

AW6/9/12/15-R32-M AWC6/19-R32-M





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

1. Before use	5
1.1 Advanced Important Notice	5
2.Introduction	12
2.1.Preliminary Information	12
2.2.Safety Precautions	13
2.3.Functioning Principles	15
2.4. Water pump	16
2.5.Product Component Diagram	19
2.6.DATA SHEET R32 MONOBLOCK	20
3.Overview of the Units	22
3.1.Functional Diagrams	22
3.2.Outlines and Dimensions	24
3.3.Exploded Views	27
4.Assembly Configurations	30
Assembly Configuration Selection Flowchart	30
Assembly Drawings, Wiring, and Software	31
5.Installation Walkthrough	
5.1.Sanitary Hot Water Applications	60
5.2.Heating and Cooling Circuits	64
5.3.Indoor Unit Installation	
5.4.Outdoor Unit Installation	
5.5.Wiring	
5.6. Water Pipework	
5.7.Test Run	82
6. Maintenance	83
6.1.Precaution of maintenance for units with flammable refrigerant	83
7.Appendix	
A. Wiring	
B. Wiring Diagrams	
D. WITHING DIAGRAMS	00

1.1 Advanced Important Notice

Cautions:

- 1.Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer. (Annex DD.1)
- 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.). (Annex DD.1)
- 3.Do not pierce or burn.(Annex DD.1)
- 4.Be aware that refrigerants may not contain an odour.(Annex DD.1)
- 5. Appliance shall be installed, operated and stored in a room with a floor area larger than X m2 (refer to specifications sheet). (Annex DD.1)
- 6. The installation of pipe-work shall be kept to a minimum X m2 (refer to specifications sheet). (Annex DD.2.1)
- 7. Spaces where refrigerant pipes shall be compliance with national gas regulations. (Annex DD.2.1)
- 8. Servicing shall be performed only as recommended by the manufacturer. (Annex DD.2.1)
- 9. The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation. (Annex DD.2.2)
- 10. All working procedure that affets safety means shall only be carried by competent persons. (Annex DD.2.3)

Gerneral Notice:

1. Transport of equipment containing flammable refrigerants (Annex CC.1)

Compliance with the transport regulations

2. Marking of equipment using signs (Annex CC.2)

Compliance with local regulations

3. Disposal of equipment using flammable refrigerants (Annex CC.3)

Compliance with national regulations

4. Storage of equipment/appliances (Annex CC.4)

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

5. Storage of packed (unsold) quipment (Annex CC.5)

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 (Annex DD.3)

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.

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.

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 (Annex DD.4)

- 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 (Annex DD.5)

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.

9. Cabling (Annex DD.6)

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 (Annex DD.7)

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 (Annex DD.8)

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 (Annex DD.9)

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.

13. Charging procedures (Annex DD.10)

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 (Annex DD.11)

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 (Annex DD.12)

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 (Annex DD.13)

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

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.

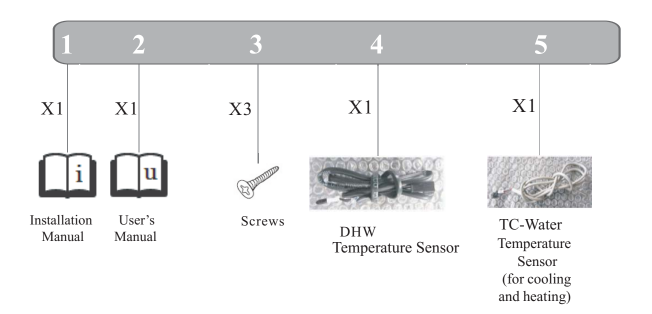
The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant Waste Transfer Note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.

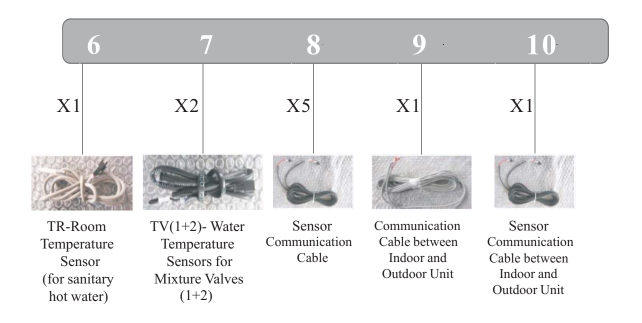
If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers. Only electric 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.

Included Accessories



Below are the accessories that are included with your purchase. Please check to ensure that none are missing or damaged. If so,please contact your local distributor.





2.1 Preliminary Information

Thank you for your purchase of our quality heat pump.

This manual is intended to provide detailed instructions for the successful installation of your newly purchased heat pump product. Please ensure that this manual, along with the User's and Service manuals, are kept in an easy-to-access location for your reference later on.

DISCLAIMER

Proper adherence to the directions provided herein is vital for both the smooth operation of this system, as well as for your safety and the safety of those around you. ES Heat Pumps AB. is not responsible or liable for any losses incurred due to misuse or mishandling of this product, which includes, but is not limited to:

- Purchasing, installing, and/or operating this product with the intention of using it outside of its established, technical purpose.
- Carrying out improper work upon the unit, or any of its components, that has not been given explicit, prior consent in the form of writing.
- Installation attempts of this system by anyone other than a properly trained and licensed professional.
- Negligence of properly-worn personal protection (safety glasses, gloves, etc.) while performing installation, maintenance, or servicing of this product.
- The operation of this system during ambient temperatures which are below or beyond the temperature range intended (-25°C to 45°C)

SAFETY

If unsure of what installation procedures to use, please contact your local distributor for information and/or advisement. Any accessories used with this product must be official only. Any electrical work must be carried out by certified electricians only. The manufacturer is not responsible for any alterations or modifications that are made without explicit, written approval. The design of this unit complies and conforms to all necessary and relevant safety regulations, and is otherwise safe to operate for its intended use.

Please pay attention to the following pages, which detail important precautions that should be closely followed, to ensure safe installation and operation.

2.2. Safety Precautions

To ensure both your personal safety, as well as the safety of the product, note the symbols below and be sure to understand their correlation to each of the precautions depicted.



Warning



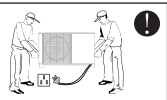
Caution



Prohibition



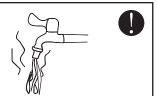
The installation, dismantlement and maintenance of the unit must be performed by qualified personnel. It is forbidden to do any changes to the structure of the unit. Otherwise injury of person or unit damage might happen.



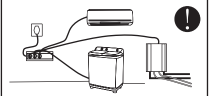
To avoid electrical shock, make sure to disconnect the power supply 1 minute or more before servicing the electrical parts. Even after 1 minute, always measure the voltage at the terminals of main circuit capacitors or electrical parts and, before touching, make sure that those voltages are lower than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



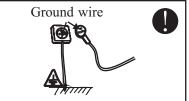
Be sure to read this manual before



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.



The power supply to the unit must be grounded.



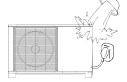
This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. 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.

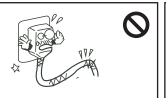


Do not touch the power plug with wet hands. Never pull out the plug by pulling the power cable.

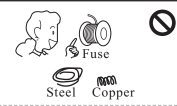


Do not operate your air conditioner in a wet room such as a bathroom or laundry room. Water or any kind of liquid is strictly forbidden to be poured into the product, or may cause electric creepage or breakdown of the product.

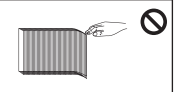
2.2. Safety Precautions



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 maybe caused.



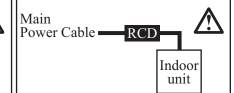
Be aware fingers might be hurt by the fin of the coil.



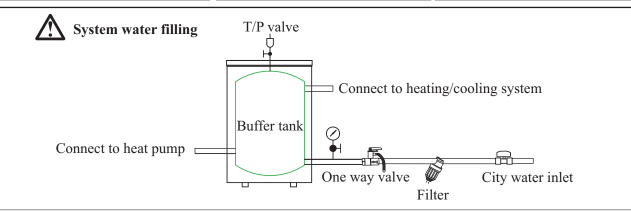
It is mandatory to use a suitable circuit breaker for the heat pump and make sure the power supply to the unit corresponds to the specifications. Otherwise the unit might be damaged.



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.



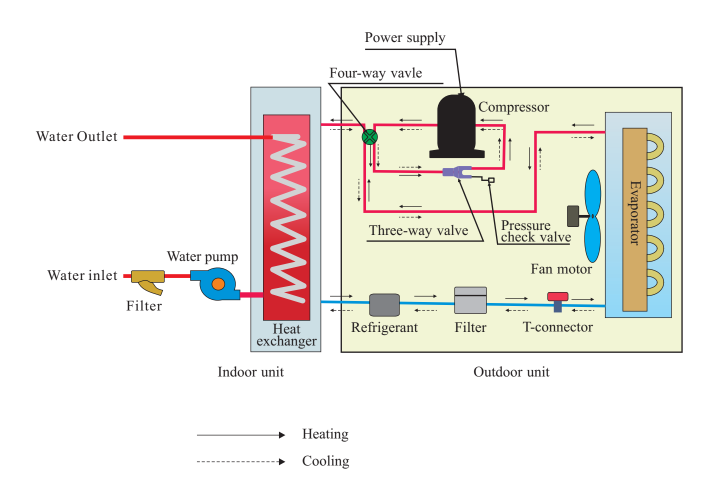
- 1. It's suggested to use pure water for filling the system.
- 2. If use city water for filling, please soften the water and add a filter. Note: After filling, the system of water system should be 0.15~0.6MPa.





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.

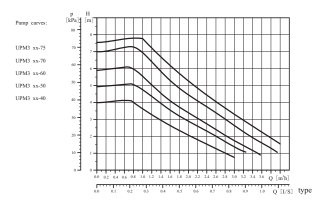
2.3. Functioning Principles



2.4. Water Pump

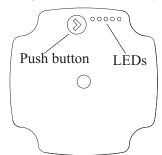
Setting the pump speed

The pump speed can be selected on the pump. The default setting is highest speed. If the water flow in the system is too high(e.g. noise of running water in the installation) the speed can be lowered.



User interface

The user interface is designed with a single push button, one red/green LED and four yellow LEDs.



User interface with one push button and five LEDs

The user interface shows:

- performance view (during operation)
 - operation status
 - alarm status
- settings view (after pressing the button).

During operation, the display shows the performance view. If you press the button, the user interface switches the view or runs in the setting selection mode.

The user interface shows:

- performance view (during operation)
 - operation status
 - alarm status
- settings view (after pressing the button).

During operation, the display shows the performance view. If you press the button, the user interface switches the view or runs in the setting selection mode.

Performance view

The performance view shows either the operation status or the alarm status.

Operation area

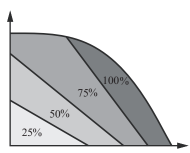


Fig. 1 Operation area according to performance load

2.4. Water Pump

Operation status

When the circulator is running, LED 1 is green. The four yellow LEDs indicate the current power

consumption (P1) as shown in the table below. See fig. 1. When the operation mode is active, all active LEDs are constantly on in order to differenti ate this mode from the select setting mode. If the circulator is stopped by an external signal, LED 1 flashes green.

Display	Indication Perf	ormance in % of P1 MAX
One green LED (flashing)	Standby (only externally controlled)	0
One green LED + one yellow LED	Low performance	0-25
One green LED + two yellow LED	Medium low performance	25-50
One green LED + three yellow LED	Medium high performance	50-75
One green LED + four yellow LED	High perf ormance	75-100

Navigation

Key lock function

The purpose of the key lock function is to avoid accidental change of settings and misuse.

When the key lock function is enabled, all long key presses will be ignored. This prevents the user from entering the "select setting mode" area and allows the user to see the "show setting mode" area. If you press the key lock for more than 10 seconds, you can toggle between enabling/disabling the key lock function. When doing so, all LEDs, except for the red LED, will fl ash for a second indicating that lock is toggled.



Alarm status

If the circulator has detected one or more alarms, the bi-colored LED 1 switches from green to red. When an alarm is active, the LEDs indicate the alarm type as defined in the table below. If multiple alarms are active at the same time, the LEDs only show the error with the highest priority. The priority is defined by the sequence of the table.

When there is no active alarm anymore, the user interface switches back to operation mode.

Display	Indication	Pump operation	Counter action
One red LED + one yellow LED (LED 5)	Rotor is blocked.	Trying to start again every 1.33 seconds.	Wait or block the shaft.
One red LED + one yellow LED (LED 4)	Supply voltage too low.	Only warning, pump runs.	Control the supply voltage.
One red LED + one yellow LED (LED 3)	Electrical error.	Pump is stopped because of low supply voltage or serious failure.	Control the supply voltage / Exchange the pump.

User interface control modes for UPM3 HYBRID variants

You can manage all UPM3 HYBRID variants with a single push button and a LED interface.

You can select the following operation modes with the push button.

The user interface shows the flashing LEDs in the combination which is described in the tables below.

UPM3 FLEX AS

This circulator is for either external PWM profile A signal control or speed selection.

You can define the maximum curve of the pump operation range. With PWM signal, the circulator runs at the corr esponding speed. Without PWM signal, the circulator runs at maximum speed.

PWM profile A (heating)

UPM3 xx-70 [m]	LED1 red	LED2 yellow	LED3 yellow	LED4 yellow	LED5 yellow
4	•	•			
5	•	•		•	
6	•	•		•	•
7*	•	•			•

^{*} The circulator is factory-set to start in this control mode.

2.4. Water Pump

Factory presetting

The circulator starts at the factory preset.

• For standard UPM3 HYBRID, UPM3 AUTO, UPM3

AUTO L this is proportional pressure, curve 3

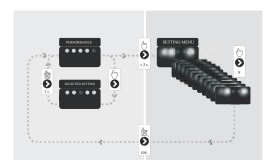
• For UPM3 FLEX AC and UPM3 FLEX AS this is PWM profile A, curve 4.

In the "select setting" mode the circulator starts at this control mode. The preset mode is marked with this symbol * in the tables below.

Setting selection

You can choose between the performance view and settings view.

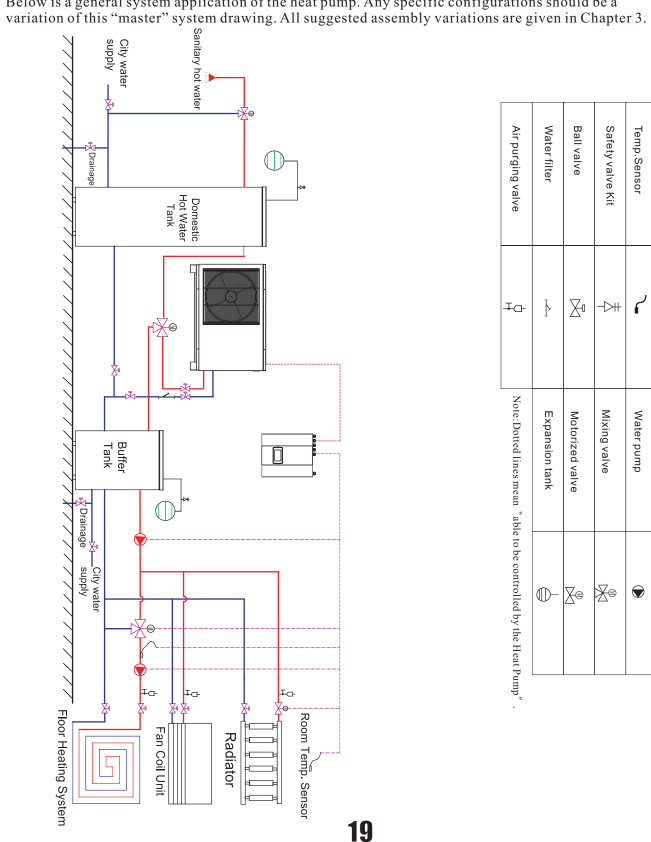
If you press the button for 2 to 10 seconds, the user interface switches to "setting selection" if the user interface is unlocked. You can change the settings as they appear. The settings appear in a particular order in a closed loop. When you release the button, the user inter face switches back to the performance view and the last setting is stored.



