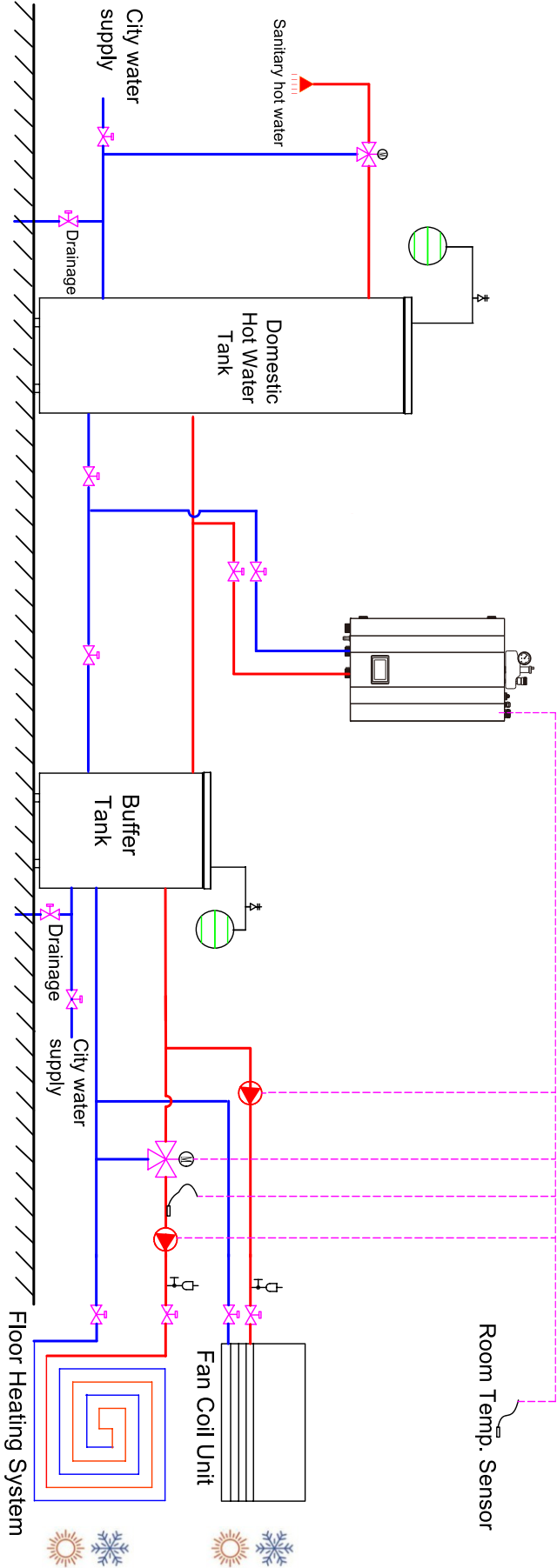
Please ensure that the configuration matches the assembly drawing depicted on the right for a two temperature zone setup that includes domestic hot water.

Note: Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp.Sensor		Water pump	
Safety valve Kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve			

Note: Dotted lines mean "able to be controlled by the Heat Pump".

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.

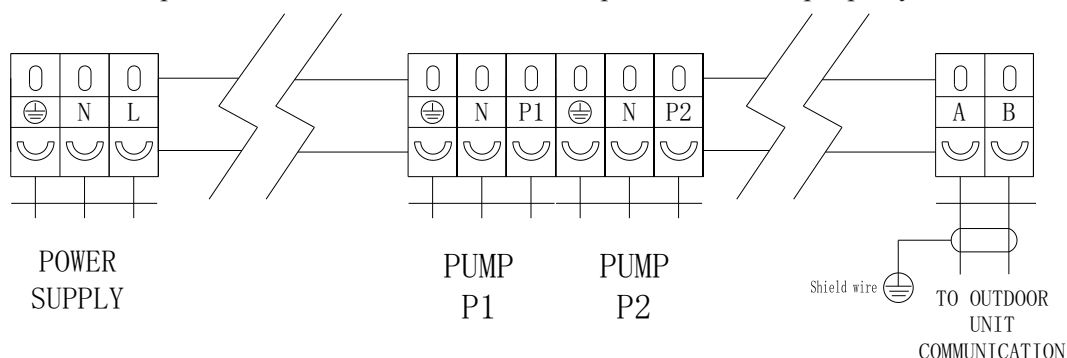


Two Temperature Zone, with DHW

2. Assembly Configurations – Drawing 8

Assembly 8: Wiring Diagram

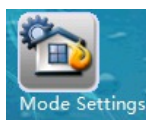
To achieve successful operation at a minimum, ensure the ports below are properly connected.



For connection for mixing valve 2, please refer to the appendix A (on page 139-140) of this manual for more information.

Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under

H. Configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp. 4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

If cooling function is desired, ensure these sections are configured.

3. Locate and activate the buffer tank and appropriate pumps under

Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐



2. Assembly Configurations – Drawing 8

Software: Basic Settings (continued)

3.(cont.) Configure the water pump to operate for heating or cooling:

P2 for Heating Operation ☒

P2 for Cooling Operation ☐

4. Temperature configuration options for Heating/Cooling circuit 2 are found under

H. configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve ☒

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp. 4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve ☐

Set Temp. for Heating (without heating curve) 35°C

C. Configuring the set water cooling temperature (if applicable):

Set temp. For Cooling 24°C

4.1. Activate the mixing valve to manage the second circuit:

Mixing Valve ☒

Note: This pair of settings will interpret “Heating/Cooling Circuit 2 as the low demand distribution system,requiring a lower set temperature for heating and higher set temperature for cooling.

5. Double-check to ensure that the Domestic Hot Water option is enabled u

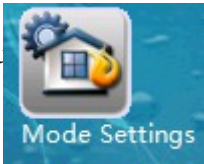
Sanitary Hot Water ☒

6. Configure the desired setpoint for water temperature (default set to 50°C):

Setpoint DHW 50°C



Dependent on whether cooling is needed



2. Assembly Configurations – Drawing 9

Please ensure that the configuration matches the assembly drawing depicted on the right for a two temperature zone setup that includes domestic hot water, also that includes a component circuit capable of heating or cooling only, through the use of a two-way motorized valve.

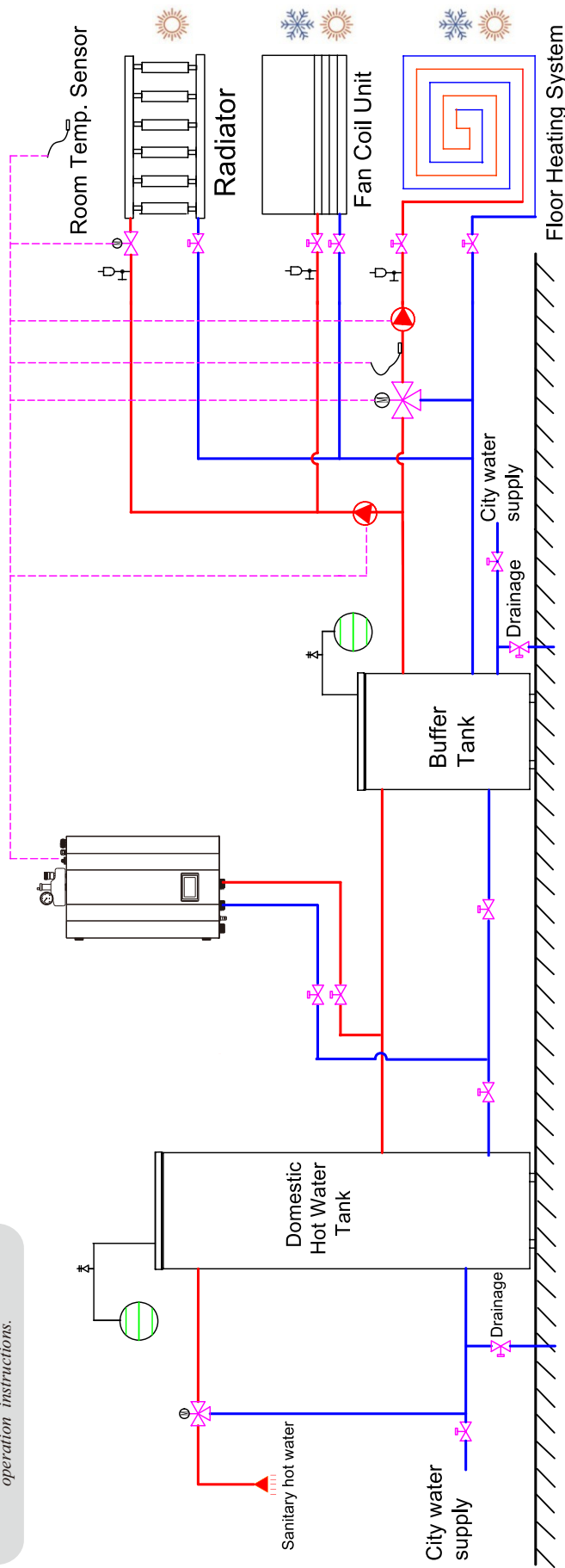
Note: For the cooling-only or heating-only circuit, a motorized two-way valve can be connected to the unit, to cut the water supply during heating or cooling operation.

Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp.Sensor		Water pump	
Safety valve Kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve			

Note: Dotted lines mean "able to be controlled by the Heat Pump".

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.

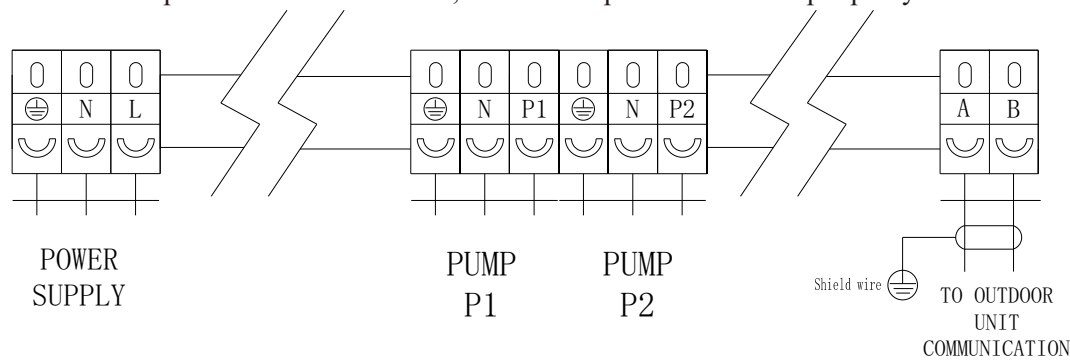


Two Temperature Zones ,without DHW,with a heating-only (or cooling-only) circuit,by usage of a motorized 2-way valve

2. Assembly Configurations – Drawing 9

Assembly 9: Wiring Diagram

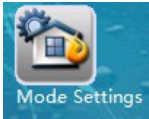
To achieve successful operation at a minimum, ensure the ports below are properly connected.



For connection for mixing valve 2, please refer to the appendix A (on page 139-140) of this manual for more information.

Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under



If cooling function is desired, ensure these sections are configured.

H.Configuring the set water heating temperatures:

H.1.Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A / Ambient Temp. 1	40°C
Water Temp. B / Ambient Temp. 2	37°C
Water Temp. C / Ambient Temp. 3	33°C
Water Temp. D / Ambient Temp. 4	29°C
Water Temp. E / Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C.Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

3. Locate and activate the buffer tank and appropriate pumps under



Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐

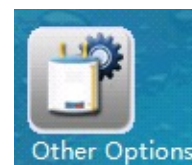
2. Assembly Configurations – Drawing 9

Software: Basic Settings (continued)

3.(cont.) Configure the water pump to operate for heating or cooling:

P2 for Heating Operation	☒
P2 for Cooling Operation	☐

4. The location of the configuration for heating-only or cooling-only system is under



Mode Switch during Defrosting	☐
-------------------------------	--------------------------

Mode Signal Output	Heating
--------------------	---------



5. Temperature configuration options for Heating/Cooling circuit 2 are found under

H. configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp. 4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐
---------------	--------------------------

Set Temp. for Heating (without heating curve)	35°C
---	------

C. Configuring the set water cooling temperature (if applicable):

Set temp. For Cooling	24°C
-----------------------	------

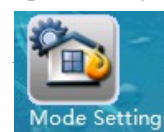
5.1. Activate the mixing valve to manage the second circuit:

Mixing Valve	☒
--------------	-------------------------------------

Note: This pair of settings will interpret “Heating/Cooling Circuit 2 as the low demand distribution system, requiring a lower set temperature for heating and higher set temperature for cooling.

6. Double-check to ensure that the Domestic Hot Water option is enabled

Sanitary Hot Water	☒
--------------------	-------------------------------------



7. Configure the desired setpoint for water temperature (default set to 50°C):

Setpoint DHW	50°C
--------------	------

Dependent on whether cooling is needed

2. Assembly Configurations – Drawing 10

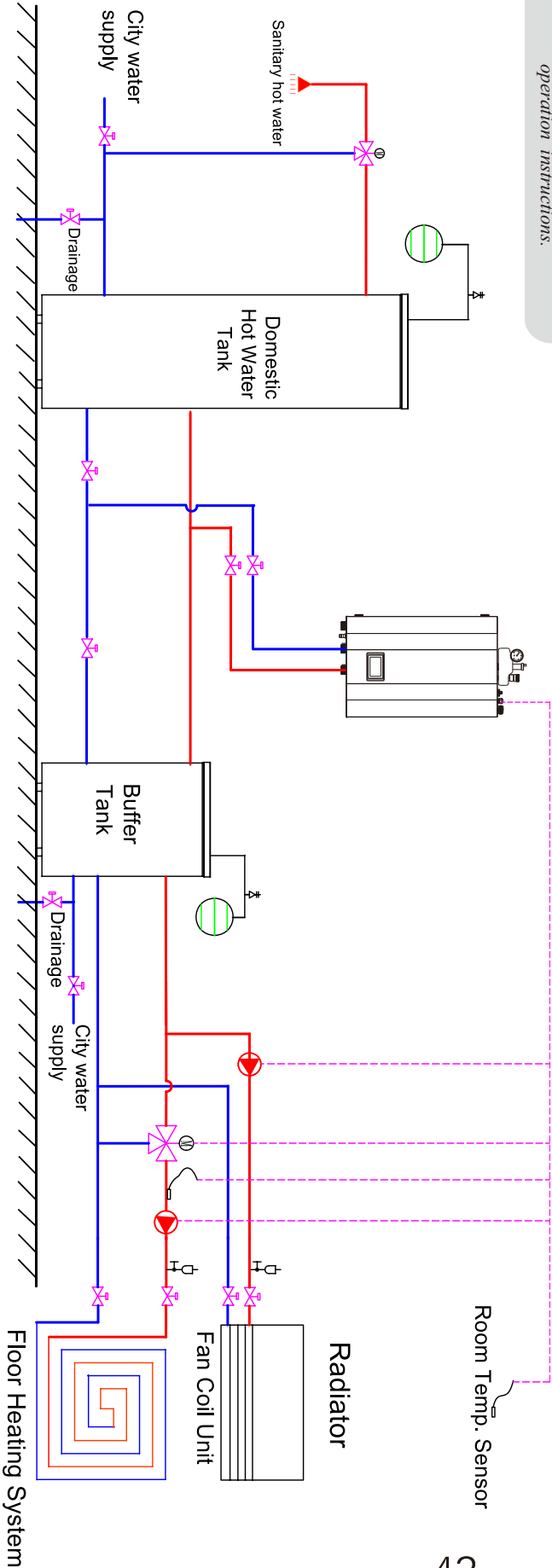
Please ensure that the configuration matches the assembly drawing depicted on the right for a two temperature zone setup that includes domestic hot water, also that utilizes the secondary pump for a heating-only operation.

Note: For the heating-only circuit, a motorized two-way valve can be connected to the unit, to cut the water supply during heating operation.

Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp. Sensor		Water pump	
Safety valve Kit		Mixing valve	
Ball valve		Motorized valve	
Water filter		Expansion tank	
Air purging valve		Note: Dotted lines mean "able to be controlled by the Heat Pump".	

Notice : The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.

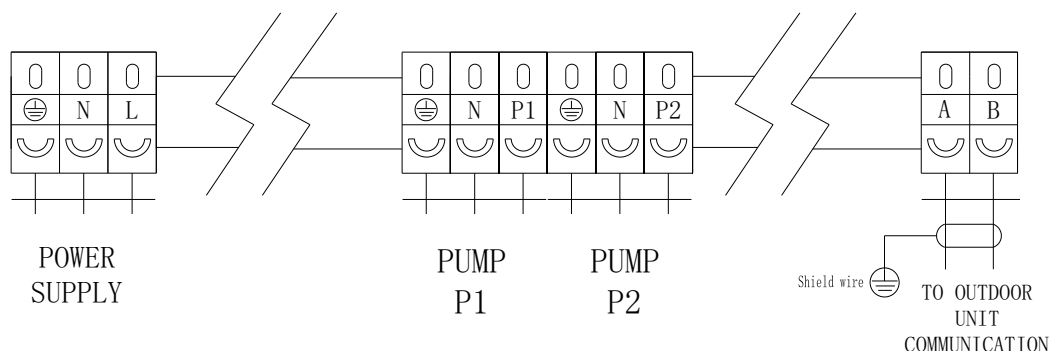


Two Temperature Zones , without DHW, with a heating-only circuit, by setting the secondary pump to heating-only

2. Assembly Configurations – Drawing 10

Assembly 10: Wiring Diagram

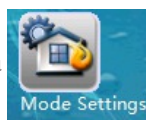
To achieve successful operation at a minimum, ensure the ports below are properly connected.



For connection for mixing valve 2, please refer to the appendix A (on page 139-140) of this manual for more information.

Software: Basic Settings

1. Set the needed working modes of the unit via the menu



Sanitary Hot Water	☐
Heating	☒
Cooling	☒

2. Temperature configuration options for Heating/Cooling circuit 1 are found under

H.Configuring the set water heating temperatures:

H.1.Setting a heating curve:

Heating Curve	☒
---------------	-------------------------------------

Ambient Temp. 1	-25°C
Ambient Temp. 2	-15°C
Ambient Temp. 3	-5°C
Ambient Temp. 4	5°C
Ambient Temp. 5	10°C

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp. 4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve	☐	Set temp. for Heating (without heating curve)	35°C
---------------	--------------------------	---	------

C.Configuring the set water cooling temperature (if applicable):

Set temp. for Cooling	24°C
-----------------------	------

If cooling function is desired, ensure these sections are configured.

3. Locate and activate the buffer tank and appropriate pumps under

Buffer Tank	☒
P1 for Heating Operation	☒
P1 for Cooling Operation	☒
P1 with High Temp. Demand	☐

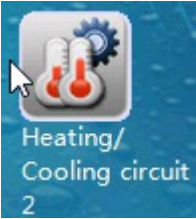


2. Assembly Configurations – Drawing 10

Software: Basic Settings (continued)

3.(cont.) Configure the water pump to operate for heating or cooling:

P2 for Heating Operation ☒



4. Temperature configuration options for Heating/Cooling circuit 2 are found under

H. configuring the set water heating temperatures:

H.1. Setting a heating curve:

Heating Curve ☒

Water Temp. A/Ambient Temp. 1	40°C
Water Temp. B/Ambient Temp. 2	37°C
Water Temp. C/Ambient Temp. 3	33°C
Water Temp. D/Ambient Temp. 4	29°C
Water Temp. E/Ambient Temp. 5	25°C

H.2. If no heating curve is desired:

Heating Curve ☐

Set Temp. for Heating (without heating curve) 35°C

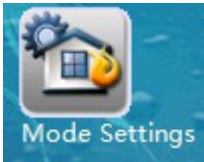
C. Configuring the set water cooling temperature (if applicable):

Set temp. For Cooling 24°C

4.1. Activate the mixing valve to manage the second circuit:

Mixing Valve ☒

Note: This pair of settings will interpret “Heating/Cooling Circuit 2 as the low demand distribution system,requiring a lower set temperature for heating and higher set temperature for cooling.



5. Double-check to ensure that the Domestic Hot Water option is enabled

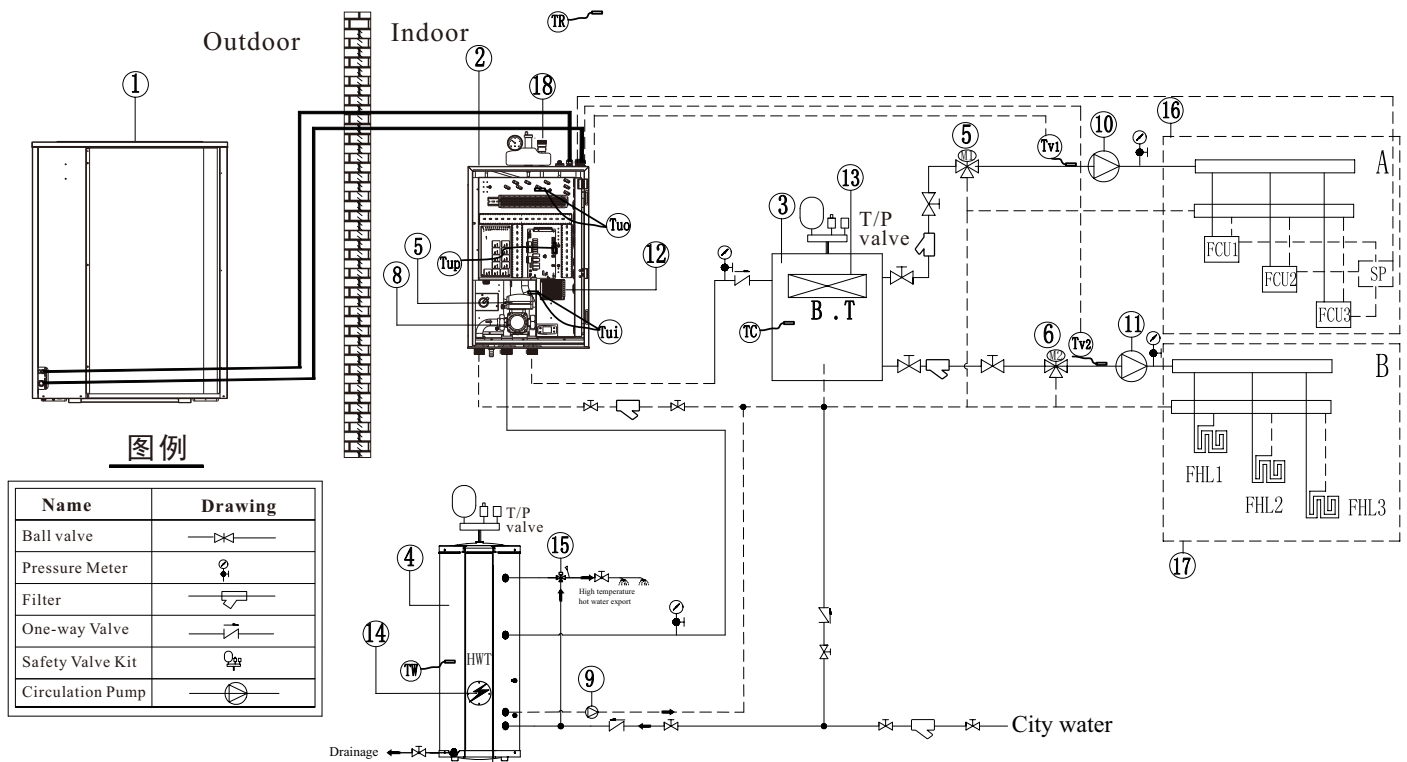
Sanitary Hot Water ☒

6. Configure the desired setpoint for water temperature (default set to 50°C):

Setpoint DHW 50°C

3. Installation

3.1 General application system introduction



Item	Name
1	Outdoor
2	Indoor
3	Buffer tank
4	Sanitary hot water storage tank
5	3-way diverting valve
6	Mixture valve 1 (0~10V) for circuit 1
7	Mixture valve 2 (0~10V) for circuit 2
8	Circulation pump
9	Sanitary hot water circulation pump(if need)
10	Circulation pump for distribution circuit 1
11	Circulation pump for distribution circuit 2
12	AH-Auxiliary heater inside unit
13	HBH-Heating Back-up Heater
14	HWTBH-Hot Water Tank Back-up Heater
15	Sanitary hot water mixture valve

Item	Name
16	Thermostat of district A
17	Thermostat of district B
18	Safety Valve Kit
TW	Hot water temperature
TC	Cooling or heating water temperature
TR	Room temperature
Tuo	Indoor unit outlet water temperature
Tui	Indoor unit return water temperature
Tup	Indoor unit coil temperature
Tv1	Temperature of water after mixture valve 1
Tv2	Temperature of water after mixture valve 2

3. Installation

3.1.2 Heating/cooling distribution system

Note:

Buffer tank is always recommended to be included in the system, especially when the distribution system has water volume less than 20L/W. It should be installed between heat pump and distribution system, in order to:

- 1) Ensure heat pump unit has stable and enough water flow rate.
- 2) Store heat to minimize fluctuation of system heating/cooling load.
- 3) Extend the water volume of distribution system for proper working of heat pump unit.

If distribution system has enough water volume and can ensure the water flow rate of heat pump system, buffer tank can be excluded in the system. But in this way, please move temperature sensor Tc (Cooling/heating temperature sensor) to water return pipe to minimize the fluctuation of water temperature caused by compressor speed changes.

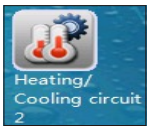
3. Installation

3.1.3 Heating&Cooling Circuits:

This heat pump unit can control two totally different heating/cooling circuit, as shown in the drawing.

Temperature setting can be made via menu “Heating & Cooling Circuit 1” and “Heating & Cooling Circuit 2”.

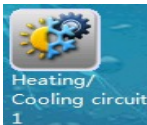
Of course, if only one circuit is needed, “heating&cooling circuit 2” in system drawing can be omit, and leave the “Heating&cooling Circuit 2” under “heating&cooling circuit 2” set to OFF:

Heating/Cooling circuit 2

→

Heatingcooling Circuit 2	☐
Set temp. For Cooling	24°C
Set Temp. for Heating (without heating curve)	35°C
Mixing Valve	☐
Heating Curve	☒

3.1.4 Heating & Cooling Circuit 1

Heating/Cooling circuit 1

→

Page:1/5

Heating/Cooling Stops Based on Water ΔT	2°C
Heating/Cooling Restarts Based on Water ΔT	2°C
ΔT Compressor Speed-reduction	2°C
Set temp. for Cooling	24°C
Heating Curve	☒

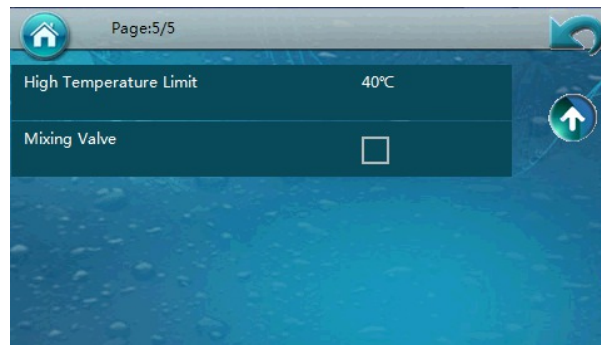
Control of Mixing Valve 1(MV1):

If system water temperature may higher(lower) than temperature that are need for circuit 1 in heating (cooling) operation, then a mixing valve can be add to circuit 1, and connected to MV1 port in indoor unit.

Unit will control the mixing valve, mix the supply and return water of circuit 1 to have the temperature read via sensor TV1 get to value set under menu “Heating & Cooling Settings circuit1”.

If so, TV1 under menu ““Heating & Cooling circuit1” should be activated under installer’s level:

3. Installation



Note: If TV1 is not connected, while it is activated via setting here, unit will show relative failure code.

3.1.5 Heating & Cooling circuit 2

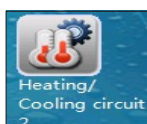
Control of Mixing Valve 2(MV2):

If system water temperature may higher(lower) than temperature that are need for circuit 2 in heating (cooling) operation, then a mixing valve can be added to circuit 2, and connected to MV2 port in indoor unit.

Unit will control the mixing valve, mix the supply and return water of circuit 2 to have the temperature read via sensor TV2 get to value set under menu “Heating & Cooling Settings circuit 2”.

If so, TV2 under menu “Heating & Cooling Settings circuit 2” should be activated under installer’s level:

Note: If TV2 is not connected, while it is activated via setting here, unit will show relative failure code.



Heatingcooling Circuit 2	☐
Set temp. For Cooling	24°C
Set Temp. for Heating (without heating curve)	35°C
Mixing Valve	☐
Heating Curve	☐

Tips:

When Mixing valve is needed?

In general, if system water temperature may higher(lower) than temperature that are need for this circuit, then a mixing valve is needed.

A.If a system has two circuits, these two circuits may require different water temperatures. Heat pump has to take the higher(lower) setting among two circuits as the set temperature for heat pump when it works in heating(cooling). Thus, a mixing valve is needed for the circuit that with lower(higher) setting to ensure it gets water with correct temperature circulates in the circuit.

B.If a system has other heating source inside that is out the control of heat pump (e.g. Solar system), as the actual water temperature may exceed the set temperature of heat pump, a mixing valve is also needed to ensure the circuit gets water with correct temperature circulates in the circuit.

3. Installation

Control of Circulation Pump for circuit 1&2:



P2 for Cooling Operation	☐
P2 with High Temp. Demand	☐
Buffer Tank	☐
P1 for Heating Operation	☐
P1 for Cooling Operation	☐
P1 with High Temp. Demand	☐
P2 for Heating Operation	☐

“With/without Buffer Tank”: Set whether it has a buffer tank between heat pump unit and distribution system or not.

“P1 for Heating Operation” means circuit pump for circuit 1 should work for heating operation.

“P1 for Cooling Operation” means circuit pump for circuit 1 should work for cooling operation.

“P2 for Heating Operation” means circuit pump for circuit 2 should work for heating operation.

“P2 for Cooling Operation” means circuit pump for circuit 2 should work for cooling operation.

