

INSTALLATION GUIDE

AIR TO WATER HEAT PUMP











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1. PLEASE READ BEFORE INSTALLATION

1.1. Documents Management

Compliance with documents

The installer must comply with the installation and operating instructions described in the manual.

Documentation management

The installer provides the user with the manual for reference and safekeeping.

1.2. Running General Function

Heat pump running function

It is a low carbon way to heat your house, the heat pump takes the energy on the air, the heat pump absorbs heat from the outside air into a liquid refrigerant at a low temperature. The compressor heats the liquid refrigerant to increase the temperature in the circuit and heat the water.

House heating

The hot water pass first in water tank and the circulation pump will push the water to go through convector, radiators or floor heating make the room heated. On heating function the unit can run with ambient temperature from -15°C to 35°C.

House cooling

By reverse the cycle of running on the heat pump we can cool the water. To do that the installation must be equipped of convector and we can cool the house. On cooling function, the unit can run with ambient temperature from 10°C to 43°C.

Domestic hot water

By using an enamel water tank, we can hot the sanitary water. The water sanitary stored is warm and supply the hot water for your hot taps, showers and baths.

Pool heating

This heat pump is also an ideal choice for pool heating. Via heat ex-changer it can heat your private pool anytime, extend your swimming season.

Anti-freezing protection

The heat pump as a protection anti-freezing function in running, but it was preconized to added glycol on the water circuit. This why is mandatory to disconnect electricity and shut down the heat pump during the winter season other way the function do not apply. The circulator starts if the ambient temperature is below 2°C and heat the water for anti-freezing protection.

In any way we must draining the water to avoid any risk of freezing when the heat pump is stop.

Operating range

To provide you comfort and pleasure, please set water temperature efficiently and economically.

Heat pump operation ambient temp. range: -15°C to 43°C

Heat pump operation water temp. range: 7°C to 65°C



1.3. Transport Information

1.3.1. Delivery of the Unit





For transportation, the heat pumps are fixed on the pallet and covered with a cardboard box. To protect from any damage, the heat pump must be **transferred in its package**.

Even if transport is at the supplier's expense, any material may be damaged on its way to the customer, and it is the recipient's responsibility to ensure that the delivery conforms to specifications. The recipient must note any damage to the packaging on the carrier's delivery slip.

DO NOT FORGET TO SEND A REGISTERED LETTER TO THE CARRIER WITHIN 48 HOURS.

1.3.2. Stock Advice



The warehouse should be bright, spacious, open, well-ventilated, have ventilation equipment, and no fire source.

Heat pumps must be **stored and transferred in a vertical** position in their original packaging. If it is not the case, it cannot be operated until a minimum period of 24H has passed before the unit can have the electrical power turned on.

FORBIDDEN



1.3.3. Transfer to the Final Position

During the unpacking of the product and the transfer from the pallet to the final place of installation, it is necessary to maintain the heat pump in a vertical position.

Smoking and the use of flames are prohibited near the R32 machine.



1.4. Gaz Regulation and Manipulation

Regulation (EU) No 517/2014 of 16/04/14 on fluorinated greenhouse gases and repealing Regulation (EC) No 842/2006.

Leakage control

Operators of equipment that contains fluorinated greenhouses gases in quantities of 5 tons of CO2, equivalent or more and not contained in foams shall ensure that the equipment is checked for leaks.

For equipment that contains fluorinated greenhouse gases in quantities of 5 tons of CO2 equivalent or more, but of less than 50 tons of CO2 equivalent: at least every 12 months.

Frequency of test

For equipment containing fluorinated greenhouse gases in quantities greater than or equal to 5 tons CO2 equivalent but less than 50 tons CO2 equivalent: at least every twelve months or, where a leak detection system is installed, at least every twenty-four months.

Training and certification

The operator of the relevant application shall ensure that the relevant personnel have obtained the necessary certification, which implies appropriate knowledge of the applicable regulations and standards as well as the necessary competence in emission prevention and recovery of fluorinated greenhouse gases and handling safety the relevant type and size of equipment.

Record keeping

Operators of equipment which is required to be checked for leaks, shall establish and maintain records for each piece of such equipment specifying the following information:

- a) The quantity and type of fluorinated greenhouse gases installed;
- b) The quantities of fluorinated greenhouse gases added during installation, maintenance or servicing or due to leakage;
- c) Whether the quantities of installed fluorinated greenhouse gases have been recycled or reclaimed, including the name and address of the recycling or reclamation facility and, where applicable, the certificate number;
- d) The quantity of fluorinated greenhouse gases recovered
- e) The identity of the undertaking which installed, serviced, maintained and where applicable repaired or decommissioned the equipment, including, where applicable, the number of its certificate;
- f) The dates and results of the checks carried out;
- g) If the equipment was decommissioned, the measures taken to recover and dispose of the fluorinated greenhouse gases.
- h)The operator shall keep the records for at least five years, undertakings carrying out the activities for operators shall keep copies of the records for at least five years.



1.5. Safety Conditions

Please read this manual carefully before installing, modifying, or adjusting the heating system. This manual contains all the information you need to use and install the heat pump. The installer must read the manual and carefully follow the operating and maintenance instructions.

The installer is responsible for the installation of the product and must follow all the manufacturer's instructions and application rules. Failure to follow the instructions in this manual, or incorrect installation, will automatically **invalidate the warranty**.

Incorrect installation and use may result in serious injury or death, as well as damage to persons and property.

ZEALUX accepts no responsibility for damage to persons, property or errors caused by installations which do not follow the instructions in this manual. Any improper use will be considered dangerous.

<u>WARNING</u>: If you wish to remove the panels to gain access to the interior of the heat pump, be sure to switch off the power supply and avoid any risk of live contact.

WARNING: When not using the heat pump, to prevent the risk of freezing in sub-zero temperatures, you must:

- Leave the heat pump switched on, as it will operate at low temperatures and avoid any risk of freezing.
- In the event of a total power cut, drain the heat pump, otherwise the plate heat exchanger will be damaged by frost.
- The hot water circuit must be mixed with a maximum of 50% propylene or ethylene glycol. The mixture must provide frost protection for the heat pump's hydraulic circuit. It is forbidden to discharge glycol water into drains or the environment.

Failure to comply with these instructions will result in total loss of warranty.

<u>WARNING</u>: Install the controller in a dry location, preferably indoors and always under cover, to avoid damage caused by humidity.

Installation must be carried out by qualified personnel in strict compliance with ZEALUX recommendations.



The precautions listed here are divided into the following categories.

Meaning of DANGER, WARNING AND CAUTION icons.





Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

ATTENTION



Indicates a potentially hazardous situation that may result in minor or moderate injury. We recommend that you read and follow the recommendations below before operating the unit.

1.5.1. DANGER



- Risk of electric shock due to incorrect connection to the mains supply.
 - Non-compliance with the rules of the art when making electrical connections can lead to the risk of electric shock and material damage.
- Be sure to install protective circuit breakers in accordance with local laws and regulations.
 - Failure to install a protective device may result in a risk of electric shock and fire.
- Before working on the heat pump, switch off the power supply via the circuit breaker.
- When the service panels are removed, the user must take all necessary precautions to avoid any incident.
- Never leave the unit unattended during installation or maintenance when the service panel is removed.
- Do not touch the water pipes during and immediately after operation, as they may be hot. To avoid injury, allow the pipes to cool to normal temperature, or wear protective gloves.
- Do not touch any switch with wet fingers. Touching a switch with wet fingers can cause an electric shock.
- Before touching electrical parts, switch off the power supply to the unit.



- To avoid burns, do not touch the machine's inlet and outlet pipes while the machine is running.
- To avoid cuts, do not touch the machine's radiator fins directly with your hands.
- Ask your dealer or a qualified person to follow the instructions in this manual for installation work. Do not
 install the unit yourself. Incorrect installation may lead to water leakage, electric shock or fire, resulting in
 injury, death or property damage.
- Be sure to use the accessories and parts supplied by the manufacturer during installation. Incorrect use of other parts can lead to water leaks, electric shock and product malfunction.
- Ensure that all electrical work is connected by a qualified person using a separate mains supply in accordance with local laws and regulations and this manual. Insufficient circuit capacity or incorrect electrical construction can lead to fire and malfunction.
- Be sure to install earth leakage circuit breakers in accordance with local laws and regulations. Failure to
 install an RCD may result in electrocution in the event of malfunction or water leakage in the system

1.5.2. WARNING



- Work on the heat pump (such as installation, repair, connection and initial commissioning) may only be carried out by authorized personnel who have successfully completed a qualified technical or vocational training course and attended a refresher course. This applies to heating engineers and air-conditioning technicians who, by virtue of their technical training and knowledge of heat pumps, are experienced in the installation and maintenance of heating, air-conditioning and cooling equipment, as well as heat pumps. However, due to the different designs of different brands of heat pumps, it is essential to read this manual carefully and to use the unit in accordance with the instructions.
- The heat pump must be kept permanently under powered, especially during the winter season, to protect it from freezing.

Installation Precautions

- Safely dispose of packaging materials such as staples and other metal or wooden parts that could cause injury.
- Mount the unit on a base or stand capable of supporting its weight and elevate it to allow condensate to drain easily.
- An unstable base or support may cause the unit to fall, resulting in injury.
- During installation, it is necessary to take into account the impact of strong winds and hurricanes on the installation, to adjust the position and to reinforce its stability.



Electrical Wiring Safety

- Electrical installation must be carried out by professionals in accordance with current electrotechnical guidelines and the regulations of the relevant energy supply company.
- Prior to any intervention, disconnect the power supply (turn off the main switch, break the circuit breaker) and secure against unintentional restart.
- Ensure that all wiring is correctly dimensioned. Ensure that terminal connections and cables are protected from water and moisture. Incomplete connections or fastenings can cause fires.
- Connect the device to earth, in compliance with local laws and regulations. Do not connect the earth
 cable to the gas or water pipe, or to the lightning protection cable. This could cause a fire. Incomplete
 grounding may result in electric shock.
- When wiring the power supply, ensure that the terminal block is securely fastened. If the terminal block is not tightened sufficiently, the terminals may overheat and cause a fire.

HFC Gaseous Refrigerant

- After completing the installation work, check that there are no refrigerant leaks.
- There is refrigerant in the refrigeration circuit, which can be very cold or very hot. Do not touch the refrigeration circuit during and immediately after operation. Burns or frostbite may occur if the copper pipes in the refrigeration circuit are touched. To avoid injury, allow the pipes to return to normal temperature, or wear protective gloves if you must touch them.
- Never touch leaking refrigerant directly, as this can cause serious injury.
- When working on the refrigerant circuit, make sure the workplace is well ventilated. Never work on the refrigerant circuit in closed rooms or confined spaces.
- Do not allow HFC refrigerant gas to encounter flames, embers or hot objects, otherwise there is a risk of flashover.
- Never allow HFC refrigerant gas to escape into the atmosphere (this is prohibited and is harmful to the environment).
- When removing service hoses from fill fittings, never hold the fittings in the direction of your body.
 Residual HFC refrigerant gas could escape.



Water Connection

- We recommend dosing the water circuit with "glycol" to protect the heat pump exchanger from any risk
 of freezing during the cold season. Despite the frost protection, leaving the machine switched on may
 result in a power failure, which may result in the water circuit not being protected.
- Always wear safety glasses and protective gloves.
- Contact with internal parts may cause burns. To avoid injury, allow internal parts to cool down to normal temperature, or wear protective gloves if you must touch them. And to avoid electric shock, please disconnect the unit from the power supply before working on it.
- Seals must not be damaged or removed during assembly.
- The domestic water connection must comply with local drinking water standards.

More Generals Information

- Do not touch internal parts (pump, etc.) during and immediately after operation.
- This device must not be used by minors. Before using it, please undergo appropriate training and read this manual to understand the hazards involved.
- Children must be supervised to ensure that they do not play with the equipment, and that they stay away from the site during installation.
- Equipment covers and service panels must be replaced as soon as work is completed.
- Original spare parts are strongly recommended, as components and spare parts must at least meet the technical requirements defined by the manufacturer.

1.5.3. ATTENTION



Do not install this device in the following locations:

- Where oil mist or vapor is present, plastic components may age and loosen or leak.
- The use of a corrosive gas (such as sulfuric acid) can corrode copper tubes or soldered parts and lead to refrigerant gas leaks.
- In an area where electromagnetic waves are emitted, they can interfere with control systems and electronic boards and cause equipment failure.
- Where there may be leaks of flammable gases or combustible dust suspended in the air, or where volatile flammable products such as paint thinner, or gasoline are handled. These volatile products can cause fires.



- Places where air salinity is very high, such as near the ocean, cause corrosion and premature ageing.
- Power grids with high voltage fluctuations.
- In a vehicle or on a boat.
- In the presence of acidic or basic vapors.