Setting selection

2.5. Product Components Diagram

Below is a general system application of the heat pump. Any specific configurations should be a



Water filter	Ball valve	Safety valve Kit	Temp.Sensor	Name
}	∑ ¹	- >#	٢,	Symbol
Expansion tank	Motorized valve	Mixing valve	Water pump	Name
—	X=	\ @	•	Symbol
	}	<u> </u>	Mixing valve Motorized valve Expansion tank	→ Water pump Mixing valve Motorized valve Expansion tank

19

2.6.DATA SHEET R32 MONOBLOCK

Model	T	Ι	AW6-R32-M	AW9-R32-M	AW12-R32-M	AW15-R32-M	
Weder	1		Air/water 6kW R32	Air/water 9kW R32	Air/water 12kW R32	Air/water 15kW R32	
Ту ре			Monobloc outdoor	Monobloc outdoor	Monobloc outdoor	Monobloc outdoor	
ly pc	Outdoor unit		unit Grey	unit Grey	unit Grey	unit Grey	
Article No ES	1		120290	120291	120292	120293	
IP rating	1	IPXX	IP34	IP34	IP34	IP34	
Indoor unit controll box	<u> </u>	11 700	11 04	11 04	11 04	11 04	
Model		l	1	AWC6/	19-R32-M		
Туре	1		Air/v		oloc indoor controller W	/hite	
Article No ES	Indoor unit controll box		7417		0295	Tillo	
IP rating	1	IPXX			P34		
Indoor unit tank version	<u> </u>	11 700			04		
Model		l		Δ\/\Τ6/9.	/12/15-R32-M		
Ty pe	1		Δir/v		Monobloc indoor unit W	/hite	
Article no ES	Indoor unit tank v ersion		7417		0296	THIC	
IP rating	1	IPXX	1		P34		
Min/max heating capacity(1)	 	kW	3.5 / 6.5	4.3/9.2	5.5 / 11.6	6/15.3	
El. heating power input min/max(1)	+	W	758 / 1410	927/2097	1107 / 2683	1223/3209	
C.O.P min/max(1)	 	W/W	4.5 / 4.7	4.38/4.71	4.3 / 4.9	4.78/5.06	
Min/max heating capacity (2)	1	kW	3.15 / 6	4.38/4.71 3.9/8.6	4.3 / 4.9	5.6/14.3	
El. heating power input min/max(2)	1	W	943 / 1732	1162/2550	1401 / 3263	1551/3914	
		W/W	3.34 / 3.56	3.37/3.58	3.3 / 3.5		
C.O.P min/max(2)		v v / v v	J. 34 / J. 30	J.J1/J.56	0.010.0	3.6/3.82	
SCOP - Av erage climate, low temperature		W	4.74	4.73	4.71	4.98	
			A+++	A+++	A+++	A+++	
Energy class		kW		6.7/9.5	- / 9.8	7.2/18.5	
Min/max cooling capacity(3)		W	6.22/7.45	1679/2242			
El. coolimg power input min/max(3)			1400/1863		- / 2510	1334/4917	
E.E.R.min/max(3)		W/W	4.05/4.45	4.0/4.6	- / 3.8	3.78/5.42	
Min/max cooling capacity (4)		kW	3.5/4.5	4.9/7.2	4.9 / 6.5	4.5/13	
(A35/W7)		14/	4 00/4 00	4.454.0000	4050 / 0444	0500/4000	
El. cooling power input min/max(4)		W	1.33/1.68	1451/2366	1358 / 2444	2590/4390	
E.E.R. min/max(4)		W/W	2.5/2.74	2.8/3.1	2.6 / 3.5	2.96/3.26	
SEER - Cooling		W	ļ	P	Null		
Min/max ambient working temp.		°C		-25	5∼45		
in heating mode			ļ				
Min/max ambient working temp.		°C		-1	~65		
in cooling mode			ļ		50		
Max flowtemp. in heating mode		°C	ļ		58		
Min flowtemp. in heating mode		°C			20		
Min flowtemp. in cooling mode		·C			7		
Defrostupon demand					es		
Heating cable for defrosting	1		 		res		
Compressorpre-heat	1		 		es		
Electronic expansion v alv e	1	l	 		es		
Max . Operation High Pressure	ļ	bar	 		42		
Min. Operation Low Pressure		bar	 		14		
PS Hy draulicscircuit	1	bar 2	 		3		
Min. Floor Area for installation,	1	m2	 		3.1		
Min. Area Pipe-work	<u>.</u>	m2	 		3.1		
Anti-Freeze el. heater	Power supply	V/Hz/	 		PH/50Hz		
Anti-Freeze el. heater	Rated power	kW	<u> </u>	0	.08		
DHW tank indoor unit data	Independent :	I.	1		250		
DHW tank volumeneto	Indoor unit tank v ersion	L 	 		250		
DHW tank tube exchanger length	Indoor unit tank v ersion	m)+15		
DHW tank tube exchanger diameter	Indoor unit tank version	mm 	 		28		
DHW tank tube exchanger type	Indoor unit tank version	material	 		S304		
DHW el heater insered in tank	Indoor unit tank version	kW	0.5				
El. heater for heating water (flow)	Indoor unit tank version	kW	9 (3X3)				
Expansions v essel1 upper one	Heating water tank version	L	6				
Expansions v essel2 lower one	Heating water tank version	L 	 		5		
L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Piping connection heating	Inch	ļ		1		
DHW tank piping connection	Piping connection city water	Inch	ļ		1		
	Piping connection city water	Inch		(3/4		

Model			AW6-R32-M	AW9-R32-M	AW12-R32-M	AW15-R32-M	
	Manuf acturer		Wilo	Wilo	Wilo	Wilo	
ErP approv ed circulation pump			Para 25-130/9-	Para 25-130/9-	Para 25-130/9-	Para 25-130/9-	
	type		87/IPWM1	87/IPWM2	87/IPWM3	87/IPWM4	
	Manuf acturer		Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi	
	type		SVB140FCAMC	SVB172FNPMC	SVB220FLGMC-L	MVB33FBPMC	
Compressor	Compressoroil	ty pe	FW68S	FW68S	FW68S	FW68S	
	Compressoroil volume	L	0.35	0.6	0.46	1.1	
	Compressorheating belt	W	30	30	30	30	
	Manuf acturer		YIBISI	Shunwei	Shunwei	Shunwei	
	Quantity	pcs	1	1	1	2	
_	Airflow	m³/h	2500	3150	3150	6200	
Fan	Rated power	W	34	45	45	90	
	Blade diameter	mm	f496	f550	f550	f550	
	Fan rottation	Direction		counter	r-clockwise		
	Outdoor unit	dB (A)	52	53	52	55	
Sound power level	Indoor unit controll box	dB (A)	44dB(A)	44dB(A)	44dB(A)	44dB(A)	
•	Indoor unit tank version	dB (A)	44dB(A)				
	Manuf acturer	· '			WEP		
Plate heat exchanger	Water press. drop	kPa	26	26	26	26	
•	Piping connection	Inch	G1"	G1"	G1"	R5/4"	
Minimum water flow for trigering		l/s	0.18	0.26	0.40	0.62	
the flow switch Nominal water flow		m³/h	1.04	1.55	2.05	2.62	
Residual current device		m°/n	1.04	1.00	2.05	2.02	
				Re	quired		
and overvoltageprotection	Outdoor unit	V / II= / Db	230/50/1	230/50/1	000/50/4	400/50/3	
Power supply (grounded) Outdoor		V / Hz / Ph			230/50/1		
unit Power supply (grounded) Indoor unit	Fuse Outdoor unit	V / Hz / Ph	10A/C 230/50/1	16A/C 230/50/1	16A/C 230/50/1	3p/16A/C 230/50/1	
11710	Indoor unit controll box	V / HZ / PN		10A		230/50/T	
controll box	Fuse Indoor unit controll box	A N// III- / DI-	10A		10A	10A	
Power supply (grounded) Indoor unit	Indoor unit tank version Fuse Indoor unit tank version	V / Hz / Ph			or 230V/3PH/50Hz or 25A/C-230V		
tank v ersion		А			R 32		
	ty pe	1	0.9	F	1.8	2.55	
Refrigerant	chrage	kg GWP			1		
	GWP (global warming		GWP: 675	GWP: 675	GWP: 675	GWP: 675	
	Quantity of	t CO ₂ Equiv.	0.608	0.945	1.215	1.721	
D: : : : : : : : : : : : : : : : : : :	Outdoor unit	mm	1010x370x735	1165x370x885	1165x370x885	1085x390x1450	
Dimensions net (L x D x H)	Indoor unit controll box	mm			135x380		
	Indoor unit tank v ersion	mm			680x1780	T==	
Dimensions Brutto (L x D x H)	Outdoor unit	mm	1040x455x765	1210x455x915	1210x455x915	1140x475x1605	
including carton box and palette	Indoor unit controll box	mm			410x170		
<u> </u>	Indoor unit tank v ersion	mm	-		750x1960	Lina	
	Outdoor unit	kg	67	80	85	120	
Net weight	Indoor unit controll box	kg			10		
	Indoor unit tank version	kg			125	_	
Brutto weight including carton box,	Outdoor unit	kg	78	95	105	140	
added manuals, sensors and palette	Indoor unit controll box	kg			12		
,	Indoor unit tank version	kg			135		

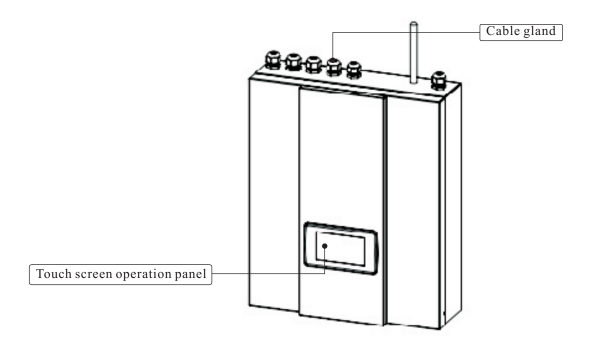
⁽¹⁾ Heating ∞ ndition: water inlet/outlet temperature: 30 °C/35 °C, Ambient temperature: DB 7 °C/WB 6 °C

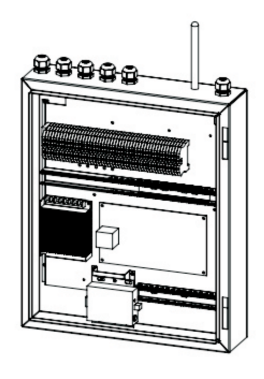
⁽²⁾ Heating condition: water inlet/outlet temperature: 30°C/45°C, Ambient temperature: DB7°C/WB6°C (3) Cooling condition: water inlet/outlet temperature: 23°C/18°C, Ambient temperature: DB35°C/WB34°C (4) Cooling condition: water inlet/outlet temperature: 12°C/7°C, Ambient temperature: DB35°C/WB34°C