If “without buffer tank” is set, both P1(circulation pump for circuit 1) and P2(circulation pump for circuit 2) will only work when compressor is working in the same mode as the pump is set to. For example, if P1 is set to “P1 for Heating Operation”, P1 will be turned ON only when compressor is working in heating mode. If both “P1 for Heating Operation” and “P1 for Cooling Operation” are both selected, P1 will be turned ON when compressor is working in both heating and cooling mode. When heat pump switches to DHW mode or stops after get the set temperature for heating or cooling, pump stops.

If “with buffer tank” is set, both P1(circulation pump for circuit 1) and P2(circulation pump for circuit 2) will work once the distribution system has the heating or cooling demand, as per the pump setting, and obeys following rules:

Actual temperature in buffer tank detected via $T_c \geq 20^\circ\text{C}$ in heating. Only 20°C and above can be useful for distribution system in heating operation.

Actual temperature in buffer tank detected via $T_c \leq 23^\circ\text{C}$ in cooling. Only 23°C and below can be useful for distribution system in cooling operation.

For example, if P1 is set to “P1 for Heating Operation”, P1 will start to work as long as the system has heating demands and T_c reading is no lower than 20°C , even if the unit is working in DHW mode or stops after get the set temperature.

“Working of P1(2) with High Demanding Signal” means whether P1(P2) should stop if signal for “high demanding” is off. For detailed meaning of “High Demanding Signal”, please refers to part “D” of “Terminal Block 4” of chapter “2.5.1”, “High demanding distribution system switch”.

3.1.6 Room temperature sensor:

Room temperature sensor (T_r) is recommended to be placed in a ideal position of the house to check the room temperature. Thus the unit can have room temperature control mode (please refers to 9.04 Basic Operation), and room temperature compensate function (please refers to 1.16 Room temp. effect on Heating Curve).

3. Installation

3.2 Notice before installation of R32 system

1. Preparation

- 1.1 Before installation, please take measures for anti static purpose, such as wearing antistatic gloves.
- 1.2 Before installation, please check the system with leakage detector to ensure that no leakage happens.

2. Tools needed

- 2.1 Tools for installation include screw driver, spanner, pressure gauge, vaccum pump, specific leakage detector for R32 system, etc.

3. Installation

3.1 Requirement

- 1) Keep good ventilation in the field.
- 2) Fire and any heat source which may cause fire should be eliminated within 2 meters surrounding the heat pump unit, including soldering work, smoke, oven, etc.
- 3) During installation, installer should carry out antistatic solution, such as cotton cloths, cotton gloves, etc. Don't use mobile phone within 2 meters surrounding the heat pump unit.
- 4) Please always try to install heat pump at somewhere easy for service. Make sure that no barrier is blocking air inlet and outlet of heat pump unit and don't put the heat pump close to any heat source or explosive items.
- 5) In case there is any leakage during installation, close the refrigerant valves on outdoor unit and leave the field (don't stay indoor). Wait until 15 minutes after leakage stops. Check status of heat pump and if it is damaged, send it back to distributor for maintenance. It is forbidden to carry out soldering work for refrigerant system at installation field.
- 6) Install the indoor unit at place with good ventilation.
- 7) For track where wiring is going, please try not to put following staffs, including power socket, electrical devices, cabinet, bed, etc.

3.2 Procedure of installation.

- 1) Refrigerant pipe connection.

Please use lock nut at refrigerant connection of indoor unit. Refer to below pictures.



- 2) Vacuum the system (same procedures as for R410A system).

- 3) Extension of refrigerant pipe.

When extension of refrigerant pipe is needed, follow the instruction by manufacturer to add additional refrigerant and coolant when needed.

3.3 Test run

- 1) Check and verify wiring after installation.
- 2) Before starting the unit, have a leakage detection of refrigerant system again.

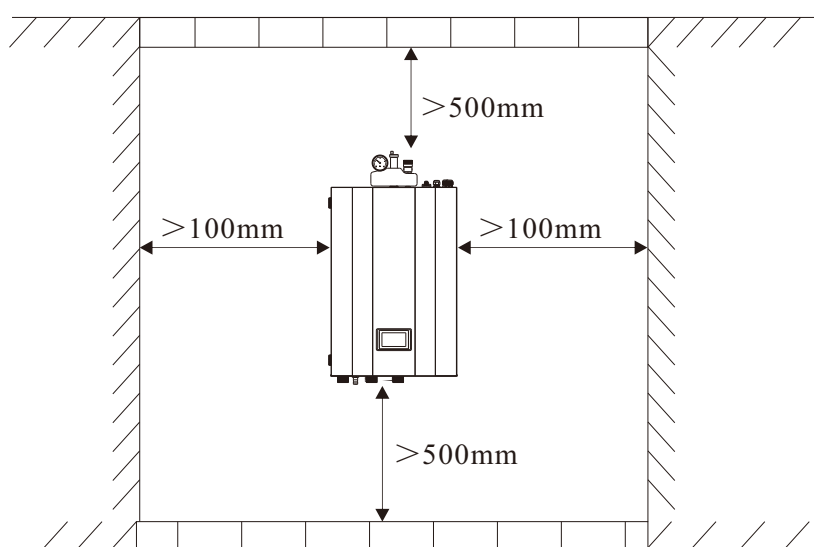
3. Installation

3.3 Installation of the indoor unit

3.3.1 Installation notes

- 1) The indoor unit should be installed indoors and mounted on the wall, with water outlet downwards.
- 2) The indoor unit shall be placed in dry and well-ventilated environment.
- 3) Indoor unit mustn't be installed in an environment where volatile, corrosive or flammable liquid or gas exists.
- 4) It's recommended to install indoor unit close to water supply system.
- 5) Enough space should be left around the indoor unit for further maintenance.

Please choose a suitable position to install the indoor unit as follows:

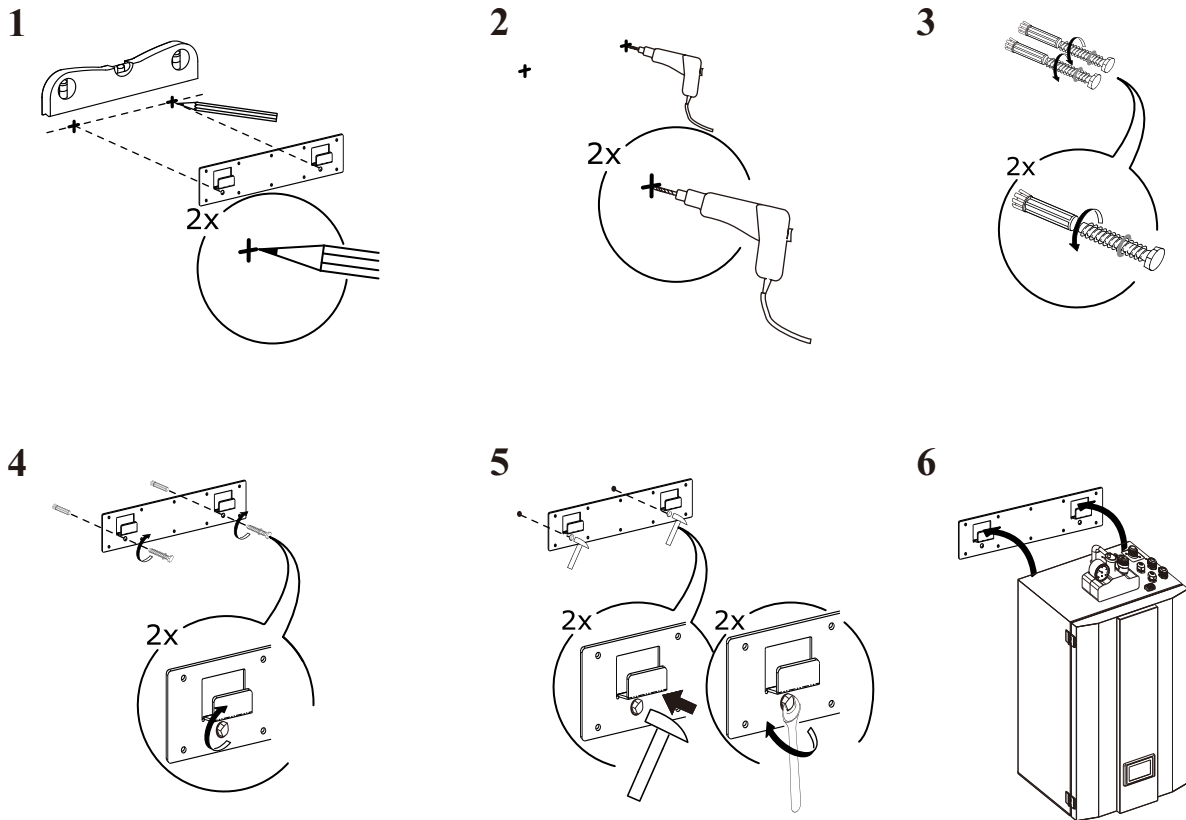


3.3.2 Installation

Indoor unit should be mounted on the wall as per procedures below:

- 1) Take out the expansion bolts and mounting board from accessory and put the mounting board on the wall horizontally; Mark on the wall the location for bolts through the holes on mounting board.
- 2) Drill holes with proper diameter for expansion bolts.
- 3) Unscrew the nuts out from the expansion bolts.
- 4) Fix the mounting board on the expansion bolts a little bit, but don't be too tight.
- 5) Use a hammer to pound the expansion bolts into the drilled holes. Fasten the nuts by turning the wrench to fix the mounting board on the wall.
- 6) Hang the indoor unit onto the mounting board and make sure it's placed well before you let go your hands. The installation is finished.

3. Installation



Note:

You must choose very firm wall for installation otherwise the bolts may get loose and unit be damaged!



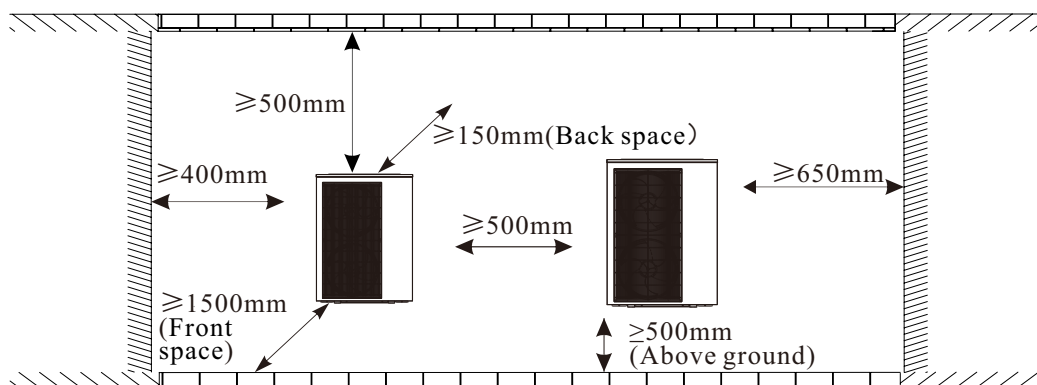
If it's wood wall, please use self-tapping screws in accessory instead of expansion bolts. Please hang the mounting board directly onto the wood wall without drilling holes. The wood wall must be firm enough. Wood walls that are too thin, too brittle or humid are not adequate for installation.

3. Installation

3.4 Installation of the outdoor unit

3.4.1 Installation notes

- 1) The outdoor unit can be located in a open space, corridor, balcony, and roof or hanged on the wall.
- 2) The outdoor unit shall be placed in dry and well-ventilated environment; If the outdoor unit is installed in humid environment, electronic components may get corroded, or short-circuited because of heavy humidity.
- 3) Outdoor unit mustn't be installed in an environment where volatile, corrosive or flammable liquid or gas exists.
- 4) Please don't install outdoor unit close to bedroom or living room, because there is some noise when it's running.
- 5) When installing the unit in harsh climatic conditions, sub-zero temperatures, snow, humidity..., please raise the unit above the ground by about 50cm.
It's recommended to install an awning above the outdoor unit, to protect the snow from clogging in the air inlet and outlet and ensure the normal running.
- 6) Please ensure there is drainage system around the location, to drain the condensate water under defrosting mode.
- 7) When installing the unit, tilt it by 1cm/m for rain water evacuation.
- 8) Install outdoor unit far away from the exhaust port of kitchen, to avoid oil smoke entering into outdoor unit and adhering to heat exchanger. It's hard to clean up.
- 9) Please don't install the indoor and outdoor unit in damp locations, otherwise it may cause short-circuit or corrosion of some components. The unit should be free from corrosive and moisture surrounding. Otherwise the lifetime of the unit might be shortened.
- 10) Please ensure enough space around the outdoor unit, for better ventilation and maintenance.
Please refer to the illustration below.

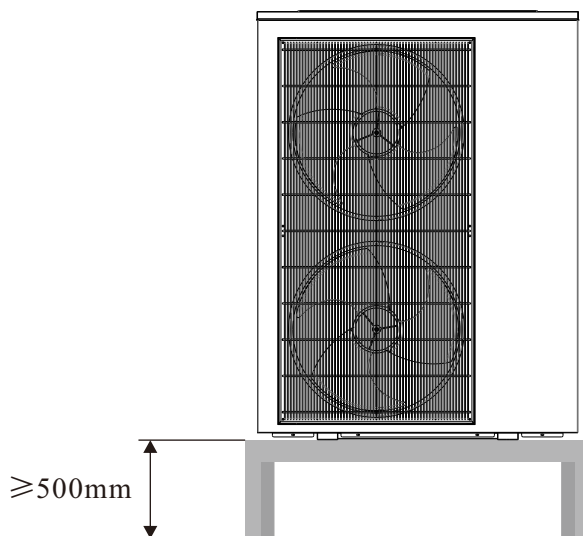


3. Installation

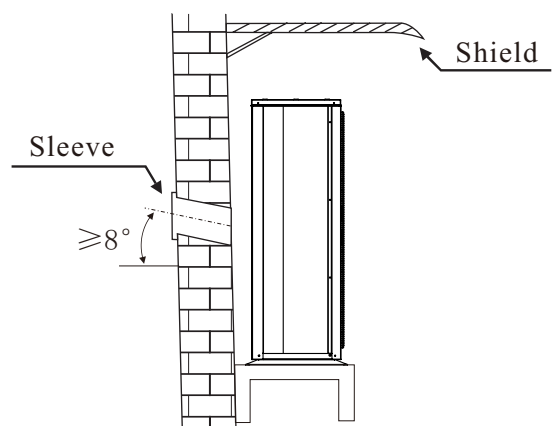
3.4.2 Installation

User can either use the dedicated mounting bracket from the supplier, or prepare a suitable bracket for the unit installation. Make sure the installation meets following requirements:

- 1) The unit must be installed on flat concrete blocks, or a dedicated mounting bracket. The bracket should be able to support at least 5 times of unit's weight.
- 2) All nuts must be tightened after the bracket is fixed; otherwise, it may cause damage to the equipment.
- 3) User should double check and make sure the installation of unit is firm enough.
- 4) The bracket can be of stainless steel, galvanized steel, aluminum and other materials as required by the user.
- 5) Besides the mounting bracket, the user can also install the outdoor unit on two concrete blocks, or a raised concrete platform. Please make sure that the unit is securely fastened after installation.
- 6) Please see the dimensions of outdoor unit when choose a suitable wall bracket.



- ◆ Hole for piping kits should lean to outside a little bit (≥ 8 degrees), to keep rain water or condensate water from flowing back indoors.

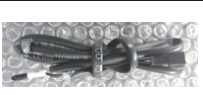


3. Installation

3.5 Accessories



Accessories below are delivered together with the product .
Please check in time. If there is any shortage or damage, please contact local distributor.

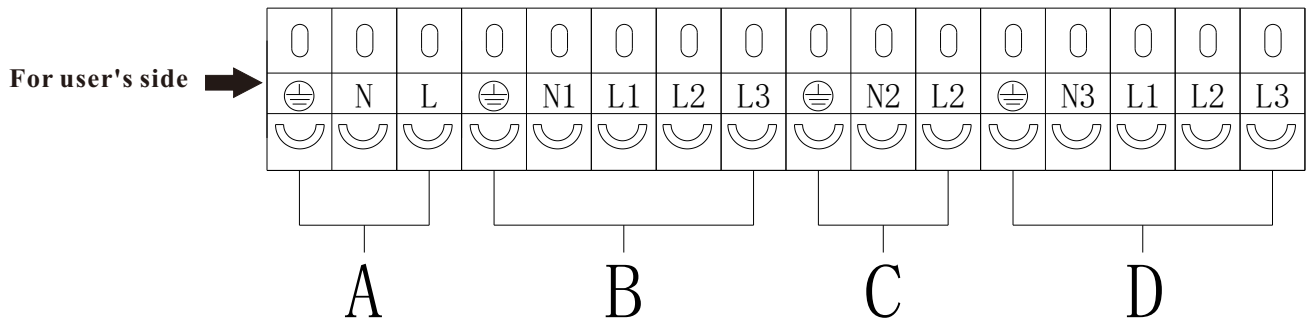
Name	Quantity	Picture
User's manual	1	
Drain pipe	1	
Safety valve kit	1	
TR-Room temperature sensor + communication cable	1	
TC-water temperature sensor for cooling and heating + communication cable	1	
TW-water temperature sensor for sanitary hot water + communication cable	1	
TV1-water temperature sensor after mixture valve 1 + communication cable TV2-water temperature sensor after mixture valve 2 + communication cable	1	
Communication cable between indoor and outdoor unit	1	
Indoor unit bracket	1	
Expansion bolts	2	
Screws	10	

3. Installation

3.6 Wiring

2.6.1 Explanation of terminals

1) Terminal block 1



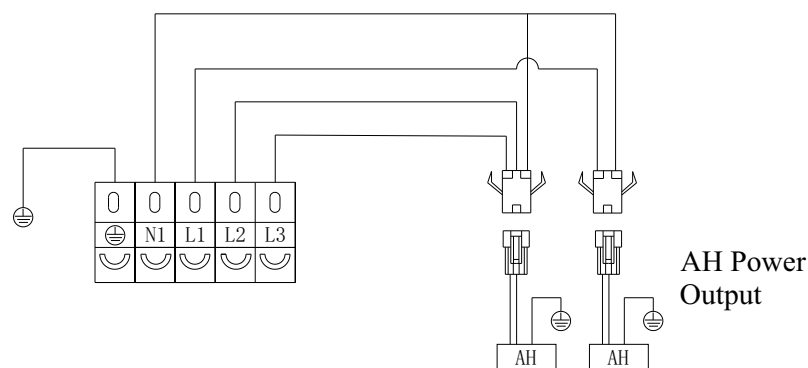
A: Unit power supply

Unit power supply. Should be connected to city power supply.

15/19kW: City power supply should be connected to indoor unit with power cable not thinner than $3 \times 2.5\text{mm}^2$.

B: Power supply for AH-Auxiliary heater inside unit($5 \times 4\text{mm}^2$, city power input)

This should be connected to city power supply, 1 phase. It is for giving the power to auxiliary heater inside the indoor unit.

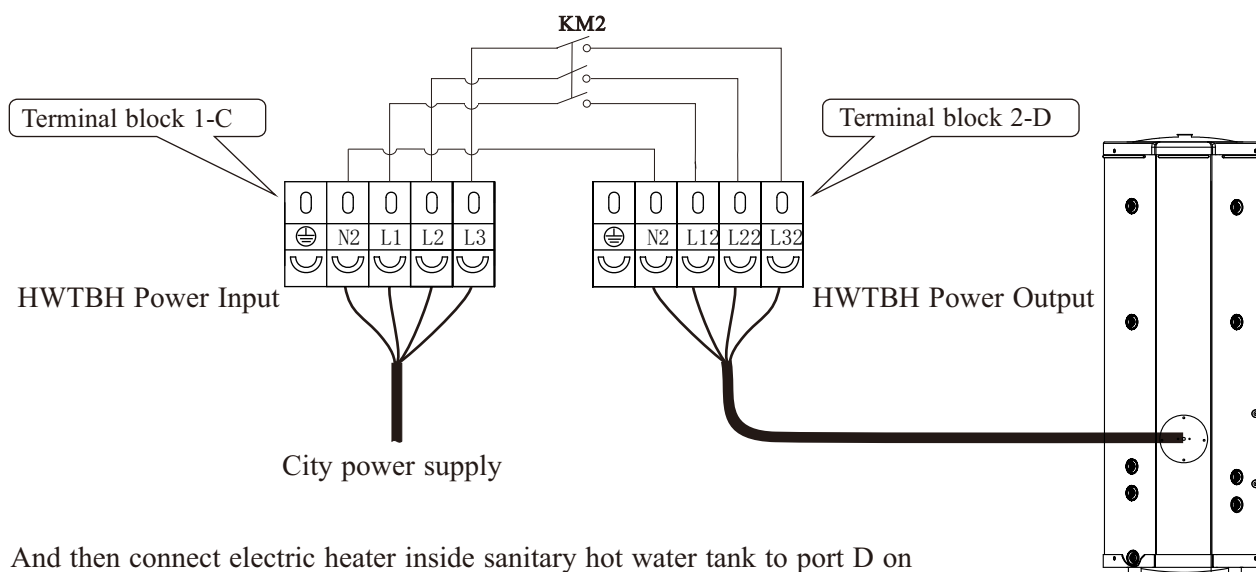


C: Power supply for HWTBH-Hot Water Tank Back-up Heater ($5 \times 2.5\text{mm}^2$, city power input)

If sanitary hot water tank has electric heater inside, one can connect this heater to heat pump unit, so to have it under the control of heat pump.

In that way, city power input (1 phase or 3 phase) should be connected to this port “Electrical Heater Power Supply for Hot Water with cable dimension depending on the El. Heater type²⁾”.

3. Installation



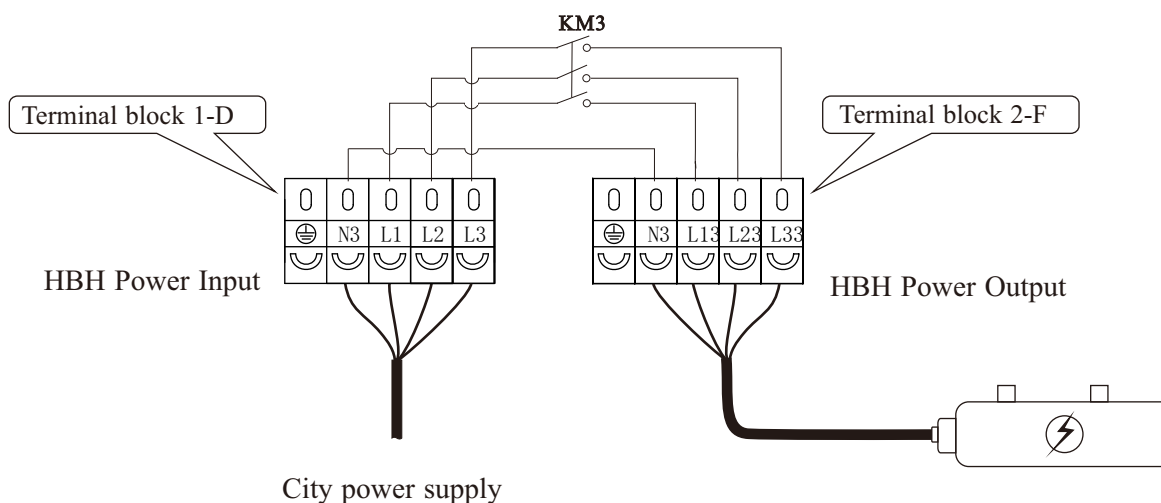
And then connect electric heater inside sanitary hot water tank to port D on terminal block 2.

D: Power supply for HBH-Heating Back-up Heater ($3 \times 2.5\text{mm}^2$, city power input)

When the house heating system also has a electric heater as a back-up, then this heater can also be connected to heat pump unit and under heat pump's control.

In that way, city power input (1 phase or 3 phase) should be connected to this port "Reserved Electrical Heater Power Supply $5 \times 1.5\text{mm}^2$ ", and then heater should be connected to port E on terminal block 2.

PS: If external heating source (on house heating circuit or hot water circuit) is not electric heater but other heating sources, we can also connect it to the heat pump like this if they can be controlled by electric signal, to have them under the control of heat pump.

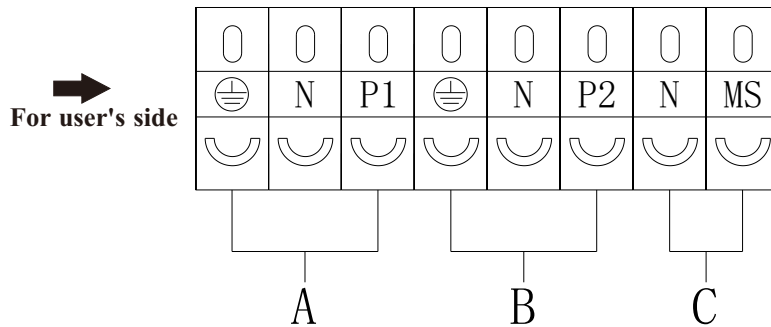


E: Outdoor unit power supply ($3 \times 2.5\text{mm}^2$, output)

6/9/12kW: Outdoor unit power cable should be connected with these terminals so to get power from indoor unit.

3. Installation

2) Terminal block 2



A, B: Water Pump

A-Pump 1: Pump for Heating & Cooling Circuit 1,

B-Pump 2: Pump for Heating & Cooling Circuit 2,

If there is an external water pump in heating, cooling and hot water system, it can be connected to these ports, to be under the control of heat pump,

C: This function is only used as an external mode output terminal.

You can choose cooling output, heating output or invalid.

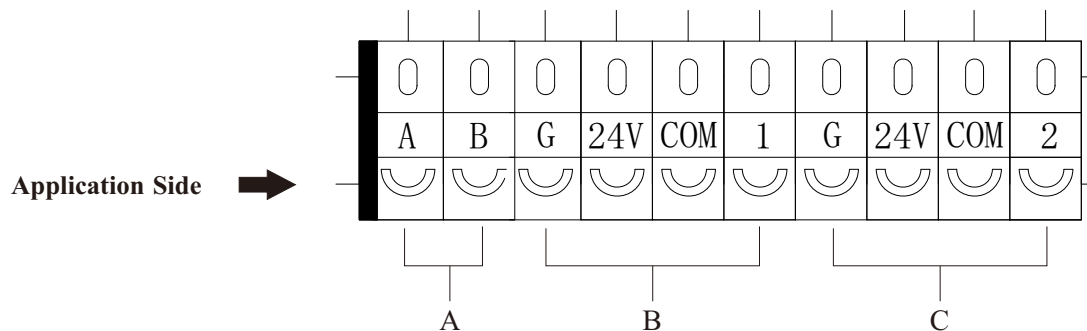
When running a certain mode, a signal is output. For example, when running in cooling mode, a signal is output. This signal can be used to feed the three-way valve in the water system to prevent cold water from entering the floor heating.

Terminal signal terminal: RE2

It can also be used for the user's own operational panel to determine the mode

3. Installation

3) Terminal block 3



A: Communication cable to outdoor unit

Please connect A and B together with A and B on outdoor unit.

B,C: Motorized mixing valve 1&2:

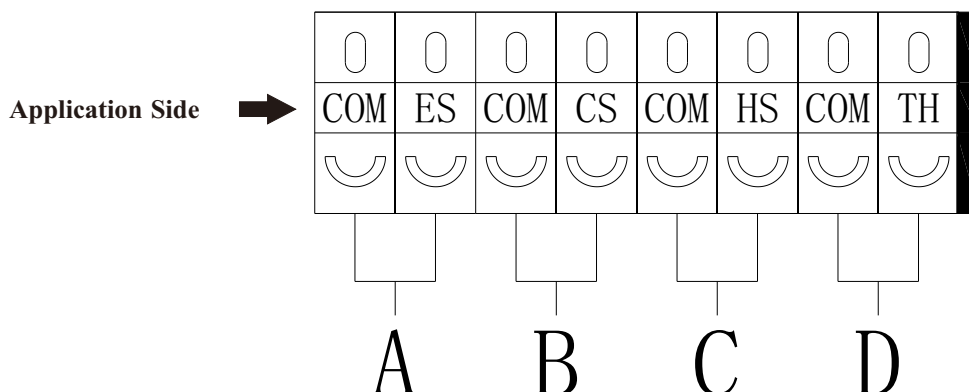
As explained in System illustration chapters, this unit can have two water mixture valves for distribution system under its control.

Water mixture valve 1 is for Heating & Cooling circuit 1.

Water mixture valve 2 is for Heating & Cooling circuit 2

3. Installation

4) Terminal block 4



A: Electrical Utility Lock Input

Some electricity companies offer a special rate if the house power consumption is lowered to a certain value during peak time. If the unit is supposed to stop working during this period, one can connect the signal from electricity company to this “External Shutdown” port and use the parameter setting to activate this function.

B, C: Cool model & heat mode switch-over

This unit can switch over between heating and cooling functions automatically, according to ambient temperature, or external signal input.

For ambient temperature switching, please refer to part 1.06 of introduction of user’s interface for detailed setting.

For external signal input, external signal should be connected to “COOL MODEL SWITCH” for cooling operation, and “HEAT MODE SWITCH” for heating operation.

D: High demanding distribution system switch

- ◆ When two heating distribution systems are connected, unit should always take the set temperature for high demanding circuit, which needs higher temperature in heating and lower temperature in cooling operation, as the set temperature for the heat pump unit.
- ◆ However, when this high demanding circuit is not needed or has reached the set temperature, heat pump unit can switch the heat pump set temperature to the values set for the other circuit, for better efficiency.
- ◆ This set of connector is used to receive the signal from high demanding circuit, if has.
- ◆ When "CLOSE" signal is received, unit works with high demanding.
When "OPEN" signal is received, unit works with low demanding.