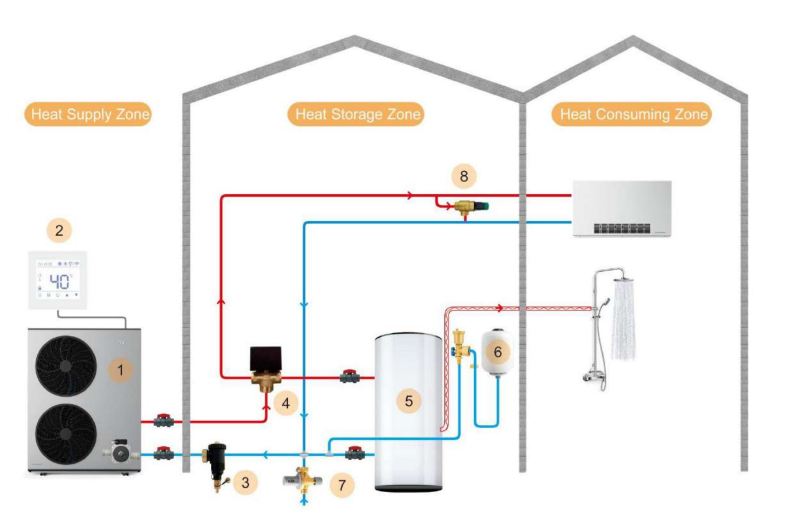
End of Product Life

Do not dispose of this product at the municipal landfill like any other common product. It is mandatory to collect this product separately for special treatment. Do not dispose of electrical appliances at the municipal landfill, use a designated collection area, contact your local authority for information on available collection systems. If appliances are disposed of in landfill sites, hazardous substances may seep into groundwater and enter the food chain, harming human health.



2. System Quick Installation Schematic

2.1. Single Circulation - Auto Bypass Install

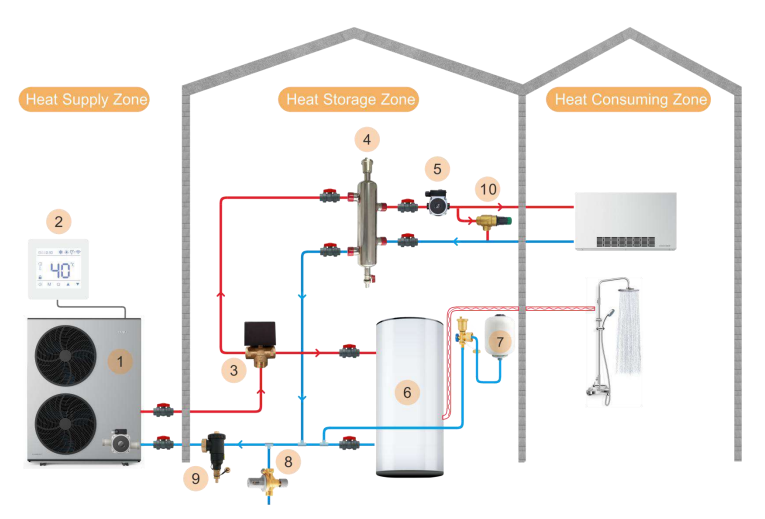


- 1.Monobloc Unit
- 2. Controller (Monobloc Unit)
- 3. Magnetic Particle Filter
- 4.3 Way Valve
- 5.DHW Cylinder
- 6.Expansion Vessel
- 7. Aotumatic water refill valve
- 8 Differential pressure bypass valve

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2.2. Dual Circulation Pump - Low Loss Header (Retrofit of Old System)



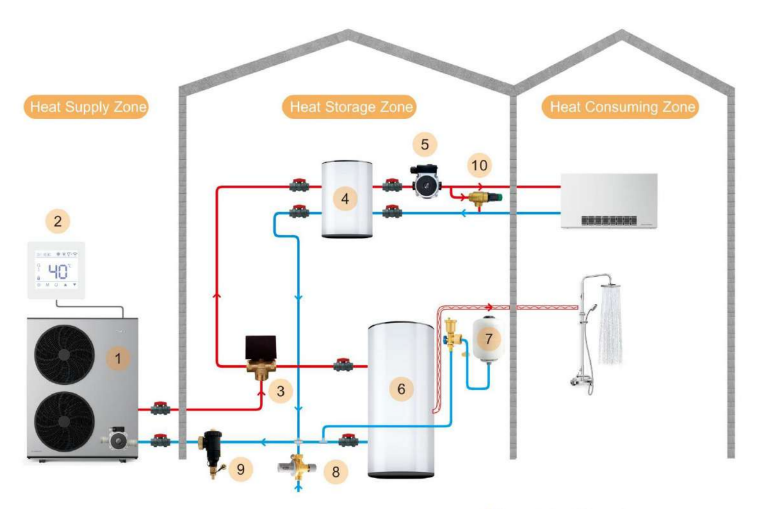
- 1. Monobloc Unit
- 2. Controller (Monobloc Unit)
- 3.3 Way Valve

- 4.Low Loss Header
- 5. Circulation Pump
- 6.DHW Cylinder

- 7. Expansion Vessel
- 8. Aotumatic water refill valve
- 9. Magnetic Particle Filter
- 10. Differential pressure bypass valve



2.3. Dual Circulation Pump - Buffer Tank



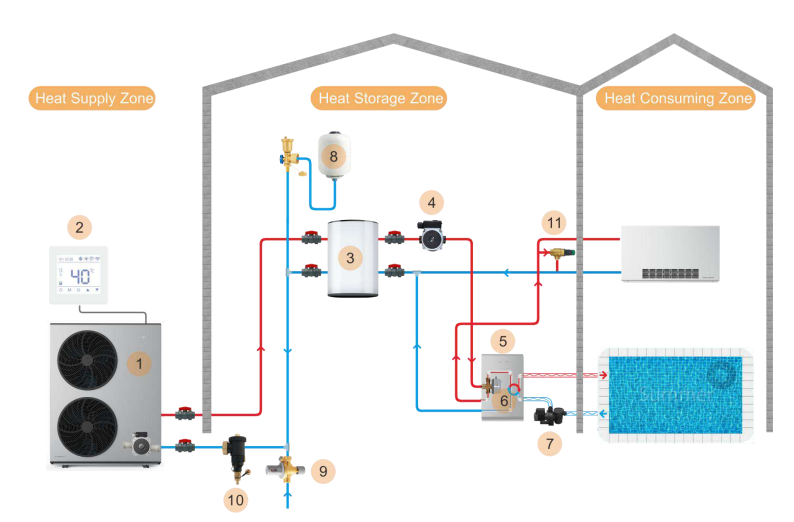
- 1. Monobloc Unit
- 2.Controller (Monobloc Unit)
- 3.3 Way Valve

- 4. Buffer Tank
- 5. Circulation Pump

- 6.DHW Cylinder
- 7. Expansion Vessel
- 8. Aotumatic water refill valve
- 9. Magnetic Particle Filter
- 10. Differential pressure bypass valve



2.4. Dual Circulation Pump - Swimming Pools

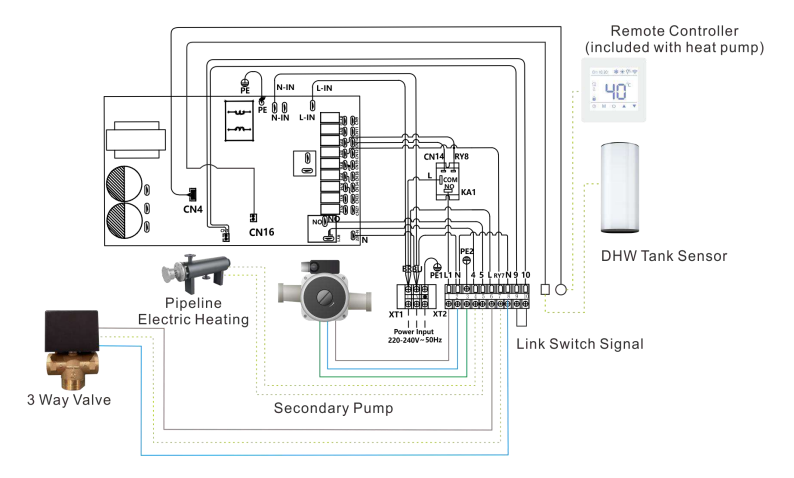


- 1. Monobloc Unit
- 2. Controller (Monobloc Unit)
- 3. Buffer Tank

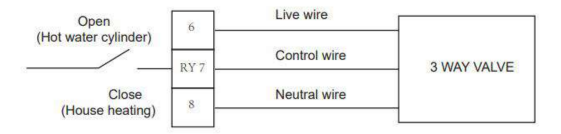
- 4. Circulation Pump
- 5. Heat Exchange for pool
- 6.3 Way Valve
- 7. Circulation water pump
- 8. Expansion Vessel
- 9. Aotumatic water refill valve
- 10. Magnetic Particle Filter
- 11. Differential pressure bypass valve



2.5. Wiring



- 1. For terminals 1 to 3, they are connected to circulator pump. For the models integrated with circulator pump, they are already connected in default. If you have secondary circulator pump, you can also connect to these terminals.
- 2. For the terminal 4 & 5, they are control signal for the pipeline electric heating.
- 3. For terminals 6 to 8, they are for the three way valve. (6: Live wire, 7: Control wire, 8: Neutral wire)



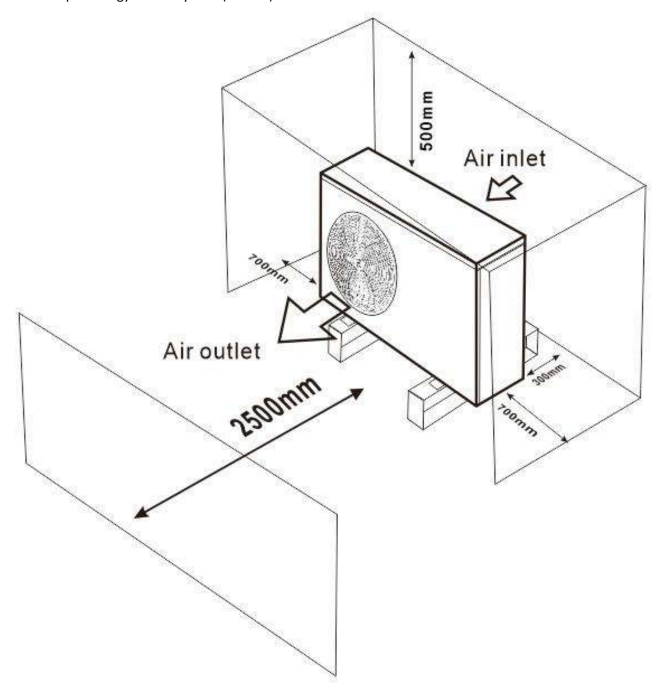
4. For terminal 9 to 10, they work as a switch to control the heat pump. They are connected in default. If you need to control the heat pump by additional switch, you can connect your device to these terminals.



3. Monobloc Unit Installation

3.1. Installation Location and Space Requirements

Providing the required clearance around the outdoor unit allows the system to operate properly, since this is the renewable input energy for the system (free air).



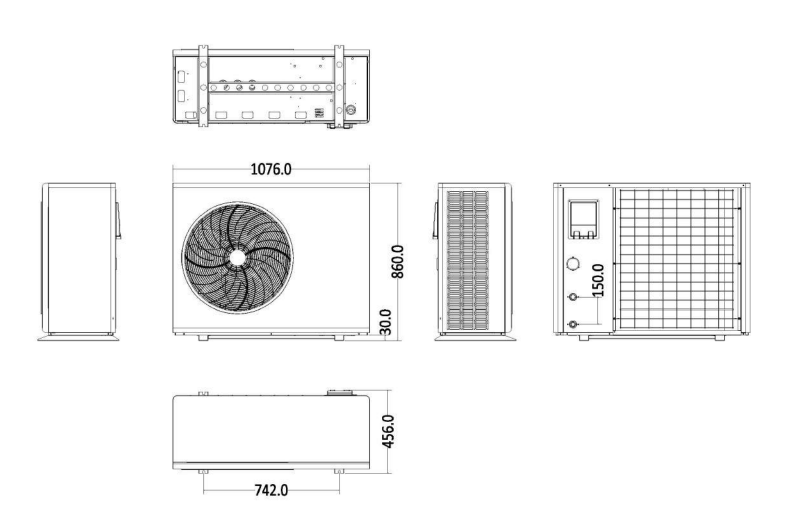
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^{*}The distance mentioned in the drawing is the minimum request.