3.1. Functional Diagrams

Indoor unit

AWC6/19-R32-M

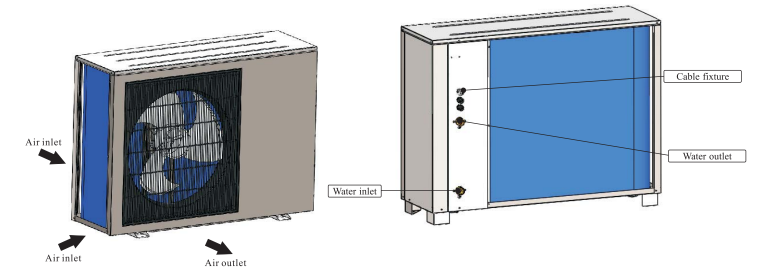




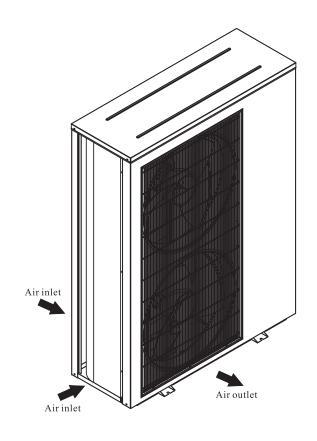
3.1. Functional Diagrams

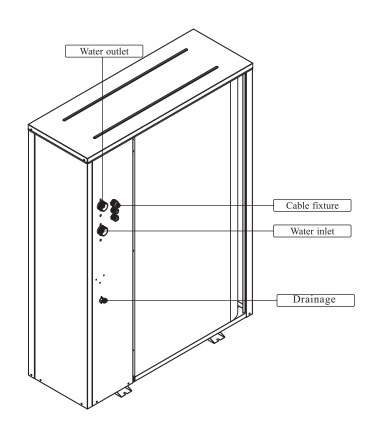
Outdoor unit

AW6/9/12-R32-M



AW15-R32-M





3.2. Outlines and Dimensions

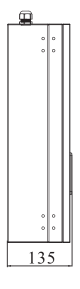
Outlines and dimensions

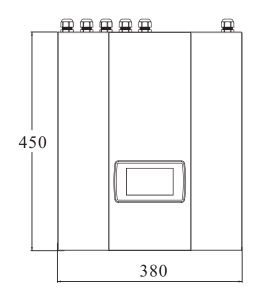
Indoor

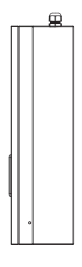
AWC6/19-R32-M

Unit:mm





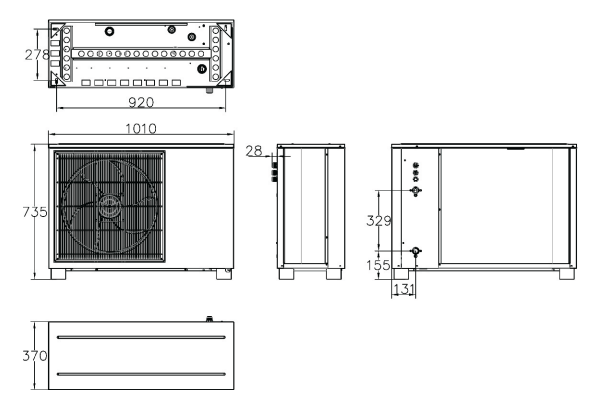




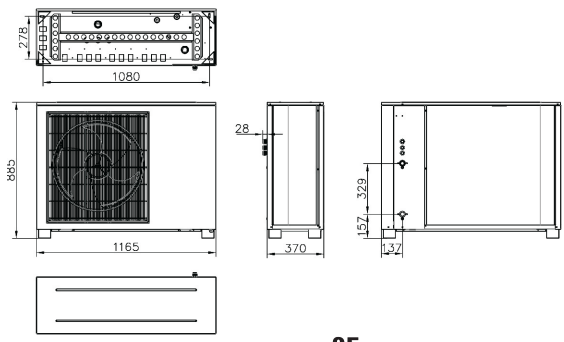
3.2. Outlines and Dimensions

Outdoor

AW6-R32-M Unit:mm



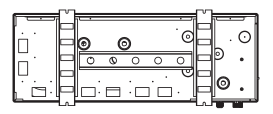
AW9/12-R32-M

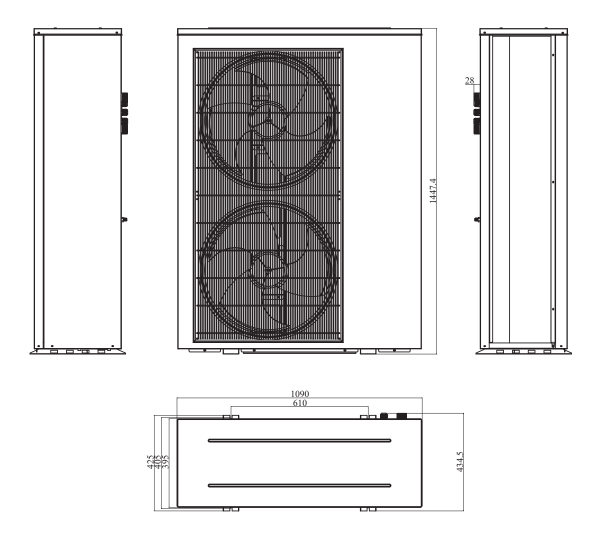


3.2. Outlines and Dimensions

Outdoor

AW15-R32-M Unit:mm

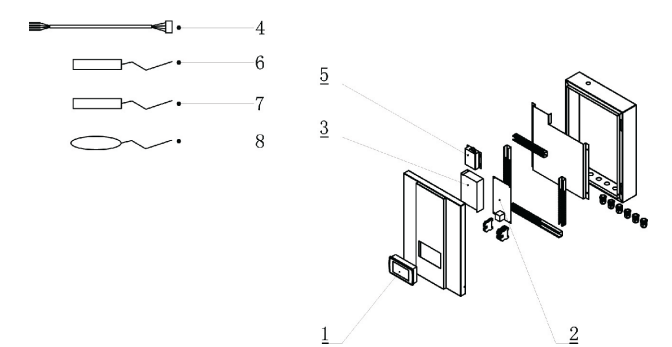




3.3. Exploded view

Indoor

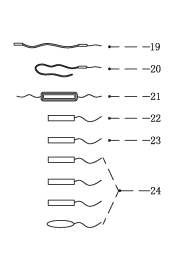
AWC6/19-R32-M

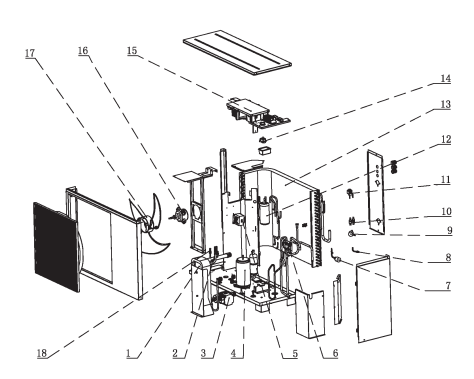


NO	Name
1	Touch screen operation panel
2	Indoor PCB
3	Power switch
4	Wifi cable
5	Wifi module
6	Water inlet/outlet/TH/TC/TW temperature sensor
7	MV1/MV2 temperature sensor
8	MIXING CIRCUIT 2 TEMP. SENSOR

3.3. Exploded view

Outdoor AW6/9/12-R32-M

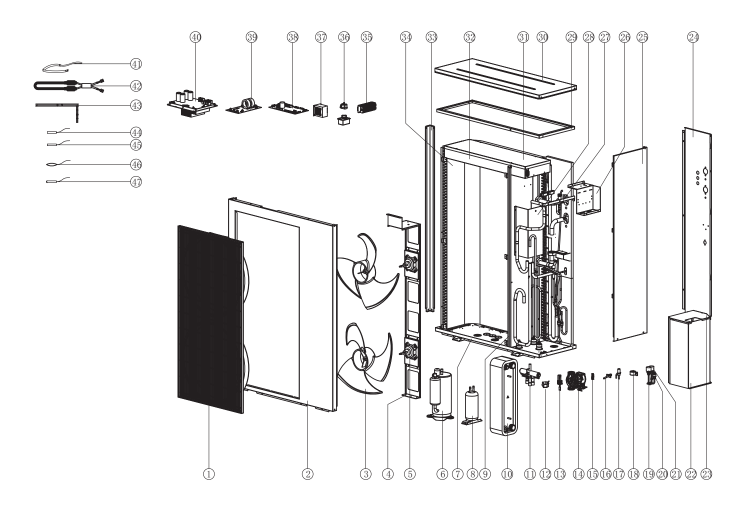




NO	Name	NO	Name	NO	Name
1	Plate heat exchanger	10	Filter	19	Bottom tray heater
2	Water flow switch	11	Electronic expansion valve	20	Electronic heater for
3	water pump	12	Electronic expansion valve coil	20	Compressor
4	Compressor	13	Evaporator	21	Electronic heater for Plate
5	PFC transducer	14	Mechanical thermostat	22	Water inlet temp sensor
6	Four-way valve	15	Outdoor PCB	23	Water outlet temp sensor
7	High pressure sensorl	16	DC fan motor		Ambient/coil/compressor
8	Check valve	17	Fan	24	discharge/suctionNeedle
9	Low pressure sensor	18	Air purging valve		valve temp. sensor

3.3. Exploded view

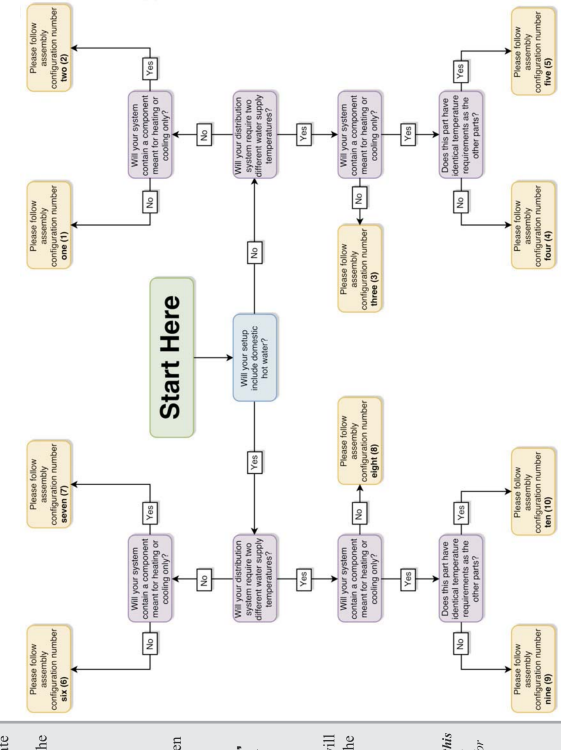
Outdoor AW15-R32-M



NO	Name	NO	Name	NO	Name
1	Air guide	17	Electronic expansion valve coil	33	Column support
2	Front panel	18	Electronic expansion valve coil	34	Evaporater
3	Fan	19	Low pressor sensor	35	Teminal block
4	Fan motor bracket	20	High pressor switch	36	Terminal switch
5	DC Fan Motor	21	High pressor sensor	37	PFC
6	Compressor	22	Cabinet for compressor	38	
7	Bottom plate	23	Cabinet cover for compressor	39	Outdoor PCB
8	Liquid receiver	24	Back side panel	40	
9	Bulkhead	25	Service panel	41	Bottom tray heater
10	Plate heat exchanger	26	Fixing plate 1 for terminal block	42	Electronic heater for Compressor
11	Four-way valve	27	Fixing plate 2 for terminal block	43	Electronic heater for Plate
12	Four-way valve coil	28	Fixing plate for plate heat exchanger	44	Compressor discharge sensor (50K)
13	Water flow switch	29	Fixing plate	45	suction/coil/water inlet/water outlet
14	Water pump	30	Top cover	46	ambient temperature sensor
15	Air purging valve	31	Electric box cover	47	water inlet/water outlet sensor (Pt1000)
16	Drainage valve	32	Electric box		

4. Assembly Configurations - Flowchart

Locate the Configuration that Meets Your Needs



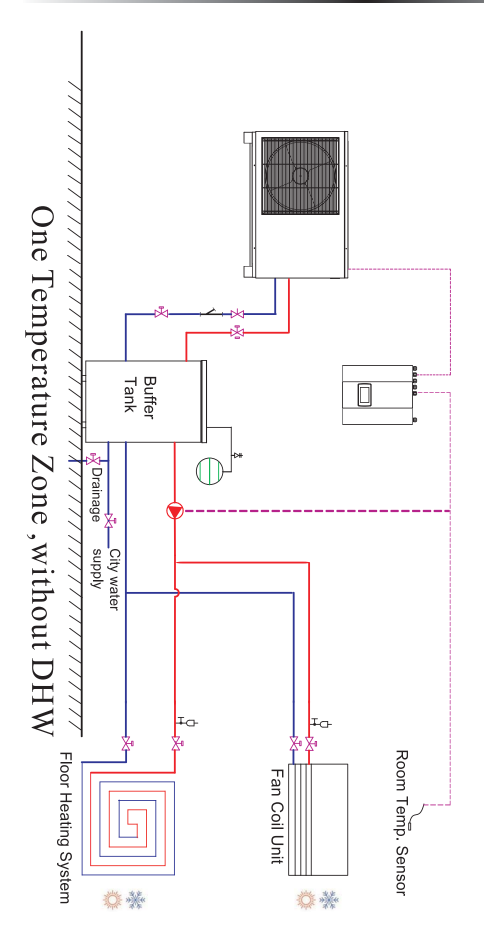
Follow the flowchart on the right in order to locate which of the assembly configuration matches the needs of the end user, each of which contains specific assembly and wiring diagrams, with software instructions.

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

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



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

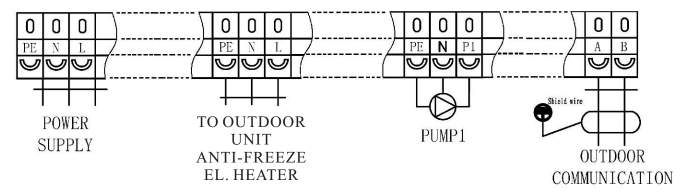
Note: Refer to the next page for wiring and software operation instructions.

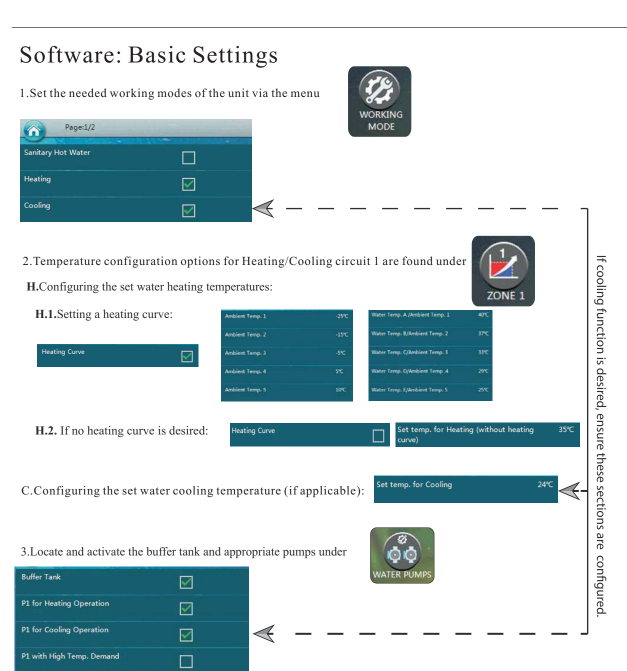
Air purging valve	Water filter	Ball valve	Safety valve Kit	Temp.Sensor	Name
I _G	}	X ₁	- >#	۲,	Symbol
Note:Dotted lines mean "abl	Expansion tank	Motorized valve	Mixing valve	Water pump	Name
Note:Dotted lines mean "able to be controlled by the Heat Pump"	D -	X®	∑ ⊜	•	Symbol
ump".		any distr	distr	Floc	Not.

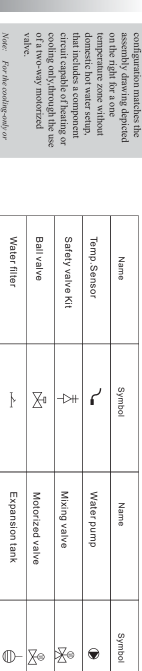
Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate

Assembly 1: Wiring Diagram

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







Please ensure that the

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

Water filter

Water filter

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 T (or co			Refer to the next page for wiring and software operation instructions.	supply during heating or cooling operation.
emperature oling-only)				
One Temperature Zone, without DHW (or cooling-only) circuit, by usage of a		Buffer Tank	B	
		Drainage supply		
with a heating-only motorized 2-way valve	Floor Heating System	Radiator Fan Coil Unit	Room Temp. Sensor	
nly valve	ng System	Unit Was a second of the secon	p. Sensor	

33

Assembly 2: Wiring Diagram

Buffer Tank

P1 for Heating Operation

P1 for Cooling Operation

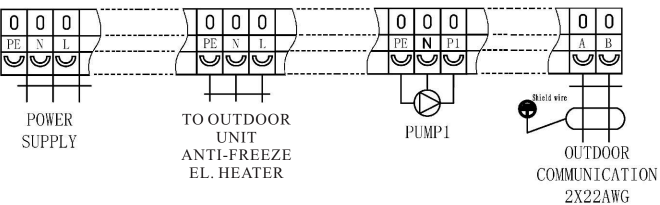
P1 with High Temp. Demand

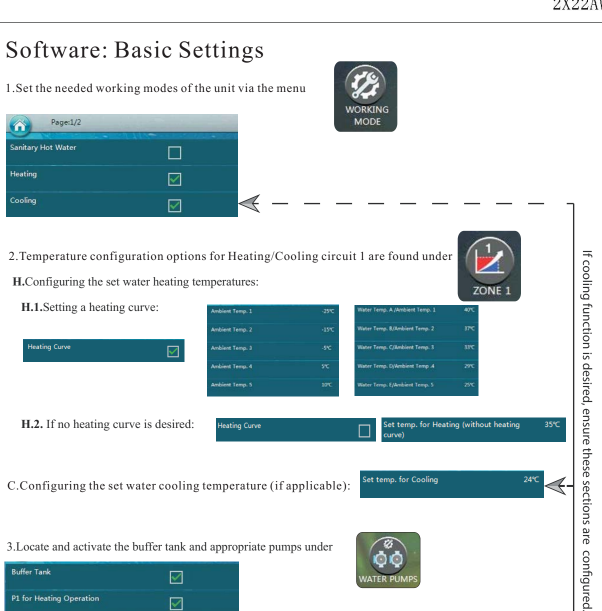
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To achieve successful operation at a minimum, ensure the ports below are properly connected.