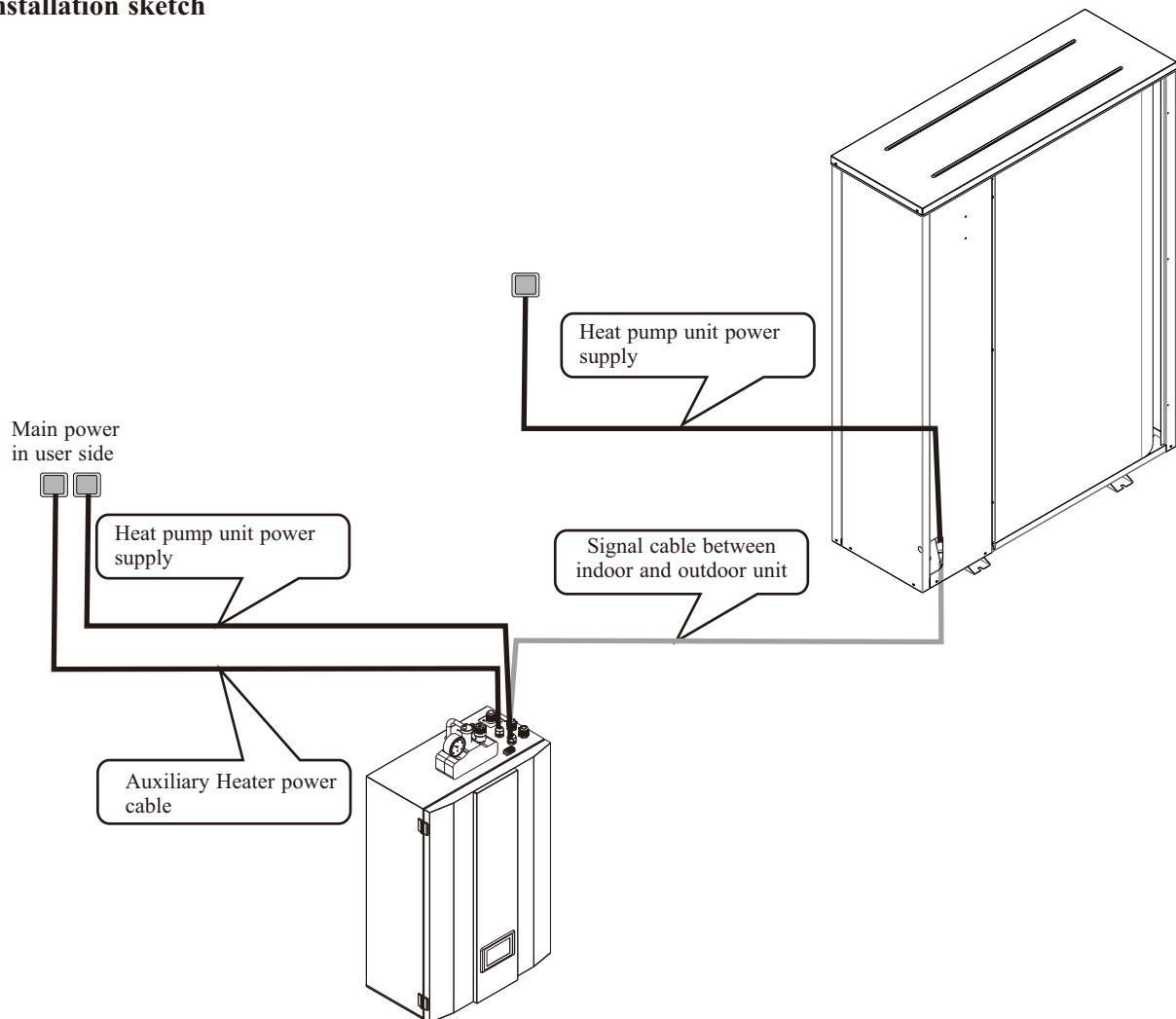
3. Installation

3.6.2 Wiring

- ◆ It is recommended to use a suitable circuit breaker for the heat pump;
- ◆ The power supply to the heat pump unit must be grounded.
- ◆ The wiring should be done by professional person.
- ◆ The wiring should be complied with the local industry regulation.
- ◆ The wiring should be done after the unit is powered off.
- ◆ Cable should be fixed tightly, to ensure it won't get loose.
- ◆ Don't connect several parts of cables together to use.
- ◆ Make sure the power supply in the local coincide with the power supply marked in rating label.
- ◆ Make sure power supply, cable and socket can meet the requirement of the input power of the unit.

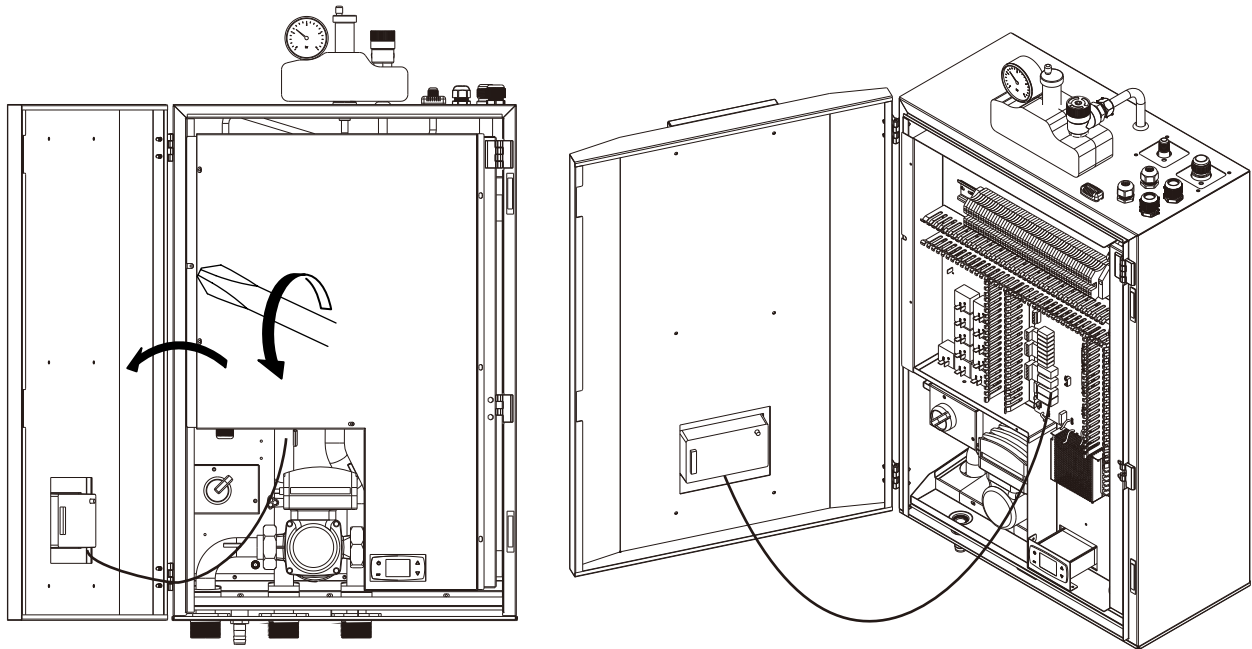


Installation sketch



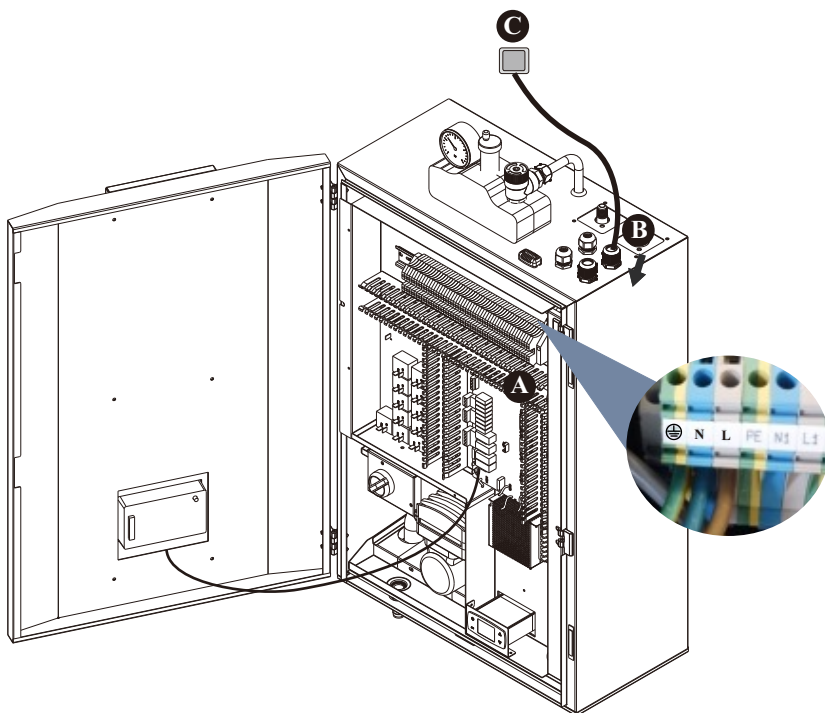
3. Installation

Before wiring, open the indoor unit front panel and take off the electronic box cover.



1) Heat pump unit power supply

Get a power cable in suitable length that complies to the local safety regulations.



A. Insert one end of this cable through the cable gland on bottom of the indoor unit, and connect it with heat pump power supply terminals (⊕, N, L).

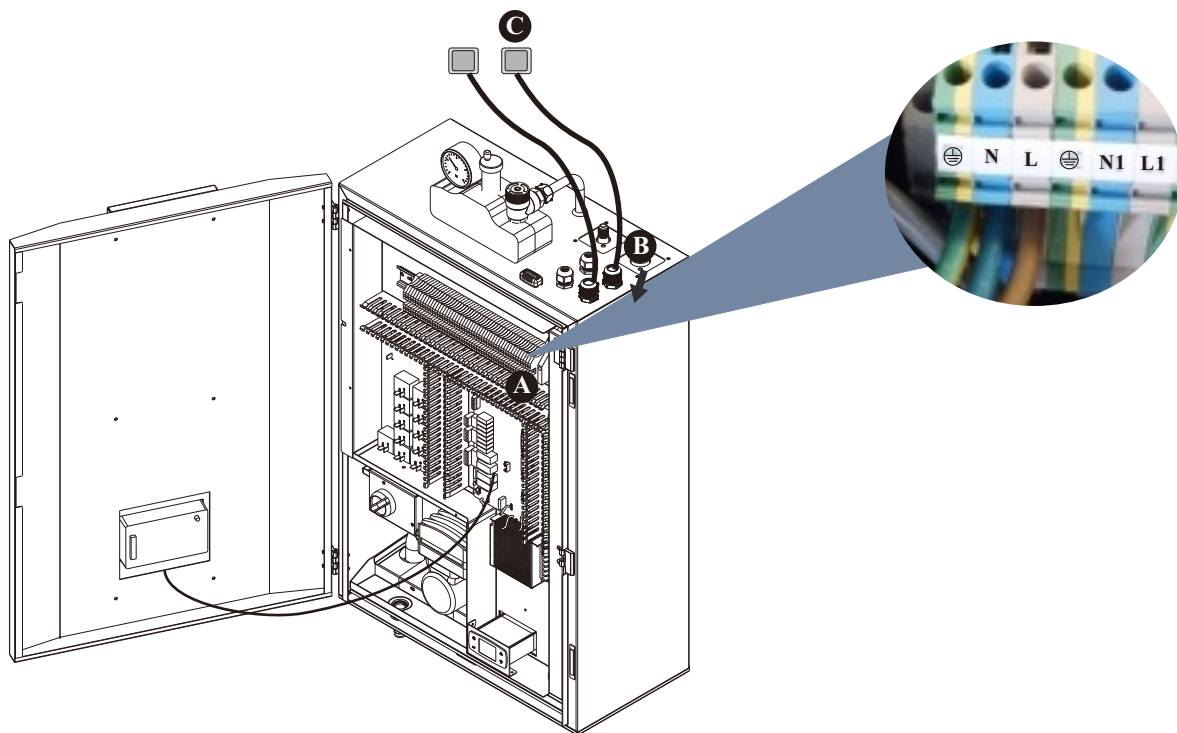
B. Fasten the cable gland to ensure the cable won't get loosen.

C. Connect the other end to the city power supply.

3. Installation

2) Auxiliary Heater power cable

Get a power cable in suitable length that complies to the local safety regulations.



A. Insert one end of this cable through the cable gland on bottom of the indoor unit, and connect it with AH power supply terminals ($\oplus$, N1, L1).

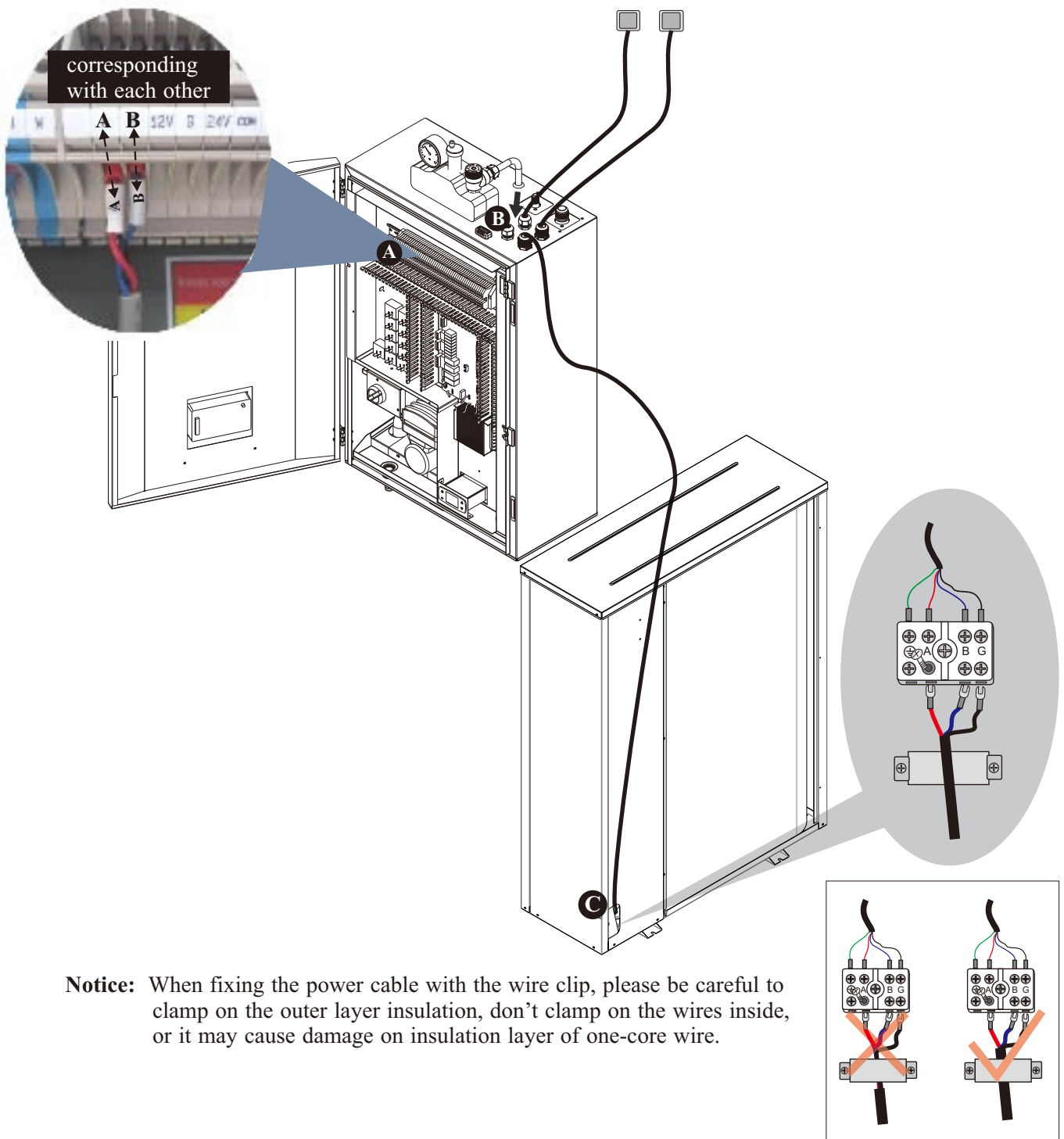
B. Fasten the cable gland to ensure the cable won't get loosen.

C. Connect the other end to the city power supply.

3. Installation

3) Signal cable between indoor and outdoor unit

Take the signal cable out from accessories bag.



A. Insert one end of this cable through the cable gland on bottom of the indoor unit, and connect this cable to A and B on terminal block.

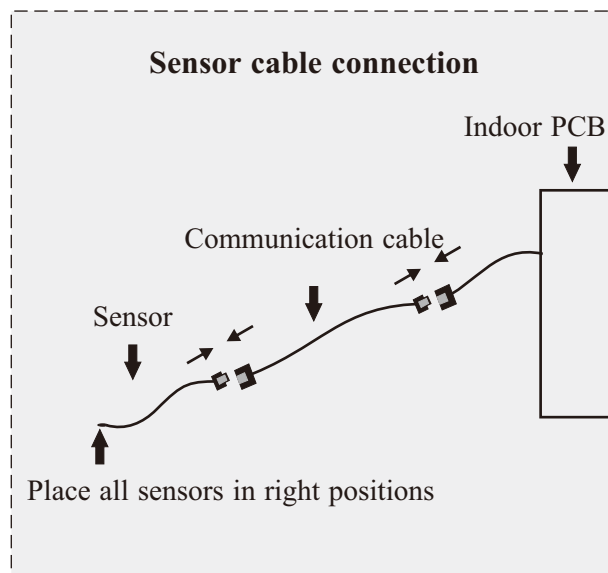
B. Fasten the cable gland to ensure the cable won't get loosen.

C. Connect the other end to the terminal block on outdoor unit A and B on outdoor unit should be connected with A, B and G on indoor unit, otherwise unit will show communication failure.

3. Installation

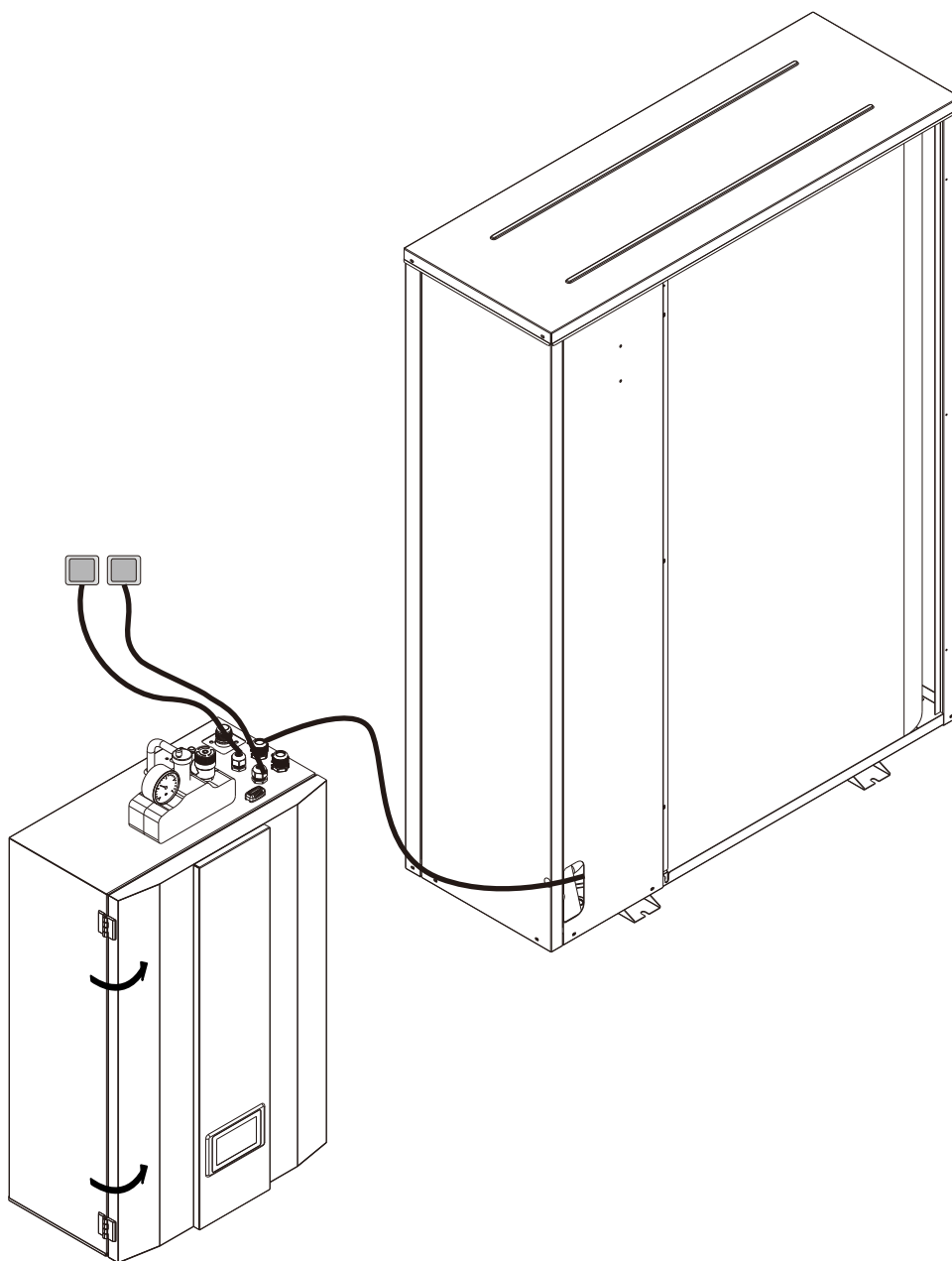
4) Sensor cables

Take all sensors and communication cables out from the accessories bag. Connect the sensors together with the communication cable, and insert the end with connector into the indoor unit through cable gland. Connect them with the quick connector inside the indoor units, and place all sensors in right positions. Fasten the cable gland after installation.



3. Installation

Install the electric box cover on indoor unit and small handle on outdoor unit back, and close the door of indoor unit.

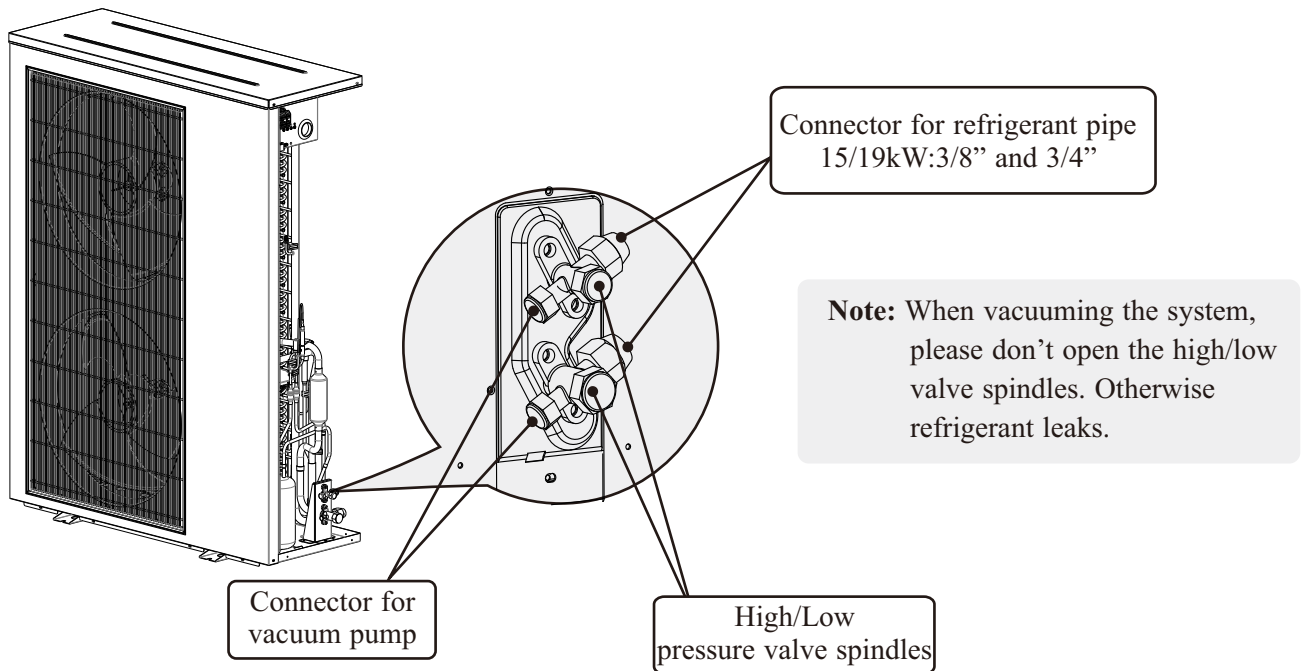


3.7 Connection of refrigerant pipe

Gas amount:

The gas in the unit is enough for 5M long piping kits; If the piping is beyond 5M, please add 40g per meter. For example, if the piping is 10M long, please add $(10-4) \times 40 = 240\text{g}$ into the system. It's recommended that the gas piping shouldn't be longer than 12m.

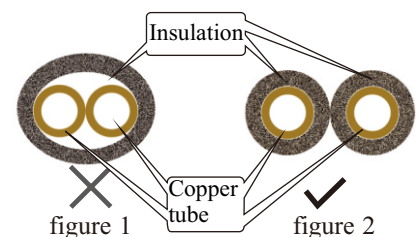
3. Installation



3.7.1 Precaution

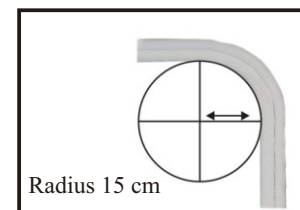
The refrigerant pipe transfers heat in the whole system. Incomplete vacuum or leakage of refrigeration system will lead to low performance, so please pay special attention to the following:

- Choose high quality refrigerant pipe, which conforms to the pressure requirements of R32
- Please well insulate the refrigerant pipe before connection.
- Check strictly the joints of refrigerant pipe, to avoid leakage.
- Try to avoid excessive bending of the refrigerant pipe, to ensure smooth circulation of refrigerant.
- Please dry the refrigerant pipe before connection, to avoid moisture in the pipe.
- If there is a wall between indoor and outdoor unit, please drill a hole on the wall, place a wall sleeve in the hole and then run the refrigerant pipe through the wall sleeve.
- When insulating the refrigerant pipe, please insulate each pipe separately (refer to figure 2 below), don't insulate the refrigerant pipes together (refer to figure 1 below).



F. IMPORTANT:

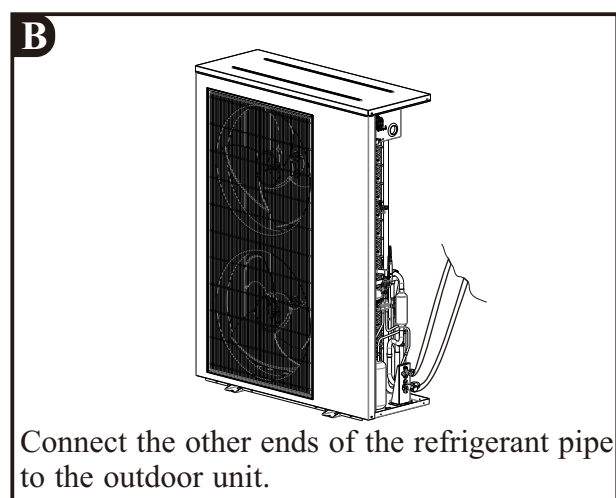
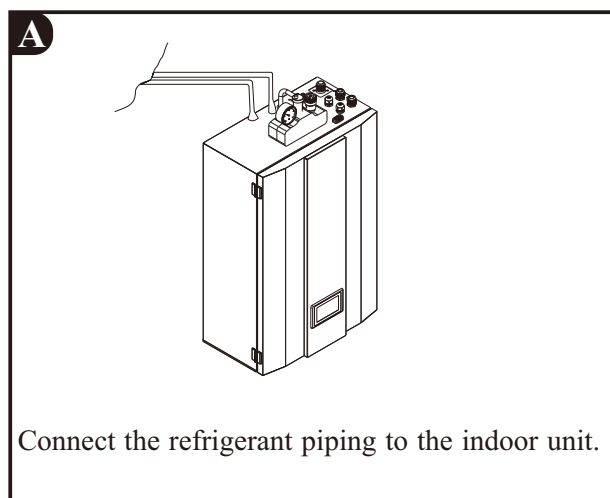
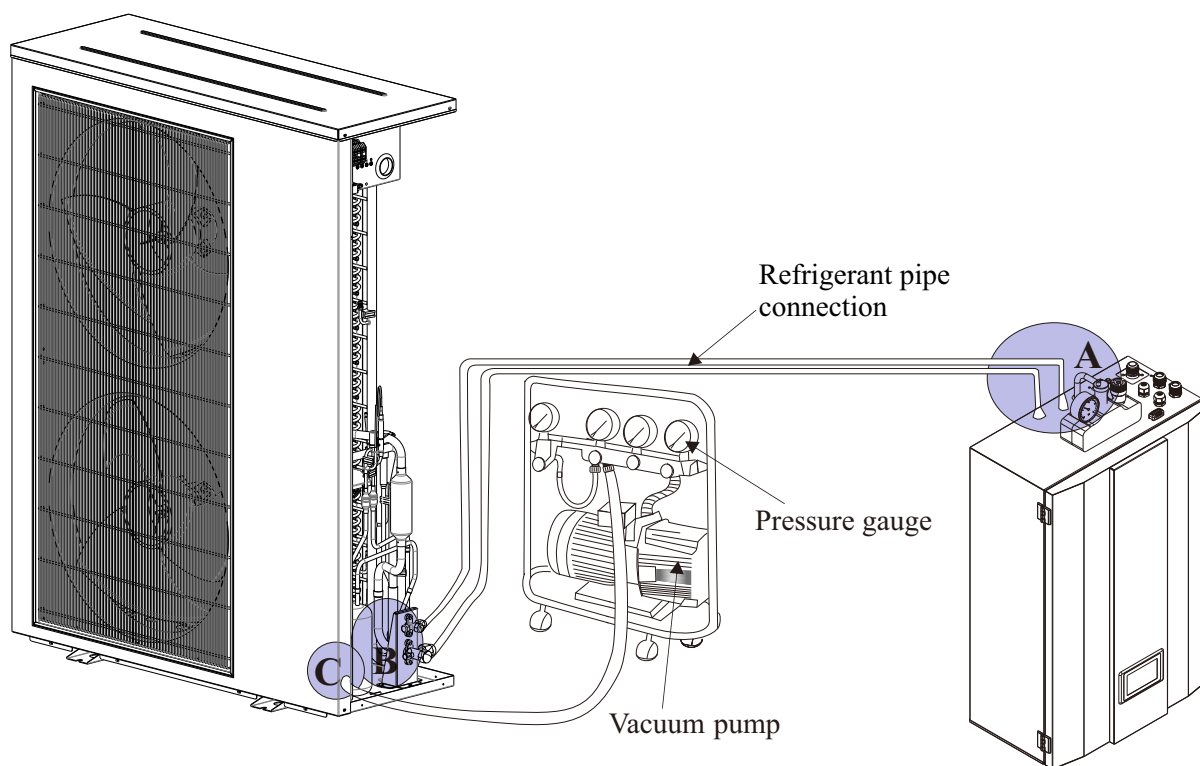
The radius at pipe bends must not be less than 15 cm. Use a cardboard template to check this. Run the power cord along with the pipes. Create the bends gradually and carefully. Do not bend the pipe straight across, for example, to the edge of the hole in the wall.