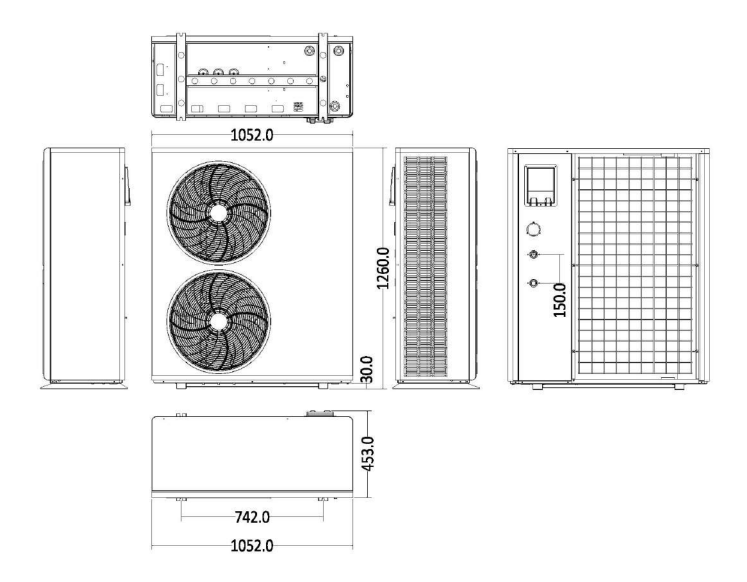
3.2. Dimensions and Mounting Bracket Foot Position Reference

XAH07Csi32/XAH10Csi32 XAH10Csiu32



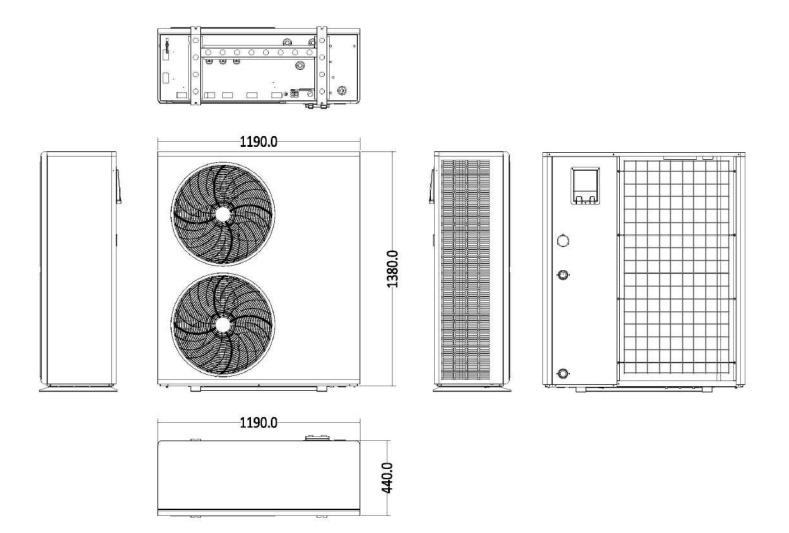


XAH12Csi32/XAH16Csi32/XAH12Csi32T/XAH16Csi32T XAH12Csiu32T





XAH19Csiu32T/XAH22Csiu32T





3.3. Electrical Requirements

References for protecting devices and cable specification

Normal Temperature series:

9.4 - d - l	Maximum	Power Cord			Air Coultabas Fores	
Model	current	Live Wire	Naught wire	Earth	Air Switches Fuse	
XAH07Csi32	14A	2.5mm ²	2.5mm ²	2.5mm ²	25A/30mA	
XAH10Csi32	16A	4mm ²	4mm ²	4mm ²	32A/30mA	
XAH12Csi32	23A	4mm²	4mm ²	4mm ²	32A/30mA	
XAH16Csi32	26A	6mm²	6mm²	6mm ²	40A/30mA	
XAH12Csi32T	12A	3 x 2.5mm ²	2.5mm ²	2.5mm ²	32A/30mA	
XAH16Csi32T	14A	3 x 2.5mm ²	2.5mm ²	2.5mm ²	32A/30mA	

Ultra-low Temperature series:

Model Maximum current			Air Switches Fuse		
		Live Wire	Naught wire	Earth	Air Switches Fuse
XAH10Csiu32	16A	1 x 4mm ²	4mm ²	4mm ²	25A/30mA
XAH12Csiu32T	10A	3 x 2.5mm ²	2.5mm ²	2.5mm ²	25A/30mA
XAH19Csiu32T	15A	3 x 2.5mm ²	2.5mm ²	2.5mm ²	25A/30mA
XAH22Csiu32T	18A	3 x 4mm ²	4mm ²	4mm ²	32A/30mA

^{*} Above data is subject to modification without notice.

3.4. Primary Pipework Sizing Guide

 $\label{thm:commendations} \mbox{Table of recommendations for pipework}$

Normal Temperature Series:

Model	Pipe O.D.
XAH07Csi32	28mm
XAH10Csi32	28mm
XAH12Csi32	28mm
XAH12Csi32T	28mm
XAH16Csi32	28mm
XAH16Csi32T	28mm

Ultra-low Temperature Series:

Model	Pipe O.D.
XAH10Csiu32	28mm
XAH12Csiu32T	28mm
XAH19Csiu32T	35mm
XAH22Csiu32T	35mm

^{*}Please note that these sizes are for guidance only and may differ dependant on pipe run, pressure losses within the system and number of bends.



3.5. Expansion Vessel & Buffer Tank Selection

Normal Temperature Series:

Model	Expansion vessel	Buffer tank
XAH07Csi32	5L	60L
XAH10Csi32	5L	60L
XAH12Csi32	8L	60L/80L
XAH12Csi32T	8L	60L/80L
XAH16Csi32 12L		80L/100L
XAH16Csi32T	12L	80L/100L

Ultra-low Temperature Series:

Model	Expansion vessel	Buffer tank
XAH10Csiu32	5L	60L
XAH12Csiu32T	8L	80L
XAH19Csiu32T	12L	100L
XAH22Csiu32T	12L	100L

If the system volume exceeds that shown in the table, or if the head height exceeds 7 meters, an additional expansion vessel must be installed.

3.6. Flow Rate

Normal Temperature Series:

Model	XAH07Csi32	XAH10Csi32	XAH12Csi32	XAH16Csi32	XAH12Csi32T	XAH16Csi32T
Advise water flux (m3/H)	1.2	1.7	2.1	2.8	2.1	2.8

Ultra-low Temperature Series:

Model	XAH10Csiu32	XAH12Csiu32T	XAH19Csiu32T	XAH22Csiu32T
Advise water flux (m3/H)	1.7	2.1	3.3	3.78

3.7. Secondary Circulation Pump Selection

Please consult to the technician according to the real installation.



3.8. Water System Evacuation

3.8.1. Air Evacuation

There is an automatic air venting valve to evacuate the air in heat pump. The external water system can be emptied by installing an air vent at the highest point according to the user's actual situation.

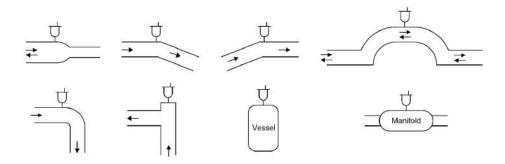
3.8.2. Function of the Air Venting Valve

When there is air in the system, the air gathers in the upper part of the exhaust valve, the air accumulates in the valve, the pressure rises, when the air pressure is greater than the system pressure, the air will make the water surface in the cavity drop, the float drops with the water level, opening the exhaust port; after the air is exhausted, the water level rises, the float rises with it and closes the exhaust port.

3.8.3. Installation Position of the Air Venting Valve in the Water Recycling System

Automatic air venting valve must be installed vertically, that is, must ensure that its internal float in a vertical state, so as not to affect the exhaust. Installation of automatic air venting valve at the time, it is best to install with the isolation valve, so that when the need to remove the air venting valve for maintenance, the system is confined, the water does not flow out.

Common installation locations are the following: the highest position, positions where the descending slope becomes large and small, and long ascending or descending pipe sections with no bends. For vertical piping, it is recommended to be installed at the highest point of the piping; for horizontal piping, it is recommended to be installed at the very end of the piping, which is conducive to improving the exhaust efficiency.

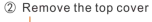




3.9. Water Pump Jamming Repair Guide

△ Prerequisites for operation:

The machine needs to be disconnected from the power supply







4 Locate the water pump



Use a screwdriver to unscrew the water pump sealing screw counterclockwise



Use a screwdriver to align the screw slot inside the water pump and turn it clockwise and counterclockwise several times until it can turn smoothly

7 Power on the pump to confirm that the pump can rotate normally

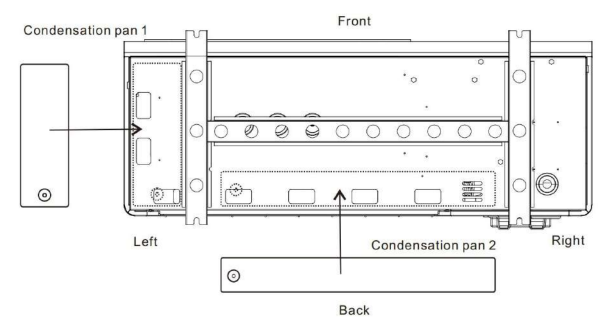
Install the water pump sealing screws, right side panel, top cover, and front panel back in order



3.10. Condensation Pan

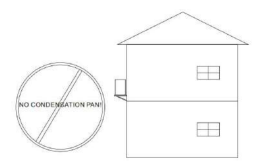
Condensation Pan 1	Condensation Pan 2	Magnet x 8	Drain Jet x 2	Drain Hose x 2
0.	0	69		

The condensation pan is only used to collect condensation water generated when the heat pump is running and to be removed by the drain pipe.



WARNING:

1. The condensation pan is attached to the heat pump chassis through magnets, if the heat pump is installed too high, it is prohibited to use the condensation pan to avoid falling off and causing personal injury or property damage.



2. If it freezes in winter or the ambient temperature is below 0 degrees Celsius, please remove the condensation pan to avoid condensation water freezing and causing blockage and damage to the heat pump.





4. TUYA APP Introduction

4.1. TUYA Wifi APP "Download"

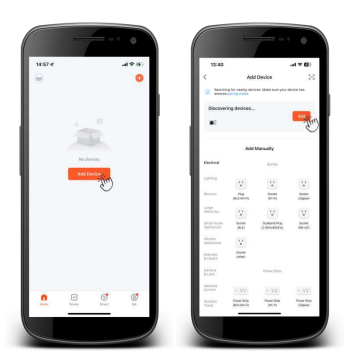
Download "Tuya Smart" APP from GOOGLE PLAY for Android or APP STORE for iPhone.



4.2. Connection

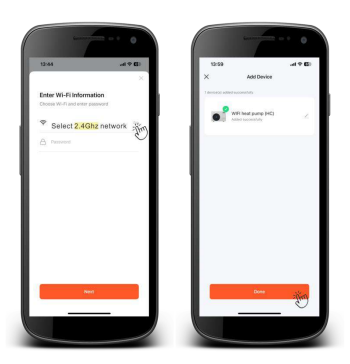
Make sure your smart phone is under 2.4 GHz wireless network signal and your heat pump device is on to use TUYA and follow instruction as below.

- 4.2.1. Keep pressing the mode selection button M and down ∇ buttons on the control panel until you see the WIFI icon $\widehat{\ \ }$ is flicking, that means the heat pump is waiting for the connection of WIFI.
- 4.2.2. Press "Add Device", and the heat pump will auto detected by the app, then please add your heat pump device.





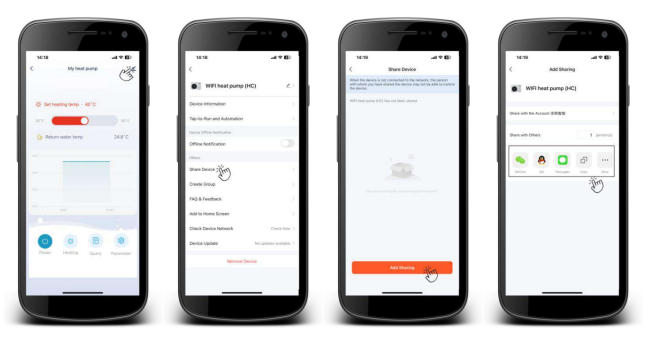
Select 2.4 GHz WIFI Network and enter password. If your device is on, press Next directly, and it will connect the heat pump successfully.



4.3. Connection Share

Users who have successfully connected can freely share the link of the machine, so that other members can also control it through their mobile phone.