Software: Basic Settings (continued)

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



Page:3/5	
Mode Switch during Defrosting	
Mode Signal Output	Heating

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

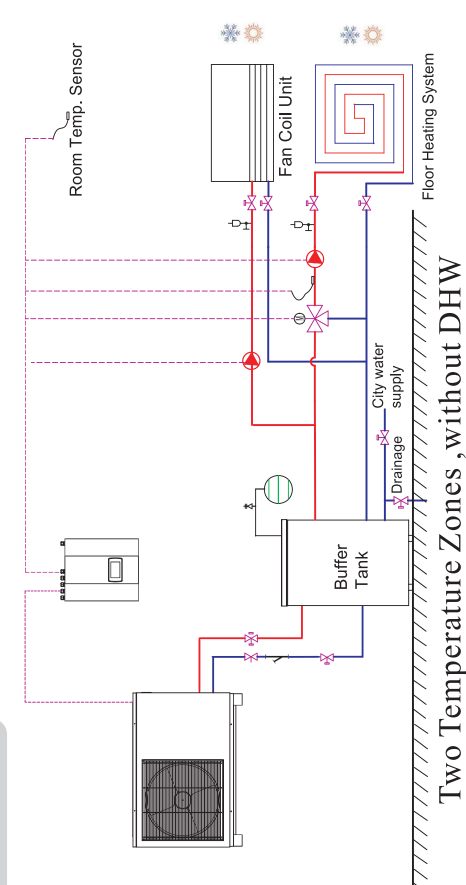
Note: Refer to the next page for wiring and software operation instructions.

Name	Symbol	Name	Symbol
Temp.Sensor	ال	Water pump	
Safety valve Kit	#4-	Mixing valve	∌₹
Ball valve	¥	Motorized valve	⊜∑
Water filter	4	Expansion tank	-
Air purging valve	-D <u>+</u>	Note:Dotted lines mean "abl	Note:Dotted lines mean "able to be controlled by the Heat Pump"

Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder

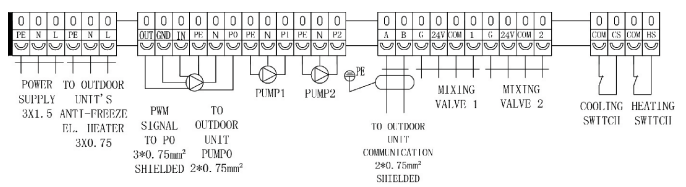
distribution systems only and can be substituted by

any other appropriate distribution systems.

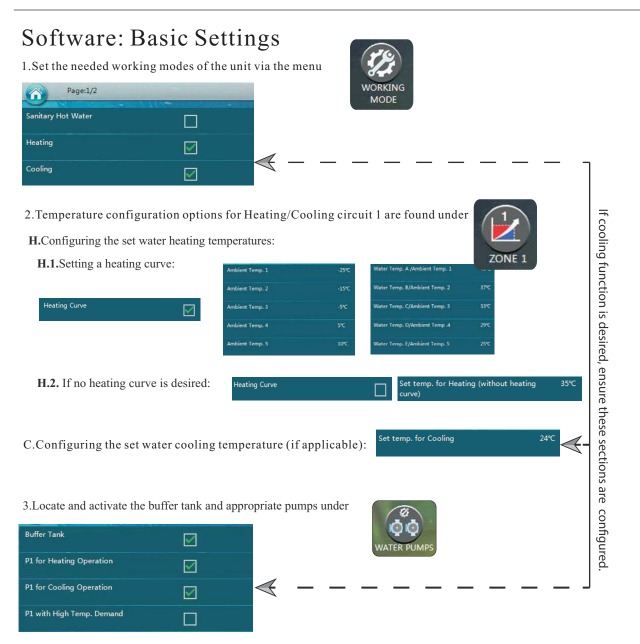


Assembly 3: Wiring Diagram

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

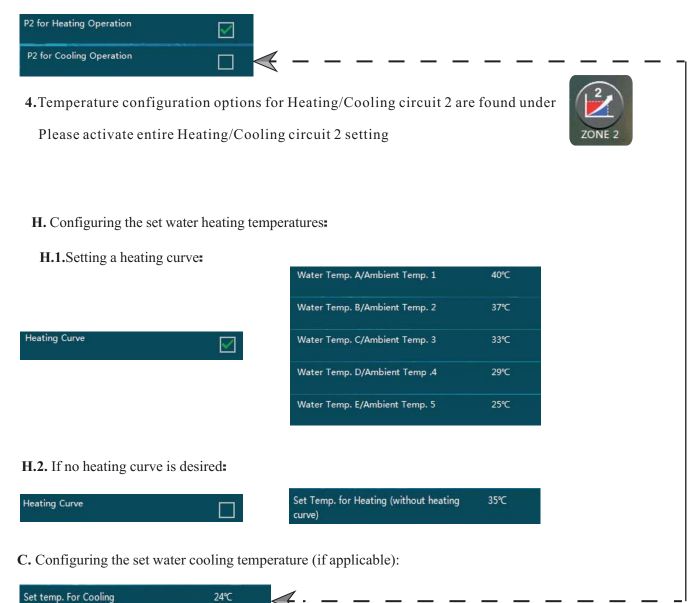


For connection for mixing valve 2, please refers to the appendix A (on page 86-87) of this manual for more information.



Software: Basic Settings (continued)

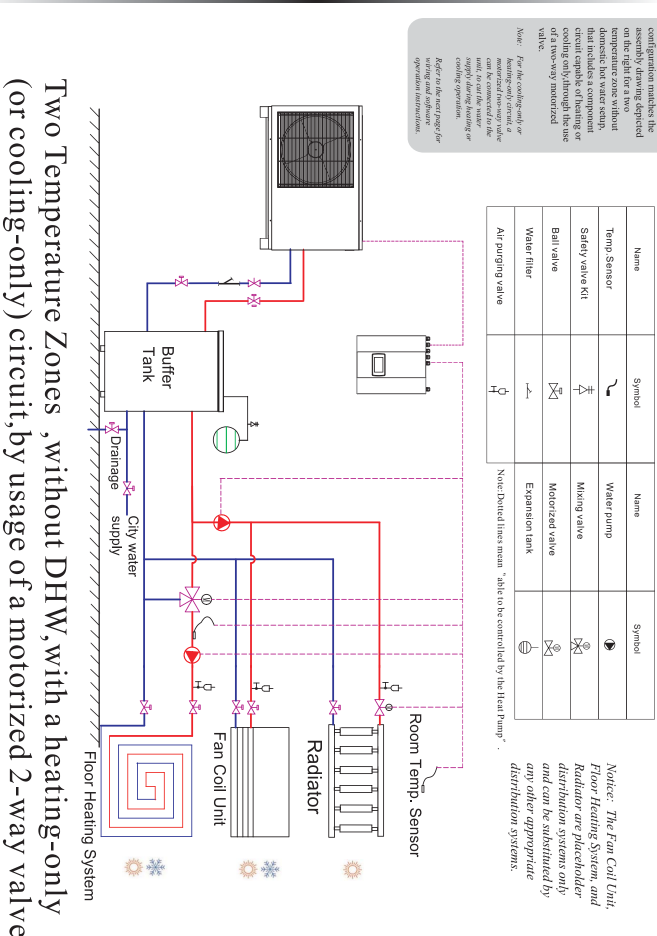
3.(cont.) Configure the water pump to operate for heating or cooling:



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



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.

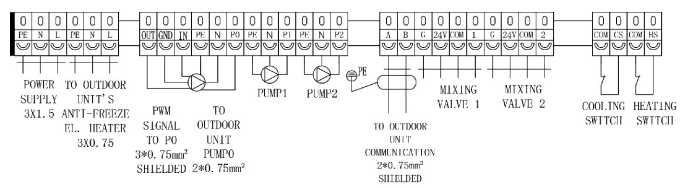


any other appropriate and can be substituted by distribution systems. distribution systems only Radiator are placeholder Floor Heating System, and Notice: The Fan Coil Unit Please ensure that the

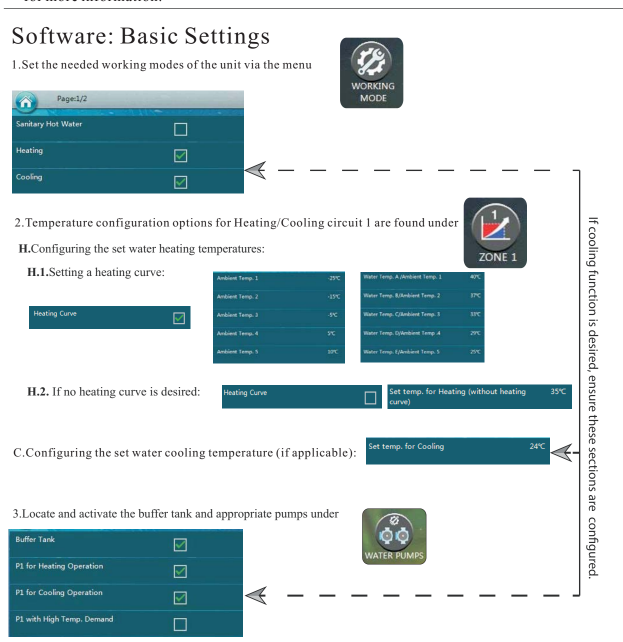
紫裳

Assembly 4: Wiring Diagram

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

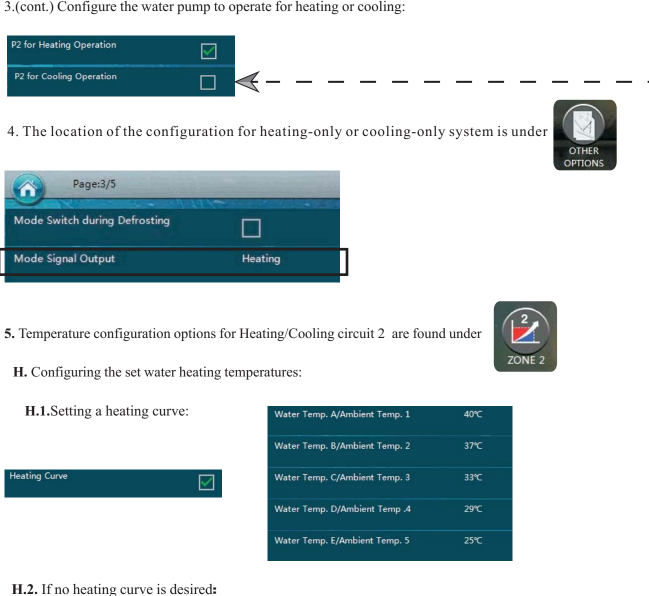


For connection for mixing valve 2, please refers to the appendix A (on page 86-87) of this manual for more information.



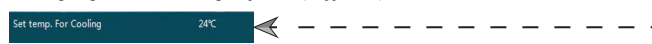
Software: Basic Settings (continued)

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





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



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



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.



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.

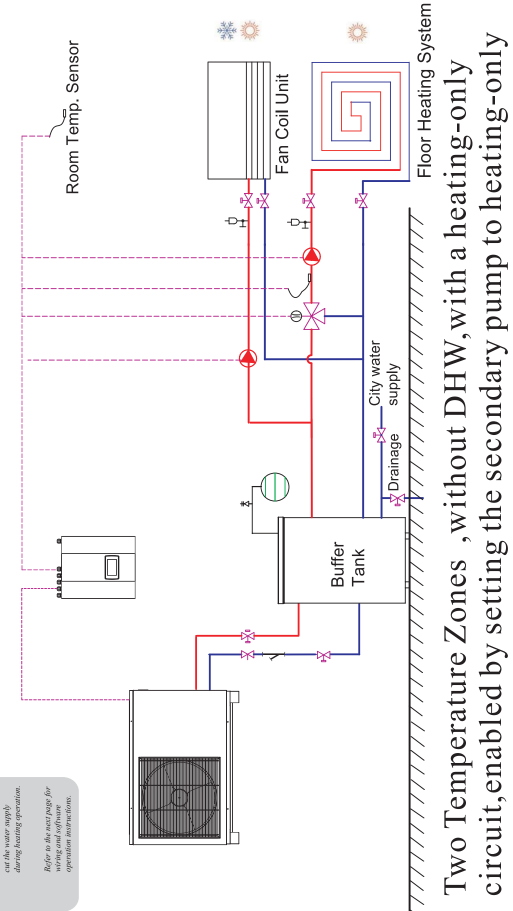
connected to the unit, to

two-way valve can be

For the heating-only circuit, a motorized

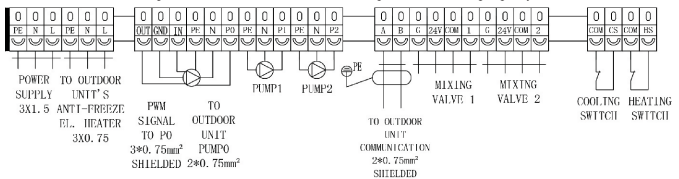
Note:

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

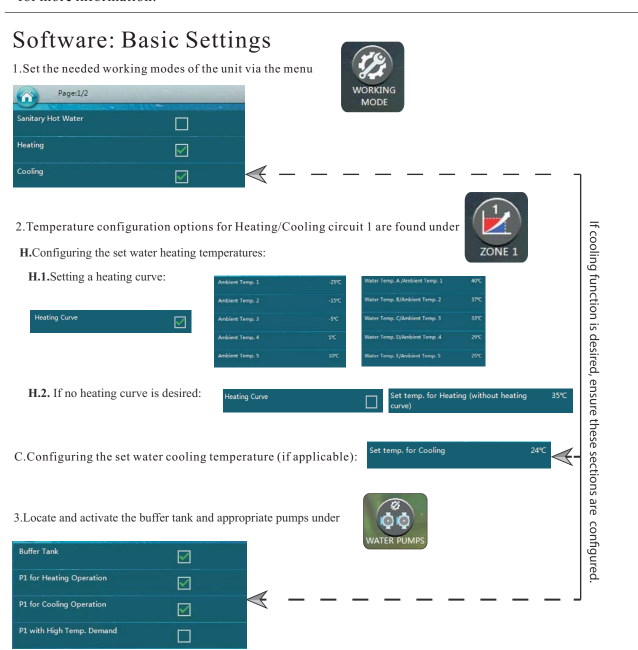


Assembly 5: Wiring Diagram

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



For connection for mixing valve 2, please refers to the appendix A (on page 86-87) of this manual for more information.



Software: Basic Settings (continued)

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

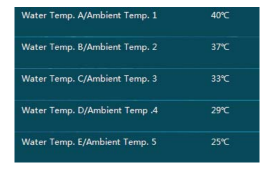


4. Temperature configuration options for Heating/Cooling circuit 2 are found under



- **H.** Configuring the set water heating temperatures:
- **H.1.**Setting a heating curve:





H.2. If no heating curve is desired:





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



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



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.

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

Please ensure that the configuration matches

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

Air purging valve	Water filter	Ball valve	Safety valve Kit	Temp.Sensor	Name
I _G .	}	X	- ⊅#	٦	Symbol
Note:Dotted lines mean "able to be controlled by	Expansion tank	Motorized valve	Mixing valve	Water pump	Name
e to be controlled by	D -	<u></u>	\ @	•	Symbol

Radiator are placeholder
distribution systems only
and can be substituted by
any other appropriate
by the Heat Pump". distribution systems.