3. Installation

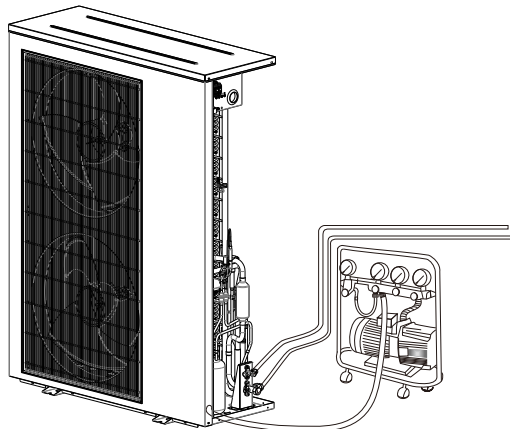
3.7.2 Installation

Please connect the refrigerant pipe as follows:

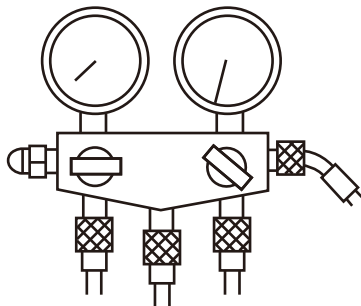


3. Installation

C

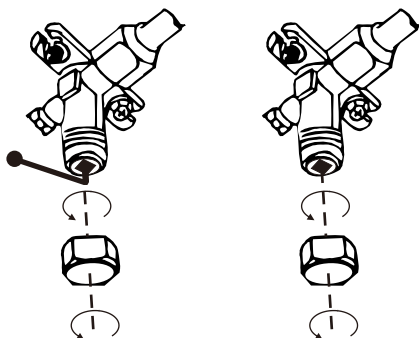


Prepare a vacuum pump and a pressure gauge, connect one tube of the pressure gauge to the vacuum pump. The other side should be connected to high pressure refrigerant connector on outdoor unit.

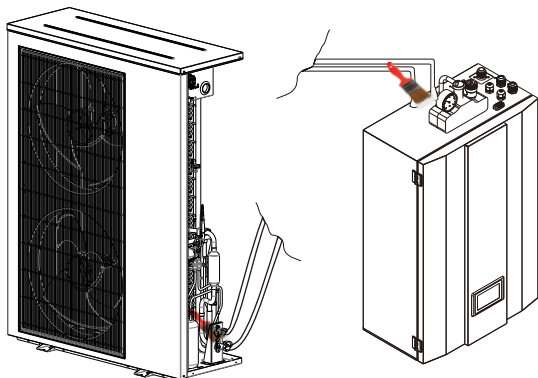


Open pressure gauge, and start the vacuum pump to vacuum the unit for around 10 minutes. When the pressure gauge shows negative pressure, close the pressure gauge and stop vacuuming.

Turn off the vacuum pump, disconnect tubes of pressure gauge, and install the copper nut back to the high pressure connector.



Take off the copper nut of the gas and liquid valves, open the valves with hexagon spanner as much as possible.



Check with leakage detector or soap water if there is any leakage. If not, then put back the copper nuts onto the valves.

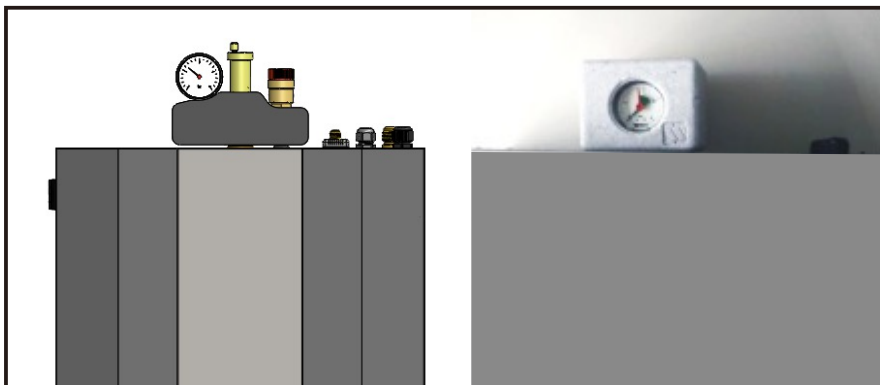
3. Installation

Gas piping length and gas amount for 15/19kW R32 split unit		
Model no.	R32 gas piping length and gas amount	Model no. of compressor oil
15kW 19kW	1. The gas in the unit is enough for 7.5m long pinping, if the piping is beyond 7.5m, please add 50g per meter. 2. It's recommended that the gas piping should not exceed 20m.	FW68S (The oil in the compressor is enough for 20m long piping)

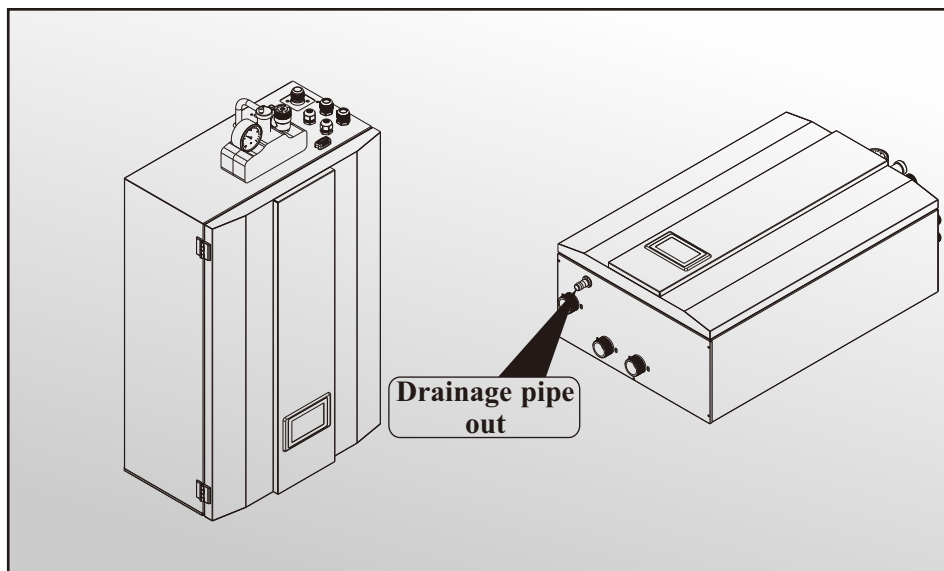
3. Installation

3.8 Installation of safety valve kit

- 1) Install the safety valve kit to the connector on top of indoor unit.



- 2) Have the drainage pipe out from the hole on the bottom by going through the unit.



3. Installation

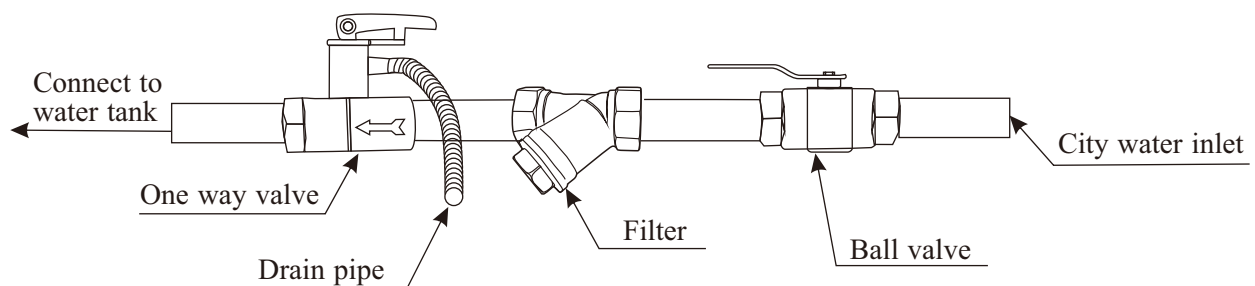
3.9 Water pipe connection

After installing the unit, please connect the water inlet and outlet pipe according to the local regulations. Please carefully select and operate the water pipe.

After connection, the water piping should be pressure tested, cleaned before use.

1) Filter

A mesh filter must be installed in front of the water inlet of the unit and water tank, to keep the water quality and collect impurity contained in the water. Take care to keep the water filter mesh towards the bottom. Check valve is recommended to be installed at both sides of the filter, so as to clean or change the filter in a easier way.



2) Insulation

All pipes running hot water should be well insulated. The insulation must be tied up tightly without gap (But please don't wrap up the check valve for future maintenance).



Please ensure enough water pressure to send the water to the required height.
If the water pressure is not enough to maintain proper water flow rate for the system, please add a water pump to increase the pumping head.

3) Requirements of water quality

- A. Chloridion element in the water should be less than 300ppm(temperature is less than 60°C).
- B. PH value of water should be from 6 to 8.
- C. The water with ammonia can't be used for the unit.

If the water quality is bad, or water flow too little, scale formation or clogging may happen after unit running for a long time, then the efficiency of cooling or heating will be low or the unit will work abnormally.

Please clean water before use, or use purified water. Make sure the water quality is good enough to keep the unit long-term running in high efficiency.

3. Installation

3.10 Test run



After installation finished, please fulfill the water system with water and purge out air in the system before start-up.

1) Before start-up

Before the unit starts up, a certain number of verifications must be performed on the installation to ensure that the unit will operate under the best possible conditions. The check list below is not exhaustive and should only be used as a minimum reference basis:

- A. Make sure fan rotates freely;
- B. Inspect all water piping for flow direction;
- C. Verify all system piping is correct for operation as per installation requirements;
- D. Check voltage of the unit power supply and make certain voltage is within authorized limitations;
- E. Make sure the unit is properly grounded;
- F. Check the presence of protective and breaking devices;
- G. Check all electric connections for tightness.
- H. Check all piping for leaks and air is well ventilated.



**If everything above is OK, the unit can start up.
If any of them fails, please fix it.**

2) Pre-start up

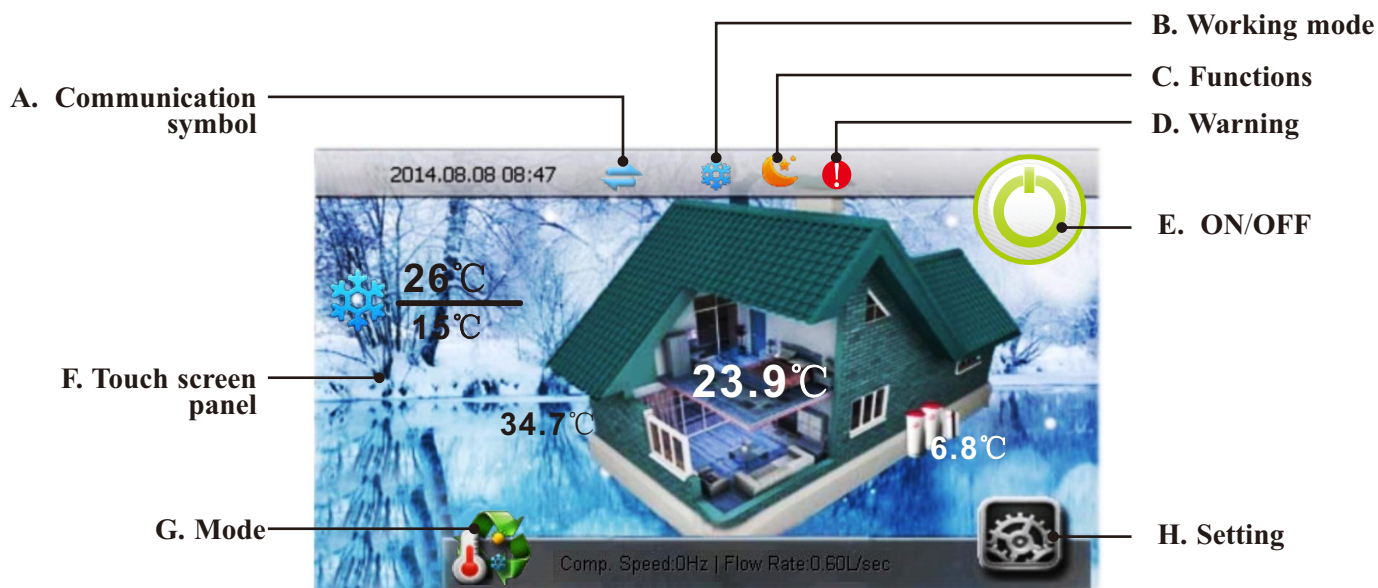
- A. When the installation of unit is completed, water system pipes are well connected and air purging is done, no leakage or other problems, the unit can be powered to start up.
- B. Turn on the unit, press the on-off button on the operation panel to start the unit. Please check carefully if there is some abnormal noise or vibration, or the display of wired controller is normal or not.
- C. After the unit is working properly for 10 minutes, without any problem, then the pre-start up is completed; If not, please refer to the Service and Maintenance chapter in this manual to solve the problems.



It is suggested not to run "heating" or "hot water" mode, when ambient temperature is over 32 °C, otherwise unit may go into protection mode easily.

4. Usage

4.1 Introduction of operation panel



A. Communication symbol

When this symbol is in blue, it means communication is working correctly.
When this symbol is in grey, it means communication is broken.

B. Working mode

Working mode switching symbol is ON when system working mode is under switching. If more than one working mode are activated at the same time, corresponding working mode symbol will be shown on the display.

	Heating mode
	Cooling mode
	Hot water mode

C. Functions

	Sleep mode
	Interruption
	Sanitary hot water storage mode
	Preheating mode
	Sanitization mode
	Defrosting mode

4. Usage

D. Warning

When the unit is having a protection or failure, a symbol will be shown on the display. Please enter into "Info" menu to check the protection or failure codes.

	Yellow——Outdoor unit protection or failure
	Red——System protection or failure

Some information, protections and failures that are more likely to happen, will shown in front page so the customer can see it easily:



1. Coil Temp. too low

This is indoor coil temperature too low. This happens in cooling operation of the unit. Too low coil temperature may make the water freeze up inside plate heat exchanger and cause damage. Unit recover automatically when this coil temperature goes over the safety value again. When this happens, please:

- Check whether set temperature for cooling is too low; whether system has too small water flow rate; check water system especially the filter.
- Check whether system has not enough refrigerant inside by measuring the evaporating pressure.
- Check whether ambient temperature is lower than 15°C.

2. Water flow rate too small

It means System water flow rate is less than minimum allowable flow rate. Check the water system, especially the filter; check the working status of water pump.

3. Water flow switch failure

Water flow switch should be in open mode when unit circulation pump is working. If not, the unit thinks the flow switch itself is broken. Check whether flow switch is broken or not well connected. Check whether there is another pump that circulates the water through the unit, when unit circulation pump is working.

4. Communication Failure

Communication failure shown here means the communication between operation panel, indoor PCB and outdoor PCB has been set up, but communication data loses too much. Check whether communication cable is longer than 30M; whether there is a source of the disturbance nearby the unit. Unit recovers when communication recovers.

4. Usage

5. Serial port connect error

Serial port connect error means the communication between operation panel and indoor PCB or outdoor PCB hasn't been set up successfully. Check the cable connection in between. Check whether the last three switches on outdoor power PCB are set to 001; whether last three switches on indoor PCB are set to 001. Unit recovers when communication recovers.

6. Cooling water Temp. too low

Compressor stops if water outlet is too low in cooling mode. This too low water temperature may make the water freeze up inside plate heat exchanger and cause damage. Check whether temperature sensor Tc is OK and well connected; whether set water temperature is too low; whether system flow rate is too small.

7. Water outlet Temp. too high

Compressor stops if water outlet is too high in heating or hot water mode. This too high water temp. may make the system has too high condensing pressure inside and cause unit malfunction. Check whether temperature sensor Tc and Tw is OK and well connected; whether set water temperature is too high; whether system flow rate is too small.

8. Defrosting Failure

If unit continuously failed to finish the defrosting operation for three times, it stops and gives failure code S08. This can only be recovered by re-powering the machine. Please check whether the actual water temperature is too low for the unit to defrost, so the plate heat exchanger has the risk of freezing up..

9. System Initialization

When unit has just been turned ON, this information will be shown. It will disappear after system initialization is finished.

10. Too small water flow rate failure

If unit stops due to "too small water flow rate" protection (S02) over three times in certain period of time, unit stops and gives S10 failure code. It can only be recovered by re-powering the unit. Check the water system, especially the filter; check the working statue of water pump.

11. Indoor anti-freezing protection failure in cooling

If unit stops due to "ndoor anti-freezing protection in cooling (S01)" over three times in certain period of time, unit stops and gives S11 failure code. It can only be recovered by re-powering the unit.

E. ON/OFF

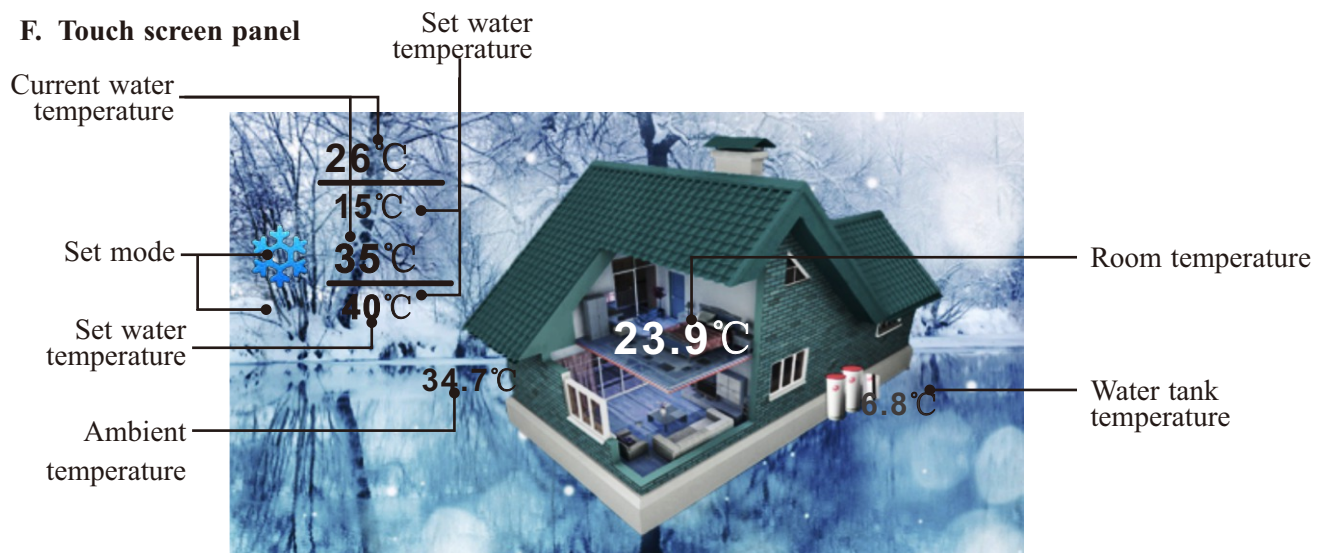
Press to turn ON/OFF of heat pump operation.

When the unit is powered, home page will be shown on the screen. After repowered, unit will recover its working mode and settings automatically.

4. Usage



F. Touch screen panel



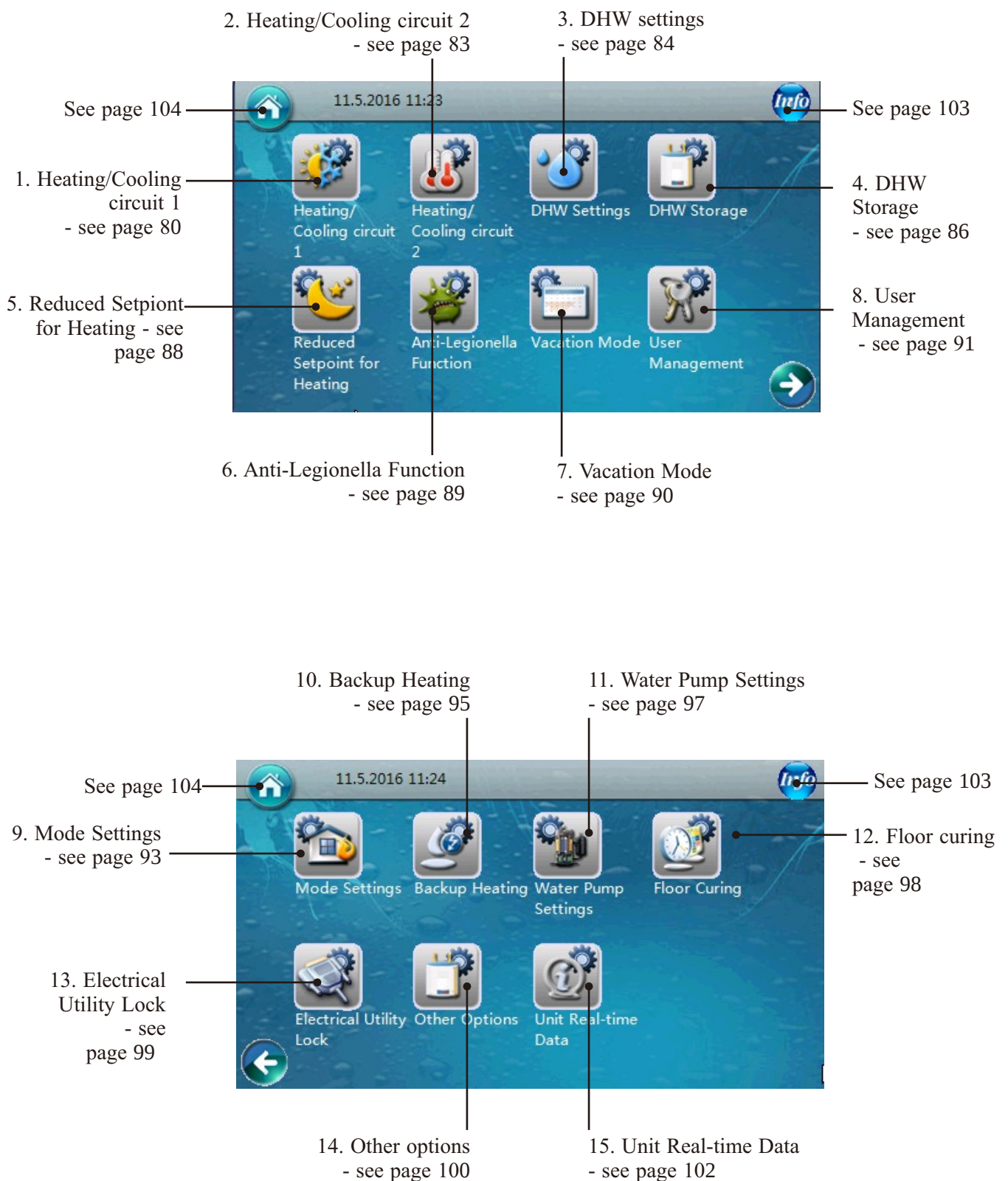
G. Mode

Press to switch unit working mode (Heating, Cooling, Hot water, Auto). In Auto mode, unit switch its working mode between cooling, heating and sanitary hot water automatically according to setting.



4. Usage

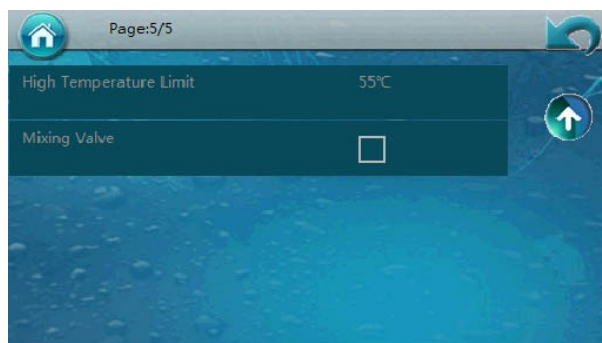
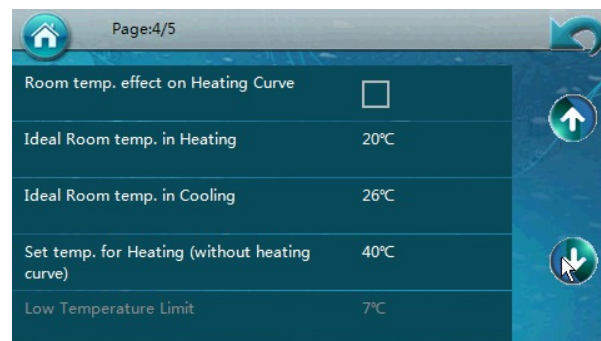
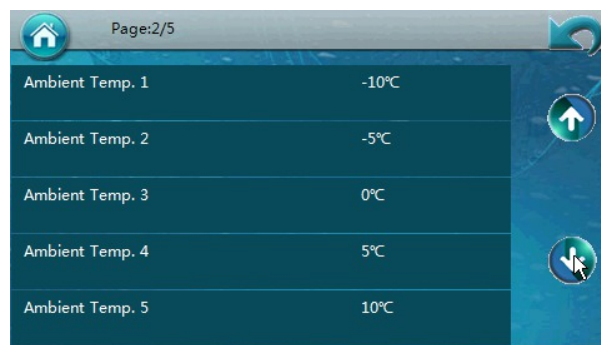
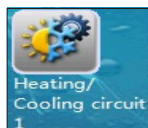
H. Setting: Press to enter into setting menu.



4. Usage

4.2 Operation Instruction

1. Heating/Cooling circuit 1



1. Heating & Cooling Settings 1, HC/CC 1

1.01) Heating or Cooling Stops based on Water ΔT

1.02) Heating or Cooling Stops based on Water ΔT

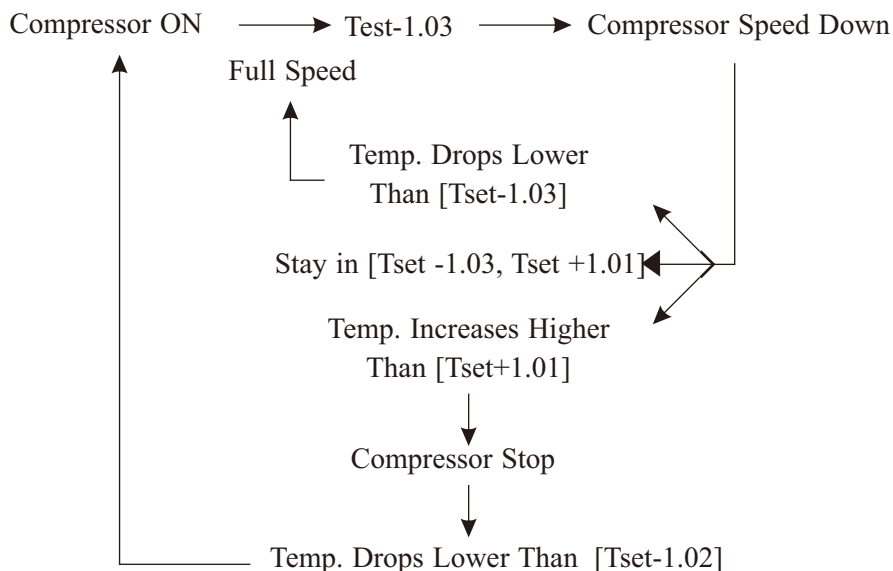
- ◆ 1.01: This is to set a temperature to stop unit. Unit stops operation when [Tset+1.01] in heating operation, or [Tset-1.01] in cooling operation is reached.
- ◆ 1.02: This is to set a temperature to re-start unit. Unit starts operation again when water temp. drops below [Tset-1.02] in heating operation or increases over [Tset+1.02] in cooling operation.
- ◆ Both the set values are based on ΔT .
- ◆ For example, in heating mode, if Tset=48, while 1.01=2°C, and 1.02=1°C, when actual water temperature is higher than 50°C (Tset+1.01), unit stops. When unit stops and actual water temperature drops lower than 47 [Tset-1.02], unit restarts.

4. Usage

1.03) ΔT Compressor Speed-Reduction

- ◆ This parameter is used to set a temperature, at which compressor starts to slow down its speed.
- ◆ Also, the set value is based on ΔT .
- ◆ Compressor always works with its maximum allowable speed, if actual water temperature is lower than $[T_{set}-1.03]$ (in heating mode) or higher than $[T_{set}+1.03]$ (in cooling mode).
- ◆ When actual temperature is between $[T_{set}-1.03, T_{set}]$ in heating mode or $[T_{set}, T_{set}+1.03]$ in cooling mode, compressor will adjust its working speed, to balance the total heating output and system heating load.
- ◆ This setting is to keep a balance between comfort and energy saving. If this value is set too big, even if the room is not warm (or cool) enough, compressor will slow down its speed quite soon to save energy; If this value is set too small, even if the room is warm (or cool) enough, compressor will slow down its speed quite late, which consumes more power.
- ◆ It's more like a setting that tells the heat pump unit which temperature range you'd prefer to have the heat pump stayed in.
- ◆ For example, in heating mode, if $T_{set}=48$, and $1.03=2^{\circ}\text{C}$, compressor will work as hard as possible to get 46°C as as soon as possible. Then compressor will lower its speed. If even the compressor works in its lowest allowable speed, but actual water temperature still goes over $[T_{set}+1.01]$, unit stops.