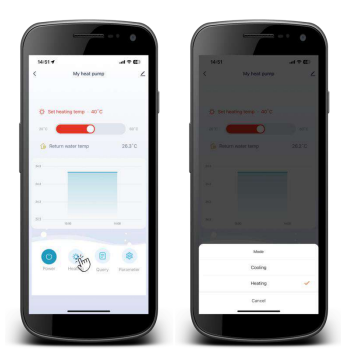
4.3.1. Use "Share Device" function and create a group to share the connection.





4.4. Operating mode, target temperature and work status control

- Turn on/off the heat pump by pressing "power".
- Adjust the target temperature by dragging the right end of the temperature bar around the temperature dial. Temperature regulation accuracy is $\pm 0.5\,^{\circ}\text{C}$.
- Changing work status by choosing "Heating" "Cooling".



4.4.1. Status of the heat pump

The real-time status of heat pump can be queried through the "status" interface.





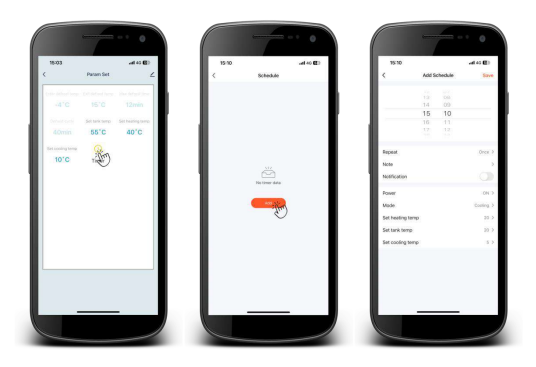
Press the "setting" button and enter the setting interface.

Only "Tank temperature" "Heating temperature" "Cooling temperature" can be adjusted.



4.4.2. Timer set up

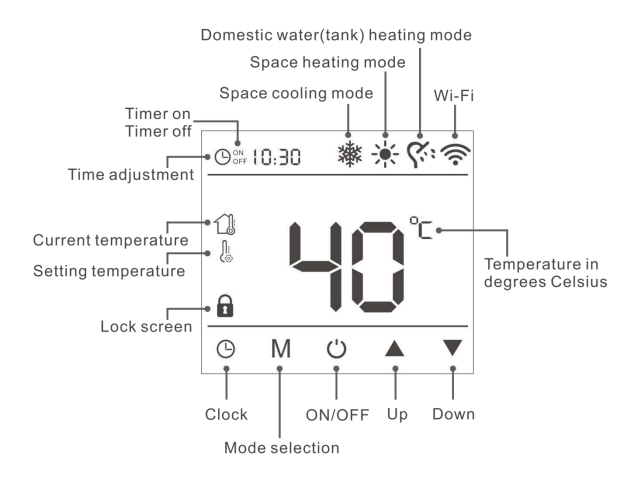
Press the "Timer" to set a timer.





5. Controller

5.1. Description of the Main Functions of the Keypad



5.2. Main Function and Icon Introduction

5.2.1. Mode Introduction

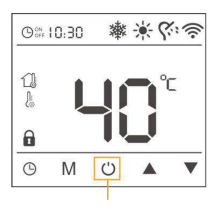
- : Space heating mode (P20=2)
- ★: Space cooling mode (P20=4)
- ** Space heating/cooling mode (P20=6)
- : Domestic water tank heating mode (P20=1)
- ** Space heating + Domestic water tank heating mode (P20=3)
- * Space cooling + Domestic water tank heating mode (P20=5)
- **: Space heating/cooling mode + Domestic water tank heating mode (P20=7)



5.3. Controller Operation

5.3.1. ON/OFF

1/ Press ON/OFF button $\, \, \overset{}{ \circlearrowleft} \, \,$ to turn on or off the machine.



Short press turn on/off the machine

2/ Lock/unlock Screen

The controller will automatically lock 30 seconds after no operation.



Long pressing to unlock the controller

5.3.2. Temperature Adjustment

1/ Press the up A and down V to adjust the target temperature



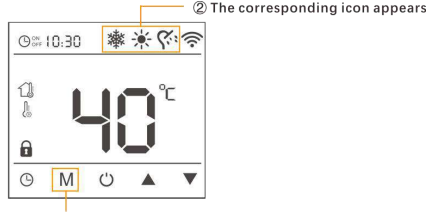
Short press to adjust the target temperature



5.3.3. Mode Selection

1/ Press **M** to change the operation mode.

(Valid when P20 = 3, 5, 6, 7)



1 Short press to change mode

5.3.4. Adjusting the Heating Temperature (Direct Heating)

In the water tank mode, it displays the set temperature of the water tank and the real-time temperature of the water tank. In the main interface, use the \triangle and ∇ to set the set temperature of the water tank.

In heating mode, it displays the set temperature and real-time return water temperature. In the main interface, use the A and V keys to adjust the set temperature.

In cooling mode, it displays the return water set temperature and the real-time return water temperature. In the main interface, use the ___ and ___ keys to adjust the set temperature.

In the "Space heating + Domestic water tank heating mode" and "Space cooling + Domestic water tank heating mode", the set temperature in the room or water tank mode is displayed according to the actual operation mode, and the real-time temperature also displays the return water or water tank temperature according to the actual operation mode. Do not use the A and keys to adjust the set temperature in the main interface of starting up.



5.3.5. Zone Thermostat Setting (Adjust directly on the fan coil or the mixing valve controller)

The water temperature setting provided by the heat pump can be adjusted in the parameter settings. Long press ⊕ and ▲ for 3 seconds to enter parameter setting, press ▲ and ▼ to select P value, press ⊕ to enter P value setting. Using ▲ and ▼ to change the setting.

Parameter	Function Description	Optional range	Factory default
P2	Space heating mode set temperature	15-65℃	35℃
Р3	Space cooling mode set temperature	12-35℃	12℃
P5	Space mode start hysteresis	2-15℃	3℃
P6	Constant temperature difference (set the difference value between the set temperature and the actual temperature when the constant temperature is started)	0-6℃	2℃
P7	Backup heat source control mode	0: No backup heat source 1: Heating mode according to P9) Hot water mode (energy-saving heating) 2: Heating mode (controlled by P8); hot water mode (fast heating)	0
P10	Maximum water outlet temperature in space heating	(MAX.TEMP)25-67℃	65℃
P19	Pump control when reach target temperature in space mode	0: Always on/ 1: Turn on the water pump at intervals after reaching the target temperature 2: Stop the pump when it reaches the temperature	0



5.3.6. Hot Water Tank Temperature Setting

The settings of the domestic water tank provided by the heat pump can be adjusted in the parameter settings. Long press $^{\bullet}$ and $^{\bullet}$ for 3 seconds to enter parameter setting, press $^{\bullet}$ and $^{\blacktriangledown}$ to select P value, press $^{\bullet}$ to enter P value setting. Using $^{\bullet}$ and $^{\blacktriangledown}$ to change the setting.

Parameter	Function Description	Optional range	Factory default
P1	Domestic water tank set temperature	20-60℃	45 ℃
P4	Water tank heating start hysteresis	3-15℃	5℃

5.3.7. Mandatory Defrosting

These icons displays in space heating mode

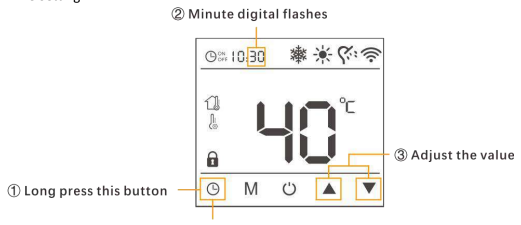


Long press for 3s under controller on state and heating mode

Manual forced defrosting can be performed when the machine is in a frosty condition due to a low ambient temperature and the machine is unable to defrost properly. Press and hold the mode selection button $\,M\,$ for 3 seconds under the on state of the controller and heating mode to enter the mandatory defrosting process.



5.3.8. Time Setting



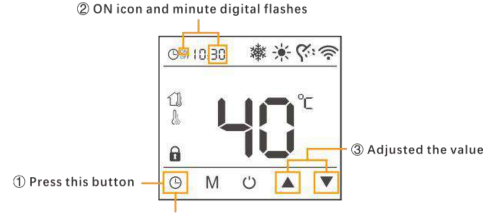
4 Short press to confirm and start to set hour digital

⑤ Hour digital flashes ⑤ W ★ ♥ ♠ ⑥ Adjust the value

7 Short press to onfirm and exit

Note: The clock setting will be automatically determined, and the clock adjustment state will be exited 10 seconds after no operation.

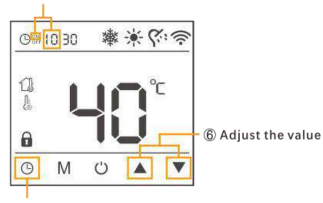
5.3.9. Timer Setting



4 Short press to confirm and start to set hour digital



(5) ON icon and hour digital flashes



Short press to confirm and exit

After setting the timer on time, press the clock button Θ to display the last set timer off time, the timer off icon flashes, same way to set the timer off time as setting timer on time.

Note: The timer setting will be automatically determined, and the timer adjustment state will be exited 10 seconds after no operation and then the timer on icon and timer off icon will be always on.

5.3.10. Cancel the Timer Setting

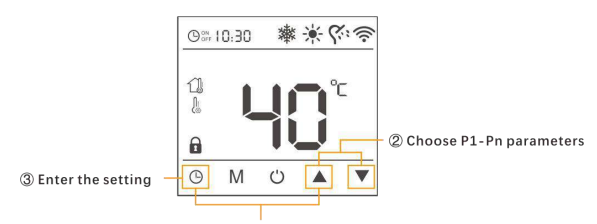


Cancel timing settings by restarting the line controller

A confirm timer setting can be canceled by restarting the controller.

5.3.11. Parameter Restore Factory Settings

1/ P Parameter viewing and setting



1 Press together for 3s to enter P parameters interface



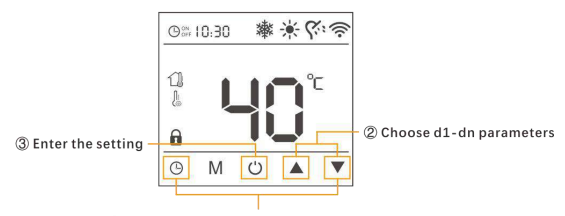
2/Parameter reset

Press and hold the up \triangle and down \bigvee buttons at the same time for 5s, when beep sound is heard, the parameters are reset and the default values are displayed.



- Press simultaneously and continue for 5s (alarm sounds), the parameter reverts to the default value
- (5) Short press back to the main interface

5.3.12. d Parameter viewing



1) Press together for 3s to enter d parameters interface

5.4. Installation Zone System

5.4.1. DHW Tank Settings

5.4.1.1. DHW Tank Electric Heating Settings

The electric heating settings of the domestic water tank provided by the heat pump can be adjusted in the parameter settings. Long press and for 3 seconds to enter parameter setting, press and to select P value, press to enter P value setting. Using and to change the setting.

Parameter	meter Function Description Optiona		Factory default
P8	Electric heating start temperature	-30~15℃	-7℃
Р9	Start time in electric heating does not heat up	2-90 minutes	30 minutes



5.5. Heating Settings

5.5.1. Recommended Setting Temperature for Terminal Equipment

Equipment	Suggest setting temperature
Floor heating	30℃
Fan coil	40℃
Heating radiator	50℃

5.5.2. Weather Compensation Mode

5.5.2.1. Weather Compensation Mode Introduction

This mode automatically adjusts the target water inlet temperature of the unit according to the change of the outdoor ambient temperature in the heating mode. The lower the outdoor ambient temperature is, the higher the target water inlet temperature is set (Maximum not to exceed the maximum water outlet temperature in room heating P10 - 5°C); the higher the outdoor ambient temperature is, the lower the target water inlet temperature is set (when the outdoor ambient temperature is 18°C, the target water inlet temperature is 18°C).

When the weather compensation mode is on, the main interface of the controller presses the and button for adjusting the P24 parameter (curve translation adjustment parameter 1). This value is 0° C by default, and the adjustable range is -10 to 10° C. The higher this value is, the higher the target inlet water temperature of the unit is.