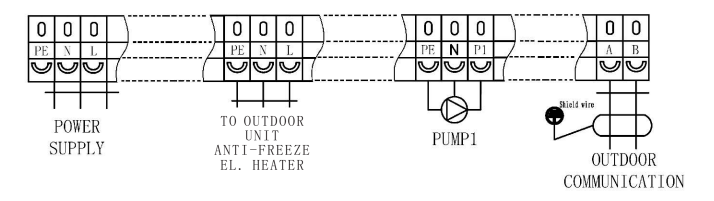
Notice: The Fan Coil Unit,

₽ZDrainage	Sanitary hot water City water supply	
	Domestic Hot Water Tank	
1	Buffer	19 10 10 10
Floor Heating Sy	Fan Coil Unit	Room Temp. Sensor

One Temperature Zone, with DHW

Assembly 6: Wiring Diagram

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





P1 for Heating Operation

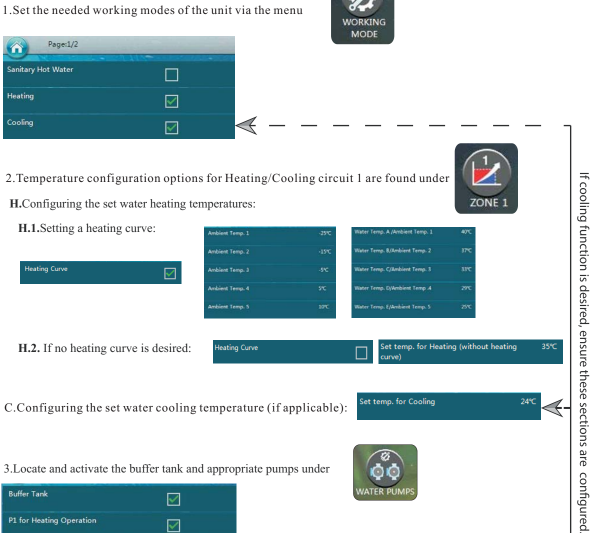
P1 for Cooling Operation

P1 with High Temp. Demand

 \checkmark

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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):



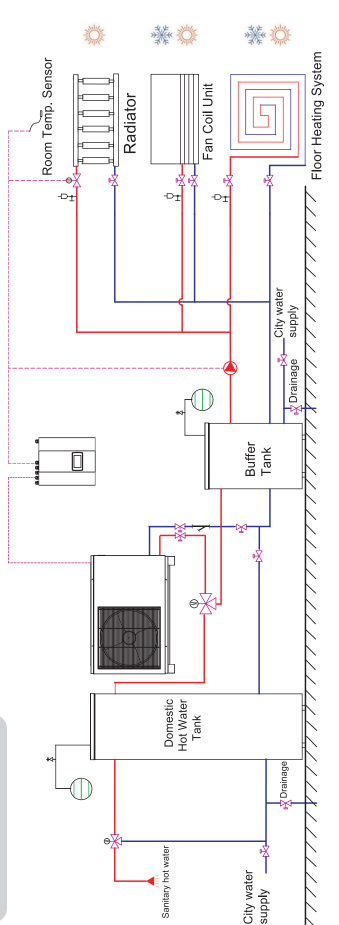
Please ensure that the configuration matches the assembly drawing depicted on the right for a one temperature zone setup that includes domestic hot water, that also includes a component circuit capable of heating or cooling only, through the use of a two-way motorized valve.

te: 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.

Note:Dotted lines mean "able to be controlled by the Heat Pump" Symbol -(1) Motorized valve Expansion tank Mixing valve Nater pump Name Symbol #4 -Di Air purging valve Safety valve Kit Temp.Sensor Nater filter Name Ballvalve

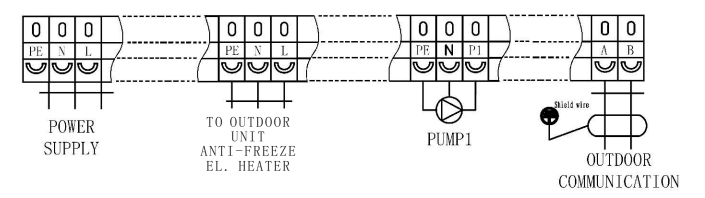
Notice: The Fan Coil Unit, Floor Heating System, and Radiator are placeholder distribution systems only and can be substituted by any other appropriate distribution systems.



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

Assembly 7: Wiring Diagram

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





P1 for Heating Operation

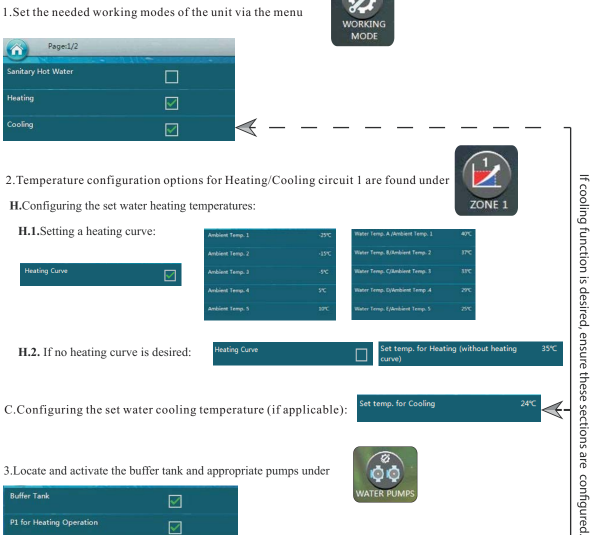
P1 for Cooling Operation

P1 with High Temp. Demand

 $\overline{\mathbf{V}}$

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49

Software: Basic Settings (continued)

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





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





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



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

Please ensure that the configuration matches

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

Air purging valve	Water filter	Ballvalve	Safety valve Kit	Temp.Sensor	Name
I.	ŀ	∑ •	->#	م	Symbol
Note:Dotted lines mean "abl	Expansion tank	Motorized valve	Mixing valve	Waterpump	Name
Note: Dotted lines mean "able to be controlled by the Heat Pump"		X®	\ @	•	Symbol

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

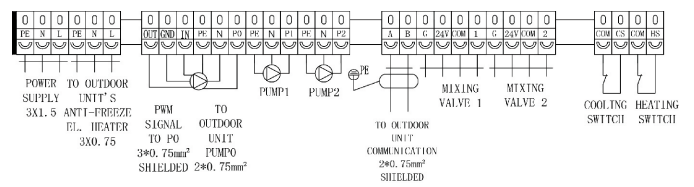
distribution systems.

	7///////	City water supply ———————————————————————————————————	Sanitary hot water	- \ }⊕
Two Tempe	X/////////////////////////////////////	₽X Drainage	Domestic Hot Water Tank	
Two Temperature Zone, wi	///////////////////////////////////////	Buffer Tank Drainage		D D D D D D D D D D D D D D D D D D D
ith DHW	Floor Heating System	City water supply	Fan Coil Unit	Room Temp. Sensor
	ystem	**	***	'nsor

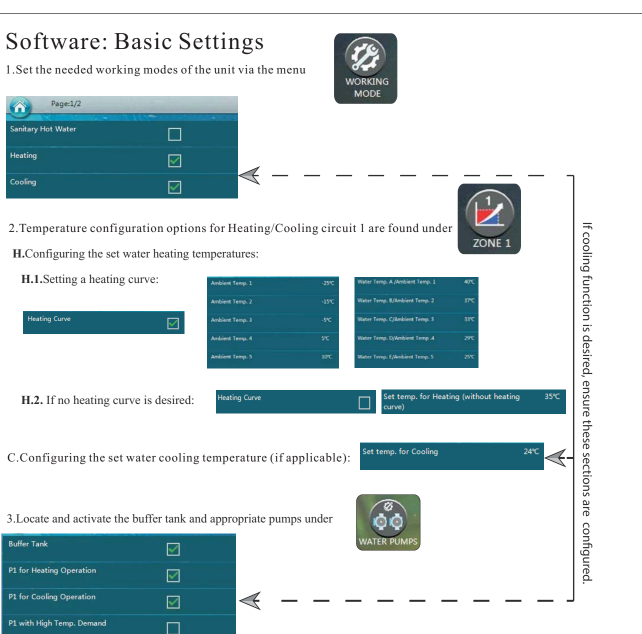
51

Assembly 8: Wiring Diagram

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

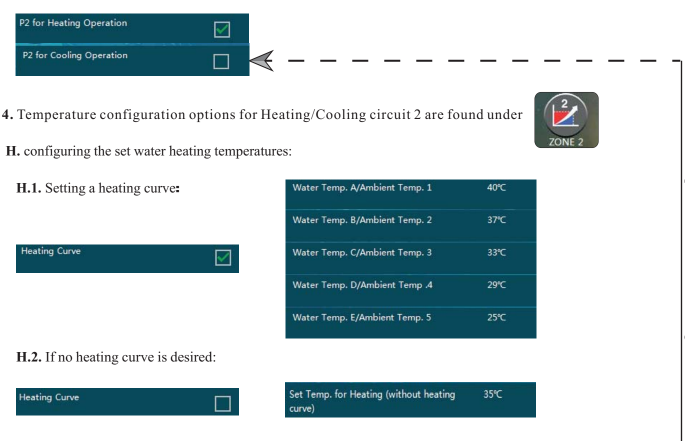


For connection for mixing valve 2, please refers to the appendix A (on page 86-87) of this manual for more information.

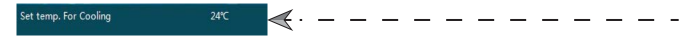


Software: Basic Settings (continued)

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



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



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



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.

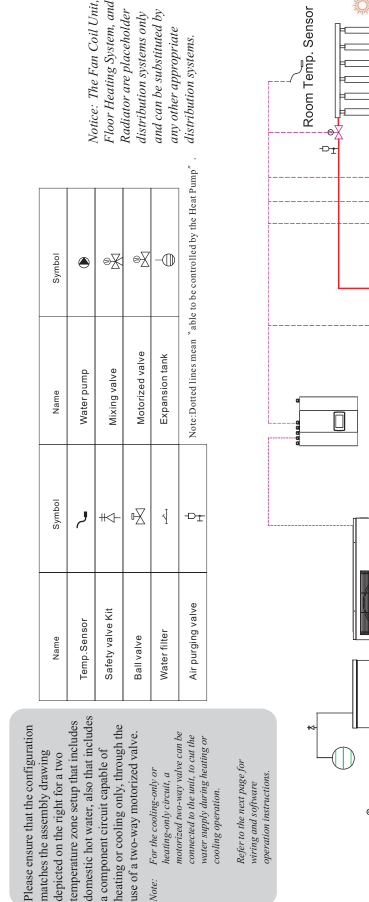
5. Double-check to ensure that the Domestic Hot Water option is enabled under





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





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

紫絲

City water

supply

_ Drainage `

Floor Heating System

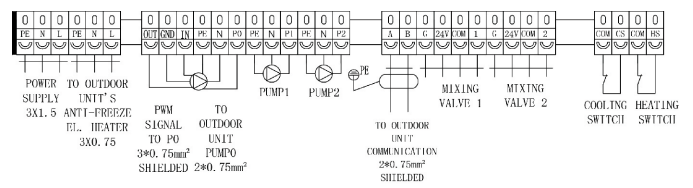
※ ※

Radiator

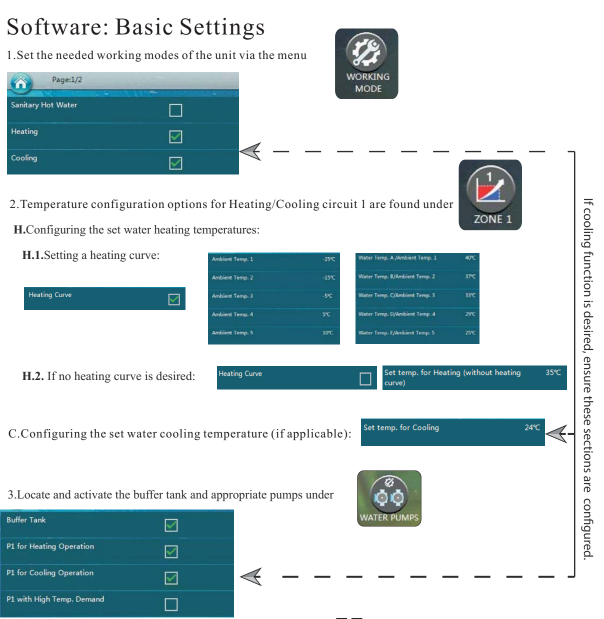
Fan Coil Unit

Assembly 9: Wiring Diagram

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

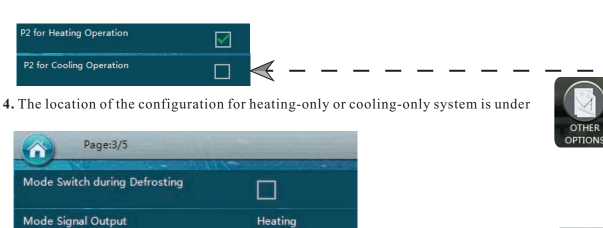


For connection for mixing valve 2, please refers to the appendix A (on page 86-87) of this manual for more information.



Software: Basic Settings (continued)

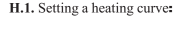
3.(cont.) Configure the water pump to operate for heating or cooling:



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



H. configuring the set water heating temperatures:





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

H.2. If no heating curve is desired:





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



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



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.



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



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

Please ensure that the configuration

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

Refer to the next page for

Ball valve Air purging valve Safety valve Kit Water filter Temp.Sensor 7 I_a -># Expansion tank Mixing valve Motorized valve Water pump

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

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

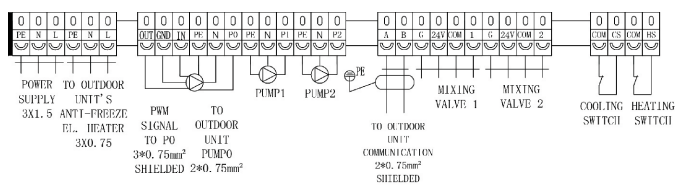
any other appropriate

Two Tem	///////////////////////////////////////	City water supply — 🔀	Sanitary not water	· · · · · · · · · · · · · · · · · · ·		wiring and software operation instructions.
Two Temperature Zones, without DHW, with a heating-only	///////////////////////////////////////		Domestic Hot Water Tank		D**	
ones, with	///////////////////////////////////////	T B				
out DHW,	///////////////////////////////////////	Buffer Tank → City water → Drainage supply	*			
with a heat	///////////////////////////////////////	City water supply				
ing-only	Floor Heating System		Fan Coil Unit	Radiator	Room Temp. Sensor	
					57	

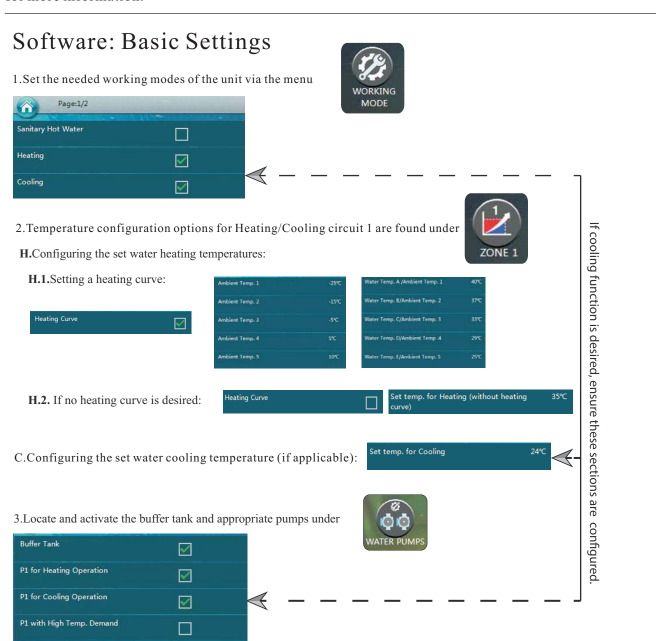
circuit, by setting the secondary pump to heating-only

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 refers to the appendix A (on page 86-87) of this manual for more information.