Working In Heating



1.04) Set Temp for Cooling

Set an ideal water temperature for cooling via this parameter.

1.05) Heating Curve Function

- ◆ Set whether heating curve function is needed or not.
- ◆ If heating curve function is not needed, set 1.05=OFF, and then you can set a fixed water set temperature under heating mode via parameter 1.19 "Set Temp For Heating"

1.06~1.15) Set the heating curve

1.06 Ambient Temp. 1

1.07 Ambient Temp. 2

1.08 Ambient Temp. 3

1.09 Ambient Temp. 4

1.10 Ambient Temp. 5

1.11 Water Temp. A/Ambient Temp. 1

1.12 Water Temp. B/Ambient Temp. 2

1.13 Water Temp. C/Ambient Temp. 3

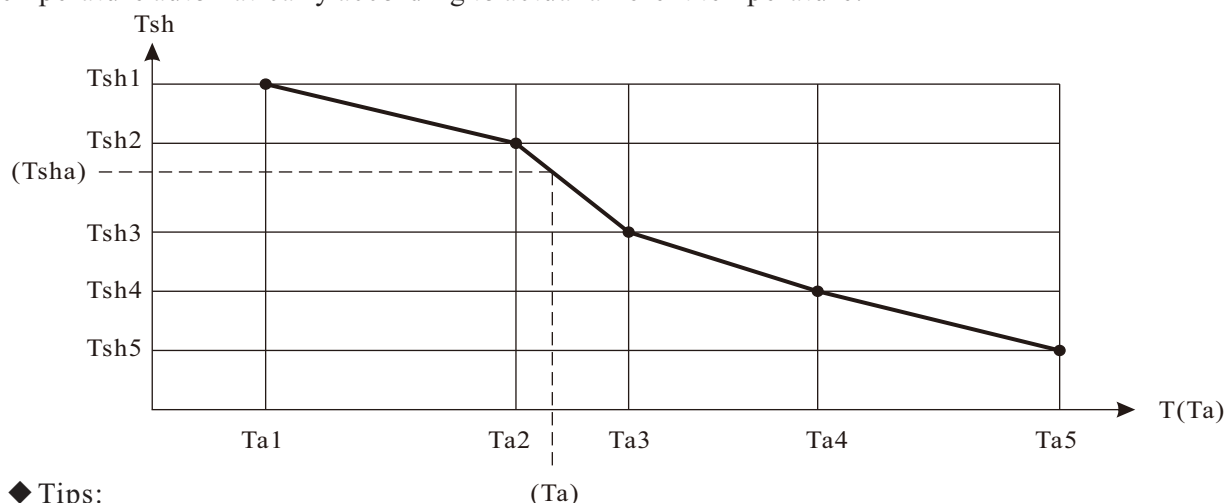
1.14 Water Temp. D/Ambient Temp. 4

1.15 Water Temp. E/Ambient Temp. 5

When 1.05=ON, user can set a heating curve which fits his house, by adjusting the settings of parameter 1.06~1.15.

4. Usage

◆ Parameter 1.06~1.10 is used to set 5 different ambient temperatures; while parameter 1.11~1.15 is used to set 5 corresponding set water temperatures VS these 5 ambient temperatures. Then the controller will create a heating curve according to these settings, and try to reach the set water temperature automatically according to actual ambient temperature.



◆ Tips:

Heating curve function is based on the factor that the lower the ambient, the higher house heating water temperature needs to be. This heating curve function can help the heat pump unit gain a higher COP, as well as make the house more comfortable.

As house insulation level and people's sense of cold may vary from one another, the factory-set curve may not suit you the best. You can set one curve according to your need.

If you feel too hot, you can lower the settings of water temperatures (parameter 1.11~1.15), which correspond to the ambient temperature parameters (1.06~1.10). If you feel too cold, then adjust these settings a little higher. You can also adjust the ambient temperature settings if you think the factory settings are not perfect for your need.

1.16~1.18) Water Temp. Setting Adjustment function

◆ These three parameters work together to gain an ideal water temperature for an ideal room temperature.

◆ When this function is ON, unit will adjust the set water temperature (a set value or calculated value via heating curve), according to the difference between actual room temperature and ideal room temperature.

◆ **1.16 Room temp. effect on Heating Curve: Turn ON or OFF this function.**

◆ **1.17 Idea Room temp. in Heating: Set an ideal room temperature in heating.** When in Room Temperature Control mode, this parameter will also be the Room Set Temperature.

◆ **1.18 Idea Room temp. in Cooling: Set an ideal room temperature in cooling.** When in Room Temperature Control mode, this parameter will also be the Room Set Temperature.

◆ For example

If 1.16=ON, unit works in heating mode.

If water set temperature in the heating curve is 35°C.

If actual room temperature is 27°C, while parameter 1.17 (Ideal Room Temp.in Heating

Mode) is set to 22°C, then the unit will deduct $(27-22)^{\circ}\text{C}=5$ from water set temperature, which means unit will take 30°C as the set water temperature.

1.19) Set Temp For Heating

If heating curve function is OFF, a fixed water temperature for heating can be set via "Set Temp For Heating".

1.20) Low Temperature Limit

1.21) High Temperature Limit

These two parameters are used by the installer, to set the set temperature range for circuit 1 for safety purpose.

1.22) Mixing Valve 1

Set whether circuit 1 has a mixing valve connected or not. For more details, please refer to chapter 2.1.4.

4. Usage

2.Heating / Cooling circuit 2



Water Temp. A/Ambient Temp. 1	38°C
Water Temp. B/Ambient Temp. 2	35°C
Water Temp. C/Ambient Temp. 3	32°C
Water Temp. D/Ambient Temp. 4	30°C
Water Temp. E/Ambient Temp. 5	30°C

Heatingcooling Circuit 2	☐
Set temp. For Cooling	15°C
Set Temp. for Heating (without heating curve)	35°C
Mixing Valve	☐
Heating Curve	☐

High Temperature Limit	55°C
Low Temperature Limit	7°C

2.01 Heating&cooling Circuit 2

Set whether the system has the second circuit .

2.02 Set Temp For Cooling

Set the set temperature for cooling operation of circuit 2.

2.03 Set Temp For Heating

If heating curve function is disabled for circuit 2, a fixed value of set water temperature in heating mode can be set here.

2.04 With/Without Mixing Valve 2

Set whether circuit2 has a mixing valve connected. For more details, please refers to chapter 2.1.5

2.05 Heating Curve

Turns ON/OFF of heating curve function for circuit 2.

2.06~2.10

2.06 Water Temp. A/Ambient Temp. 1

2.07 Water Temp. B/Ambient Temp. 2

2.08 Water Temp. C/Ambient Temp. 3

2.09 Water Temp. D/Ambient Temp. 4

2.10 Water Temp. E/Ambient Temp. 5

Temperature set here is water temperature, it is based on the same ambient temperature settings for circuit 1, parameters 1.06~1.10.

Temperature settings of the heating operation for circuit 2 VS ambient temperatures. Controller will create a heating curve for secondary heating system according to these settings. If parameter 2.05 is OFF, only 2.03 needs setting, and unit will take this set value as fixed set water temperature for secondary heating system.

2.11 High Temperature Limit

2.12 Low Temperature Limit

These two parameters are used by the installer, to set the set temperature range for circuit 2 for safety purpose.

4. Usage

3. DHW Settings



Setpoint DHW	50°C
DHW Restart ΔT Setting	5°C
Shifting Priority	☐
Shifting Priority Stating Temp.	15°C
Sanitary Water Min. Working Hours	30Min
Heating Max. Working Hours	90Min
Allowable temp Drift in Heating	6°C
DHW Backup Heater for Shifting Priority	☐

3.01 Setpoint DHW

Set temperature for sanitary hot water.

3.02 DHW Restart ΔT Setting

Heat pump unit will start working for sanitary hot water again, after temperature drops below Tset-3.02 here.

3.03 Shifting Priority

Turn ON/OFF this function.

Air to water heat pump is an equipment that absorbs heat from surrounding air, and transfers it to water. The lower the ambient temperature is, the less heat the unit absorbs. This makes the unit heating capacity and efficiency drop when ambient temperature drops. The unit takes longer time to heat up the sanitary hot water. However, the lower the ambient temperature is, the more heat the house demands. If the unit does not provide enough heat while it is working for hot water, the temperature inside the house may drop too much, and people in it feel uncomfortable. So parameters 3.03~3.08 try to divide the working time for sanitary hot water into several cycles, after ambient temperature drops below a set value. When this function is ON, AH (Auxiliary Heater) or HWTBH (Hot Water Tank Back-up Heater) or both, depending on their priority, will work individually or together to enhance heat pump's capacity in sanitary hot water mode to heat up the water as soon as possible.

3.04 Shifting Priority Starting Temp.

Set an ambient temperature below which this function starts to work. When shifting priority function is activated, heat pump will try to find a balance between DHW and Heating operation after ambient temperature drops below this temperature.

3.05 Sanitary Water Min. Working Hours

Set the minimum working period for sanitary hot water mode.

3.06 Heating Max. Working Hours

Set the maximum working period for heating mode, after unit enters into heating mode.

3.07 Allowable Temp Drift in Heating

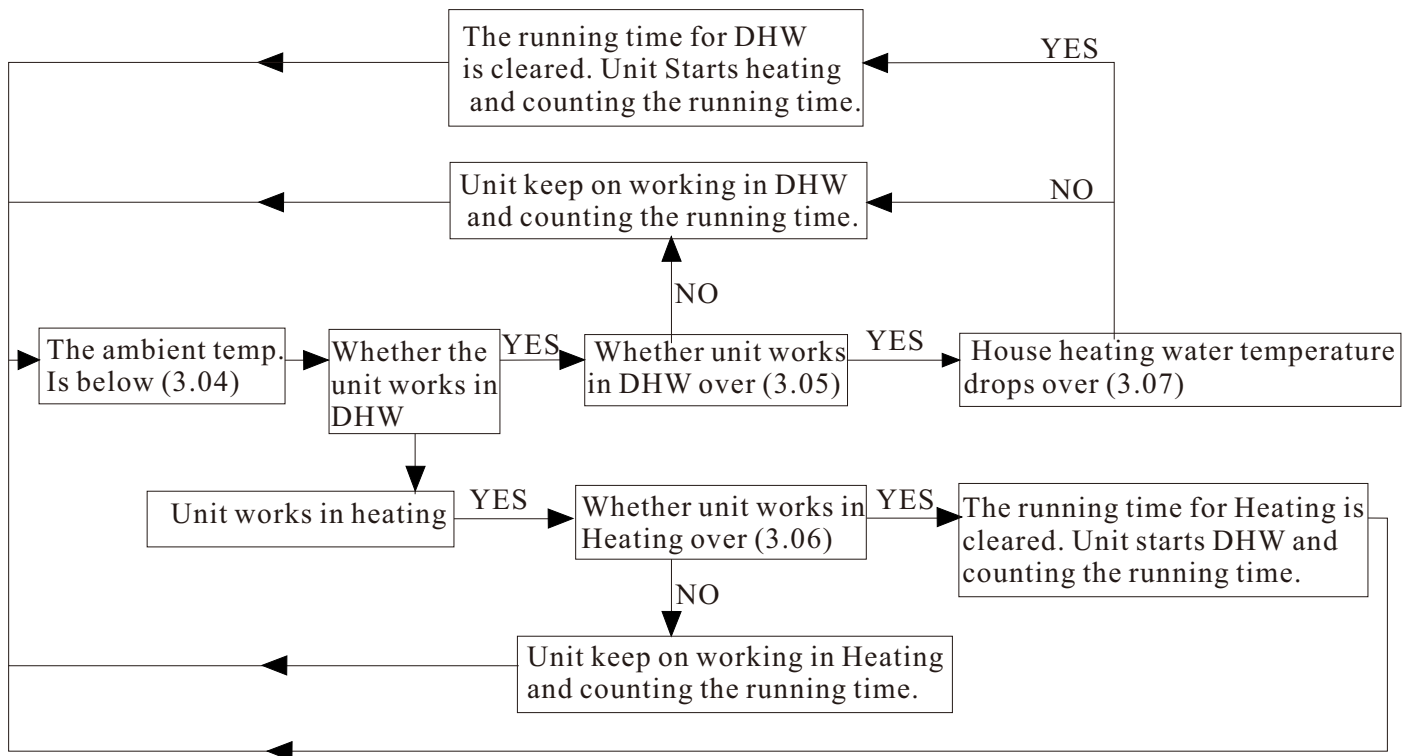
Set Allowable temperature drift in heating mode.

3.08 DHW Backup Heater for Shifting Priority

Working mode of HWTBH (Hot Water Tank Back-up Heater) in this function. If this parameter is set ON, when heat pump is switching to house heating, HWTBH will keep on working to help the unit heat up hot water as soon as possible.

4. Usage

If shifting priority function is ON, and ambient temperature is lower than [3.04], unit works as shown below:
House heating water under water temp.



4. Usage

4.DHW Storage



Sanitary Hot Water Storage Function	☐
Sanitary Hot Water Storage Timer	
Reheating Function	☐
Reheating Function Timer	
Reheating Set Temp.	35°C
Reheating Restart ΔT Setting	10°C

Sanitary Hot Water Storage Function

After showers, house usually needs only medium temperature sanitary hot water in day time. This function is used to store high temperature sanitary hot water in low demand time (mid-night, or day time of working days), and reheat the water to medium temperature out of this time period.

4.01 Sanitary Hot Water Storage Function

Turn ON/OFF this function.

4.02 Sanitary Hot Water Storage Timer

Set a working time period for this function, and the unit starts to work towards sanitary hot water set temperature in parameter 3.01 within the set time range.
Different time periods for every day in a week can be set.



4.03 Reheating Function

Turn ON/OFF reheat function.

4.04 Reheating Function Timer

Set a working time period for reheat function, and within this time period, unit will work with a lower set value for DHW (value set in parameter 4.05).
Different time periods for every day in a week can be set.

4. Usage

4.05 Reheating Set Temp.

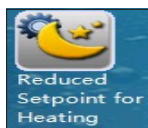
Set “reheat restart” water ΔT . When water temperature drops below ΔT based on reheat set temperature within the set reheating time period, unit restarts.

4.06 Reheating Restart ΔT Setting

Set a lower set value for DHW operation. Unit will work with this set value when reheating function is activated in the set time period (time period set in parameter 4.04).

4. Usage

5. Reduced Setpoint for Heating



Reduced Setpoint	☐
Temp. Drop/Rise	5°C
Timer for Reduced Setpoint Function	
Quiet Operation	☐
Allowable Temp. Drifting	8°C
Timer for Quiet Operation	

Reduced Setpoint Function: Sometimes the house heating demand maybe lower than normal, like during sleep period or working time. In this way, a reduced value based on standard set value can be set here for better efficiency of the whole system.

Quiet Operation: Also, for a better noise issue, a Quiet Operation can be also set in this menu. After activating this function and setting the time period for quiet operation, unit will try to reduce its noise level.

Note: Unit efficiency in quiet operation mode will be lower than standard working mode.

5.01 Reduced Setpoint

Turn ON/ OFF Reduced Setpoint function.

5.02 Temp. Drop/Rise

Set temperature drop (in heating) or increase (in cooling) based on standard set temperature during Reduced Setpoint operation.

5.03 Timer for Reduced Setpoint Function

Set a working time period for Reduced Setpoint function.
Different time periods for every day in a week can be set.

5.04 Quiet Operation

Turn ON/ OFF Quiet Operaiton function.

5.05 Allowable Temp. Drifting

Set allowable temperature drift during Quiet Operation.

When the unit works in quiet mode, its output may drop because both fan and compressor may need to work in lower speed. However, temperature in the system may drop (in heating) or increase(in cooling)too much due to the lower output. So when actual temperature drift from the standard set value is more than the ΔT set value set here, unit will end this quiet operation, to ensure a comfortable house temperature.

5.06 Timer for Quiet Operation

Set a working time period for Reduced Setpoint function
Different time periods for every day in a week can be set.

4. Usage

6 . Anti-Legionella Function



Anti-Legionella Program	☐
Day and Time	
Setpoint	70°C
Duration	20Min
Finish Time	120Min

If user uses sanitary hot water directly out from the HWT (hot water tank), for the health purpose, it's requested that he needs to heat up the water inside the tank over 60°C for anti-legionella purpose once a week.

Note: Please always refers to local regulation for a correct usage of this function.

6.01 Anti-Legionella Program

Turn ON/OFF Anti-Legionella function.

6.02 Day and Time

Set at which time in which weekday(s) for the start of anti-legionella operation.

6.03 Setpoint

Set the target sanitary hot water temperature for anti-legionella. Please refers to the local regulation for the correct setting of this temperature.

6.04 Duration

Set for how long the unit should try to keep this set high temperature, to ensure all bacteria in the shower water tank can be killed.

6.05 Finish Time

Set an ending time for this anti-egionella function, even it is not finished successfully. This time should be longer than what it is set in parameter 6.04.

4. Usage

7. Vacation Mode



Vacation Mode

→

Vacation Mode	☐
Sanitary Hot Water temp. Drop during Vacation Mode	20°C
Heating Water temp. Drop during Vacation Mode	20°C
Vacation Start Date	1.1.2015
Vacation Finish Date	1.2.2015

If you need to be away from house for some days, you can use this Vacation Mode function to reduce the set temperatures for both sanitary hot water and house heating , to save more energy.

7.01) Vacation Mode

Turn ON/OFF Vacation Mode.

7.02) Sanitary Hot Water Temp. Drop During Vacation Mode

Set a temperature drop for sanitary hot water based on standard DHW set value during the set time period for vacation mode.

7.03) Heating Water Temp. Drop During Vacation Mode

Set a temperature drop for heating based on standard DHW set value during the set time period for vacation mode.

7.04) Vacation Start Date

Set the date that vacation starts.

7.05) Vacation Finish Date

Set the date that vacation finishes.

4. Usage

8. User Management



Permission Level	End User
Heating/Cooling ON/OFF Timer	☐
Heating/Cooling ON/OFF Timer	
Language	English
Set Date and Time	5.5.2016 18:48
Distribution System Setting	W/HC(Sanitary Hot Water/Heating+Cooling)
Save Current Settings	
Load Saved Settings	
Reset to Factory Settings	

8.01) Permission Level

For the safety of the product, some parameters can only be adjusted under installer's permission level. The permission level can be changed in this menu. A password is needed for activating the installer's permission level.

8.02) Heating/Cooling ON/OFF Timer

To turn ON/OFF the timer function for heating/cooling operation.

8.03) Heating/Cooling ON/OFF Timer

Set the ON and OFF timer for the heating/cooling operation. Different time periods for every weekdays in a week can be set.

Heating/Cooling ON/OFF Timer

X

Mon

Tues

Wed

Thur

Fri

Sat

Sun

0-2

2-4

4-6

6-8

8-10

10-12

12-14

14-16

16-18

18-20

20-22

22-0

OK

Cancel

4. Usage

8.04) Language

Set system language.

8.05) Set Date and Time

Set system clock date and time.

8. 06) Distribution System Setting

The unit is default set to have 3-way motorized valve inside the unit, which has different flow directions for sanitary hot water/cooling+heating mode.

If user needs to have sanitary hot water and heating on the same distribution system, he can set this parameter to “Hot Water+Heating/Cooling”.

Note: If it is set to “Sanitary Hot Water+Heating/Cooling”, temperature sensor for heating function should be placed either inside an ideal position in HWT, or on the water outlet from HWT for heating distribution system.

8.07) Save Current Settings

This parameter is used by installer to save the current settings as “Installer Settings”, so the customer can load the saved settings into the system, when needed.

8.08) Load Saved Settings

Loaded the saved “Installer Settings”.

8.09) Reset to Factory Settings

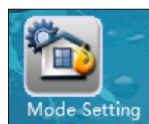
Reset the whole system back to factory default settings.

Note: Saved “*Installer Settings*” will be cleared.

Note: Most of above menus and parameters are designed for installer only. They should only be adjusted by installer or professional customer under the instruction of installer, otherwise malfunction of the unit may happen.

4. Usage

9. Mode Settings



Sanitary Hot Water	☒
Heating	☒
Cooling	☐
Basic Operation Modes	☐
Max Allowed Duration For Min Compressor Speed	20Min
Cooling and Heating Switch	OFF
Ambient Temp. To Start Heating	15°C
Ambient Temp. To Start Cooling	27°C

9.01) Sanitary Hot Water

Set whether the system has sanitary hot water circuit or not. When unit works in Sanitary Water mode, 3-way motorized valve will guide water to HWT automatically.

9.02) Heating

Set whether the system has water circuit for house heating purpose or not. When unit works in heating mode, 3-way motorized valve will guide water to heating circuit automatically.

9.03) Cooling

Set whether the system has water circuit for house cooling purpose or not. When unit works in cooling mode, 3-way motorized valve will guide water to cooling circuit automatically.

Note: As whether the system can work in hot water, heating or cooling mode depend quite much on the distribution system, these setting can only be done under installer level, to ensure the safety of the distribution system.

9.04) Basic Operation Mode

This parameter is used to set the basic operation modes, as “Water Temperature Control” or “Room Temperature Control” .

When "Basic Operation Mode" is activated, unit takes room temperature as control object.

When "Basic Operation Mode" is not activated, unit takes water temperature as control object. Heating or cooling function take water as the control object as default. However when a room temperature sensor is connected to the unit and a more precise control of room temperature where the sensor is placed is preferred, “Room Temperature Control” mode can be selected.

Note: When “Room Temperature Control” mode is selected, system will not operate under the heating curve function and actual water temperature may swing significantly.

4. Usage

9.05) Max Allowed Duration For Min Compressor Speed

When unit output is higher than demand, compressor speed will be reduced. If compressor has continuously work in minimum compressor speed for over time set via “Max Allowed Duration For Min Compressor Speed”, unit stops.

9.06) Cooling and Heating Switch

This function is for having the unit start cooling or heating operation automatically, according to:

- ◆ If setting=“Ambient Temp.”, system will automatically choose cooling or heating operation based on the outdoor ambient temperature, compared with parameter set in 9.07 and 9.08.
- ◆ If setting=“External Signal Control”, an external room thermostat or central control system in the building can control the cooling or heating requirements by connecting it to the respective signal ports.

The signals are simple 1-0(on-off) signal. If cooling port receives the signal, the system switches to cooling; If heating port receives the signal, the system switches to heating. When neither port receives the signal, the system stays in standby mode.

- ◆ If setting=“Ambient Temp.+External Signal Control”, unit will take both the ambient temperature and external signal into consideration for cooling or heating mode selection.

Note: If parameter is set to OFF, auto switch function is not activated. Then make sure that parameter (Heating Water Circuit) and (Cooling Water Circuit) are not set to ON simultaneously, as the system can not determine actual requirement, due to mode conflict.

To avoid mode conflict, if “External Signal Control” is used to take control, please ensure that the external signal will not be activated at the cooling and heating ports at the same time.

9.07) Ambient Temp. To Start Heating

This parameter is used to set the ambient temperature to start the heating operation.

For example, if default value is 18°C, the system will start heating operation automatically when ambient temperature is lower than 18°C.

The setting is only available when parameter “Cooling and Heating Switch”=“Ambient Temp.” or “Ambient Temp.+External Signal Control”.

9.08) Ambient Temp. To Start Cooling

This parameter is used to set the ambient temperature to start the cooling operation.

For example, if set value is 28°C, the system will start heating operation automatically when ambient temperature is higher than 28°C.

The setting is only available when parameter “Cooling and Heating Switch”=“Ambient Temp.” Or “Ambient Temp.+External Signal Control”.

Note:

In order to avoid short cycling between different modes, unit will also take the average temperature in the past time for reference of choosing the working mode.

4. Usage

10. Backup Heating



Backup Heating Sources For Heating	☐
Priority for Backup Heating Sources (HBH)	Lower than AH
Backup Heating Source for Sanitary Hot Water	☐
Priority for Backup Heating Sources (HWTBH)	Higher than AH
Heating Source Start Accumulating Value (HBH)	60
Water Temperature Rise Reading Interval (HWTBH)	10Min
Emergency Operation	☐

- ◆ AH---Auxiliary Heater inside the indoor unit
- ◆ HBH---Heating Back-up Heater
- ◆ HWTBH---Hot Water Tank Back-up Heater

10.01) Backup Heating Sources For Heating

Set whether the system has HBH (Heating Back-up Heater).

10.02) Priority for Backup Heating Sources (HBH)

Set the priority of HBH compared with unit AH (Auxiliary Electric Heater inside the indoor unit).

When unit works in heating, if heat pump unit can't provide enough power, it will turn on AH or HBH (which set to have the higher priority) automatically. If after AH or HBH is working, that the total output power is still not big enough, unit will turn on the lower priority Backup Heating Source also.

10.03) Backup Heating Source for Sanitary Hot Water

Set whether the system has HWTBH (Hot Water Tank Back-up Heater).

10.04) Priority for Backup Heating Sources (HWTBH)

Set the priority of HWTBH compared with unit AH (Auxiliary Electric Heater inside the indoor unit).

When unit works in hot water, if heat pump unit can't provide enough power, it will turn on AH or HWTBH (which set to have the higher priority) automatically. If after AH or HWTBH is working, that the total output power is still not big enough, unit will turn on the lower priority Backup Heating Source also.

10.05) External Heating Source Start Accumulating Value

Accumulated Value between operation time VS set temp. to start other heating source for heating operation.

4. Usage

This is for adjusting how fast Backup Heating Sources for heating operation will be turned ON if heat pump unit can't provide enough power. The bigger the value is set, longer time it takes to start the Backup Heating Sources if heat pump capacity is not enough.

10.06) Water Temperature Rise Reading Interval

Time interval for checking the temperature increase when unit works in DHW mode. If temperature increases too slow during this set interval time, unit will activate other heating source for DHW operation. The smaller the value is set, unit is more likely to activate AH or HWTBH for a fast heating of DHW.

Backup Heating for DHW

If system has no HWTBH (set via parameter 10.03), or HWTBH has lower priority than AH (set via parameter 10.04) :

- ◆ If heat pump's capacity is not enough to heat up DHW fast enough, unit starts AH. If after AH starts, it still cannot heat up DHW fast enough, HWTBH starts.
- ◆ When the set and actual water temperature is higher than heat pump maximum allowable water temperature, heat pump stops and unit starts AH. If after AH starts, hot water temperature still increases too slow, HWTBH starts.

If system has HWTBH (set via parameter 10.03), and HWTBH has higher priority than AH (set via parameter 10.04):

- ◆ When the set and actual water temperature is higher than heat pump's maximum allowable water temperature, HWTBH works ALONE for DHW while heat pump unit will work in heating or cooling mode according to demand.
- ◆ When actual water temperature is lower than heat pump's maximum allowable water temperature, heat pump works in hot water mode. If heat pump's capacity is not enough to heat up DHW fast enough, unit starts HWTBH. If after HWTBH starts, hot water temperature still increases too slow, AH starts.

Under shifting priority operation, according to parameter 3.08, AH or AH+HWTBH work together with heat pump to heat sanitary hot water to the set value as soon as possible, so heat pump unit can concentrate on heating mode afterwards.

10.07) Emergency Operation

When heat pump failed to work, whether the unit should turn ON the back-up heating system automatically.

Note:

If this function is activated, customer should check the working status of heat pump unit occasionally, to ensure heat pump unit is functioning well.

4. Usage

11. Water Pump Settings



Circulation Pump P0 Type	DC Variable Speed Pump (PWM
Speed Setting of Circulation Pump P0	High Speed
Working Mode of Circulation Pump P0	Interval working mode
Pump Off Interval for P0	10Min
Pump On Time for P0	1Min

Buffer Tank	☐
P1 for Heating Operation	☐
P1 for Cooling Operation	☐
P1 with High Temp. Demand	☐
P2 for Heating Operation	☐

P2 for Cooling Operation	☐
P2 with High Temp. Demand	☐

11.1) Circulation Pump P0 Type

This is to set the type of circulation pump inside the unit, P0.

11.2) Speed Setting of Circulation Pump Po

This is to set the working speed of circulation pump inside the unit, P0.

11.3) Working Mode of Circulation Pump Po

This is to set the working mode of circulation pump for cooling/heating operation inside the unit, P0. P0 can work as the following settings:

1. Interval working mode. In this setting, P0 stops after compressor stops, but runs for a while after stops for an interval period.
2. ON constantly. P0 will work constantly even if compressor stops after reaching the set temperature.
3. OFF with compressor. It means P0 stops after compressor stops.

11.4) Pump OFF Interval

11.5) Pump On Time

If unit circulation pump P0 working mode is set to “Interval working mode”, that means circulation pump stops after compressor stops, but after it stops, it will runs for [11.5] minutes after stops for every [11.4] minutes interval time.

11.6 Buffer Tank

11.7 P1 for Heating Operation

11.8 P1 for Cooling Operation

11.9 P1 with High Temp. Demand

11.10 P2 for Heating Operation

11.11 P2 for Cooling Operation

11.12 P2 with High Temp. Demand

These parameters are used for setting the working of external circulation pump P1 and P2, for heating/cooling circuit, (HC/CC1) and heating/cooling circuit, (HC/CC 2).

For more details, please refers to chapter 2.1.3~2.1.5.

4. Usage

12. Floor Curing



Floor Curing	☐
Floor Curing Temperature Setting Stage 1	30°C
Floor Curing Operation Duration Stage 1	8Hour
Floor Curing Temperature Setting Stage 2	38°C
Floor Curing Operation Duration Stage 2	12Hour
Floor Curing Running Hours	
Highest Water Temp. in Floor Curing Operation	0°C

After initial Installation or Long Time Non-operation, a floor heating system may be very wet in the concrete. Most of the heating capacity from heat pump unit is consumed to dry up the water in the concrete for its evaporation. This floor curing function is used to dry the floor to ensure the safety of heat pump system.

12.1) Floor Curing

Turn ON/OFF this function. For a newly-built floor heating system, floor must be cured before setting the heat pump into standard working mode.

12.2) Floor Curing Temperature Setting Stage 1

12.3) Floor Curing Operation Duration Stage 1

Set temperature and lasting time for first-stage of Floor Curing operation.