5.5.2.2. ON/OFF of the Weather Compensation Mode Weather compensation mode is off by default.

Set through the line controller parameter P23, when P23=1, the weather compensation mode is on; when P23=0, the weather compensation mode is off. (Default value P23=0, i.e. weather compensation mode is off by default)



5.5.2.3. Weather Compensation Operating Logic

$$Ts = \frac{P25 - 18}{28} * (18 - Tout) + 18 + P24$$

Formula code parsing:

Ts: Target temperature under weather compensation mode(maximum limit value is P10-5°C)

P25: Curve adjustment parameter 2, adjustment range: 30-45, default: 30

P24: Curve adjustment parameter 1, adjustment range: -10-10, default: 0

Tout: Ambient temperature(measured value, round figure)

Target water temp in Weather Compensation Mode							
Temp outdoor	-10°C	-7°C	2°C	7°C	12°C	16°C	18°C
P25 value	0-10	0-10	0-10	0-10	0-10	0-10	0-10
30	30-40°C	28.7-38.7°C	24.9-34.9°C	22.7-32.7°C	20.6-30.6°C	18.9-28.9°C	18-28°C
31	31-41°C	29.6-39.6°C	25.4-35.4°C	23.1-33.1°C	20.8-30.8°C	18.9-28.9°C	18-28°C
32	32-42°C	30.5-40.5°C	26-36°C	23.5-33.5°C	21-31°C	19-29°C	18-28°C
33	33-43°C	31.4-41.4°C	26.6-36.6°C	23.9-33.9°C	21.2-31.2°C	19.1-29.1°C	18-28°C
34	34-44°C	32.3-42.3°C	27.1-37.1°C	24.3-34.3°C	21.4-31.4°C	19.1-29.1°C	18-28°C
35	35-45°C	33.2-43.2°C	27.7-37.7°C	24.7-34.7°C	21.6-31.6°C	19.2-29.2°C	18-28°C
36	36-46°C	34.1-44.1°C	28.3-38.3°C	25.1-35.1°C	21.9-31.9°C	19.3-29.3°C	18-28°C
37	37-47°C	35-45°C	28.9-38.9°C	25.5-35.5°C	22.1-32.1°C	19.4-29.4°C	18-28°C
38	38-48°C	35.9-45.9°C	29.4-39.4°C	25.9-35.9°C	22.3-32.3°C	19.4-29.4°C	18-28°C
39	39-49°C	36.8-46.8°C	30-40°C	26.3-36.3°C	22.5-32.5°C	19.5-29.5°C	18-28°C
40	40-50°C	37.6-47.6°C	30.6-40.6°C	26.6-36.6°C	22.7-32.7°C	19.6-29.6°C	18-28°C
41	41-51°C	38.5-48.5°C	31.1-41.1°C	27-37°C	22.9-32.9°C	19.6-29.6°C	18-28°C
42	42-52°C	39.4-49.4°C	31.7-41.7°C	27.4-37.4°C	23.1-33.1°C	19.7-29.7°C	18-28°C
43	43-53°C	40.3-50.3°C	32.3-42.3°C	27.8-37.8°C	23.4-33.4°C	19.8-29.8°C	18-28°C
44	44-54°C	41.2-51.2°C	32.9-42.9°C	28.2-38.2°C	23.6-33.6°C	19.9-29.9°C	18-28°C
45	45-55°C	42.1-52.1°C	33.4-43.4°C	28.6-38.6°C	23.8-33.8°C	19.9-29.9°C	18-28°C

Examples of Applications of Weather Compensation Mode

When P25 is set to 30 and P24 to 0, the target water inlet temperature is set to 30°C under the -10°C ambient temperature correspondence, and the corresponding target water inlet temperature is 18°C at 18°C ambient temperature, which is highly energy efficient and the comprehensive energy efficiency is close to A+++.

5.5.3. Direct Heating Mode (user-specified target water temperature)

P23 parameter is set to 0 (weather compensation mode is off), user can adjust the target inlet water temperature by pressing the **A** and **V** buttons directly from the controller.



5.6. DHW Tank Heating Settings

5.6.1. DHW Tank Heating Priority Settings

When P20=1, 3, 5, 7, it is DHW tank heating priority.

5.6.2. DHW Tank Reheating Temperature and Maximum Heating Time Settings

Parameter	Function Description	Optional range	Factory default
P1	Domestic water tank set temperature	20∼60℃	45 ℃
P4	Water tank heating start hysteresis	3-15℃	5℃

^{*} If the user requires domestic hot water above 50°C, domestic hot water can be heated to 65°C once a day through the operation of setting the serialization function in section 4.6.3.1 (P32 is set to 1, P33 is set to set the heating time period for electric heating according to the user's needs, and P34 is set to set the target domestic hot water temperature to be heated by electric heating).

5.6.3. DHW Tank Sterilization Mode Settings (target serialization temperature 60-75°C, default 65°C)

5.6.3.1 . Water Tank High Temperature Sterilization Function

Motion Activation

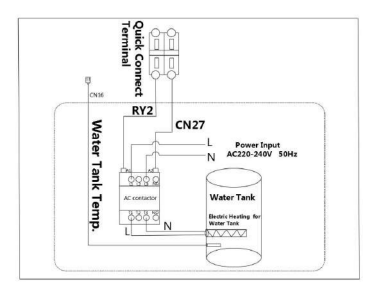
- (1) The first time it is enabled, each time the unit is powered up and recognizes that P32 is a non-zero value, it is programmed to set d40 to 1 once and to select a serialization operating period close to the current point in time to heat the tank temperature (achieved through the output of the relay controlling the electric heating of the tank) to P34 Setting temperature once.
- ②When the water tank is heated to P34 Setting temperature, end the last timer and restart the timer (d40=P32); when the countdown of the day (d40 can be checked) is 1 and the serialization operation period is reached, perform the water tank temperature heating to P34 Setting temperature once.

Motion Completion

When the unit identifies that the temperature of the water tank is ≥ P34 Setting temperature (parameter adjustable), the relay stops the output, completes the serialization function of the current time, and enters the next serialization cycle timing.



Wiring Diagram



5.6.3.2. Corresponding Controller Parameters

Controller Parameters	Parameters Explanation	Adjustment Range	Unit	Default Value	Minimum Adjustment Value	Remark
P32	Sterilization function cycle days setting	0-30	Day	14	±1	When set to 0, the Sterilization function does not run; When set to 1, the Sterilization function runs on a daily cycle.
P33	Sterilization runtime	0-23	Hour	1	±1	When set to 1, means that the water tank heat by using the water tank electric heating from 1:00 a.m., and ends when the water tank temperature reaches P34 Setting temperature, and enters the next timing cycle
P34	Sterilization target water temperature setting	60-75	$^{\circ}$	65	±1	
d40	Sterilization countdown days	30-0	Day	P32 set value	Decreasing by 1 per day	

Notes:

- During the process of heating with the water tank electric heating, the icon on the controller flashes, indicating that the target water temperature of the water tank is being heated up to P34 Setting temperature; until the heating process is finished, the icon turns into a normally lit state.
- > The Sterilization function is not performed when the tank temperature sensor is faulty.



5.7. Pool Heating Function Setting

Pool Heating Function

When P26=1, operation is based on the operation target frequency set by P27.

Mode Introduction

The house heat pump as a heat source can be adapted to the client's pool heat exchanger, and the pool water is heated through the pool heat exchanger.

Mode Open

When the parameter P26 is set to value 1, it is selected to be heated according to the frequency limitation of the swimming pool mode.

Parameter P27 is the highest frequency limiting parameter in swimming pool mode (to ensure that the optimal capacity output of the unit is achieved to ensure the heating effect of the swimming pool mode.

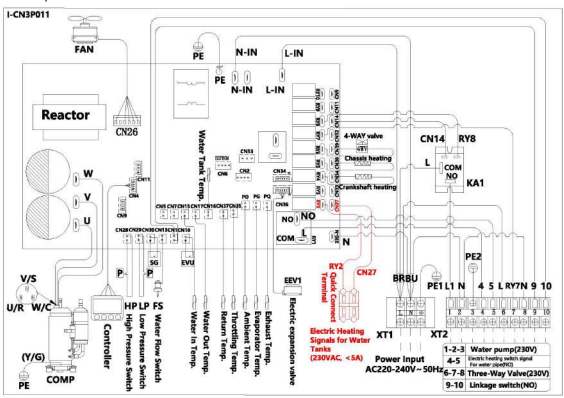
If the pool mode is not turned on, it will run according to the default frequency table of heating when heating the swimming pool, and after it is turned on, it will run according to the optional frequency limiting of the capacity.



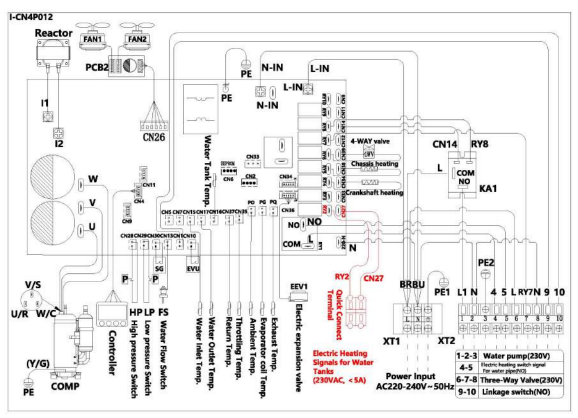
5.8. External Backup Heating Function Settings

Wiring Diagram of Backup Electric Heating in Domestic Water Tank Heating Mode and Backup Electric Heating in Sterilization mode

XAH07Csi32, XAH10Csi32

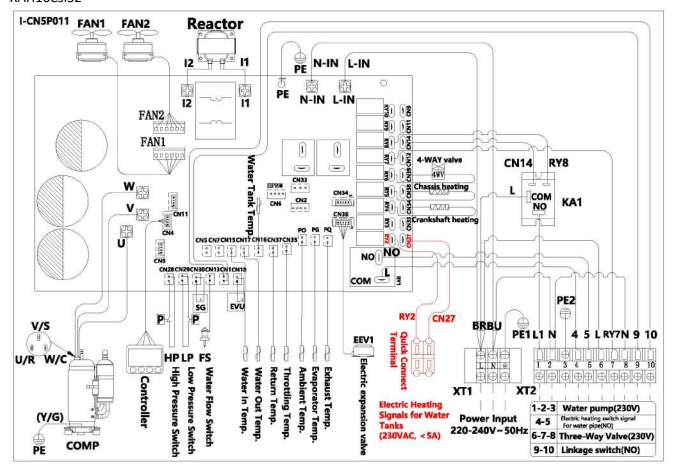


XAH12Csi32

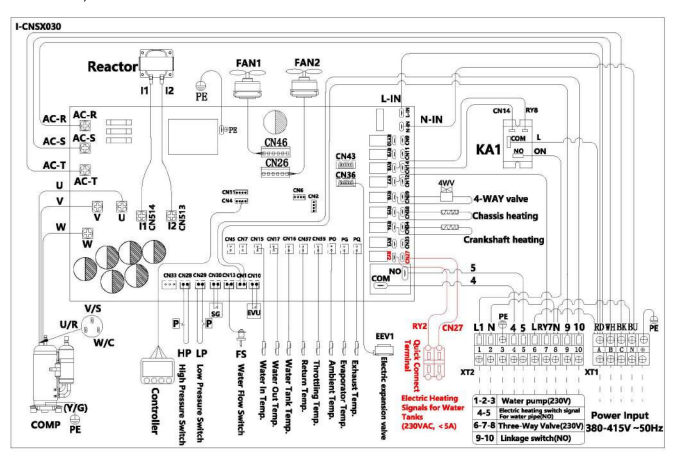




XAH16Csi32



XAH12Csi32T, XAH16Csi32T





5.9. System Check (Installation)

5.9.1. Refer to section "4.3.12 d Parameter viewing" for details of the query procedure.

Parameter	Parameter Description
d01	Frequency
d02	Current
d03	Water inlet temperature
d04	Domestic tank temperature
d05	Water outlet temperature
d06	Sterilization function countdown days
d07	Exhaust temperature
d08	Ambient temperature
d09	Evaporator temperature
d10	Return temperature
d11	Temperature after throttling
d12	Electronic expansion valve opening (displayed as actual opening angle)
d13	Protection code
d14	Shutdown code
d15	Shutdown time (last shutdown time, minutes)
d16	Outdoor fan speed (actual value*10)
d17	Target frequency
d18	EVI electronic expansion valve opening (displayed as actual opening angle)
d19	IPM module temperature
d20	WIFI connection status: 0, 1, 6: configuration status; 2: configured;
	3: connected to the router; 4: connected to the cloud; 5: low power mode
d21	Economizer inlet temperature
d22	Economizer outlet temperature
d23	AC input R phase voltage
d24	Main return air overheat
d25	Operating hours
d26	Operating days
d27	DC voltage
d28	AC input voltage
d29	Compressor output power
d30	Compressor phase voltage
d31	Compressor phase current
d32	Remote signal strength
d33	System high pressure values



d34	System low pressure values
d35	System low-pressure saturated evaporation temperature
d36	Power of the whole unit
d37	Cumulative power consumption
d38	Overall energy efficiency COP
d39	Inlet and outlet water temperature difference
	Query SG to display operation status
d40	(0: off; 1: operation status 1; 2: operation status 2; 3: operation status 3; 4: operation
	status 4)