Software: Basic Settings (continued)

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

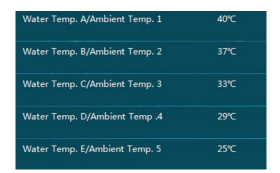


4. Temperature configuration options for Heating/Cooling circuit 2 are found under



- **H.** configuring the set water heating temperatures:
 - H.1. Setting a heating curve:





H.2. If no heating curve is desired:





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



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



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 under



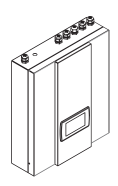


6. Configure the desired setpoint for water temperature (default set to 50°C):

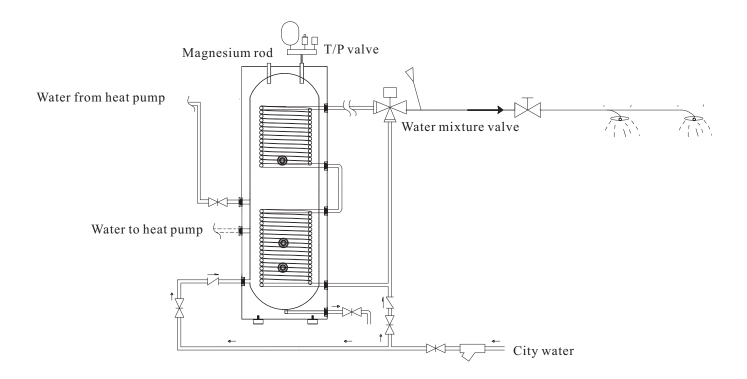


5.1. Sanitary Hot Water Applications

If sanitary hot water is need, a 3-way diverting valve should be included. It is recommended to set up your sanitary hot water system identically to one of the configurations shown below and on the following pages.



5.1.1. Configuration 1



In this configuration, hot water circulating through the heat pump circuit floods the tank. This submerses the coils, which run the shower water circuit, resulting in a heat exchange interaction. A mixing valve ensures that temperatures do not exceed 60° C

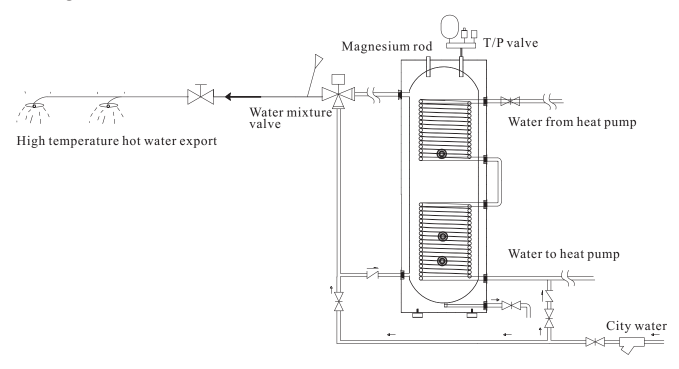
The primary advantages of this application include:

- Sanitization is not necessary, since the sanitary hot water is heated by going through the coils.
- Direct connection between heat pump and tank, ensuring effective water flow rates for it.
- Energy savings from not requiring sanitization.

A disadvantage of this configuration is a decreased volume of sanitary hot water available when compared with other configurations, due to the smaller diameter of the transfer coils.

5.1. Sanitary Hot Water Configurations

5.1.2. Configuration 2



In this configuration, hot water from the heat pump circuit runs through the coils in the tank. Sanitary water fills the tank and is heated by the coils before exiting the tank towards the shower head. This configuration also does not require sanitization.

The primary advantage to this configuration is that it can supply a greater volume of sanitary hot water.

Disadvantages include:

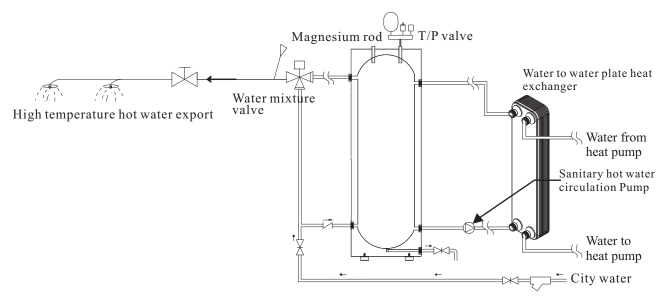
- The coil may create enough resistance to water flow that a secondary heat pump could be needed, in order to ensure that a proper flow rate, efficiency, and proper operation are maintained.
- The capacity of the coils will need to be greater than or equal to the maximum output of the unit. (Max. heat pump output occurs at 7°C Air/45°C Water)

This configuration is optimal for a heat pump that does not exceed 14kW.

5.1. Sanitary Hot Water Configurations

5.1.3. Configuration 3

A water-to-water plate heat exchanger can be substituted for the coil inside water tank, as shown below:

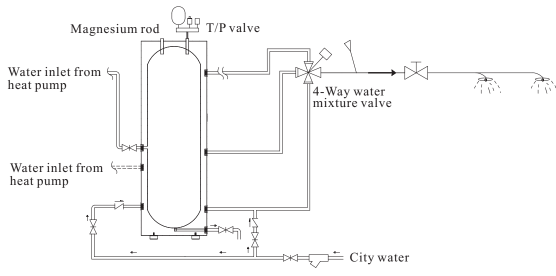


Note: The heat pump unit can control the sanitary hot water circulation pump by connecting it to port "P3".

This configuration will ensure a sufficient volume, as well as flow rate, of hot sanitary water, at the additional cost of adding the plate heat exchanger.

Whichever application is chosen, it is recommended to install a manual mixture valve between the city water inlet and hot water outlet. This will maximize utilization of hot water from the tank while also preventing scalding shower water temperatures.

Also, if the tank permits, it is optimal to utilize a 4-way mixture valve, as depicted in the picture below. This will promote more even and steady distribution of hot water from the tank.



5.1. Sanitary Hot Water Configurations

5.1.4. Note about the Heating/Cooling Distribution System

Users are heavily recommended to install a buffer tank into the chosen configuration, especially when the method of hot water distribution is below 20L/W of water volume.

The buffer tank should be installed between the heat pump and the distribution system, in order to:

- Ensure the heat pump unit provides a stable and sufficient water flow rate.
- Minimize fluctuation of the system's heating/cooling load by storing unused heat.
- Increase capacity of water volume distribution, which helps ensure proper heat pump operation.

If the method of hot water distribution is capable of dispersing a large enough flow rate, a buffer tank can be excluded from installation into the configuration. If so, please move the cooling/heating temperature sensor (TC, #10 on page 1) to the water return pipe, so that fluctuations of water temperature due to compressor speed changes are minimized.

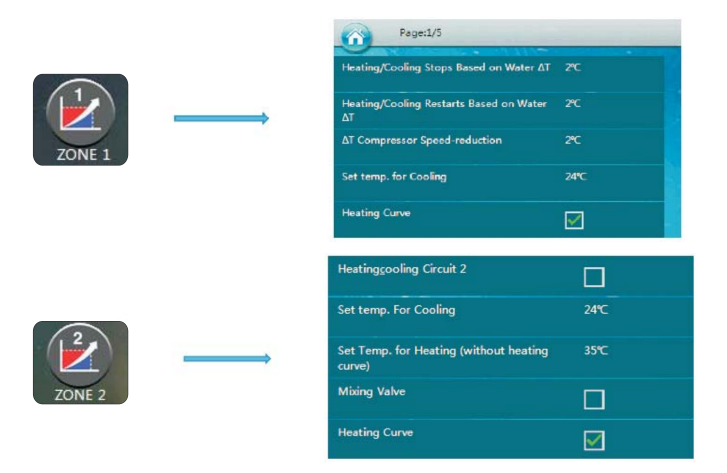
5.2. Heating and Cooling Circuits

This heat pump unit is capable of controlling two completely different heating and cooling circuits, as shown in the following images.

Configuring the temperatures for circuits 1 and 2 can be done via the "Heating and Cooling Circuit" menus.

If only one circuit is desired, then "Heating and Cooling Circuit 2" can be set to OFF.

5.2.1. Heating & Cooling Circuits



The basic understanding of these settings is found under your the software section of your particular assembly walkthrough in Chapter 3. A more detailed explanation can be located in the user's manual.

5.2. Heating and Cooling Circuits

5.2.2. Mixing Valves MV1 and MV2



If the system water temperature may be higher (or lower) than the temperatures needed for circuit 1 (or circuit 2) in a heating or cooling operation, then a mixing valve can be added to the circuit, and connected to the MV1 (or MV2) port on the indoor unit.

The unit will control the mixing valve, continuously mix the supply, and return the water of the circuit to have its temperature read via the TV1 (or TV2) until the value set under the above menus is achieved.

TV1 and/or TV2 should be activated on the installer's level via the "Heating and Cooling Circuit" menu.

Note: A mixing valve is needed, if:

- The system has two circuits that require different water temperatures. The heat pump will have to take the higher/lower (depending on whether heating/cooling) settings of the two circuits as the set temperature for the heat pump. The mixing valve ensures correct water temperature circulation in this instance.
- The system has other heating sources inside that are not controlled by the heat pump. In this case, the actual water temperature may exceed the set temperature.

5.2. Heating and Cooling Circuits

5.2.3. Circulation Pump Control



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	

Note: P1 is circulation pump 1, P2 is pump 2

- "Buffer Tank" should be checked if one is installed between the heat pump and distribution system.
- "P1/P2 for Heating/Cooling Operation" sets that circuit's pump to work for heating or cooling.

If "Buffer Tank" is NOT checkmarked, both P1 and P2 will only work when the compressor is working in the same mode that the pump is set to. So, if P1 is set to "P1 for Heating Operation", P1 will activate ONLY when the compressor is working in heating mode. If P1 is checkmarked for both "Heating" and "Cooling" operations, then P1 will be ON when the compressor is working in both heating and cooling modes. The pump stops when switched to DHW mode, or after the set temperature is reached.

If "Buffer Tank" IS checkmarked, both P1 and P2 will work as long as there is demand from the distribution system, as per the pump setting. The following must also be fulfilled:

- Actual temperature in the buffer tank (detected via TC) is equal or above 20°C (in heating)
- Actual temperature in the buffer tank (detected via TC) is equal or below 23°C (in cooling)

Even if the unit is working in DHW mode, or the set temperaure is reached, the circulation pump will start to work as long as there are heating/cooling demands, and TC is fulfilled as per the above.

• "P1/P2 with High Temp. Demand" sets P1/P2 to automatically stop if the signal for "high demand" is off. For more information regarding this setting, please refer to part D on page 62.

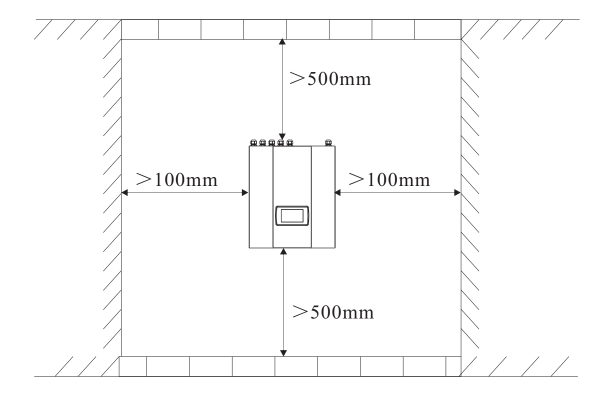
NOTE: It is very important to place the temperature sensor (TR) in a central location with good circulation, with no hot or cold equipment nearby, in a column or interior wall, or somewhere similar.

5.3. Indoor Unit Installation

5.3.1. Choosing an installation location

- The indoor unit should be installed indoors, mounted on a wall, and have the water outlet aimed downwards.
- 2) The indoor unit must operate in a dry, well-ventilated location.
- 3) There should be no volatile, corrosive, or flammable liquids or gases nearby.
- 4) Ideally, the unit should be as close as possible to the water supply system.
- 5) Try and leave enough space in the area around the unit to simplify future maintenance.

The minimum dimensions of surrounding gaps suitable for the unit to operate correctly is as follows:

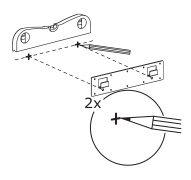


5.3. Indoor Unit Installation

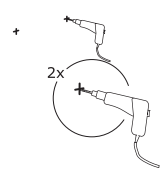
5.3.2. Installation Process

Choose a very firm wall for installation. If it's a wooden wall, use self-tapping screws instead of expansion bolts. Hang the mounting board onto the wooden wall directly, without drilling holes. Ensure the wooden wall is sufficiently firm. Walls that are too thin, brittle, or humid are not inadequate for installation.

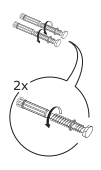
1) Take out the expansion bolts and mounting board accessory. Place the mounting board on the wall horizontally. Mark the bolting location onto the wall.



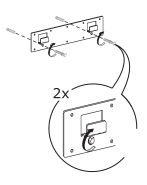
2) Drill holes with the proper diameter for the bolts to catch through.



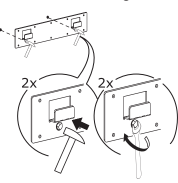
3) Unscrew the nuts from the expansion bolts.



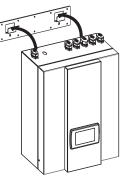
4) Loosely fix the mounting board onto the expansion bolts. Do not tighten yet.



5) Using a hammer, tap the expansion bolts into the drilled holes. Fasten the nuts with a wrench to fix the mounting board to the wall.



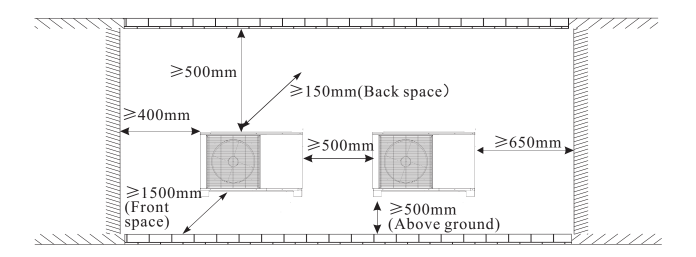
6) Hang the indoor unit onto the mounting board, making sure it is stable and placed well. The installation is then complete.



5.4. Outdoor Unit Installation

5.4.1. Choosing an installation location

- 1) The outdoor unit can be installed in an open safe, corridor, balcony, roof, or hung onto the wall.
- 2) Install in a dry, open airspace. Humidity can cause corrosions or short-circuiting to the electronics.
- 3) There should be no volatile, corrosive, or flammable liquids or gases nearby.
- 4) Do not place the unit nearby to bedrooms and living rooms. There will be noise when it is running.
- 5) In harsh climates of snow or sub-zero temperatures, ensure the unit is raised 50cm above ground.
- 6) It is recommended to install an awning above the unit, to prevent snow from clogging open parts.
- 7) Ensure there is proper drainage around the unit. Tilt the unit by 1cm/m for rain water evacuation.
- 8) Do not install the unit close to kitchen exhaust ports. It is difficult to clean oil from smoke exhaust.
- 9) The location of installation must provide sufficient space around the unit. The minimum dimensions of surrounding gaps suitable for the unit to operate correctly is as follows:



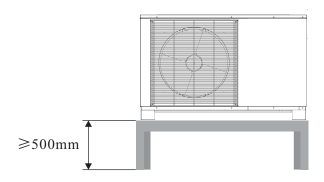
5.4. Outdoor Unit Installation

5.4.2. Installation Process

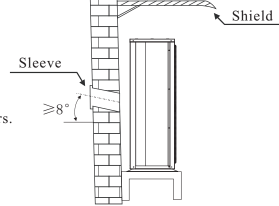
For the installation, users can either use the dedicated mounting bracket provided by the supplier, or prepare a suitable bracket that meets the following requirements.