12.4) Floor Curing Temperature Setting Stage 2

12.5) Floor Curing Operation Duration Stage 2

Set temperature and lasting time for second-stage of Floor Curing operation.

12.6) Floor Curing Running Hours

12.7) Highest Water Temp. in Floor Curing Operation

Three two values are operation data during floor curing operation. Unit will take down the operation time and highest water temperature the system has reached during Floor Curing operation.

Note:

After Floor Curing operation is finished, if water temperature inside the distribution system is still far below the set value of [12.4], it means there has still some water inside the concrete of floor heating system, thus Floor Curing function should be turned ON again, until temperature can increase over [12.4].

4. Usage

13. Electrical Utility Lock



Electrical Utility Lock	☐
Operation Signal for Electrical Utility Lock	Normal Open
HBH During Electrical Utility Lock	☐
Working Mode of Pump During Electrical Utility Lock	☐

Some electricity companies offer a special rate to the houses who lowered their power consumption during peak time. When peak time comes, electricity company will send an ON or OFF signal to every house, indicating that they hope the house owners to turn OFF some electric equipments.

This system can be connected to the unit if the unit is supposed to stop working during this period, and use the following parameter settings to activate this function.

13.1) Electrical Utility Lock

Set ON/OFF Electrical Utility Lock function.

13.2) Operation Signal for Electrical Utility Lock

Set the type of signal from electricity company. “Normally Open” means when unit can work as normal when it gets ON signal; the unit should stop working when it receives a OFF signal; “Normally Close” means the opposite.

13.3) HBH During Electrical Utility Lock

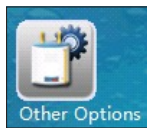
Set whether turn on HBH (Heating Back-up Heater), when unit is blocked by Electrical Utility Lock. e. g. gas boiler.

13.4) Working Mode of Pump During Electrical Utility Lock

Set the working of circulation pump when unit is blocked by Electrical Utility Lock. If it's activated, the circulation pump will keep on working when compressor stops. If it's not activated, the circulation pump will stop working when compressor stops.

4. Usage

14.Other Options



Ambient Temp. to Activate First Class Anti-freezing	6°C
Ambient Temp. to Activate Second Class Anti-freezing	4°C
Ambient Temp. to Stop Second Class Anti-freezing	6°C
Water Temp. to Activate Second Class Anti-freezing	5°C
Water Temp. to Stop Second Class Anti-freezing	12°C

Motorized Diverting Valve switching time	1Min
Power On Time for Motorized Diverting Valve	1Min
Refrigerant Recycle Function	0S
Control Panel Backlight Light	Allways ON
Exit System	

Mode Switch during Defrosting	☐
Fan Speed Limit	100%

14.1) Motorized Diverting Valve Switching Time

Set how many minutes as switching time of the motorized diverting valve spending on switching the water flow fully between DHW and Heating/Cooling circuit.

Note: This parameter must comply with the motorized diverting valve. Otherwise unit may not be able to work due to not enough water flow rate.

14.2) Power On Time for Motorized Diverting Valve

Set how long the motorized diverting valve should be powered, for switching the water flow fully between DHW and Heating/Cooling circuit.

14.3) Refrigerant Recycle

This function can be used by installers to recycle the refrigerant in the complete system into condensing unit for service purpose. When it is activated, unit will be forced to work in cooling operation for some time, to push all refrigerant back to condensing unit.

14.4) Control Panel Backlight Light

Set the backlight of touch screen operation panel to be “Always on” or how long before it becomes off for energy saving.

14.5) Exit System

Exit from unit program and returns to WINCE operation system. This is used for software updating.

4. Usage

14.6) Ambient Temp. to activate first class anti-freezing

14.7) Ambient Temp. to activate second class anti-freezing

14.8) Ambient Temp. to stop second class anti-freezing

14.9) Water Temp. to activate second class anti-freezing

14.10) Water Temp. to stop second class anti-freezing

These parameters are used for setting the anti-freezing protection of the unit in winter time, when unit is powered but turned OFF.

When ambient temperature is lower than first class anti-freezing starting ambient temperature, unit will circulate the water in the system at interval for anti-freezing.

When ambient temperature drops below second class anti-freezing starting ambient, temperature heat pump unit will start either compressor or backup heating sources to maintain the water temperature within the range “Water Temp. to activate second class anti-freezing” and “Water Temp. To stop second class anti-freezing”.

Note: *This function is provided to the customer FREE OF CHARGE for helping their house heating and DHW water system free from freezing up. Customer should always have his own protection system for preventing the water system from freezing up. We have no responsibility or obligation if any damage has caused by water freezing.*

14.11) Mode Switch during Defrosting

If water temperature is too low, the condenser may have the risk of freezing up and cause damage the complete refrigerant system. Thus, if water temperature in current working mode is too low for defrosting, unit will check the water temperature in other circuit. If the water temperature in other circuit is good enough for defrosting, it will switch the water flow to this circuit for defrosting operation automatically.

If there is no other circuit, or the water temp in other circuit is also not high enough for defrosting, unit will stop defrosting and automatically lift up the set water temperature, preparing for the next defrosting cycle.

If defrosting failed for over three times continuously, unit stops and can only be recovered by re-powering the machine. Please check the water system at this moment to ensure everything works properly before re-powering the unit.

Note:

This function can only work with outdoor software higher than AC13I20.WP.V004_T01 or AC13I17.WP.V009_T01, otherwise this function will interrupt the working of the machine during defrosting all the time.

14.12) Fan Speed Limit

This function is for reducing the fan speed in order to reduce the noise, however it would reduce the performance of the heat pump at the same time. The fan speed limitation can be set at down to two levels 95% and 90%. This function is not recommended unless the noise is strongly complained by customer/neighbor.

4. Usage

15. Unit Real-time Data



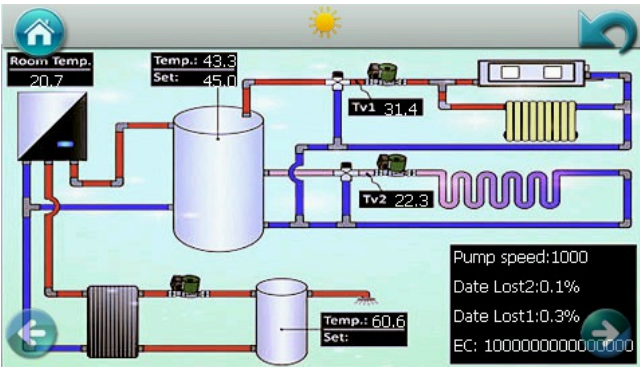
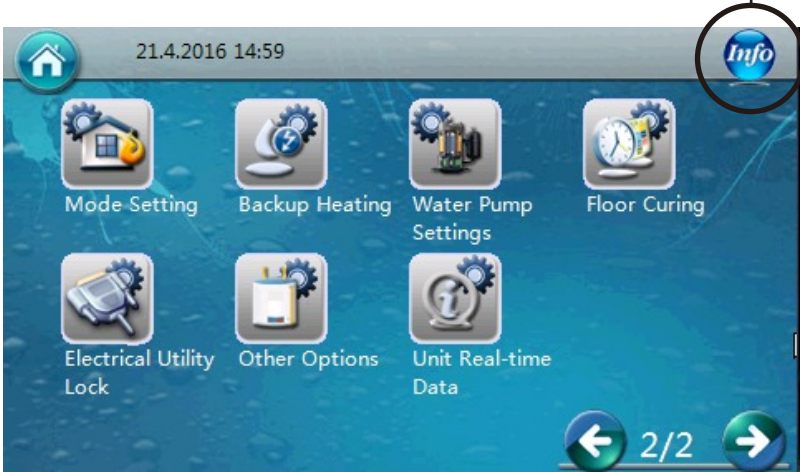
This menu is designed for viewing the running data of the system. Following parameters that are related to the working of the system can be viewed in this menu:

- 01): Control System Version No
- 02): Database Version
- 03): Heat Exchanger Water Outlet Temperature-Indoor - Tuo
- 04): Heat Exchanger Water Return Temperature-Indoor - Tui
- 05): Indoor Coil Temp. - Tup
- 06): Sanitary Hot Water Temp.- TW
- 07): Cooling/Heating Water Temp. -TC
- 08): Water Flow Rate
- 09): Compressor Working Speed
- 10): EEV Openings
- 11): Actual Ambient Temp.
- 12): Average Ambient Temp. in 1 Hour
- 13): Average Ambient Temp. in 24 Hour
- 14): High Pressure - Pd
- 15): Low Pressure - Ps
- 16): Discharge Temp. - Td
- 17): Suction Temp. - Ts
- 18): Outdoor Coil Temp. - Tp
- 19): Source Side Water Inlet temperature (For Water to Water unit only)
- 20): Source Side Water Outlet temperature (For Water to Water unit only)
- 21): Fan Speed
- 22): Fan Speed 2
- 23): Outdoor Unit Working Current
- 24): Voltage
- 25): Eeprom Version No.

4. Usage

Info

Press "Info" to view water system and water system working status. -----

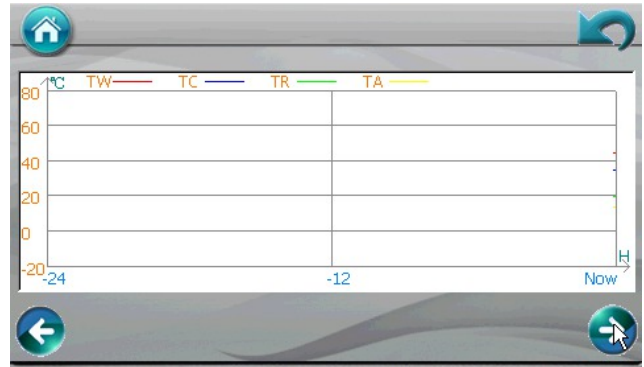
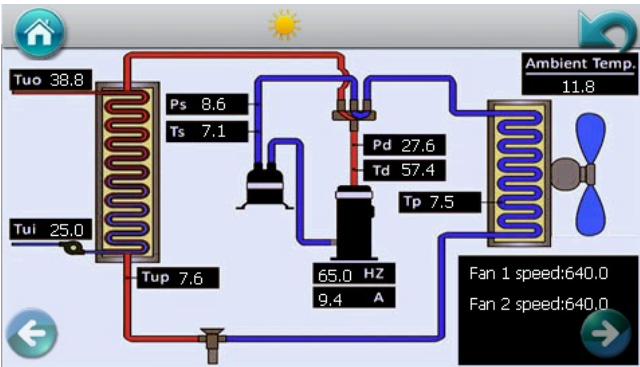


Active Errors	Cleared Errors
F28 12:26 PM	F14 at 1/15/2015 12:19 PM -Sanitary hot water temperature sensor failure
	F30 1/17/2015
	E01 1/15/2015
	F29 1/17/2015
	S03 1/15/2015
	F28 1/15/2015
	F14 1/15/2015
	F15 1/15/2015
	F30 1/17/2015
	E01 1/15/2015

Display of Failure Code

Display of Failure

Record of Previous Failure



Tw----Water temperature for Sanitary hot water tank

Tc----Water temperature for buffer tank

TR-----Room temperature

TA-----Ambient temperature

4. Usage

Home

Home: Press this button at any page, operation panel goes back to home page.---



4. Usage

4.3 Electric heater

The inbuilt electric heater can be used as a back-up heater or auxiliary heater to our heat pump unit, when ambient temperature is too low, or heat pump fails to work properly, which causes insufficient heat.

This heater will start to work when any of following two conditions is met:

1. Heat pump works properly, but can't provide enough heating capacity.
Heat pump will turn on the heater(AH) automatically according to the parameter setting in menu "Backup Heating".
2. Heat pump fails to work properly, and emergency switch is turned on to start up electric heater for emergency use.

Customer can set a target temperature for electric heater (AH) on digital thermostat.

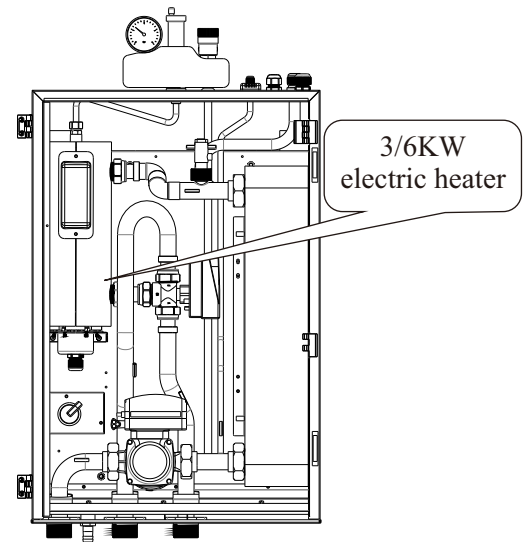
Notice!

There is a separate power cable for electric heater on top of indoor unit. It supplies the power to electric heater directly. Make sure the unit is full of water before turning it on.

Do not touch it to get burned when it is turned on. High temperature here.

Make sure the power supply to the heater corresponds to the specifications.

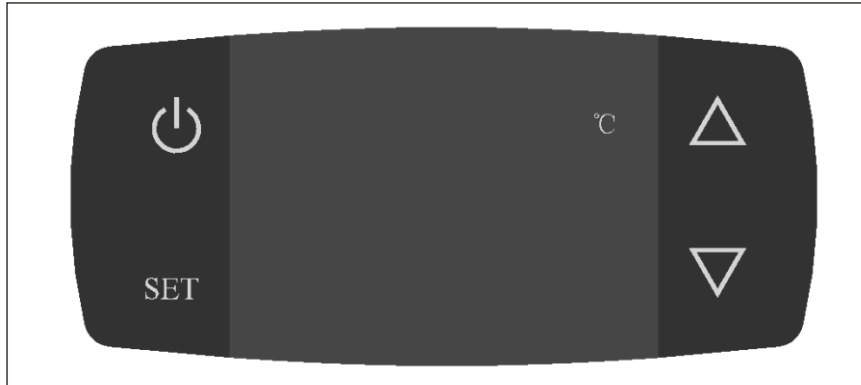
The installation, dismantlement and maintenance of the heater must be performed by qualified personnel. It is forbidden to do any changes to the structure of the heater.



4. Usage

【Operation of digital thermostat】

This unit has included one electric heaters inside. One electric heaters are used to keep the water temperature when heat pump capacity is not enough or heat pump fail to work, as well as heat the water up more rapidly when water temperature is low.



【Digital thermostat】

Power supply: 110~240V.

Indicator light OUT

1. Heating Indicator **OUT** : The indicator flashes during delayed start; it illuminates during heating; it turns off when heating stops.

Temperature setting: Press SET, the set temperature flickers, press Δ or ∇ to increase or

2. Temperature Setting Adjustment:

In the power on/off state, first press **SET** the button set, the current set temperature will flash. Then press the Δ or ∇ to change the set temperature. After 3 seconds of inactivity, confirm and exit the modification, and the probe temperature display will resume.

3. Viewing and Setting Parameters:

In the power-on/power-off state, on the main interface, press Δ 5 times consecutively, then press ∇ 3 times consecutively to enter the parameter interface.

When the parameter number is displayed, press Δ or ∇ to find the corresponding parameter number.

Then press **SET** to enter the parameter modification interface; the value will flash. Press Δ or ∇ to modify the value. After modifying the parameter, press **SET** to confirm or press ⏻ to return to the main interface and confirm. (After 3 seconds of no operation, the parameters will be saved and the main interface will be returned.)

4. Restoring Factory Settings:

On the main interface, press Δ 5 times consecutively, then press ∇ 5 times consecutively. "EEF" (Restoring Factory Settings) will be displayed. After the display ends, all parameters will be restored to default.

Control logic

5. Control Principle

1. In the power-on state, the LED displays the probe temperature. When the probe temperature is $\leq$ (set temperature - temperature difference for start-up), heating starts; when the probe temperature is $\geq$ the set temperature, heating stops.

2. The heating delay start time is determined by parameter E4. When parameter E4=0, the heating delay start can be canceled, suitable for resistance heating, etc.; when parameter E4>0, heating can only resume after the heating has stopped for a period exceeding the delayed start-up time, suitable for compressor heating control.

3. Probe fault and temperature anomaly display:

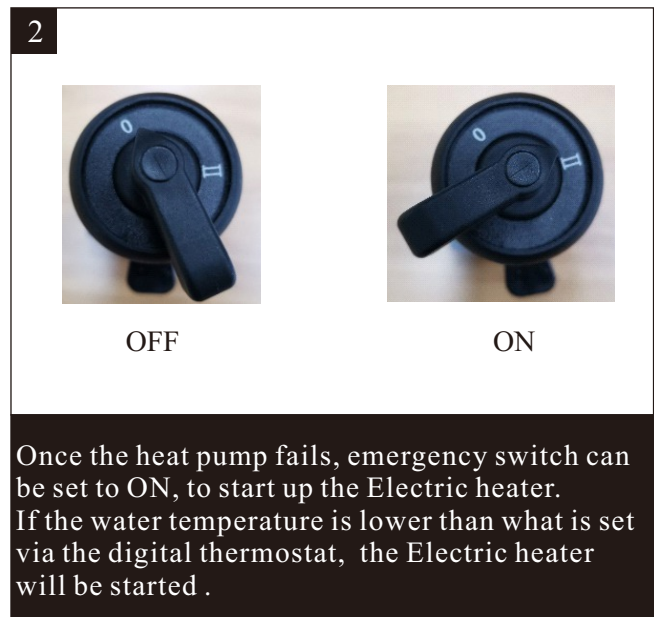
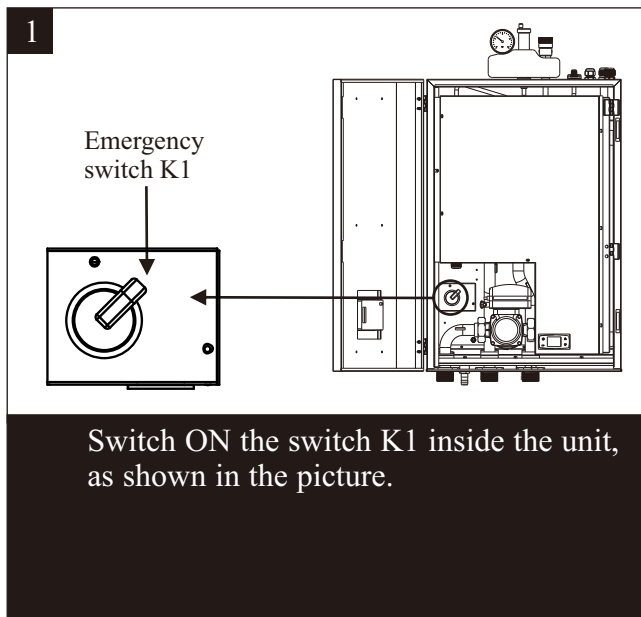
When the probe temperature is short-circuited, "H H" will be displayed, and output will stop.

When the probe temperature is open-circuited, "LL" will be displayed, and output will stop.

4. Usage

【Electrical Heater For Emergency】

When heat pump fails, turn on emergency switch to start up electric heater.



Note:
After problem solved, please don't forget to turn the switch K1 to OFF position, otherwise electric heater will keeps on working if actual water temperature is lower than the set value of the digital thermostat.

4. Usage

4.4 Failure codes

【Outdoor】

Type	Code	Description	Blinking times	Unit working statue	Solution
Protection	P01	Main line current protection	1	Compressor stops	Input current too high or too low, or system works in over-load condition. Unit recovers automatically after 5 minutes when it happened the first time. If same failure happened 3 times in a certain period of time, unit stops until repowered. Check unit input current. Check whether fan motor and water pump is working OK; whether condenser is blocked; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than 8℃)
	P02	Compressor phase current protection	2	Compressor stops	Compressor input current too high or too low, or system works in over-load condition. Check compressor input current. Check whether fan motor and water pump is working OK; whether condenser is blocked; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than 8℃)
	P03	IPM module protection	3	Compressor stops	Compressor drive failure. Check whether cable is broken or loosen. Check whether compressor driver PCB or compressor is broken.
	P04	Compressor oil return protection	4	Compressor speed up	If unit has been continuously working in low speed for certain period of time, unit starts this protection to suck compressor oil back into compressor. This is a normal protection and doesn't need any treatment.
	P05	Compressor shut down due to high/low pressure switch open caused by abnormal high/low pressure	5	Compressor stops	If system pressure is too high or too low, it activates this protection. Unit recovers automatically after 5 minutes when it happened the first time. If same failure happened 3 times in a certain period of time, unit stops until repowered. Check whether fan motor and water pump is working OK; whether condenser is blocked; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than 8℃)
Protection	P06	Compressor speed down due to abnormal high pressure detected by condensing pressure sensor	6	Compressor stops	If system pressure is too high , it activates this protection. Unit recovers automatically after 5 minutes when it happened the first time. If same failure happened 3 times in a certain period of time, unit stops until repowered. Check whether fan motor and water pump is working OK; whether condenser is blocked; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than 8℃)
	P07	Compressor preheating	7	Standard function, doesn't need any treatment.	This is a normal protection and doesn't need any treatment. When compressor did not work for long time and ambient temperature is low, compressor crankcase heater work for certain period of time before compressor start to warm up the compressor.
	P08	Compressor discharge temp. too high protection	8	Compressor stops	Check whether water temperature set value is too high, especially when ambient temperature is low; whether water flow rate too small; whether system is lacking of enough refrigerant.
	P09	Outdoor evaporator coil temp. sensor protection	9	Compressor stops	Check whether air circulates fluently in outdoor unit.
	P10	AC over high/low voltage protection	10	Compressor stops	Unit input voltage too high or too low. Check the voltage of unit power supply.
	P11	Compressor shut down due to too high/low ambient temperature	11	Compressor stops	Ambient temperature is too high or too low for unit to work.
	P12	Compressor speed limit due to too high/low ambient temperature	0	Compressor speed down	This is a normal protection and doesn't need any treatment.

4. Usage

Type	Code	Description	Blinking times	Unit working statue	Solution
Protection	P14	Compressor speed down due to abnormal low pressure detected by condensing pressure sensor	14	Compressor stops	If system pressure is too low , it activates this protection. Unit recovers automatically after 5 minutes when it happened the first time. If same failure happened 3 times in a certain period of time, unit stops until repowered. Check whether system has not enough refrigerant or leakage inside(more likely it is not enough refrigerant that caused this abnormal evaporating pressure); whether fan motor and water pump is working OK; whether condenser is blocked; whether EEV whether EEV works normally; whether water temperature too low, and whether water inlet&outlet temperature has too big difference in cooling(should no bigger than 8℃).
Failure	F01	Outdoor ambient temp. sensor failure	17	Compressor stops	Check whether ambient temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F02	Outdoor evaporator coil temp. sensor failure	18	Compressor stops	Check whether outdoor coil temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F03	Compressor discharge temp. sensor failure	19	Compressor stops	Check whether compressor discharge temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F04	Outdoor Suction temp. sensor failure	20	Compressor stops	Check whether outdoor suction temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F05	Evaporating pressure sensor failure	21	Compressor stops	Check whether evaporating temperature sensor is open, short-circuit or broken. Replace it if necessary.
	F06	Condensing pressure sensor failure	22	Compressor stops	Check whether condensing temperature sensor is open, short-circuit or broken. Replace it if necessary.
	F07	High/low pressure switch failure	23	Compressor stops	If pressure switch is in open position when unit is in standby statue, or 2 minutes after compressor stops, unit gives this failure. Check whether high or low pressure switch is broken or not well connected.
	F09	DC fan failure (one)	25	Compressor speed down	Speed of DC fan or one of the DC fan (for dual fan system) can't reach the required value or no feedback signal. Please check whether the PCB or fan motor is broken.
Failure	F10	DC fan failure (two)	26	Compressor stops	Speed of both DC fans (for dual fan system) can't reach the required value or no feedback signal. Please check whether the PCB or fan motor is broken.
	F11	System evaporating pressure too low	27	Compressor stops	If system too low pressure protection detected by evaporating pressure sensor happened 3 times in a certain period of time, it gives this failure code and unit can't be restarted until repowered. Check whether system has not enough refrigerant or leakage inside(more likely it is not enough refrigerant that caused this abnormal evaporating pressure); whether fan motor and water pump is working OK; whether condenser is blocked; whether EEV whether EEV works normally; whether water temperature too low, and whether water inlet&outlet temperature has too big difference in cooling (should no bigger than 8℃).
	F12	System condensing pressure too high	28	Compressor stops	If system too high pressure protection detected by condensing pressure sensor happened 3 times in a certain period of time, it gives this failure code and unit can't be restarted until repowered. Check whether water flow rate is not enough (more likely it is not enough water flow rate that caused system build up too high pressure); whether fan motor and water pump is working OK; whether condenser is blocked; whether EEV works normally; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than 8℃)

4. Usage

Type	Code	Description	Blinking times	Unit working statue	Solution
System failure	E01	Communication between operation panel and indoor PCB or outdoor PCB failure	33	Compressor stops	Communication failure between operation panel and the indoor or outdoor PCB. Check the cable connection in between. Check whether the last three switches on outdoor power PCB are set to 001; Whether four switches on indoor PCB are set to 1000. Unit recovers when communication recovers.
	E02	Communication between outdoor main control PCB and module PCB	34	Compressor stops	Check the communication cable between outdoor power PCB and deiver PCB. Check whether outdoor power PCB and deiver PCB is broken.
	E03	Compressor phase current failure (open/short circuit)	35	Compressor stops	Check whether the power cable to compressor is broken or short-circuit.
	E04	Compressor phase current overload (over current)	36	Compressor stops	Check whether the power cable to compressor is broken or short-circuit.
	E05	Compressor driver failure	37	Compressor stops	Check whether compressor drive PCB is broken, or cable to compressor is wrong connected.
	E06	Module VDC over high/low voltage failure	38	Compressor stops	Input voltage too high or too low.
	E07	AC current failure	39	Compressor stops	Check the current to outdoor unit, and compare it with the unit current shown on the operation panel. If the difference is not big, check whether the system has enough refrigerant (more likely it is not enough refrigerant that caused this abnormal low current). If the difference is big, outdoor power PCB is broken. Please replace it with a new one.
	E08	EEPROM failure	40	Compressor stops	Cut the unit power and short-circuit JP404 port on outdoor power PCB, repower the unit, cut power again and cancel the short-circuit on JP404 port. If still not OK, replace the outdoor power PCB.

4. Usage

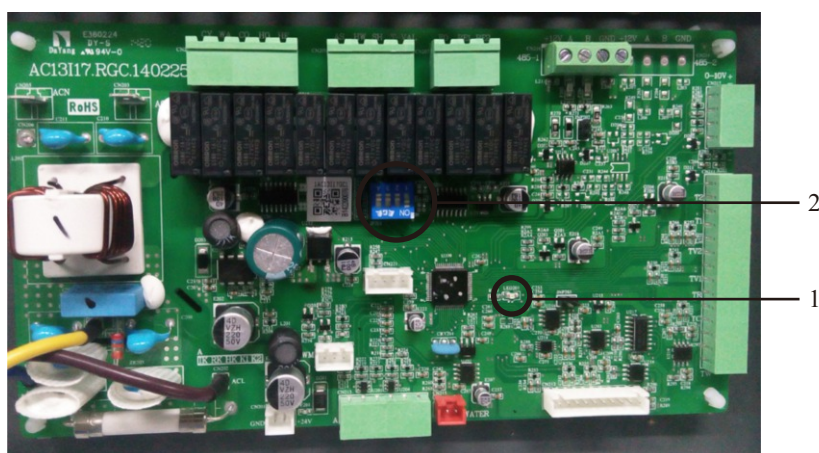
【Indoor】

Type	Code	Description	Blinking times	Unit working statue	Solution
Failure	F13	Room temp. sensor failure	7	Unit stops	Check whether room temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F14	Sanitary hot water temp. sensor failure	3	Unit stops	Check whether sanitary hot water temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F15	Cooling/heating water temp. sensor failure	6	Unit stops	Check whether cooling/heating water temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F16	Unit water outlet temp. sensor failure	4	Unit stops	Check whether unit water outlet temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F17	Unit water inlet temp. sensor failure	5	Unit stops	Check whether unit water inlet temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F18	Indoor coil temp. sensor failure	8	Unit stops	Check whether indoor temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F21	Mixture valve 1 temperature sensor failure	11	Unit keep on working, mixture valve 1 output fixed to 0.	Check whether TV1 temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F22	Mixture valve 2 temperature sensor failure	12	Unit keep on working, mixture valve 2 output fixed to 0.	Check whether TV2 temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	F25	Communication between operation panel and indoor PCB or outdoor PCB failure	1	Unit stops	Communication failure between operation panel and the indoor or outdoor PCB. Check the cable connection in between. Check whether the last three switches on outdoor power PCB are set to 001; Whether four switches on indoor PCB are set to 1000. Unit recovers when communication recovers.
	F27	Indoor EEPROM failure	13	Unit keep on working	Cut the unit power, connect CN213-5 and CN213-6 together, repower the unit and then cut the power and cancel the connect. If still not OK, replace the indoor PCB.
	F28	Water pump PWM signal feedback failure	14	Unit keep on working	Check water pump cable connection; check power supply to water pump; check whether water pump is broken.
	F29	Mixture valve 1 failure	17	Unit keep on working, mixture valve 1 output fixed to 0.	Check MV1 cable connection; check whether PCB output voltage signal; check whether MV1 is broken.
Protection	S01	Indoor anti-freezing protection in cooling		Compressor speed down or stop	Compressor speed down if coil temp. lower than 2℃; Compressor stops if coil Temp. lower than -1℃; Compressor restarts if coil Temp. higher than 6℃. 1.Check whether set temperature for cooling is too low; whether system has too small water flow rate; check water system especially the filter. 2.Check whether system has not enough refrigerant inside by measuring the evaporating pressure. 3.Check whether ambient temperature is lower than 15℃.
	S02	Too small water flow rate		Compressor stops	System water flow rate is less than minimum allowable flow rate. Check the water system, especially the filter; check the working statue of water pump.
	S03	Water flow switch failure		Warning but unit keeps on working	Water flow switch failed to work. Check whether flow switch is broken or not well connected.
	S04	Communication failure		Unit stops	Communication data lost too much. Check whether communication cable is longer than 30M; whether there has a source of the disturbance nearby the unit. Unit recovers when communication recovers.