5.10. Common Faults During Installation and Solutions

Error Code	Code Definitions	Reasons	Solutions
		1. The primary or secondary	1. The air in the water system need to be
		side of the water resistance	emptied, please set the air exhaust valve
		is too large, resulting in the	at the highest point of the water system
		inability to normal water	and check that it can vent properly.
		circulation or circulation	2. Check filter condition and clean
		abnormally slow, unable to	regularly.
		achieve the required normal	3. Replace a new water flow switch
		water flow; there is air into	4. Resolve water pump jamming issue
		the circulating water pipe.	according to pump maintenance
	Water Flow	2. The water system is dirty	practices; replace damaged pumps.
E14	Protection	and clogged.	5. The distance between the buffer
	Protection	3. Water flow switch is	tank/DHW cyliner and the house heat
		damaged.	pump is too far, and the head of the
		4. Circulating water pump is	circulation pump is not enough, if
		damaged or stuck.	necessary, add additional circulation
		5. The water system is built	pumps, used to help the water
		too long or the pump	circulation of the water tank
		capacity is insufficient	6. Short-circuiting the water flow switch
		6. Water flow switch	terminal on the PCB to check if the PCB
		terminal on the PCB is	is damaged, if damaged, replace the
		damaged.	PCB.
		1. The DHW cylinder	1. Check the sensor wiring and CN16
		temperature sensor	terminal; the actual distance between
		terminal CN16 on the PCB is	the DHW cylinder and the house heat
		not plugged in properly.	pump needs to be within 5m (sensor
		2. The tank temperature	wire length is 5m).
		sensor is not installed deep	2. The sensor needs to be completely
		enough in the tank and is	submerged in the water of the DHW
		not filled with thermally	cylinder and filled with thermally
E02	DHW Cylinder Temp.	conductive silicone grease.	conductive silicone grease.
202	Sensor Failure	3. DHW cylinder	3. Replace the DHW cylinder
		temperature sensor	temperature sensor.
		resistance drift.	4. Reduce the target temperature of the
		4. DHW cylinder actual	DHW cylinder appropriately.
		outlet water temperature	5. Replace the PCB.
		exceeds 67°C.	
		5. The CN16 detection	
		terminal on the PCB is	
		damaged.	
		1. The controller terminal	1. Checking and correcting poor contact
	Communication	CN4 on the PCB is not	conditions on communication cables.
E08	Failure Between	plugged in properly.	2. Check whether the wiring sequence of
	Controller and PCB	2. Communication line	the 2 ends of the communication cable is
		wiring sequence error.	the same.



		3. Transformers, inverters,	3. Try to keep the signal line away from
		and other interferences	the strong electricity, frequency
		near the installation of line	converter, transformer vicinity.
		controllers, or near strong	4. Replace signal cable.
		wires and grounding wires.	5. Confirm the situation of the wiring
		4. Signal cable is damaged.	port, if there is no abnormality, then
		5. Abnormalities in the	replace the controller to try to run, if E08
		hardware ports of the PCB	communication failure occurs within 3
		or controller.	minutes, it is presumed that the
			controller or the PCB failure, replace the
			controller or the PCB.
		1. Supply voltage above or	Check whether the voltage is consistent
		below the operating voltage	with the power requirements on the
		range of the machine, A/B/C	nameplate: single-phase measurement
		to N input voltage below	of the L, N input terminal voltage is
		150V or above 265V.	230VAC, three-phase ABCN
		2. Single-phase units were	measurement of the input terminals
E13	Over/Under Voltage	required to be 230VAC, but	whether the voltage between the fire
	Protection	380VAC power was actually	line is 380VAC, the voltage between the
		utilized.	fire line and the zero line 230VAC
			(three-phase units must be connected to
			the zero line). If the voltage is normal
			then the driver board voltage detection
			circuit is damaged. Confirm whether the
			grid voltage is dropping after startup.
		1. Water resistance of the	1. Check if the water flow is normal,
		water circulation system is	regularly clean the filter or replace with
		too large, the house heat	clean water.
		pump is unable to maintain	2. Improve the ventilation environment
		and continue to output and	and clean the evaporator regularly if it
		circulate heat properly.	becomes fouled. Observing fan
		2. The installation	operation.
		environment of the house	3. Touch the valve body of the electronic
		heat pump is not ventilated,	expansion valve by hand and then feel
	Custom Durana	resulting in the inability to	whether the electronic expansion valve
E15	System Pressure	normal heat transfer; dirty	is rotating or not.
	Overload Protection	evaporator affects the heat	4. If the detection pressure has reached
		transfer; fan abnormality	4.2Mpa as soon as the power is turned
		(low wind speed, reduced	on, then the PCB is damaged or the
		airflow).	pressure switch is loose/damaged, you
		3. Electronic expansion	need to check whether the
		valve out of adjustment (coil	high-pressure switch terminal on the
		loose or valve not	PCB is loose/check whether the pressure
		operating).	switch is damaged-measurement of the
		4. Voltage switch loose or	pressure switch under the state of
		damaged high.	shutdown to see whether the pressure
		5. PCB is damaged.	switch operates, and if there is an action,



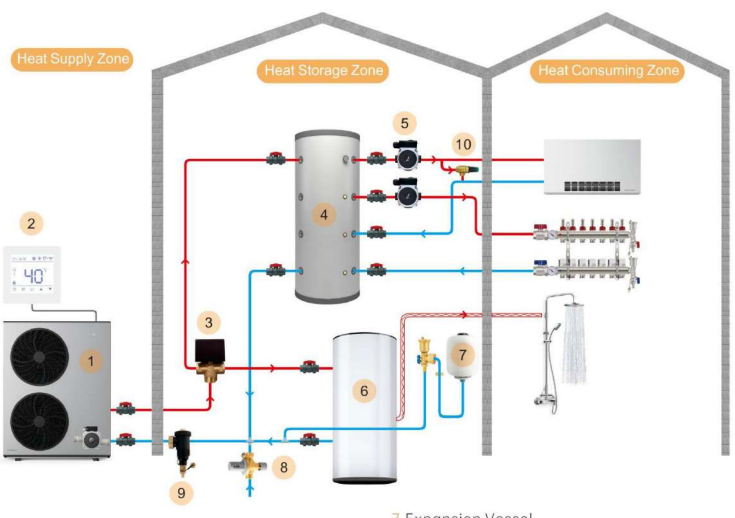
			then it is damaged and needs to be replaced. 5. If there is no problem with the pressure switch then the PCB is suspected to be abnormal, the alternative method of replacing the PCB can be used for confirmation.
E23	Excessive Temperature Difference Between Inlet and Outlet Water Protection	 Insufficient water flow and high water resistance in the water circuit system. Resistance drift of inlet/outlet temperature sensors. Water inlet and outlet sensors are reversed. Abnormal pump operation. 	1. Clean the filter if the water line is dirty and clogged, check the water system(water pressure, criculation pump operation, whether the air is emptied). 2. Measure the actual inlet and outlet water temperature, replace the sensor to measure the temperature is not normal, then the PCB detection circuit is damaged. If poor sensor insulation is detected, the temperature will deviate more than the actual temperature.
Application Failure	WiFi Connection Failure	 It is not under the 2.4Ghz frequency WiFi signal or it is not well connected to the smart phone. The WiFi protocol is not WiFi5. Smart phone does not authorize Bluetooth functionality and location and storage permissions. WiFi module failure in controller. Cell phone system update, APP connection appeared flashback. 	 Connection need to be under 2.4Ghz frequency WiFi signal. The WiFi protocol need to be WiFi5. Bluetooth functionality and location and storage permissions need to be authorized on the smart phone. Replace the controller. Check for updates, wait for the vendor to update the app and upload it to APP Store and google play.
Application Failure	Heating Failure When Heat Conditions are Met	Linkage switch CN1 signal disconnection.	Check the CN1 port so that the linkage switch signal is a closed signal.
Application	Unit Inside Water	The unit has not been	Refer to Section "3.9. Pump Clogging
Failure	Pump Jammed	running for a long time.	Repair Guide".



6. Advanced Installations

6.1. Two Zone Setup

6.1.1. Two Zone - Direct Flow Temperatures:

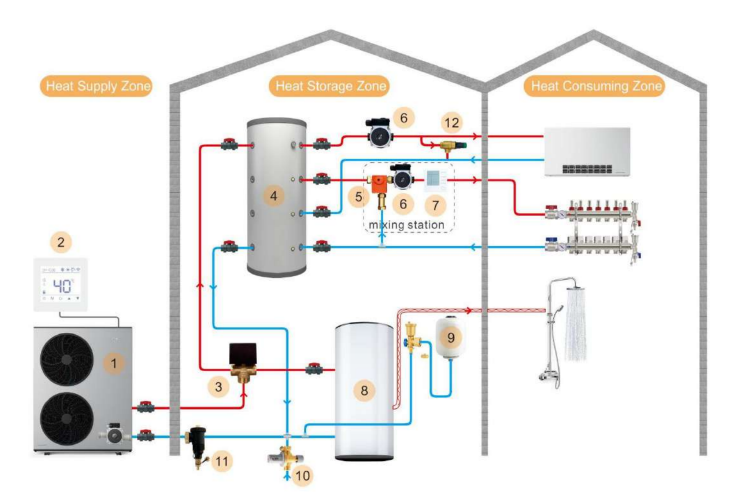


- 1. Monobloc Unit
- 2. Controller (Monobloc Unit)
- 3.3 Way Valve

- 4.Buffer Tank
- 5. Circulation Pump
- 6.DHW Cylinder
- 7. Expansion Vessel
- 8. Aotumatic water refill valve
- 9. Magnetic Particle Filter
- 10. Differential pressure bypass valve



6.1.2. Two Zone Layout - Direct & Mixed:



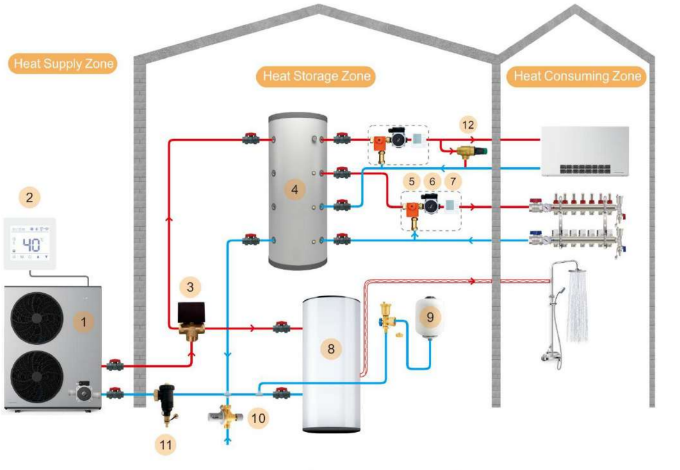
- 1.Monobloc Unit
- 2.Controller (Monobloc Unit)
- 3.3 Way Valve
- 4.Buffer Tank 5.Mixer Valve
- 7. Controller

- 8.DHW Cylinder
- 10. Aotumatic water refill valve
- 11. Magnetic Particle Filter

- 6. Circulation Pump 9. Expansion Vessel 12. Differential pressure bypass valve



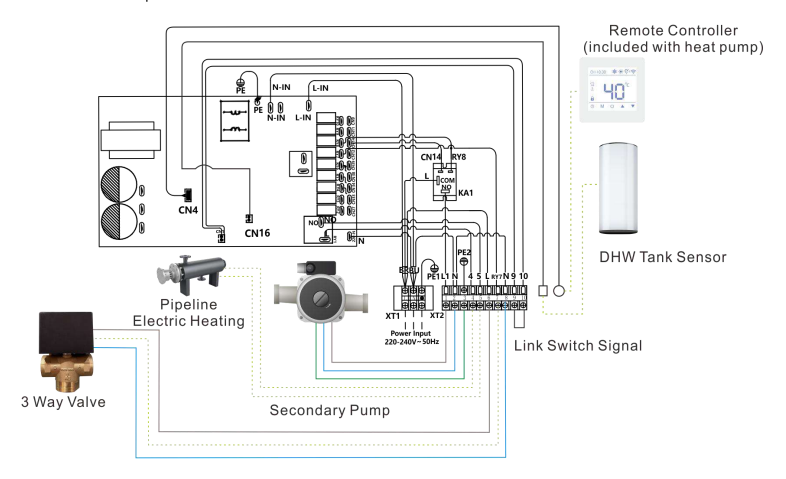
6.1.3. Two Zone Layout - Both Mixed:



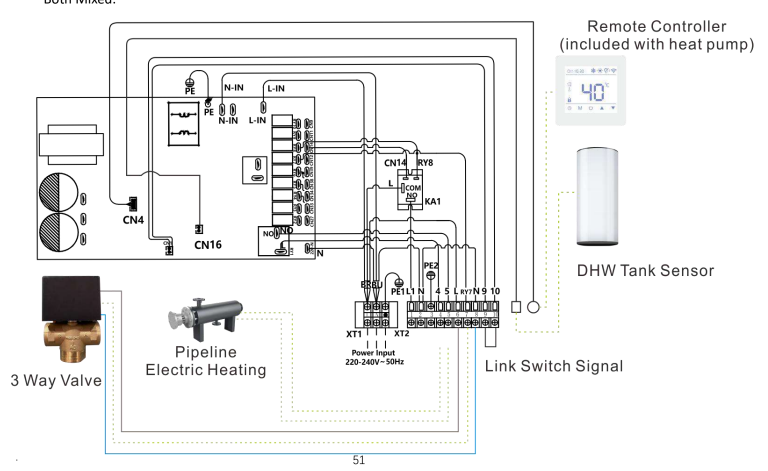
- 1. Monobloc Unit
- 2. Controller (Monobloc Unit)
- 3.3 Way Valve
- 4.Buffer Tank
- 5.Mixer Valve
- 7.Controller
- 8.DHW Cylinder
- 6.Circulation Pump 9.Expansion Vessel
- 10. Aotumatic water refill valve
- 11. Magnetic Particle Filter
- 12. Differential pressure bypass valve



6.1.4. Two Zone Wiring Direct Flow Temperatures & Direct & Mixed



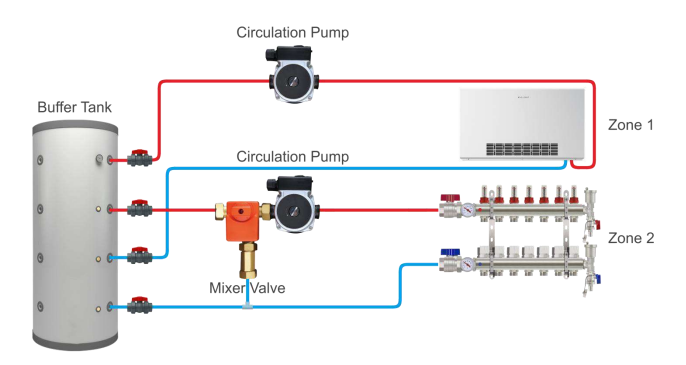
Both Mixed:



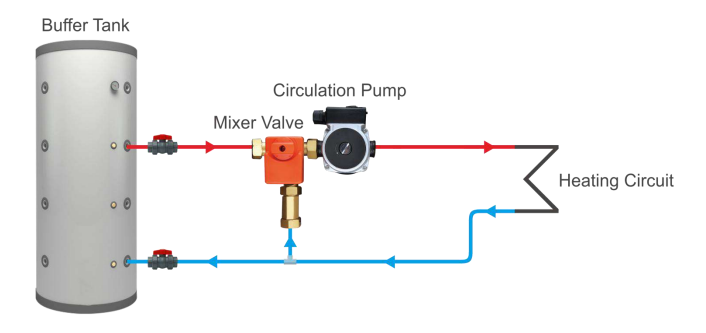


6.1.5. Mixing Station Control

Mixing valves are used blend circuit temperatures up or down to the zones target flow temperature. This is often used when two zones require different flow temperatures (e.g. zone 1 is radiators and zone 2 is under floor heating. The heat pump is able to control 2 mixing valves (one per zone), if required.

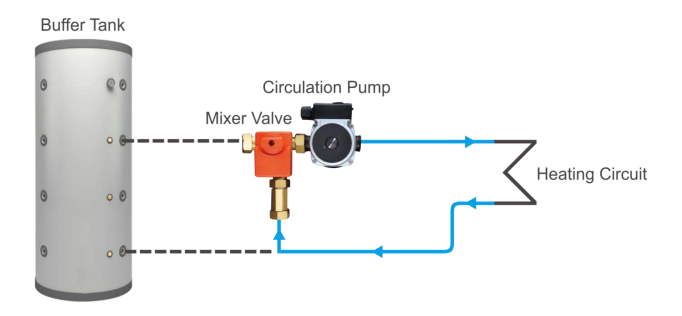


Fully Open: The valve is fully open to the buffer. The heating circuit receives the same temperature water from the buffer tank. No mixing from the return.

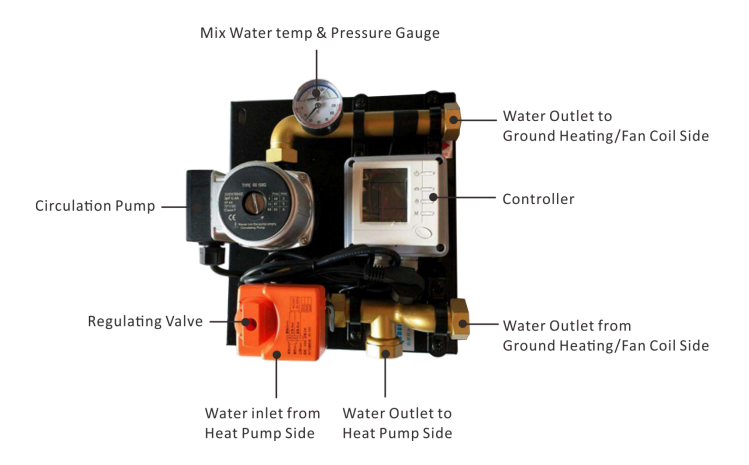




Fully Closed: The valve is fully closed off from the buffer. The heating circuit is circulating upon itself.



6.1.6. Mixing Valves Introduction



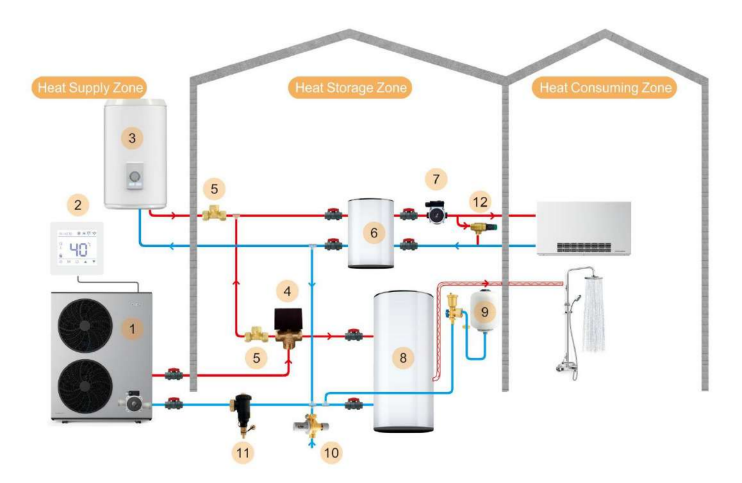






6.2. Bivalent Heating Setup

6.2.1. Basic Layout:

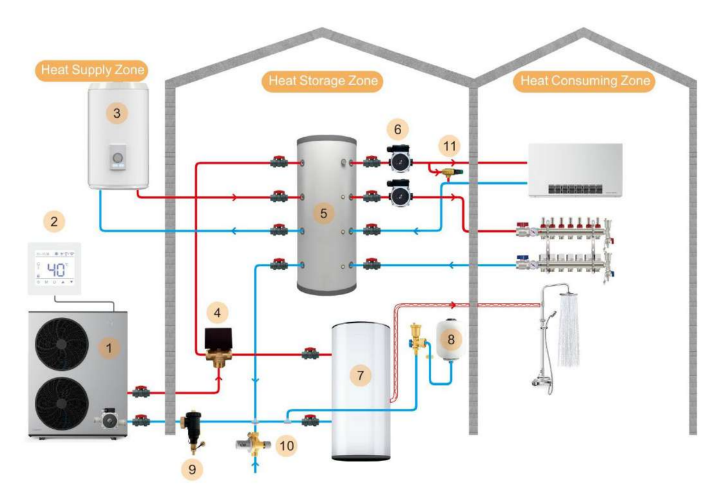


- 1. Monobloc Unit
- 2.Controller (Monobloc Unit) 5.Non Return Valve 8.DHW Cylinder
- 3. Boiler/Electric Heating
- 4.3 Way Valve
- 6.Buffer Tank

- 7. Circulation Pump 10. Aotumatic water refill valve
 - 11 Magnetic Particle Filter
- 9. Expansion Vessel 12. Differential pressure bypass valve



6.2.2. Independent Buffer Connection:

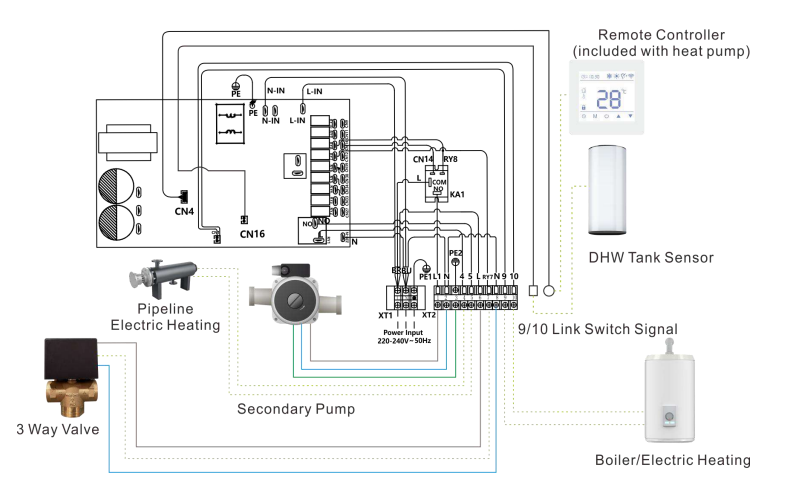


- 1. Monobloc Unit
- 2. Controller (Monobloc Unit) 5. Buffer Tank
- 3. Boiler/Electric Heating
- 4.3 Way Valve

- 7.DHW Cylinder
- 8.Expansion Vessel
- 6. Circulation Pump 9. Magnetic Particle Filter
- 10. Aotumatic water refill valve
- 11. Differential pressure bypass valve



6.2.3. Bivalent Wiring





6.3. SG - Ready Solution

6.3.1. SG - Ready Logic

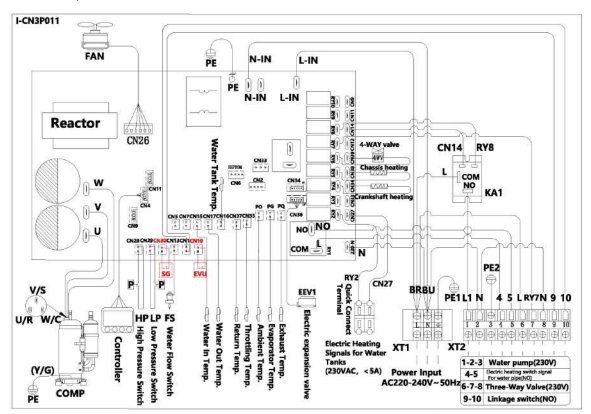
This function is only available for power supply networks that support the "SG-Ready" standard, which is a smart power grid management solution in which the heat pump can operate economically at the current grid load via a digital signal provided by the grid. SG-Ready function is only available for heat pump heating mode and hot water mode function.

Display	Operation	Input	Signal	Control Logic		
Status	Mode	EVU	SG	Heating Mode/Hot Water Mode		
				When the received state is SG signal connected and EVU signal disconnected:		
	1	1	0	After the heating/hot water mode has been continuously off for a maximum of 2 hours, it automatically switches to the operation mode 2. The above control is operated up to 3 times in a day, each time running time is not less than 10 minutes, when the cumulative running time exceeds 2 hours, it will be automatically switched to operation mode 2.		
				When the received state is both SG and EVU signals are disconnected:		
	2	0	0	 (1) The system automatically disables hot water mode operation. (2) The system automatically turns off the sterilization mode, water tank electric heating (3) The heat pump automatically stops running for 1 hour after the maximum running time of the heating mode ≥ SG running time (this time can be set). When the received state is SG signal disconnected and EVU signal connected: 		
SG- Ready	3	0	1	 (1) The system hot water mode is active and the heat pump automatically prioritizes the operation of the hot water mode. (2) The electric heating is turned on when the water tank temperature < water tank setting temperature -5°C. (4) The electric heating is turned off when the water tank temperature ≥ water tank setting temperature +5°C. 		
	4	1	1	When the received state is both SG and EVU signals are connected: (1) The system hot water mode is active and the heat pump automatically runs hot water mode as a priority. The hot water tank target temperature is automatically set to 75°C. (2) The electric heating function of the water tank is executed as follows, when the hot water tank temperature ≤65°C, the electric heating will turn on. When the hot water tank temperature ≥75°C, the electric heating will turn off. (3) The heat pump automatically switches to the operating heating mode and performs according to the normal control logic state.		

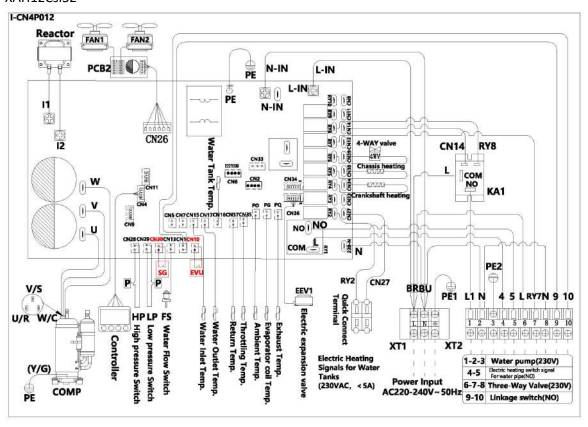


6.3.2. SG - Ready Wiring

CN10 - EVU CN30 – SG XAH07Csi32, XAH10Csi32

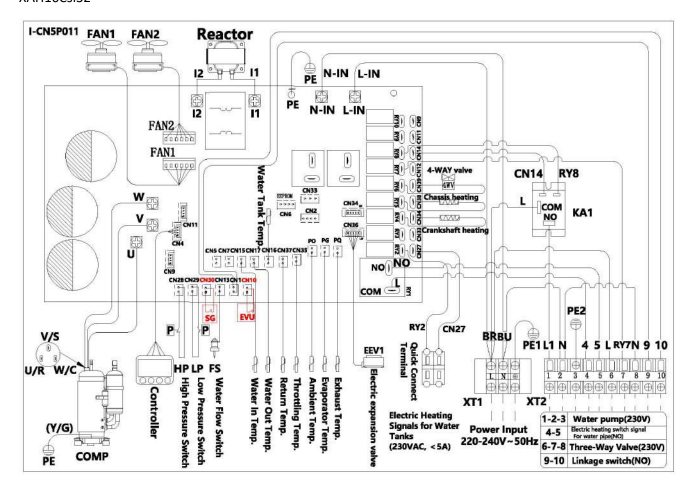


XAH12Csi32

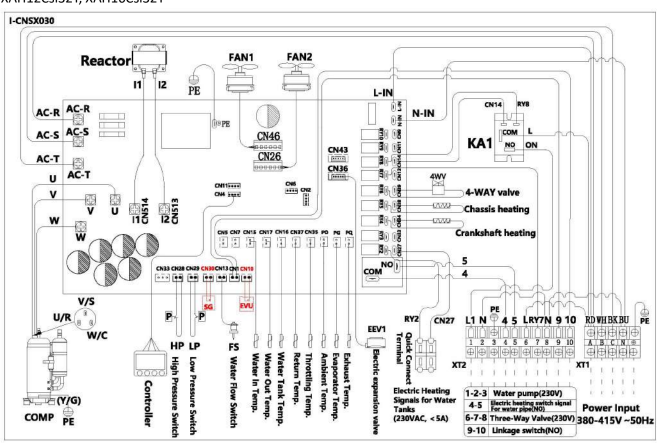




XAH16Csi32



XAH12Csi32T, XAH16Csi32T





7. Accessories and Options

7.1. Standard Accessories

ITEM	РНОТО	SPECIFICATION	REMARK
Controller	G=10:00 非米やや 0 M O A ▼	HCLCD02iV1	Standard
Controller extension cable		10m	Standard
Controller installation base	11		Standard



7.2. Optional Water System Accessories

ITEM	РНОТО	SPECIFICATION	REMARK
Buffer tank		60/80/100/200/300L	Optional
Buffer tank security kit		Air release valve DN20(0.8Mpa) Pressure gauge (0-0.4MPa) Pressure release valve (0.3Mpa)	Optional
Hot water cylinder		300L	Optional
Electric heater	0.	3kW	Optional
Expansion vessel		5/8/12/19/24L	Optional
Electromagnetic 3 way valve		VC4013	Optional
Rubber feet	THITH	600*163*98mm	Optional
Inverter water circulation pump		GPA25-7.5H/GPA25-9H	Optional
Differential pressure bypass valve		DN25	Optional
Magnetic Particle Filter		545003 CST	Optional



8. General Warranty and Disclaimer Policy

We are offering a 3-year warranty for the whole unit.

The heat pump product sold by the manufacturer is covered by a limited warranty for a period of 3 years from the date of purchase. This warranty covers any defects in materials, including the compressor, coil, and refrigerant leaks, and any parts or components that fail due to normal use.

Notice:

- 1) We recommend that you retain the pallet and packaging that the heat pump was delivered with in case you need to return the unit to us for repairs under the warranty.
- 2) Read the instructions carefully before you open, use and maintain the device. Failure to comply with these instructions will void the warranty. The manufacturer of this product will not be held responsible if someone comes to harm, or the unit is damaged as a result of faulty installation, troubleshooting or unnecessary maintenance.

1. DETAIL POLICY:

- 1) The warranty covers only material or manufacturing defects that prevent the product from being able to be installed or operated in a normal way. Defective parts will be replaced or repaired.
- 2) The warranty does not cover transportation damage, any use other than what is intended, damage caused by incorrect assembly or improper use, damage caused by impact or other error, damage caused by frost cracking or by improper storage.
- 3) The warranty becomes void if the user modifies the product.
- 4) The warranty does not include product-related damage, property damage or general operational loss.
- 5) The warranty is limited to the initial retail purchase and cannot be transferred and it does not apply to products moved from their original location.
- 6) The manufacturer's liability cannot exceed the repair or replacement of defective parts and does not include labour costs to remove and reinstall the defective part, transportation costs to and from the service centre, and all other materials necessary to carry out the repair.

2. SPARE PARTS AND REPAIRS

We provide spare parts for our air source heat pumps.

For the defects within warranty, we will offer the spare parts to replace.

For the defects out of warranty, please contact us for a quotation.

3. RETURNS

- 1) If the cause of a reported fault is found to be due to incorrect installation or operation by the customer, then we reserve the right to charge the customer for the cost of any investigation work, call-out charges, travel costs and parts used to repair the fault.
- 2) The relevant manufacturer's warranty conditions will also apply and should be read in conjunction with these terms.
- 3) Should a fault arise with a heat pump under the warranty period, then we will take our best endeavors to resolve the problem within a reasonable time frame. This may include telephone advice, sending spare parts for the customer to install, sending an engineer to site, or replacing the complete heat pump depending on the circumstances.



- 4) We may ask that the defective unit is returned to us whereby it will be inspected, repaired if possible and returned to the customer. The customer is responsible for the cost of returning the defective item to us. If a fault is found which is covered under the warranty, then transport charges may then be reimbursed to the customer.
- 5) If it is decided to replace the heat pump on site, the customer must disconnect and pack the old heat pump in suitable packaging to prevent damage during transit. A replacement heat pump will then be delivered and the old unit collected at a later date. Should the customer fail to return the faulty items, then the cost of the goods will be invoiced to the customer and payment will become due.
- 6) If a heat pump or goods are returned to us, they must be suitably packed to prevent damage during transit.
- 7) Should the customer not adequately pack the defective unit being returned and damage occurs during transit as a result, then we reserve the right to charge the customer for the cost to repair the damage for a deduction for the damage or for the complete cost of the unit if it is damaged beyond economic repair.
- 8) The heat pump warranty does not include the cost for labour or parts for swapping over and installing the replacement heat pump if a replacement unit is supplied.
- 9) Should a product be replaced under warranty, then the warranty does not restart. The warranty will continue to run from the original date of purchase.

4. PROCEDURE:

To make a claim under this warranty, the customer must contact the manufacturer's customer service department and provide proof of purchase and a description of the problem. The manufacturer will provide instructions for returning the defective product or parts and will either repair or replace the product or parts in accordance with the terms of this warranty.

- 1) Once the customer found a ERROR CODE on the units or defective part, please contact us for solution.
- 2) Fill in the warranty sheet in detail and we will find the best way to help the customer to solve it. This may include telephone advice, sending spare parts for the customer to install, sending an engineer to site, or replacing the complete heat pump depending on the circumstances.



9. Installation Check List

This Checklist is to be completed in full by the competent person who commissioned the heat pump and associated equipment as a means of demonstrating compliance with the appropriate Building Regulations and Manufactures Requirements then handed to the customer to keep for future reference.

Failure to install and commission this equipment to the manufactures instructions will invalidate the warranty, but does not affect your statutory rights.

Customer Name:			
Address:			
rtaaress.			
Heat Pump Model:	Seria	al Number:	
Buffer Tank Model:	Seria	al Number:	
Domestic Hot Water Tank Model:	Seria	al Number:	
Heat Pump Checking (If applicable, please check the app	ropriate be	ох)	
Sited in correct, agreed location	_		
(covering planning & noise requirements)		Secured to a solid base	
Is the unit installed according to manufactures clearance around unit for operation		All external pipes insulated	
Has suitable consideration been made for waste water i.e. discharge on defrost		Isolator fitted by unit	
Water System Checking			
Buffer Tank Model:(L)	Domes	tic Hot Water Tank Model:	(L)
Primary Pipe water flow:(L/min)	Prima	ry Pipe water pressure:	_(Bar)
Pipe diameter: (mm)			



10. Controller Setting Data (P Parameters)

Parameter No.	Function Description	Optional range	Factory default
P1	Domestic water tank set temperature	20∼60℃	45℃
P2	Room heating mode set temperature	15∼65℃	35℃
Р3	Room cooling mode set temperature	12∼35℃	12℃
P4	Water tank heating start hysteresis	3~15℃	5℃
P5	Room mode start hysteresis	2~15℃	3 ℃
Р6	Constant temperature difference (set the difference value between the set temperature and the actual temperature when the constant temperature is started)	0~6℃	2℃
P7	Backup heat source control mode	0: No backup heat source 1: Heating mode according to P9) Hot water mode (energy-saving heating) 2: Heating mode (controlled by P8); hot water mode (fast heating)	0
P8	Maximum limiting temperature of the ambient environment for electric heating start-up	-30~15℃	-7 ℃
P9	Start time in electric heating does not heat up	2∼90 minutes	30 minutes
P10	Maximum water outlet temperature in room heating	(MAX.TEMP) 25∼ 67℃	65℃
P11	Critical temperature for the outdoor ambient temperature to be too low	-40∼0℃	-15℃
P12	Defrost mode	0: Smart defrost 1: Periodical defrost	1
P13	Defrost temperature setting	-15~2℃	-4℃
P14	Defrost exit temperature setting	8~20℃	15℃
P15	Defrost program interval	25~70 minutes	40 minutes
P16	Duration of defrosting process	2∼20 minutes	12 minutes



P17	Tank temperature compensation	-10~10℃	0℃
P18	Temperature compensation of outlet and inlet water	-10~10℃	0℃
P19	Pump control when reach target temperature in room mode	0: Always on 1: Turn on the water pump at intervals after reaching the target temperature 2: Stop the pump when it reaches the temperature	0
P20	Model parameter selection: 1: Single water tank model 2: Single room heating model 3: Domestic water tank & room heating model 4: Single room cooling model 5: Domestic water tank & room cooling model 6: Room cooling and heating model 7: Domestic water tank & room cooling and heating model	1, 2, 3, 4, 5, 6, 7	2
P21	Turn on the pump manually, only valid in off state of the controller	0: Off 1: Turn on the water pump forcibly	Power on or switch off the machine to release the settings
P22	Phase sequence protection	0: Off 1: On	1
P23	Temperature compensation mode	0: Off 1: On	0
P24	Curve translation adjustment parameter 1	-10~10℃	0℃
P25	Curve Slope Adjustment Parameter 2	30~45℃	30℃
P26	Heating type	0: ECO 1: Powerful	0
P27	Maximum frequency limit for pool heating	30∼100Hz	75
P28	Pool heating return air overheat temperature	-10∼10℃	3℃
P29	Power compensation value	-40~200(*10W)	20
P30	Design of water flow rate	0.1∼5.0 m³/H	1.2
P31	Correction parameter for temperature difference between inlet and outlet water	-9.9∼9.9℃	0.0℃
P32	Cycle day setting for sterilization function	0∼30 days	14 days



P33	Sterilization operation period	0∼23 o'clock	1 o'clock
P34	Target water temperature setting for sterilization	60∼75°C	65℃
P35	SG-Ready	0: Off 1: On	0
P36	Main interface water temperature display selection	0: Inlet water temperature 1: Outlet water temperature	1



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11. More Information

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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.







ZEALUX France

8 Allée du Piot 30660 GALLARGUES LE MONTUEUX France

> ZHHPEN-P-V1.1 English