- 1) The unit must be supported by either flat concrete blocks, or a dedicated mounting bracket. The bracket should be able to support at least 5x the unit's weight.
- 2) After the bracket is fixed, ensure each of the nuts are fully tightened.
- 3) Users should double check to make sure the unit's installation is sufficiently sturdy.
- 4) The bracket material can be stainless or galvanized steel, aluminum, or other proper substitutes.
- 5) The user can opt to use two concrete blocks, or a raised concrete platform, instead of a dedicated mounting bracket. Ensure that the unit is securely fastened after installation.
- 6) Use the oudoor unit's dimensions when choosing a suitable wall bracket.

The platform must be at least 500 mm above ground.

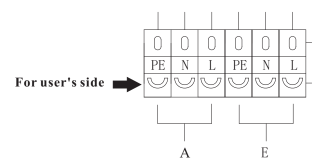


Holes for piping kits should be raised at least 8°. This ensures rain water/condensate does not flow back indoors.



5.5. Wiring

5.5.1. Explanation of Terminal Block 1



A: Unit power supply

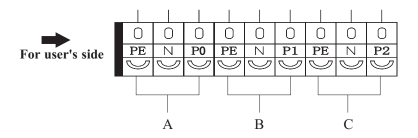
This should be connected directly to the city power supply.

For all units, ensure that a cable of sufficient gauge is used. (found on nameplate)

E: Poewr supply to outdoor unit anti-freezing electric heater for plate heat exchanger and water pipe.

5.5. Wiring

5.5.2. Explanation of Terminal Block 2



A:P0:Pump for heat pump circulation.

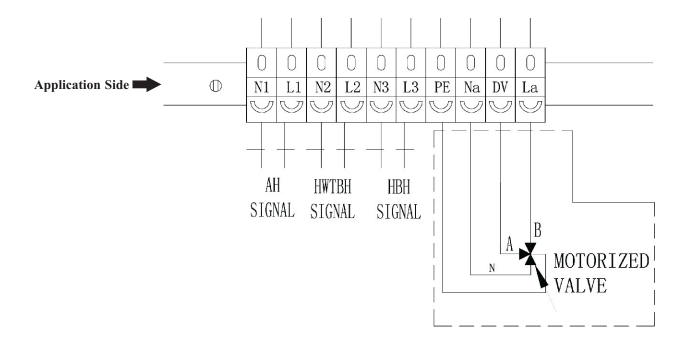
B, C: Water Pump

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,

5.5. Wiring

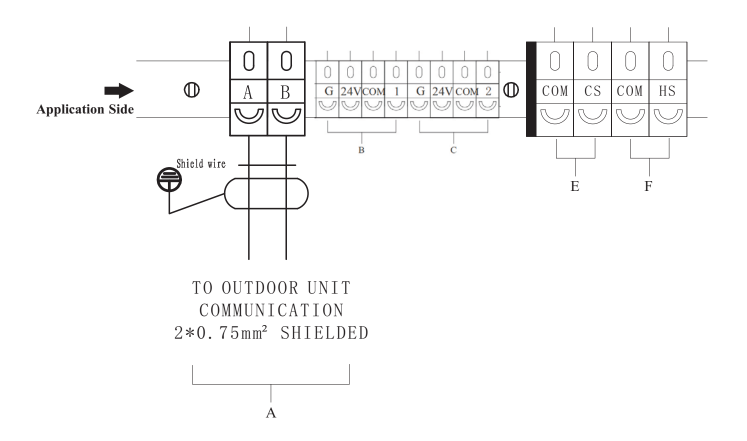
5.5.3. Explanation of Terminal Block 3



- **A:** Signal output to Auxiliary Heater (AH), which will be used as auxiliary heating source for both heating and DHW operation.
- **B:** Signal output to Hot Water Tank Backup Heater (HWTBH), which will be used as backup heating source for DHW operation only.
- C: Signal output to Heating Backup Heater (hbh), which will be used as backup heating source for Heating operation only.
- **D:** 3-way motorized valve diverting the water.

5.5. Wiring

5.5.4. Explanation of Terminal Block 4



A: Signal cable between indoor and outdoor unit.

B,C: Motorized Water mixture 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 for Heating & Cooling circuit 1 Water Mixture Valve 2 for Heating & Cooling circuit 2

E,F: Cooling and Heating Mode Switchovers

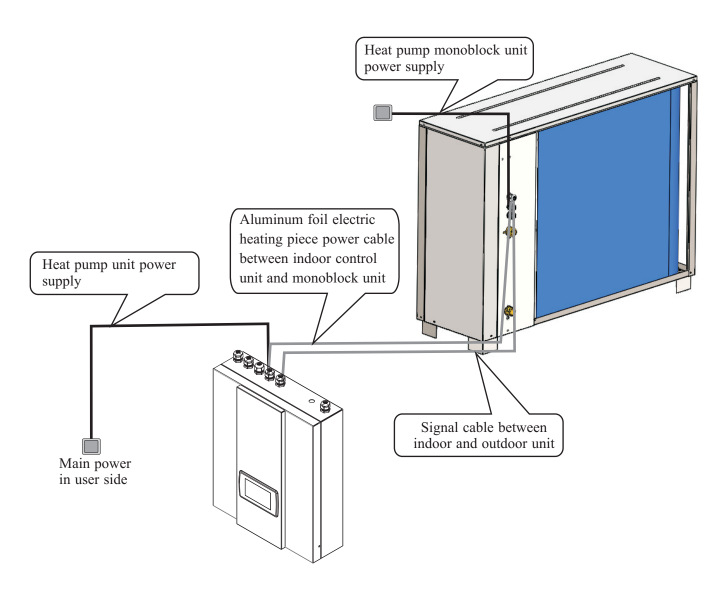
This unit is capable of switching between heating and cooling automatically, according to the ambient temperature, or external signal input. Please refer to the user's manual for more detailed explanantions on ambient temperature setting. For external signal input, the external signal should be connected to "Cool Mode Switch" for cooling operation, and "Heat Mode Switch" for heating operation.

5.5. Wiring

5.5.5. Wiring Process Preliminary Precautions

- Please ensure that a suitable circuit breaker is used for the heat pump.
- The power supply to the heat pump unit must be grounded.
- Wiring should be done by a licensed professional, and comply with industry regulations.
- The unit should be completely powered off before any wiring is done.
- Cables should be properly fastened into place, to prevent loosening from occurring.
- No cable should be fastened to another.
- The power supply should be compliant to all standards located in the rating label.
- The power supply, necessary cables, and sockets should fully meet the input power requirements of the unit.

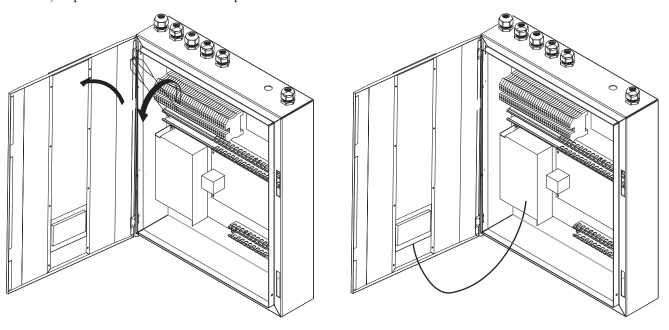
Installation sketch



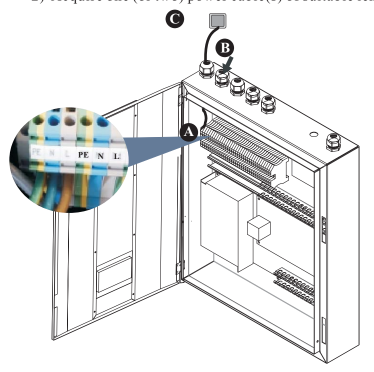
5.5. Wiring

5.5.5. Wiring Process

1) Open the indoor unit's front panel and remove the electrical box cover.



2) Acquire one (or two) power cable(s) of suitable length that is compliant to all local safety regulations.

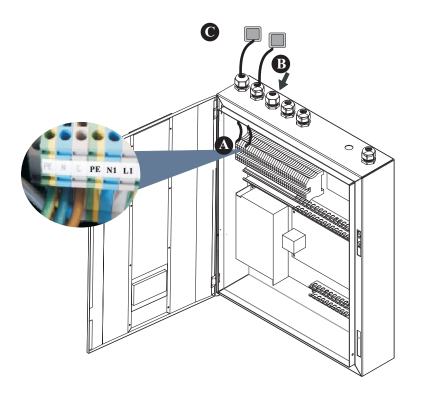


- A. Insert one end of this cable through the cable gland on the bottom of the indoor unit, and connect it with the heat pump power supply terminals (PE, N, L).
- B. Fasten the cable gland to ensure the cable won't loosen.
- C. Connect the other end of the cable to the city power supply.

5.5. Wiring

3) Connect the auxiliary heater power cable:

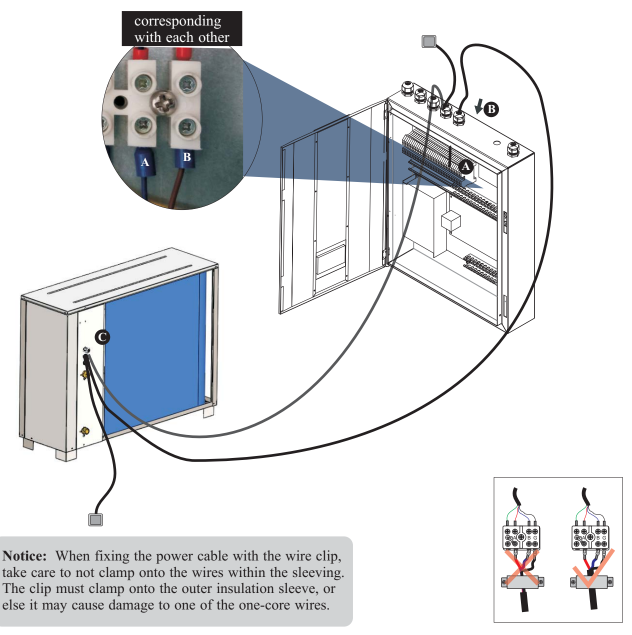
Acquire a power cable of suitable length that is compliant to all local safety regulations.



- A. Insert one end of this cable through the cable gland on the bottom of the indoor unit, and connect it with the AH power supply terminals (PE, N1, L1)
- B. Fasten the cable gland to ensure the cable won't loosen.
- C. Connect the other end of the cable to the city power supply.

5.5. Wiring

4) Connect the signal cable between the indoor and outdoor unit: Retrieve the signal cable from the accessories bag.

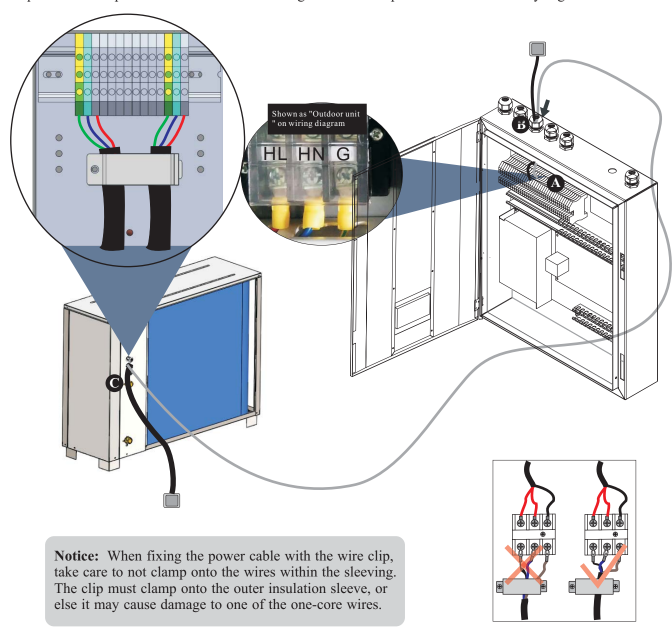


- A. Insert one end of this cable through the cable gland on the bottom of the indoor unit, and connect it to A and B on the appropriate terminal block.
- B. Fasten the cable gland to ensure the cable won't get loosen.
- C. Connect the other end of the cable to the terminal block on the outdoor unit. A and B on the indoor unit should be connected with A, B, and G on the outdoor unit, otherwise communication failure error may occur.

5.5. Wiring

5) Connect the powercable between the indoor and outdoor unit:

Acquire a 3-core power cable of sufficient length that is compliant to all local safety regulations.

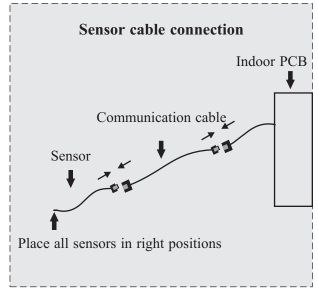


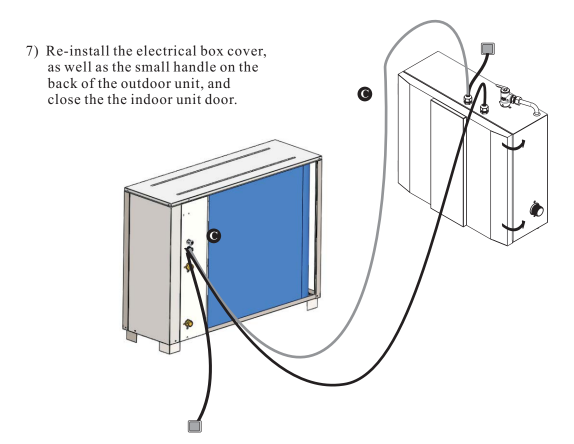
A. Insert one end of this cable through the cable gland on the bottom of the indoor unit, and connect it to A and B on the appropriate terminal block.

- B. Fasten the cable gland to ensure the cable won't get loosen.
- C. Connect the other end of the cable to the terminal block on the outdoor unit. A and B on the indoor unit should be connected with A, B, and G on the outdoor unit, otherwise communication failure error may occur.

5.5. Wiring

- 6) Connect the sensors and communication cables to the indoor unit.
 - Retrieve all sensors and communication cables from the accessories bag.
 - Connect all sensors to the communication cables, and insert the male end into the indoor unit through the cable glands.
 - Connect them to the female quick connectors inside the indoor units.
 - Place all sensors in the correct positions.
- After everything is connected, fasten the cable glands to prevent cables from loosening.





The wiring process is then complete.

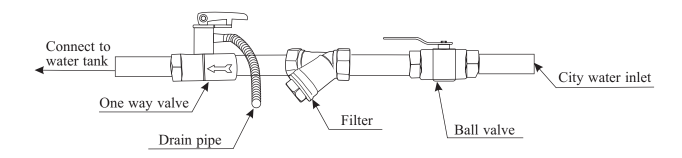
5.6. Water Pipework

After installation of the unit is complete, connect the water inlet to outlet pipe according to local regulations, and confirm that there is flow. Have the piping pressure tested and cleaned before use.

5.6.1. Filtration

A mesh filter should be installed between the water inlet of the unit and the water tank in order to keep collect any impurities and preserve water quality. The filter should be aimed down like below.

It is highly recommended to install check valves on both sides of the filter, to make cleaning or changing the filter later on easier.