4. Usage

Type	Code	Description	Blinking times	Unit working statue	Solution
Protection	S05	Serial port connect error		Unit stops	Communication failure between operation panel and the indoor or outdoor PCB. Check the cable connection in between. Check whether the last three switches on outdoor power PCB are set to 001; Whether four switches on indoor PCB are set to 1000. Unit recovers when communication recovers.
	S06	Water outlet Temp. too low protection in cooling		Compressor stops	Compressor stops if water outlet is lower than 5℃ in cooling mode. Check whether temperature sensor Tc is OK and well connected; whether set water temperature too low; whether system flow rate too small.
	S07	Water outlet Temp. too high protection in heating/hot water		Compressor stops	Compressor stops if water outlet is higher than 57℃ in heating or hot water mode. Check whether temperature sensor Tc and Tw is OK and well connected; whether set water temperature too high; whether system flow rate too small.
	S08	Defrosting Failure		Compressor stops	If unit continuously failed to finish the defrosting operation for three times, it stops and give failure code S08. This can only be recovered by re-powering the machine. Please check whether the actual water temperature is too low for the unit to defrost, so the plate heat exchanger has the risk of freezing up.
	S09	Water Outlet temp. too low protection in heating/hot water		Compressor stops and AH(or HBH) works	If unit stops and AH(or HBH) starts if water outlet temperature is lower than 15℃ in heating and hot water mode. Compressor restarts when the temperature is higher than 17℃. This is a protection for protecting the safety of the compressor, as too low water temperature in heating or hot water mode may kill the compressor.
	S10	Too small water flow rate failure		Compressor stops	If unit stops due to “too small water flow rate” protection(S02) over three times in certain period of time, units stops and gives S10 failure code. It can only be recovered by re-powering the unit. Check the water system, especially the filter; check the working statue of water pump.
	S11	Indoor anti-freezing protection failure in cooling		Compressor stops	If unit stops due to “Indoor anti-freezing protection in cooling(S01)” over three times in certain period of time, units stops and gives S11 failure code. It can only be recovered by re-powering the unit.

【Indoor PCB】



1. LED indicator light on Indoor PCB
 2. Dip switch on indoor PCB
- Factory Default Setting:



5. Maintenance

5.1 General notice before having service on R32 system and some notes

5.1.1 General notice before having service on R32 system

5.1.1.1 Tools needed

Tools for service include specific leakage detector of R32 system, specific vacuum pump, antistatic gloves, warning mark and HP nitrogen.

5.1.1.2 Precautions

When indoor unit is needed to be returned to service shop, break the lock nut on refrigerant connections based on below procedures.

- 1) Recycle the refrigerant at outdoor unit and close refrigerant valves.
- 2) Cut the lock nut with pliers or some other tools.



- 3) Seal the refrigerant connectors after cutting the lock nut. Find out the leakage point and repair it (when needed, take apart some components). Recommend to have maintenance at service shop.

5.1.1.3 Re-installation

- 1) Connect refrigerant pipes between indoor and outdoor units.
- 2) Vacuum the system and have a pressure maintaining test.
- 3) After pressure maintaining test is done, open the refrigerant valves.
Install lock nut to refrigerant connection of indoor units. (service person should prepare the lock nut before going to service position.)

5.1.1.4 Notes about service

- 1) Service person should well know the precautions. Try not to carry out service in airtight space. Keep good ventilation. Control and eliminate heating source in order to ensure safety of service work.
- 2) Before and during service, service person should have monitoring device at field so that they can well realize existing of potential inflammable gas.
- 3) Fire extinguisher should be placed close to service point when service person will work on components of refrigerant system. Dry powder extinguisher or CO2 fire extinguisher should be placed at position where refrigerant is charged.
- 4) Ensure that there is no fire or other potential ignition source at service area. Control and keep away the inflammable materials.
- 5) When replacement of electrical components is needed, carry it out based on requirement of specific parts. So does installation.
- 6) Before service on electrical parts, please have a safety check on system and different components. In case there is any potential danger, shut down the power immediately until problem is solved. If problem can not be solved well but service has to continue service work, a temporary solution should be carried out. Service person should inform and warn the client accordingly.
- 7) Check status of wires and cables (damage may happen due to abrasion, corrosion, vibration, etc).
- 8) When leakage check is needed, ensure that there is no fire or potential ignition source. Don't use halogen detector or some other devices which work with ignition device.
When soldering work is needed at leakage point, first recycle the refrigerant or lock the refrigerant away from leakage point (by service valve). Purify the system with OFN before and during soldering work.

5. Maintenance

9) When service is needed for refrigerant system, follow below procedures.

- A. Remove refrigerant.
- B. Purify refrigerant system with inert gas.
- C. Vacuum.
- D. Purify refrigerant system with inert gas again.
- E. Cut the pipe and weld it.

10) For charging of refrigerant, please take care of below notes.

- A. Ensure that different refrigerant will not be mixed up. Try to charge from the service point which is reserved in the heat pump unit.
- B. Refrigerant tank should be placed vertically.
- C. Make sure that refrigerant system is well grounded before charging.
- D. Put a mark on the unit after charging is done.
- E. Make sure that refrigerant amount is correct based on instruction by manufacturer.
- F. Have leakage test after charging to ensure that system is well charged.

11) Emergency plan should be set up. In case there is a serious refrigerant leakage, please follow below suggestions.

- A. Turn on ventilation devices. Shut down power of other electrical devices. People should leave from site immediately and stay away for over 20 meters.
- B. Inform neighbors and call the police. Set up emergency area and prevent other people from coming.
- C. Let the firefighter who wear antistatic clothes find out and stop the leakage.
- D. Clear the remaining refrigerant and clean the leakage area with nitrogen, especially for the low place. Check concentration of refrigerant with a portable leakage detector. Only after concentration becomes 0, warning can be released.

5.1.2 Other notes

5.1.2.1 When repair, scrap or recycle the unit, clear the refrigerant at open place. Use a vacuum pump to vacuum the system to ensure that refrigerant is completely cleared.

To carry out service on a unit with potential leakage, lock the refrigerant valves. Release refrigerant in indoor unit to the air. Don't recycle the refrigerant with heat pump unit working. Otherwise, additional air maybe attracted and go into compressor which may cause system failure.

5.1.2.2 Please store the refrigerant with ambient temperature within range -10~50 °C and good ventilation.

A warning mark should be put on the tanks of refrigerant.

For tools which are used for refrigerant system, they should be stored away from other tools. Tools used for different refrigerant should not be mixed up.

5.1.2.3 Before removal of heat pump unit,, make sure that there is good ventilation at service place. Fire or any other ignition source should be eliminated.

Clear the refrigerant.

Try to take indoor unit along with refrigerant pipes at the same time. If piping is too long, cut it from the external first.

For transportation of heat pump unit, prevent damage to system from hitting, dropping, etc. It is forbidden to put the unit in a sealed space with ignition source.

5. Maintenance

5.2 Attention

- 1) The user mustn't change the structure or wiring inside the unit.
- 2) The service and maintenance should be performed by qualified and well-trained technician. When the unit fails to run, please cut off power supply immediately.
- 3) The smart control system can automatically analyze various protection problems during daily use, and display the failure code on the controller. The unit may recover by itself. Under normal operation, the piping inside the unit don't need any maintenance.
- 4) In normal ambient conditions, the user only needs to clean the surface of the outdoor heat exchanger per month or quarter of a year.
- 5) If the unit runs in a dirty or oily environment, please clean the outdoor heat exchanger by professionals, using specified detergent, to ensure the performance and efficiency of the unit.
- 6) Please pay attention to the ambient environment, to check if the unit is installed firmly, or whether the air inlet and outlet of the outdoor unit is blocked.
- 7) Unless the water pump is damaged, no special service or maintenance should be taken to the water system inside the unit. It's recommended to clean water filter regularly or change it when it's very dirty or blocked.
- 8) If the unit will not be used in winter for a long time, please drain all the water inside the system, to prevent the water pipes from damage due to freezing.

5.3 Cleaning of water filter

The water filter should be cleaned according to the manual of water filter, to ensure the water flow of the water system. It is recommended that it be cleaned once in the first month, and then, once half a year.

5.4 Cleaning of plate heat exchanger

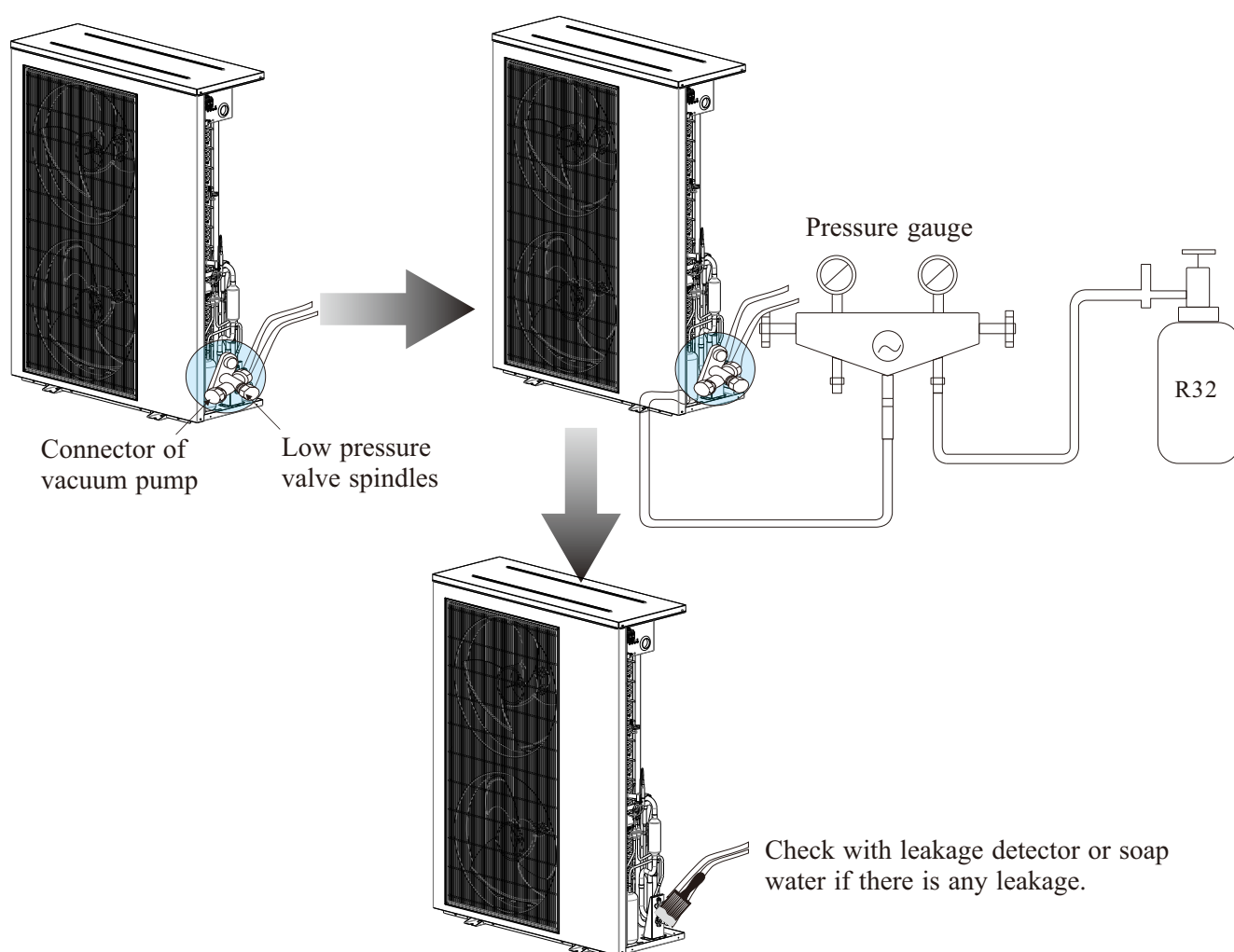
Thanks to the normally very high degree of turbulence in the heat exchanger, there is a self-cleaning effect in the channels. However, in some applications the fouling tendency can be very high, e.g. when using extremely hard water at high temperatures. In such cases it is always possible to clean the exchanger by circulating a cleaning liquid (CIP-Cleaning In Place). Use a tank with weak acid, 5% phosphoric acid or, if the exchanger is frequently cleaned, 5% oxalic acid. Pump the cleaning liquid through the exchanger. This work should be done by qualified person. For further information, please contact your supplier.

5. Maintenance

5.5 Gas charging

The refrigerant plays an important role in delivering energy in cooling or heating. Insufficient refrigerant affects directly efficiency of cooling and heating. Please pay attention to the following before adding refrigerant:

- 1) The work should be done by professionals.
- 2) If the system has not enough refrigerant inside, please check whether the system has leakage inside. If yes, please repair it before gas charging, otherwise unit will lack of refrigerant again after working for a short period.
- 3) Don't add too much refrigerant than required, or it may cause a lot of failures, such as high pressure and low efficiency.
- 4) This system uses R32 refrigerant. It is strictly forbidden to charge any refrigerant other than R32 into the system.
- 5) There must be no air in the refrigerant circulation, because air will cause abnormal high pressure, which will damage the gas piping and lower heating or cooling efficiency.
- 6) The steps are as follows:
Use 5/8" or 1/2" connector for gas charging and run the unit in cooling mode.



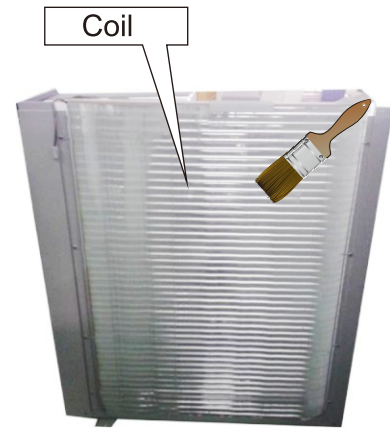
Note: Always use a weight scale to measure the gas amount charged into the unit.

5. Maintenance

5.6 Condenser coil

The condenser coils do not require any special maintenance, except when they are clogged by paper or any other foreign objects. Cleaning is by washing with detergent and water at low pressure, and then rinsing with clean water:

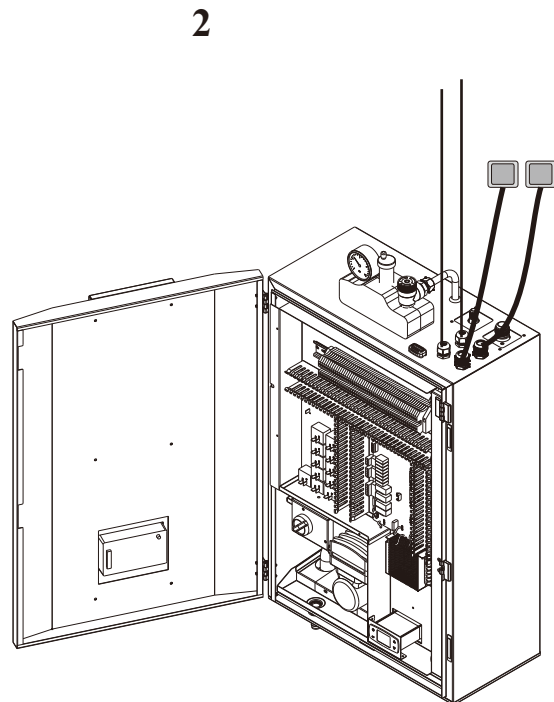
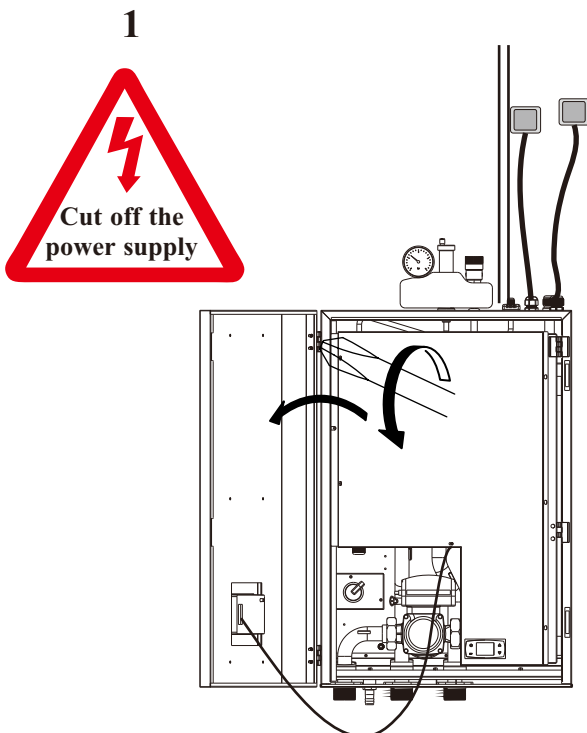
- 1) Before cleaning, make sure the unit is off.
- 2) Inner of the unit must be cleaned by qualified person.
- 3) Do not use gasoline, benzene, detergent etc. to clean the unit. And do not spray with insecticide. Otherwise the unit may be damaged. The cleanser special made for air conditioner cleaning is recommended.
- 4) Spray air conditioner cleanser into the coils. Let the cleaner sit for 5-8 minutes.
- 5) Then, spray the coil with clean water.
- 6) An old hairbrush works well for brushing surface dirt and lint off the fins. Brush in the same direction as the slots between the fins so the bristles go between the fins.
- 7) After cleaning, use a soft and dry cloth to clean the unit.



5.7 Service of indoor unit

5.7.1 Maintenance of the electric components

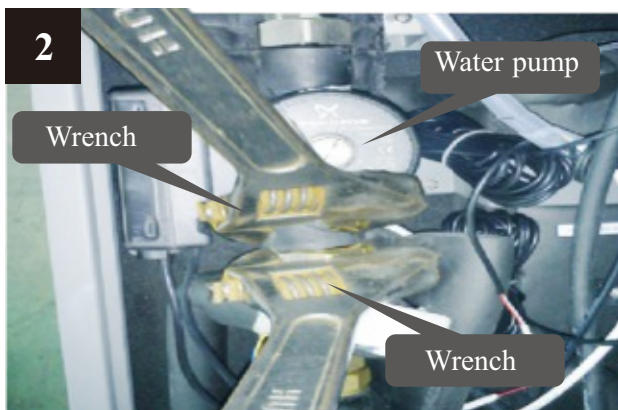
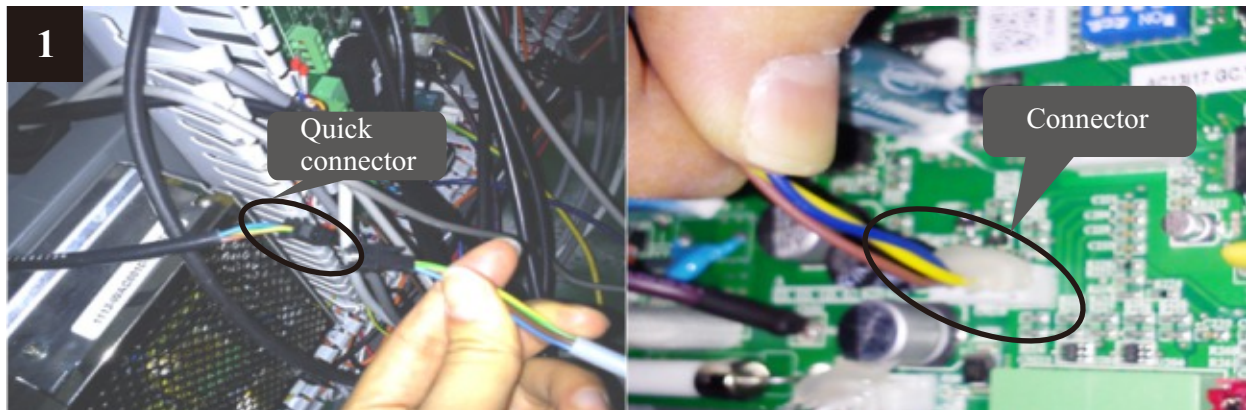
- 1) Cut off the power supply, open the indoor unit front panel and take off the electronic box cover.
- 2) Do necessary service to electronics.



5. Maintenance

5.7.2 Replacement of water pump

- 1) Cut off the power supply, open the front panel and take off the electric box cover. Disconnect quick connector of water pump power cable, and pull out the signal cable connected to the indoor PCB.
- 2) Cut water supply to the unit, and drain out water in the indoor unit away. Use a wrench to loosen the connectors of water pump, and take the pump out from the unit.
- 3) Connect a new pump back to water system and electric system of the unit.

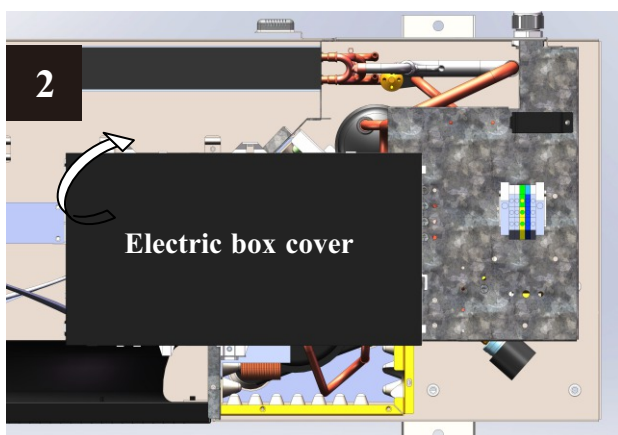


5. Maintenance

5.8 Service of outdoor unit

5.8.1 Maintenance of controller

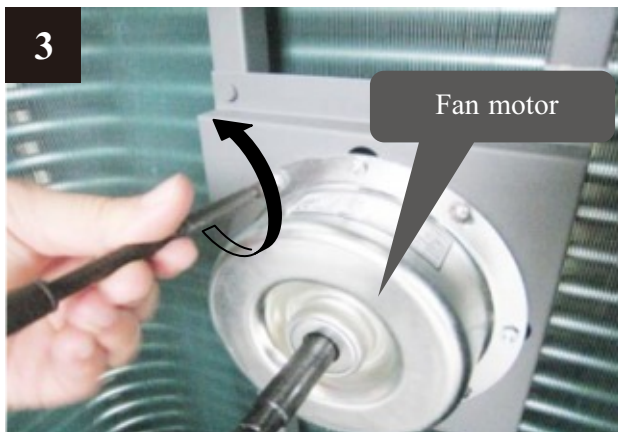
- 1) Cut off the power supply, take off the top cover of the unit.
- 2) Take off the electric box cover.
- 3) Do necessary maintenance work to the controller of outdoor unit .



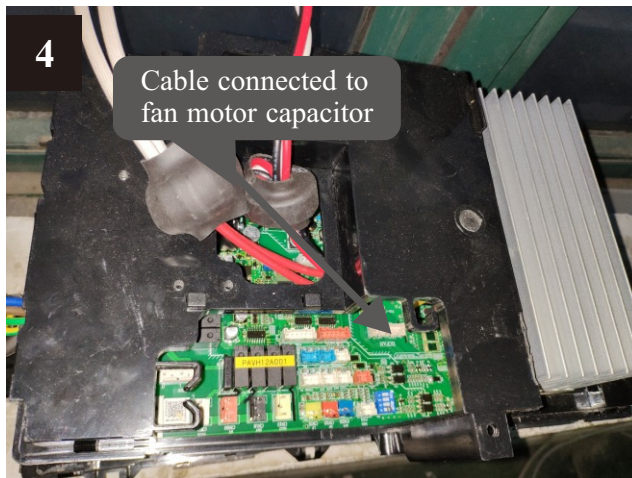
5. Maintenance

5.8.2 Replacement of fan motor

- 1) Cut off the power supply, take off screws of the front grill.
- 2) Use a wrench to loosen the nut for fan blade and take out the fan blade.
- 3) Take off the screws of fan motor.
- 4) Plug out power cable for fan motor from PCB.
- 5) Put the repaired or new fan motor back and connect all cables back.



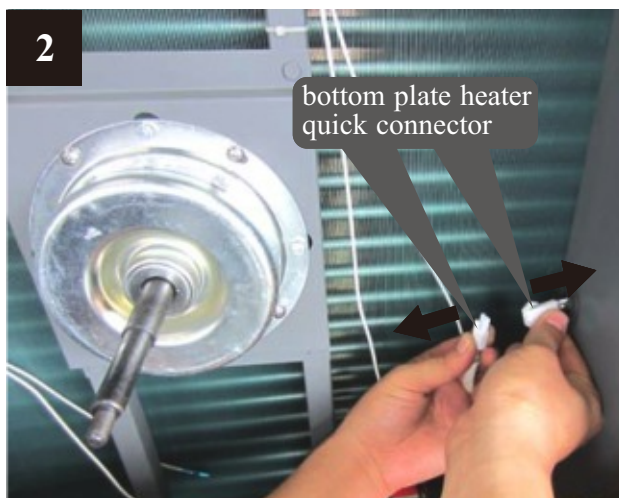
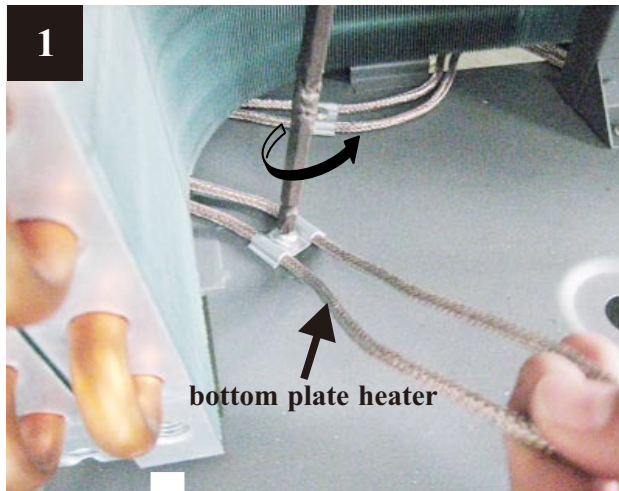
5. Maintenance



5. Maintenance

5.8.3 Replacement of bottom plate heater

- 1) Cut off the power supply, follows 4.7.2 to take out the fan blade.
- 2) Take off the fixture of bottom plate heater(see picture 1).
- 3) Disconnect the quick connector for bottom plate heater and take the heater out (see picture 2).
- 4) Put a new bottom plate heater back, and connect it to the quick connector(see picture 3).



5. Maintenance

5.9 Trouble shooting

Failure	Cause	Solution
Unit can't start up	1. No power supply	1. Check the power supply
	2. Fuse is broken or circuit breaker is disconnected	2. Check if it's open circuit or if the unit is earthed. Then change a fuse and reset the breaker, check if the circuit is stable or the connection is well.
	3. Some kind of protection works	3. Check which protection is working, and clear the protection, then restart the unit.
	4. Wiring is loose	4. Check the wire connection and tighten the screws on the terminal
	5. compressor fails	5. Change a compressor
Fan fails to run	1. Fan motor wire loose	1. Check the wire connections.
	2. fan motor failure	2. Change fan motor.
Low heating performance	1. The coil fins are very dirty	1. Clean the evaporator coil
	2. Air inlet is blocked	2. Remove any object that blocks the air circulation of the unit.
	3. Insufficient of refrigerant	3. Inspect the unit for leakage and fix it if any. Discharge all refrigerant and charge the unit again with correct amount.
Too high noise from the water pump, or no water flow when the water pump is running	1. Lacking of water in water system	1. Check the water filling device. Fill the system with enough water.
	2. Air exists in water system	2. Purging the air out.
	3. Valves in water system are not completely opened	3. Check all the valves to ensure they are fully opened.
	4. Water filter is dirty or blocked	4. Clean the water filter
Too high compressor discharge pressure	1. Too much refrigerant	1. Discharge all refrigerant and charge the unit again with right amount.
	2. Air exists in refrigeration system	2. Discharge all refrigerant and charge the unit again with right amount.
	3. Inadequate water flow	3. Check the water flow of the system. Use a bigger pump to increase the water flow if necessary.
	4. Too high water temperature	4. Check the value of the water temperature sensor, to ensure it works properly.
Too low suction pressure	1. Drier filter is blocked	1. Change a new one
	2. Electronic expansion valve is not opened	2. Repair or change a new one
	3. Leakage of refrigerant	3. Inspect the unit for leakage and fix it if any. Discharge all refrigerant and charge the unit again with right amount.
Unit can not defrost properly	1. Coil temperature sensor failure	1. Check the position and value of the coil temperature sensor. Replace it if necessary.
	2. Air inlet/outlet is blocked	2. Remove any object that blocks the air circulation of the unit. Clean the evaporator coil occasionally.

5. Maintenance

The following phenomenon may not be problems of unit itself.

Please contact with a professional maintenance staff for help.

Number	Failure	Solution
1	The unit is not running	When the unit restarts, the compressor will start 3 minutes later (self-protection of compressor), please check if the circuit breaker is disconnected, and if there is normal power supply for the wire controller.
2	Low capacity	Check if the air inlet or outlet is blocked in outdoor unit; check if the setting temperature is too high in cooling mode, or too low in heating mode.

6. Attached drawing

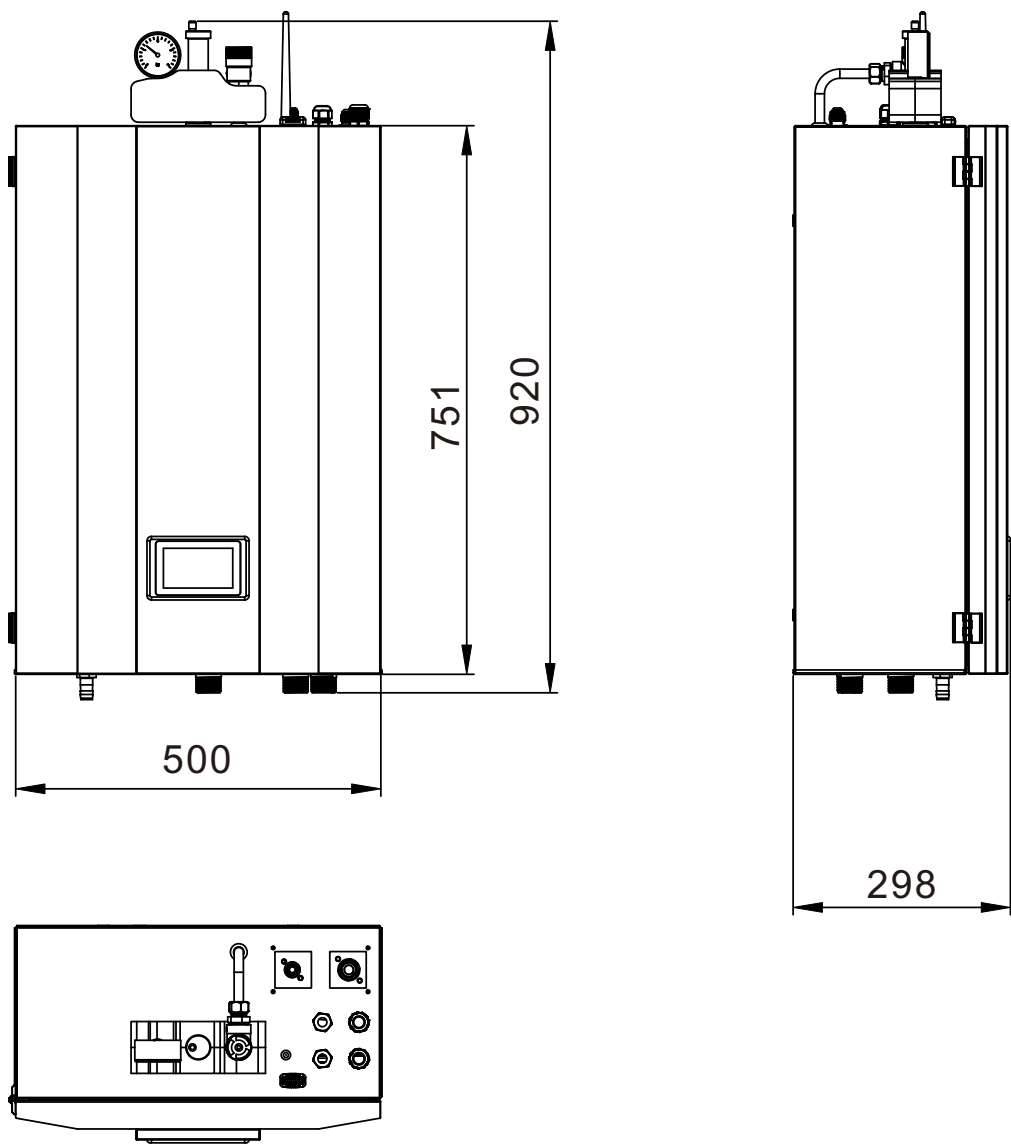
6.1 Outlines and dimensions

Unit:mm

Indoor ——

AVH-15V4FE/IB

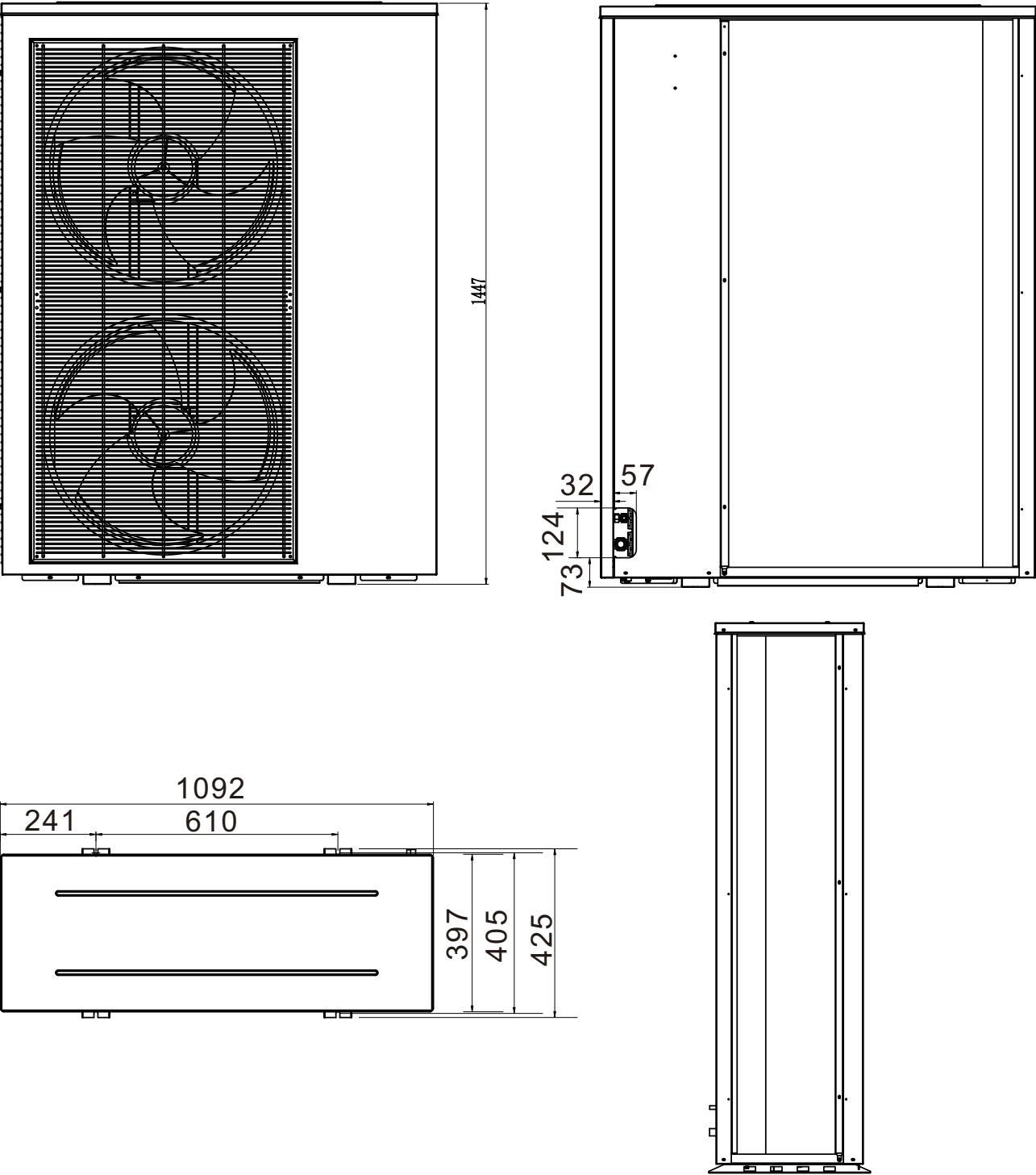
AVH-19V4FE/IB



6. Attached drawing

Outdoor — AVH-15V4FE
AVH-19V4FE

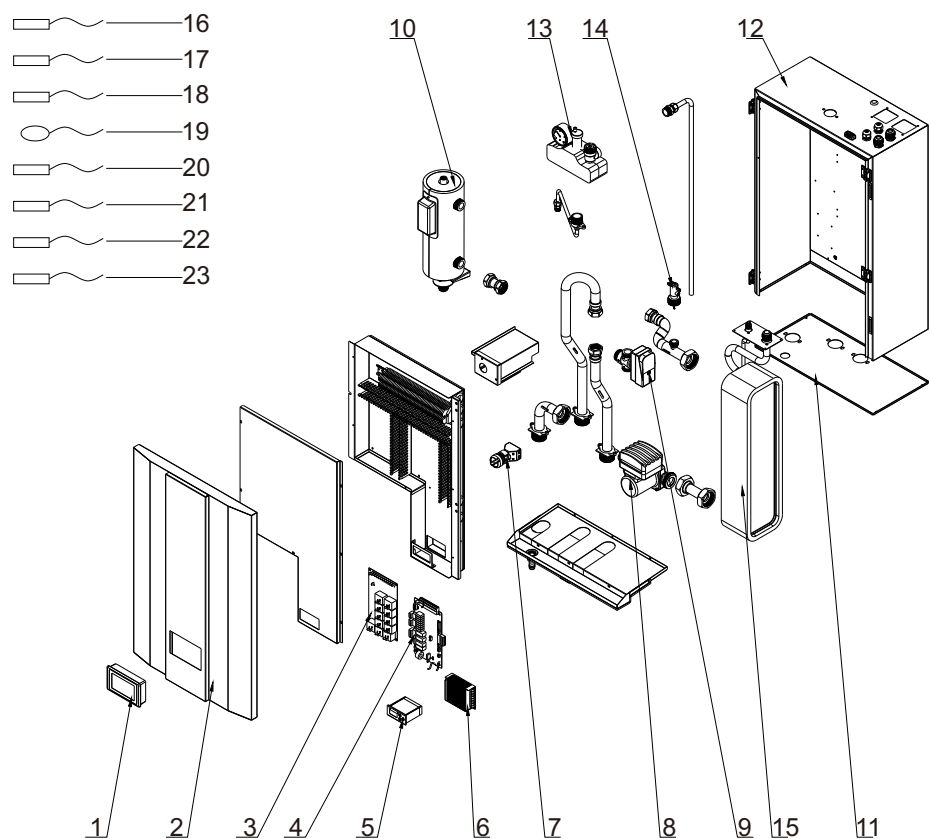
Unit:mm



6. Attached drawing

6.2 Exploded view

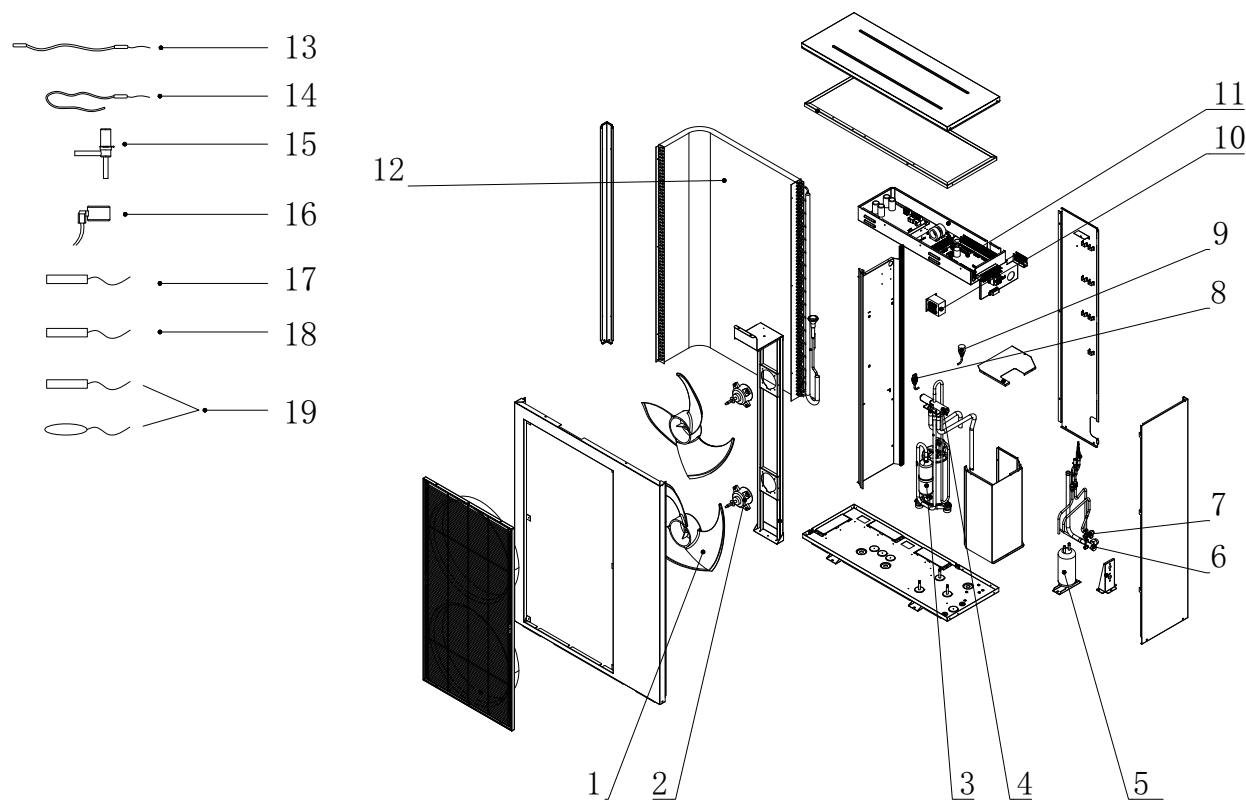
Indoor —— AVH-15/19V4FE/IB



NO	Name	NO	Name
1	Operation panel	12	Casing
2	Door	13	Safety valve kit
3	Indoor PCB 1	14	Flow switch
4	Indoor PCB 2	15	Plate heat exchanger
5	Digital thermostat	16	TUI TEMP.SENSOR
6	Switching power supply	17	TUO TEMP.SENSOR
7	Emergency switch	18	TUP TEMP.SENSOR
8	Water pump	19	TR TEMP.SENSOR
9	Electric 3-way valve	20	TV1 TEMP.SENSOR
10	Electric heater	21	TV2 TEMP.SENSOR
11	Base plate of the enclosure	22	TW TEMP.SENSOR
		23	TC TEMP.SENSOR

6. Attached drawing

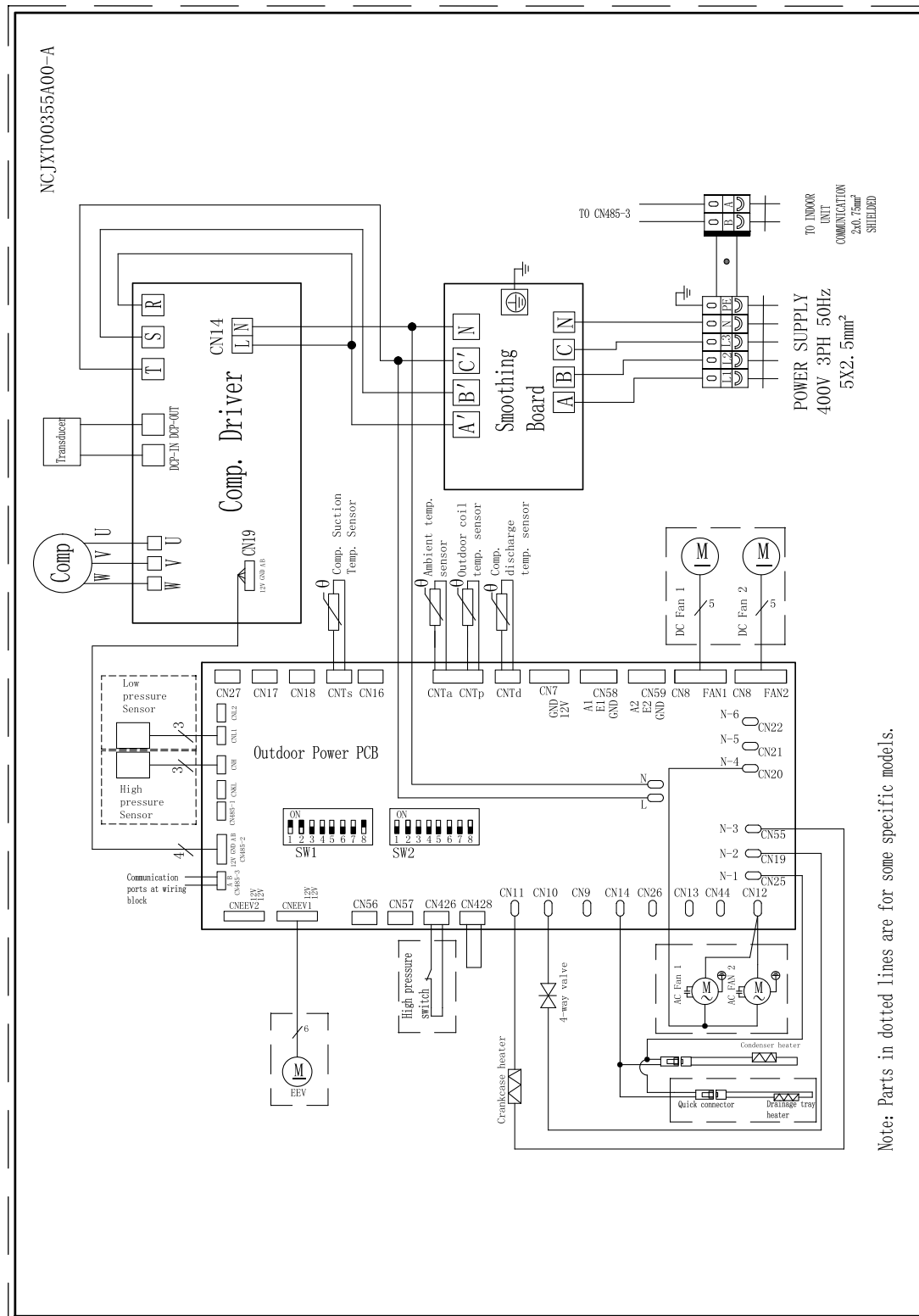
Outdoor—— AVH-15/19V4FE



NO	Name	NO	Name
1	Fan Blade	11	Main Control Board
2	Fan Motor		Filtering PCB
3	Compressor		Compressor Driver
4	4-way Valve	12	Evaporator Coil
	4-way Valve Coil	13	Compressor Crankcase Heater
5	Gas Accumulator	14	Bottom Plate Heater
6	Refrigerant Connector 1	15	EEV
7	Refrigerant Connector 2	16	EEV Coil
8	Low Pressure Sensor	17	Compressor Discharge Temp Sensor
9	High Pressure Sensor	18	Compressor Suction Temp Sensor
10	Transducer	19	Outdoor Coil Temp Sensor
			Ambient Temp Sensor

6. Attached drawing

Outdoor — AVH-15/19V4FE



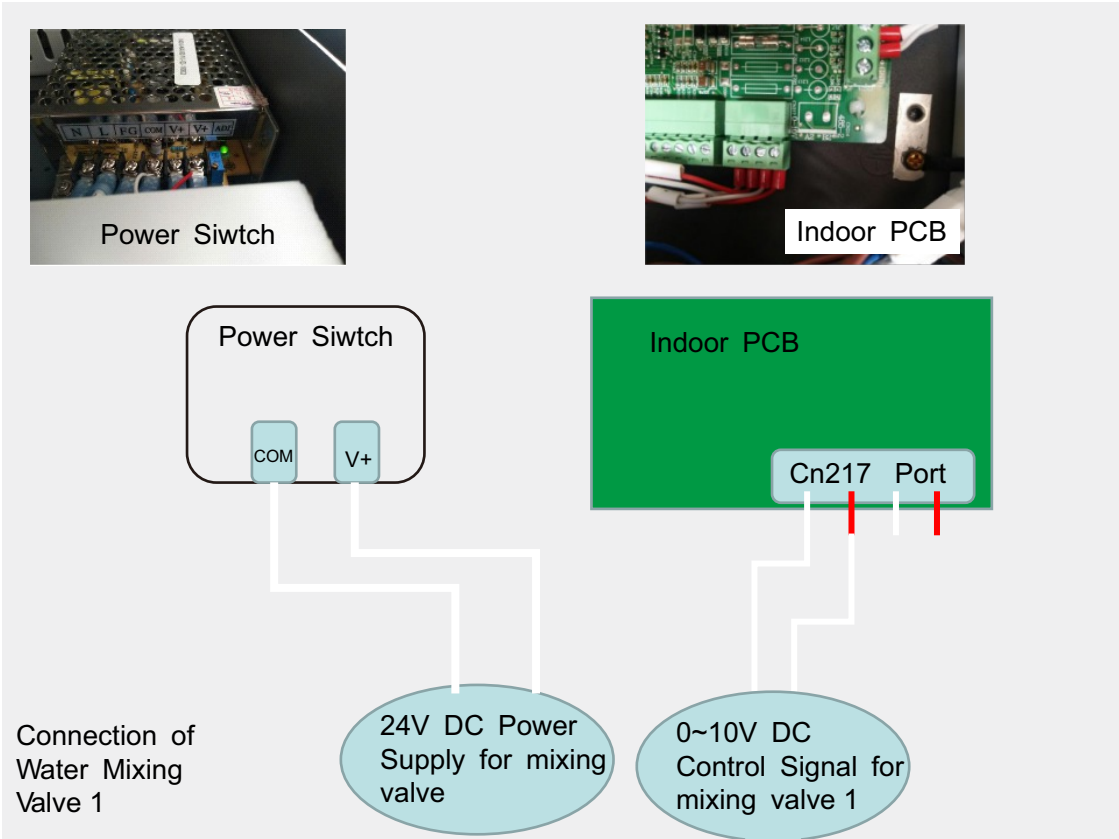
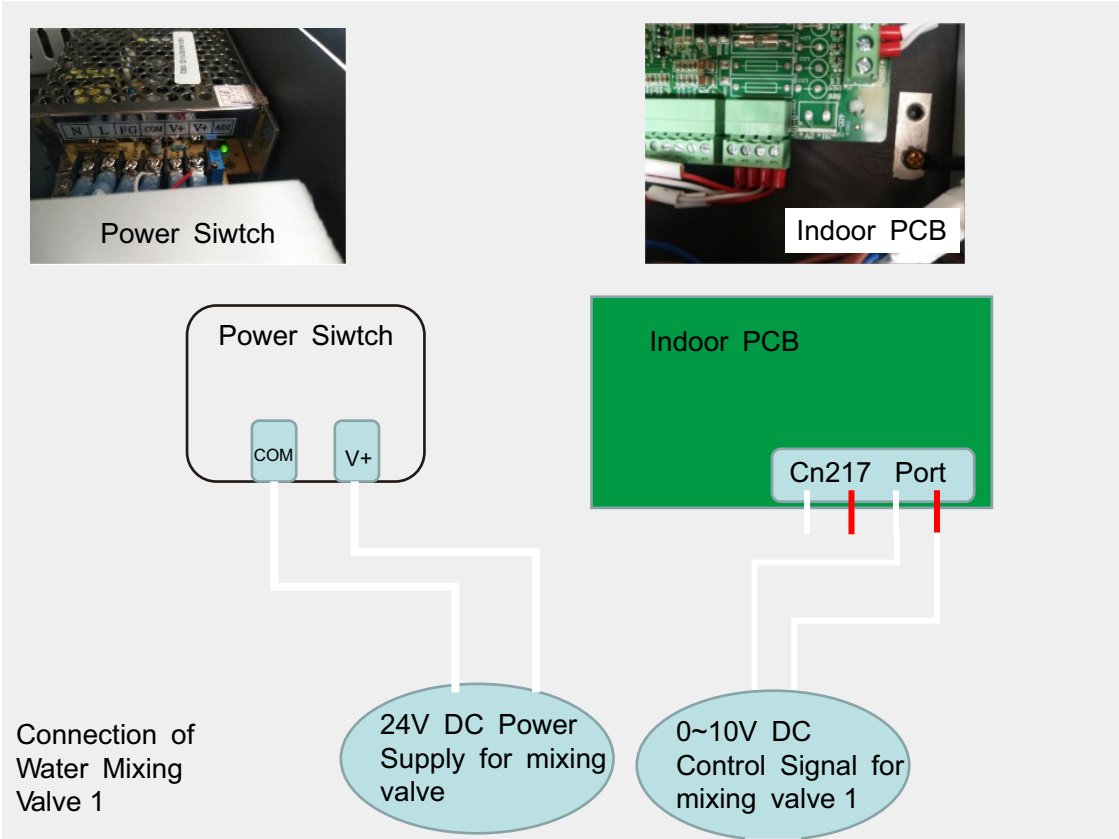
TAKE CARE!

The specifications are subject to change without prior notice.

For actual specifications of the unit, please refer to the specification stickers on the unit.

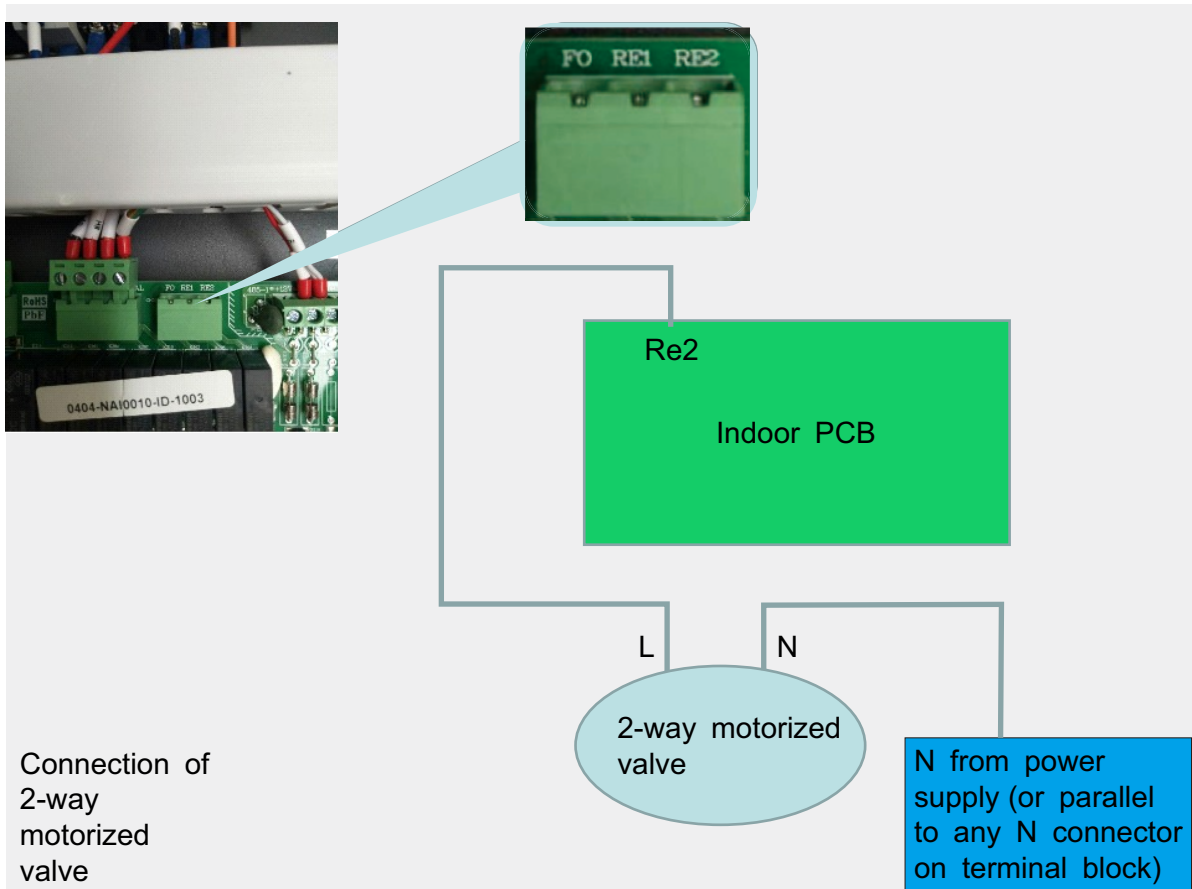
6. Attached drawing

6.4 Appendix A: Wiring



6. Attached drawing

6.4 Appendix A: Wiring



7. Cable specification

(1) Single phase unit

Nameplate maximum current	Phase line	Earth line	MCB	Creepage protector	Signal line
No more than 10A	2 X 1.5mm ²	1.5mm ²	20A	30mA less than 0.1 sec	n X 0.5mm ²
10~16A	2 X 2.5mm ²	2.5mm ²	32A	30mA less than 0.1 sec	
16~25A	2 X 4mm ²	4mm ²	40A	30mA less than 0.1 sec	
25~32A	2 X 6mm ²	6mm ²	40A	30mA less than 0.1 sec	
32~40A	2 X 10mm ²	10mm ²	63A	30mA less than 0.1 sec	
40~63A	2 X 16mm ²	16mm ²	80A	30mA less than 0.1 sec	
63~75A	2 X 25mm ²	25mm ²	100A	30mA less than 0.1 sec	
75~101A	2 X 25mm ²	25mm ²	125A	30mA less than 0.1 sec	
101~123A	2 X 35mm ²	35mm ²	160A	30mA less than 0.1 sec	
123~148A	2 X 50mm ²	50mm ²	225A	30mA less than 0.1 sec	
148~186A	2 X 70mm ²	70mm ²	250A	30mA less than 0.1 sec	
186~224A	2 X 95mm ²	95mm ²	280A	30mA less than 0.1 sec	

(2) Three phase unit

Nameplate maximum current	Phase line	Earth line	MCB	Creepage protector	Signal line
No more than 10A	3 X 1.5mm ²	1.5mm ²	20A	30mA less than 0.1 sec	n X 0.5mm ²
10~16A	3 X 2.5mm ²	2.5mm ²	32A	30mA less than 0.1 sec	
16~25A	3 X 4mm ²	4mm ²	40A	30mA less than 0.1 sec	
25~32A	3 X 6mm ²	6mm ²	40A	30mA less than 0.1 sec	
32~40A	3 X 10mm ²	10mm ²	63A	30mA less than 0.1 sec	
40~63A	3 X 16mm ²	16mm ²	80A	30mA less than 0.1 sec	
63~75A	3 X 25mm ²	25mm ²	100A	30mA less than 0.1 sec	
75~101A	3 X 25mm ²	25mm ²	125A	30mA less than 0.1 sec	
101~123A	3 X 35mm ²	35mm ²	160A	30mA less than 0.1 sec	
123~148A	3 X 50mm ²	50mm ²	225A	30mA less than 0.1 sec	
148~186A	3 X 70mm ²	70mm ²	250A	30mA less than 0.1 sec	
186~224A	3 X 95mm ²	95mm ²	280A	30mA less than 0.1 sec	

When the unit will be installed at outdoor, Please use the cable which can against UV.

Thank you for choosing our quality product.
Please read this manual carefully before use and
follow the instructions to operate the unit in order
to prevent damages on the device or injuries to staff.

Specifications are subject to change with product
improvements without prior notice. Please refer to the
specification sticker on the unit for upgraded specifications.