5.6.2. Insulation

All pipes running hot water should be well-insulated. No gaps should exist between insulation and outer pipe. Keep the check valves uncovered for future maintenance.



Before finishing, ensure that there is sufficient pressure to send water to the required heights. If not, a water pump can be added in order to increase pumping head.

5.6.3. Water Quality Standards

- Water should contain less than 300 ppm of chloride (in temperatures less than 60° C)
- The pH value of the water should be between 6 to 8.
- No water containing ammonia should pass through this unit.

If the water quality is bad or the water flow is too weak, scale formation and clogging may eventually occur, which lowers efficiency of cooling and heating and can cause abormalities to occur.

Use pre-cleaned water, or purified water. Good water quality keeps the unit running in high efficiency.

5.7. Test run



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

5.7.1. Before start-up

The list of verifications below must be performed before the unit starts up, to ensure best possible conditions for smooth long-term operation. The list is not exhaustive, and should only be used on a minimum reference basis:

- 1) Make sure the fans are rotating freely.
- 2) Confirm correct flow directions in water piping.
- 3) Verify all system piping matches installation instructions.
- 4) Check the voltage of the unit power supply and make certain it complies to authorized limitations.
- 5) The unit must be properly grounded.
- 6) Check for the presence of any damaged devices
- 7) Check all electrical connections and ensure they are secure.
- 8) Make sure there are no leaks in the piping and the space is well-ventilated.

Fix any problems above if they occur. If everything above is satisfied, the unit can start up.

5.7.2. Starting Up

When the installation of the unit is completed, all water system pipes are confirmed to be well-connected, air purging is done, there are no leakages or other problems, the unit can be powered on.

Turn on the unit by pressing the on/off button on the operation panel. Listen carefully for any abnormal noise or vibrations, and ensure the display of the wired controller is normal.

After the unit has been on for 10 minutes and no abnormalties have occurred, the start-up process is complete. For problems and troubleshooting, please refer to the Service and Maintenance manual.

Final note: It is suggested to not run "heating" or "hot water" mode during ambient temperatures above 32° C, otherwise the unit may easily enter protection mode.

6. Maintenance

6.1. Precaution of maintenance for units with flammable refrigerant

1) Requirement about service area and person

Service persons and all other people at site should be well awared about character of maintenance to be carried out. Make sure the service area is not inclosed and keep good ventilation (opening doors and windows). Service area should be properly isolated. And ensure the safety of working conditions in service area by controlling the combustible materials.

2) Monitor status of refrigerant

Before or during the service operation, monitoring device is required to keep checking status of refrigerant so that service persons can keep awared about existing combustible gas.

3) Storage of fire extinguishers

When hot-working treatment is needed for heat pump system or related components, ensure fire extinguisher is placed nearby. The proper fire extinguisher should be type of dry powder or carbon dioxide.

4) Prohibition of fire

Conduct safety inspections at service area to ensure that there is no flames and potential ignition sources (including smoke) and keep strict control in isolating combustible materials.

5) Inspection of equipment

If electrical components are to be replaced, they should be installed in accordance with intended use and correct operating regulations.

6) Inspection of electrical elements

The service on electrical components should include general security check and inspection of electrical elements. If a defect that could threaten personal safety is found, power off the appliance until the defect is properly solved. If the defect can not be completely eliminated while it ism a must be continue the operation, appropriate temporary solutions should be well adopted. Please report the situation to owner of equipment and warn all relevant personnels.

7) Inspection of cables

Check the status of cables and verify if any defects happen because of abrasion, corrosion, overpressure, vibration, cut by sharp edges or other reasons. This inspection should also consider the effects because of cable aging and continuous vibration of compressor and the fans.

8) Inspection of flammable refrigerants

Inspection of refrigerant leakage should be carried out in service area without fire or any other potential ignition source. And this inspection should not be done by detectors working with ignition, such as halogen probe.

If a leak is suspected, all flames should be removed from service area or extinguished. If soldering is required at leakage point, it is a must to recover all refrigerant or isolate it at somewhere not close to leakage point (by service valve). Before or in process of soldering, oxygen-free nitrogen (OFN) should be used in order to purify the system.

6. Maintenance

6.1. Precaution of maintenance for units with flammable refrigerant

9) Procedures of service on refrigeration system

The refrigeration circuit should be operated according to the proper procedures. And the flammability of refrigerant should also be considered. Please follow the procedures below.

- Remove refrigerant;
- Purify the pipeline with inert gas;
- Vacuum the refrigerant system;
- •Purify the pipeline with inert gas again;
- Cut pipeline or weld it as required.

10) Refrigerant charging

As a supplement to regular procedures of refrigerant charging, the following requirements are required.

- Ensure that there is no mutual contamination between different refrigerants during refrigerant charging. The pipeline to fill system with refrigerant should be as short as possible in order to reduce the residual amount of refrigerant in it;
- The refrigerant tank should be kept vertically upwards;
- Ensure that the refrigeration system has been well grounded before charging;
- Label the system after charging is finished(or not yet completed);
- Overfillig is prohibited;

Before refilling the system, a pressure test should be performed with OFN. After charging, a leakage test is required before test run of heat pump. And please have a leakage test again before leaving the service area.

11) Precautions of refrigerant charging

Please make sure charging of refrigerant is done with correct amount based on information on unit label.

12) Emergency treatment

Emergency plan should be well prepared at service site and daily preventive measures should be carried out. For example, fire is forbidden at site and it is prohibited to wear clothing or shoes which can generate static or sparks.

- Suggesteddisposal in case of serious leakage of flammable refrigerant:
- a) Turn on the ventilation equipments and cut off power supply of other devices. Persons should evacuate from sit immediately.
- b) Notify and evacuate the neighbouring people and residents in order and stay away from the site for at least 20 meters. Call the police and set up a warning region forbidding people and vehicles from approaching.
- c) On-site treatment should be carried out by professional firefighters with anti-static clothing. Cut off the leakage source.
- d) Purge and eliminate flamable refrigerant and residual gas at leakage point and surrounding area with nitrogen, especially for low-lying areas. Detect and verify the elimination work with professional detector until concerntration of flamable refrigerant become zero. Only after that, alarm can be cleared.

6. Maintenance

6.1. Precaution of maintenance for units with flammable refrigerant

13) Clearance of refrigerant when maintain, scrap and recycle the equipment

Refrigerant should be cleared when maintain, scrap and recycle the equipment. Discharge the refrigerant in open and ventilated area. After discharging, vacuum the system with a vacuum pump to ensure clearance of residual refrigerant.

When maintain a unit with potential leakage, lock the service valves of outdoor unit and then disconnect refrigerant pipes. Release the refrigerant in indoor unit to the atmosphere. Please be noted that it is prohibited to recover refrigerant when unit is working in order to prevent the air from going into compressor. [For split type of equipment]

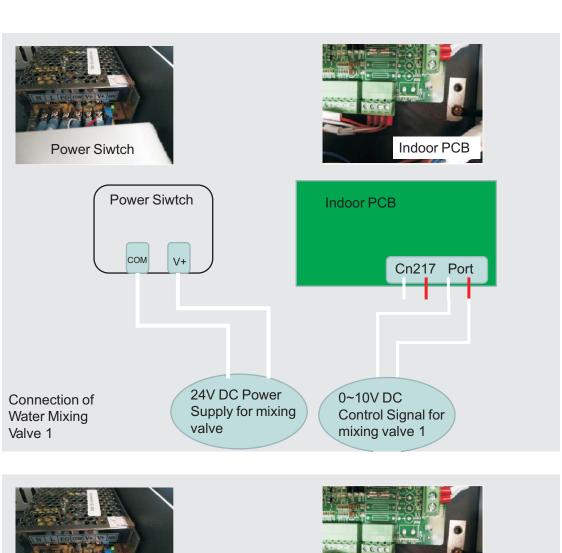
14) Requirement about storage of R32 refrigerant

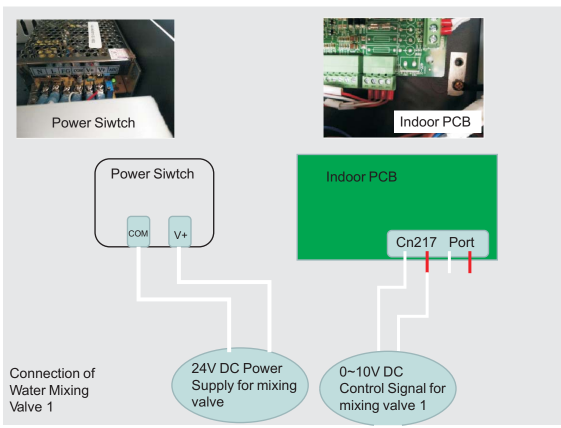
- The refrigerant storage tank should be placed separately in the environment with ambient temperature between- $10\sim50^{\circ}\text{C}$ and with good ventilation. Warning labels should be placed in this area or on the tanks.
- For service tools in contact with the refrigerant, they should be stored and used separately. And the service tools designed for different refrigerants can not be mixed in usage or storage.

15) Operation specification about equipment dismounting

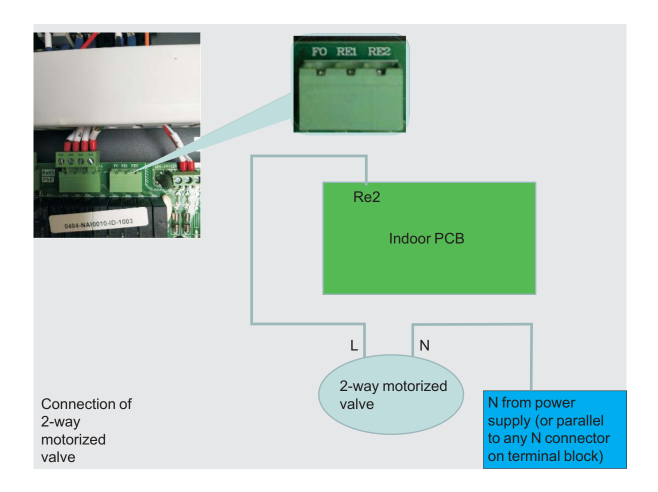
- Before dismounting, check and ensure safety at service area and keep good ventilation (open doors and windows). Ignition sources are prohibited at the place where equipment is dismounted and the combustible materials should be isolated.
- Please clear the refrigerant in equipment before dismounting. [For split type of equipment]
- Try to move the refrigerant pipes along with indoor unit. If the refrigerant pipes are too long, cut it from a position outside the house for easier removal. When the pipes are going to be used again, connect them with additional extension pipes by soldering. [For split type of equipment]
- For transportation, loading and unloading of equipment, please be careful and collision and drop are not allowed. It is forbidden to store the unit in a confined space or a space with ignition sources.

Appendix A: Wiring



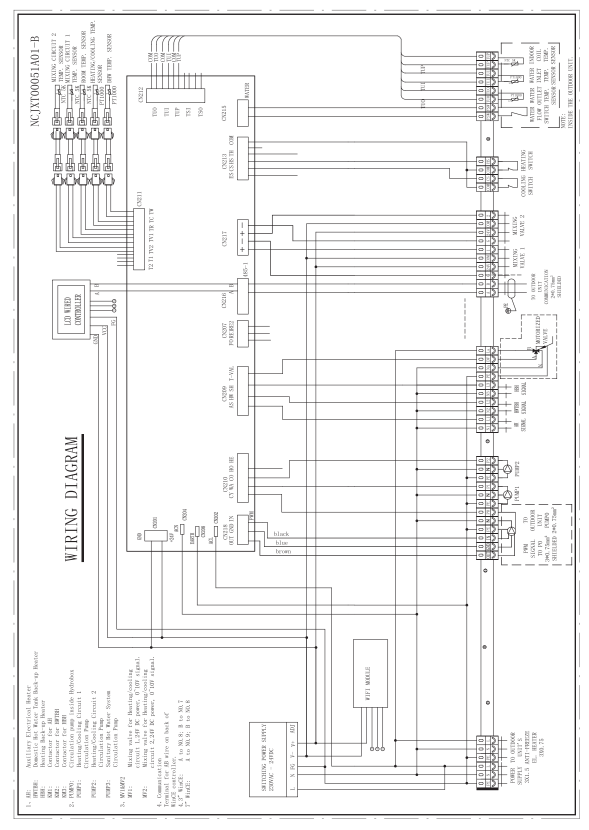


Appendix A: Wiring



Appendix B: Wiring

Indoor AWC6/19-R32-M



TAKE CARE!

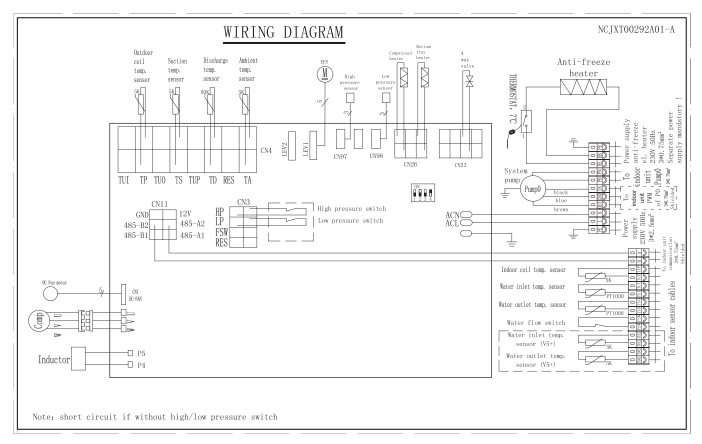
The specifications are subject to change without prior notice.

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

Appendix B: Wiring

Oudoor

AW6/9/12-R32-M



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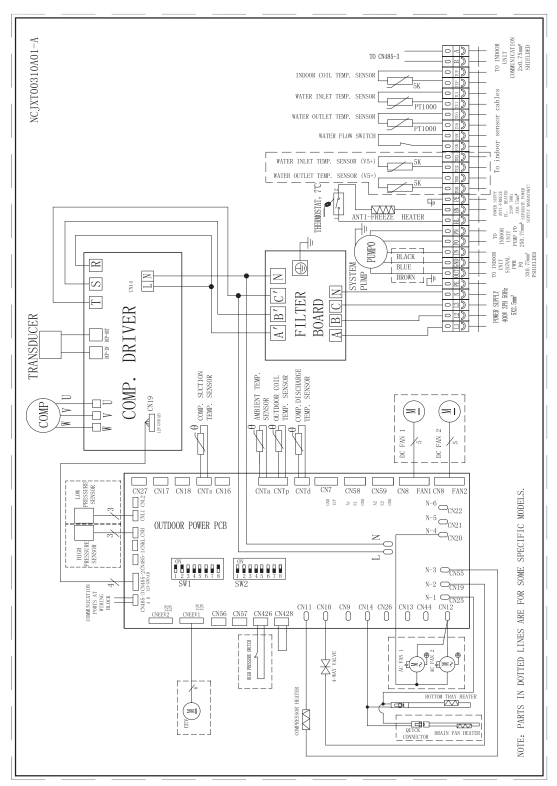
The specifications are subject to change without prior notice.

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

Appendix B: Wiring

Oudoor

AW15-R32-M



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.



ES Heat Pumps AB, 44138 Alingsås, Sweden info@energysave_se www.energysave.se

Thank you for purchase of our quality product.

Please read this manual thoroughly before use, and follow the instructions carefully in operating the unit in order to prevent damages to either the device or persons.

Please refer to the contact information below for technical support and enquiries:

Product specifications are subject to change with improvements, without prior notice. Please refer to the specification sticker on the unit for the most recent specifications.

E-mail:

Telephone: