

HWM-2-XMi 140

High Temperature Hydro Module for VRF MV6R series

MANUAL FOR INSTALLATION, USE AND MAINTENANCE



Dear Customer,

Congratulations for having chosen this product.

Clivet has been working for years to offer the market systems able to assure maximum and long-lasting wellbeing with high reliability, efficiency, quality and safety. The company aim is that to offer its customers developed systems that assure the best comfort, reduce energy consumptions and installation and maintenance costs for the entire life-span of the system.

With this manual, we intend giving information useful throughout all phases: from reception, to installation, to use and even disposal, so that such a developed system meets the best installation and use methods.

With kind regards and ... good reading!

CLIVETSpa

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Installation manual

MD19I-010AW(DZ)

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Accessories

Name	Qty	Shape	Purpose
Installation Manual	1		
User Manual	1		
Connecting pipe assembly (Including safety valve)	1		Connected to the water-outlet pipe side
Water discharge hose	1		Connected to the outlet of the drainage pan
Wired controller	1		Control the unit
Water temperature sensor	1		Detecting water tank temperature
Y-shaped filter	1	H H	Connected to the water-inlet pipe side
Network matching wire	1	C¢	
Cable tie	6		Fixing the wire and magnetic ring
Magnetic ring	2		

1 DEFINITIONS

1.1 Meanings of Warnings and Symbols

Warnings in this document are classified according to severity and the likelihood of occurrence.

Indicates an urgent danger, which may lead to severe injury or death.

Indicates a potential danger, which may possibly lead to severe injury or death.

.....

♀ NOTE

Indicates a potential danger, which may lead to mild or moderate injury. It can also be used to warn you of unsafe behaviours.

() STATEMENT

Indicates a situation that may only cause damage to the equipment or loss of property.

i INFORMATION

Indicates a useful hint or additional information.

Certain types of danger are indicated by special symbols.



Elctric shock



Danger of burning and scalding

2 General Safety Precautions

Herein, the precautions are classified into the following two types, which cover very important items. Please read them carefully.

\land DANGER

Electric shock

Before removing the maintenance panel of the electric control box or performing any connections or touching an electric part, please shut down all the power.

Do not touch any switches with wet hands. This is to prevent electrical shock. Before touching an electrical part, please shut down all related power.

Wait 3 minutes after disconnecting power, them verify DC voltage less than 42VDC at inverter test point DC-BUS(CN52). Components may store a dangerous electrical potential of 380VDC. Failure to follow this warning could result in personal injury or death.

When the maintenance panel is removed, you may easily touch the live parts. Therefore, when you remove the maintenance panel, do not engage in unattended installation or maintenance.

Do not touch pipes and internal parts.

Do not touch refrigerant pipes, water pipes or internal parts during operation and immediately after operation. Pipes and internal parts may be hot depending on the operating status of the unit.

If you touch pipes or internal parts, burning may occur. It takes time for pipes and internal parts to regain a normal temperature. To avoid injury, you must wear protective gloves before touching them.

3 OVERVIEW

3.1 Introduction

This installation manual applies to high temperature hydro module indoor unit. This appliance is intended to be used by expert or trained users in shops, in light industry and on farms, or for commercial use by lay persons. The units is partial unit heat pump, complying with partial unit requirements of this International Standard, and must only be connected to other units that have been confirmed as complying to corresponding partial unit requirements of this International Standard.

when the product is used for comercial application. This appliance is intended to be used by expert or trained users in shops, in light industry and on farms, or for commercial use by lay persons,the sound pressure level is below 70 dB(A).

The hydro module is designed to operate indoors at room temperature from 0 $^{\circ}\text{C}$ to 40 $^{\circ}\text{C}.$

During heating or DHW, the unit can increase water temperature from 25 $^\circ\text{C}$ to 80 $^\circ\text{C}.$

3.2 Combinations and Options

The Hydro Module unit can be connected to the V6R ODU only.

The wired controller with an indoor constant temperature function is the standard configuration of the unit, for unit control.

3.3 Application Scope of the Manual

This manual does not contain model selection and water system design. Another chapter in this manual just provides the precautions, hints, and tips about water system design. Once the model is selected and the water system is designed, the water system should be connected to the unit. This document describes how to conduct handling, installation, and connection for connecting the water system to the Hydro Module unit.

i INFORMATION

For the articles beyond this manual, please read the Installation Manual about the ODU. The Hydro module's User Manual describes how to use the Hydro module.

3.4 Specification

Heating capacity	leating apacity Rated Water outlet : 45°C, inlet 40°C Outdoor air : 7°C DB / 6°C WB		14
Casing	Colour	mm	Polar white
Not	Height	mm	795
Dimensions	Width	mm	450
	Depth	kg	300
Woight	Unit	kg	63
weight	Packed unit	kg	71
	Minimum	m³/h	1.2
Water Flow Rate	Nominal	m³/h	2.4
1 10110	Maximum	m³/h	2.9
Water circuit	Piping connections diameter (external groove)	mm	25.4 / 25.4
Design	Allowed water pressure	Мра	0.1~0.3
pressure	R410a	Мра	4.0
	R134a	Мра	3.1
Defrigerant	Туре	Туре	
Reingerant	Charge	kg	1.2
Refrigerant	Gas side diameter	mm	12.7
circuit	Liquid side diameter	mm	9.52
Refrigerant	Charged volume	L	0.4
oil	Туре		FV50S

Heating capacity	Rated Water outlet : 45°C, inlet 40°C Outdoor air : 7C DB / 6C WB	kW	14
Sound pressure level	Nom.	dB(A)	43
Sound Power Level	Nom. dB(A)		54
	Ambient, Min	°C	-20
Heating	Ambient, Max	°C	30
Range	Water Side, Min	°C	25
	Water Side, Max	°C	80
Domostia Hot	Ambient, Min	°C	-20
Water	Ambient, Max	°C	43
Operation	Water Side, Min	°C	25
Range	Water Side, Max	°C	80
Refrigerant	Туре		Plate heat exchanger
side heat	Quantity		1
exchanger	Plate		76
Water side	Туре		Plate heat exchanger
Heat	Quantity		1
exchanger	Plate		38
Unit Location Installation place	Ambient, Min-Max	°C	0~40
	Phase		1-ph
Doworowrate	Frequency	Hz	50
Power supply	Voltage	V	220 ~ 240
	Voltage Range, Min/ Max	%	± 10
Current	Maximum running current (MCA)	А	16
Amper	MFA	Α	20

Note:

*Nominal heating conditions

inlet water temperature: 40 °C

water flow rate: 2.4 m3/h

Outdoor Temp. : 7°C DB/6°C WB

*The water circuit must use the closed circuit.

*Please do not use it as a drinking water.

* Due to continuing improvement, the above

specifications may be subject to change without notice.

 * Please don't use the steel material for the water piping material. *

* Please always make water circulate or pull out the circulation water completely when not using it.

*Please do not use groundwater and well water.

4 UNIT APPEARANCE

4.1 Structural Dimensions (unit: mm)



4.2 Center of Gravity (unit: mm)



200

4.3 Installation Space



General Precautions about Installation Sites

Select an installation site that meets the following conditions:

- The floor that supports unit weight should be hard enough. The floor should be level to avoid vibration and noise.
- The space around the unit should be wide enough for maintenance and repair. The space dimensions are as follows: a ≥ 400 mm; b ≥ 300 mm; c ≥ 600 mm. If double-layer installation is required, the upper and lower space between units should be not less than 150 mm.
- There should be enough space around the unit for ventilation.
- If flammable gas leaks, ensure that there are no hazards that could lead to fire.
- This unit is not designed to operate in an environment where explosions could occur.
- Select the installation site according to the corresponding legal provisions. The noise should not affect any person. Carefully
 select an installation site. Do not install the unit in an environment that is sensitive to sound, such as living rooms and
 bedrooms.
- If water leaks, the leakage should not cause damage to the installation site or the surroundings.
- Take enough measures according to the corresponding legal provisions to deal with refrigerant leakage.
- When the unit is installed in a small room, take measures to ensure that concentration of the leaking refrigerant cannot exceed the allowed limit.
- For applicances intended for use at altitudes exceeding 2000 m, the maximum altitude of use shall be stated.

In an airtight space, excessively high concentration of the refrigerant may lead to insufficient oxygen.

- Do not climb, sit on, or stand on the unit.
- Do not place any article or equipment on the top of the unit (top panel of the unit).
- Do not install the unit in a workshop, for example, a construction site, because at construction sites, the equipment will be covered in dust.
- Do not install the unit in a highly damp site, such as a restroom. (The maximum relative humidity is 85%.)
- When installing the unit, reserve enough space for the air inlet and air outlet. Do not obstruct them.

4.4 General Precautions about the Water System

Check the following items before continuing installation:

- Min. water pressure: 1 bar
- Max. water pressure: 3 bar
- Min. water temperature: 5°C
- Max. water temperature: 80 °C
- Install enough safety devices in the water loops to ensure that the hydro pressure does not exceed the maximum operating
 pressure (3 bar).
- Provide a drainage hole at all the low points of the system so that the water is completely drained from the water system when you repair or maintain the unit. A drain valve has been installed at the water inlet to facilitate water discharge from the unit's water system.
- Ensure that you have provided a suitable water discharge pipe to the safety valve to prevent water from coming into contact with any electrical part. A water discharge pipe has been provided with the unit.
- You must deploy air outlets at all the high points of the system. The air outlets should be deployed at the places where they
 can be easily maintained. A drain valve has been installed at the water outlet to facilitate air discharge from the unit's water
 system.
- Ensure that all the components installed on pipes on site can bear water pressure and water temperature.
- You should use materials that are compatible with water and equipment in the system.
- Anti-freezing protection of the water system:
 - Freezing may cause damage to the system. The ODU may be exposed to temperatures below 0 °C. You must prevent
 the system from freezing.
 - All the internal water systems are insulated to prevent heat loss. On site, pipes should be fitted with insulating materials.
 - The unit is designed with an anti-freezing function. The unit uses a heat pump to prevent the entire system from freezing. When the water temperature in the system decreases to a certain value, the unit will heat water. The anti-freezing function will be disabled only when the water temperature rises to a certain value.
 - In the event of power failure, the anti-freezing function cannot protect the unit from freezing.
 - Using anti-freezing liquid in the water system is recommended, because power failure may happen when no one is
 present.
 - Ensure that the water system is full of the ethylene glycol concentration provided in the following table, according to the expected lowest outdoor temperature. When ethylene glycol is added to the system, device performance will be affected. The following table lists the correction coefficients of the unit capacity, flow, and pressure drop of the system.

Ethy	lene	Glycol

Quality of		Freezing			
glycol/%	Cooling capacity modification	Power modification	Water resistance	Water flow modification	point/°C
0	1.000	1.000	1.000	1.000	0.000
10	0.984	0.998	1.118	1.019	-4.000
20	0.973	0.995	1.268	1.051	-9.000
30	0.965	0.992	1.482	1.092	-16.000
40	0.960	0.989	1.791	1.145	-23.000
50	0.950	0.983	2.100	1.200	-37.000

Propylene Glycol

Quality of		Freezing			
glycol/%	Cooling capacity modification	Power modification	Water resistance	Water flow modification	point/°C
0	1.000	1.000	1.000	1.000	0.000
10	0.976	0.996	1.071	1.000	-3.000
20	0.961	0.992	1.189	1.016	-7.000
30	0.948	0.988	1.380	1.034	-13.000
40	0.938	0.984	1.728	1.078	-22.000
50	0.925	0.975	2.150	1.125	-35.000

If ethylene glycol is not added, water must be discharged when power is cut off.

Both ethylene glycol and propylene glycol are toxic.

The concentration mentioned in the preceding table cannot prevent freezing, but can prevent breaking caused by liquid pressure.

4.5 Checking, Handling, and Unpacking the Unit

When the unit is delivered, you must check the equipment and immediately report damage (if any) to the claims agent of the carrier.

Put the packaged unit as close as possible to its final installation site to prevent damage during the handling process.

Check all the accessories of the Hydro module. (For details, see "Accessories" on page 1.)

Remove the plastic packaging bag so that children cannot play with it. Children may face the danger of death by suffocation if playing with the plastic packaging bag.

4.6 Installation Diagram





\bigcirc	Liquid pipe (connected to the ODU)
E	Gas pipe (connected to the ODU)
F	Water discharge pipe (drainage pan)
G	Y-shaped filter
\oplus	Access hole (for charging/discharging refrigerant)
\bigcirc	Water discharge pipe (safety valve)
\bigcirc	Safety valve
ĸ	Discharge valve
	Drain valve
M	Water inlet

To open the electric control box and operate the interior of the electric control box, open the electric control box cover plate. To open the electric control box, you can open the front panel without needing to open the top or

(N) Water outlet





Danger: Electric shock See "1.2 General Safety Precautions" on page 2.



Danger: Do not touch pipes or internal parts. See "1.2 General Safety Precautions" on page 2.

5 UNIT INSTALLATION

i INFORMATION

The unit should be installed by professional installation operators. Material selection and installation should conform to the corresponding legal provisions.

Checking the main parts of the unit

To check the interior of the unit, open the top panel, front panel, and rear panel first. After you open these three panels, you can see the main parts of the unit. If you just install or maintain the internal parts of the electric control box, you need to open the front panel without needing to open the top or rear panel



Main parts of the unit





1	Compressor	9	Service pot
2	Discharge temperature sensor	10	Water inlet temperature sensor
3	Plate heat exchanger used as condenser	11	Liquid pipe temperature sensor at the outlet on the R410A refrigerant side
4	Low pressure sensor	12	Electronic expansion valve on the R410A loop
5	High pressure sensor	13	High pressure switch
6	Water flow switch	14	Electronic expansion valve on the R134a loop
7	Water outlet temperature sensor	15	Suction temperature sensor
8	Plate heat exchanger used as evaporator	16	Liquid pipe temperature on the R134a loop



1	Compressor	10	Water inlet temperature sensor
2	Plate heat exchanger used as condenser	11	Water outlet temperature sensor
3	Electronic expansion valve 1 on the R134a loop	12	Water flow switch
4	Plate heat exchanger used as evaporator	13	High pressure sensor
5	Electronic expansion valve 2 on the R410A loop	14	Low pressure sensor
6	Discharge pipe temperature sensor	15	High pressure switch
7	Suction pipe temperature sensor	16	Filter
8	Liquid pipe temperature sensor on the R134a loop	17	Service pot
9	Liquid pipe temperature sensor on the R410a loop		

Connecting pipes on the refrigerant side and water system side (For details, see the installation diagram on page 6.)

Use screw thread to connect the pipe on the water system side. Tighten the pipe to avoid water leakage.

Brazing is required on the refrigerant side.

() STATEMENT

Precautions about brazing

- In the event of brazing, please use nitrogen for sweeping. This can prevent the occurrence of oxidation inside pipes. Oxidation will have adverse effects on the valves and compressors in the cooling system, and may hamper normal operations.
- Use the pressure relief valve to set the nitrogen pressure to 0.02 MPa (a pressure that can just be felt by the skin).
- Do not use antioxidants when brazing pipe connectors. Residues will block pipes and damage equipment.
- Do not use a flux when brazing copper refrigerant pipes. Use copper-phosphorus alloys (BCuP) where no flux is required.
- Flux is harmful to the cooling pipe system. For example, if a chlorine-based flux is used, pipes will be corroded. Especially when the flux contains fluorine, the flux will degrade the frozen oil.

Connecting wires



2	High voltage signal
3	Low voltage signal
4	communication cables
5	Magnetic ring
6	Cable tie



- When the external wire enters the interior of the unit through a waterproof cable connector, you need to separate the strong-current cable from the weak-current cable for cabling. For details, see the diagram.
- Inside the unit, wires should be fixed by using a cable tie through the overpass-shape component.
- The signal cables X1/X2 and P/Q/E must be fitted with a magnetic ring, and then all cables fixed on the overpass-shaped component by using a cable tie.

Connection for other components



Coding	Assembly unit	Coding	Assembly unit
1	Connecting the wired controller	7	Connecting the circulating water pump AC contactor
2	Free electrical signal	8	Connecting the AC contactor for controlling water tanks and water pumps
3	Cheap electrical signal	9	Connecting the three-way valve
4	Outdoor communication bus	10	Multiple set point 1
5	Hydraulic module group control interface/connecting to the KNX gateway	11	Multiple set point 2
6	Reserved	12	Alarm output 220-240V~

Wired controller wiring



Wires X1 and X2 do not have polarity requirements

Voltage	18 V DC
Maximum running current (A)	0.1
Wiring size (mm ²)	2x0.5

- Free electrical signal port N1/N2
- Cheap electrical signal port M1/M2

Used for energy management and to identify free valley. When N1 is connected to N2, the electricity is determined to be free electricity. When M1 is connected to M2, the electricity is determined to be cheap electricity. When receiving cheap or free electrical signal, the hydro module will automatically start. (For detailed settings, refer to the User Manual.)



Voltage	12 V DC
Maximum running current (A)	< 0.1
Wiring size (mm ²)	2x0.5

• Connection signal ports for the hydro module and ODU communication.

Used to connect the hydro module and ODU communication and transfer the control signals of the the hydro module and ODU. Please use the wire with a shield layer and ensure that the shield layer is grounded. For instructions on how to connect the ODU or MS, please



Voltage	5 V DC
Maximum running current (A)	< 0.1
Wiring size (mm ²)	3x0.75 shielded cable

• Group control connection method/KNX gateway connection method.

The hydro module can provide the function of group control so that one module can control multiple units. In the entire system, only one master wired controller can be deployed to control units. Each unit can connect one slave wired controller for data query.



The hydro module can connect the KNX gateway via D1\D2\E so that the third-party wired controller can control the hydro module. In this case, X1 and X2 can be used for check query by connecting or without connecting the wired controller, but cannot be used for control. Equipment which connects to the KNX gateway need to meet SELV regulation.



Voltage	5 V DC
Maximum running current (A)	< 0.1
Wiring size (mm ²)	3x0.75 shielded cable

- Reserving Y1/Y2 at port Reserved port
- Output control interface of the circulating water pump
- Output control interface of the water tank and water pump

i INFORMATION

The circulating water pump, tank pump can not directly connect to the main PCB



Voltage	220-240V~
Maximum running current (A)	2
Wiring size (mm ²)	2x0.75

Controlling ports via a three-way valve

The three-way valve offers the following two methods, subject to the models sold in the market. For details, see the three-way valve manual. N.O indicates normally open output, while N.C indicates normally closed output.



Voltage	220-240V~
Maximum running current (A)	1
Wiring size (mm ²)	3x0.75

Three-way valve installation •

Check the three-way valve type. Connect it to the electric control board. For instructions on how to connect ports and wires, see page 15.

INFORMATION Before installing the three-way valve, check the port opening direction. В B ٩E

Allowed (O)



Not allowed (X)

AB Allowed (O)

- multiple set point 1
- multiple set point 2

To set the temperature at multiple points, connect a third-party thermostat to set different temperature set points.



Voltage	220-240V~
Maximum running current (A)	< 0.1
Wiring size (mm ²)	2x0.75

• Alarm output signal

When the unit fails, a signal can be output to indicate the unit status.



inclaiming the threat contaction

This unit is equipped with a wired controller, which is used to set, operate, and maintain this unit. Before operating the wired controller, please follow the installation procedures.

i INFORMATION

The connecting wire is excluded.

The wired controller is delivered as a kit and must be installed indoors.

- When the temperature control function of the wired controller is used, please select an installation site that satisfies the following conditions:
- The average temperature of the room can be detected.
- The installation site is free from direct sunshine.
- The installation site is not near the heat source and the temperature is between 0 °C and 40 °C.
- The installation site is not affected by outdoor air or air pressure, for example, opening/closing of the door.
- The display can be kept clean.
- Length of commucaiton cable between hydro module and wired controller should not be longer than 50m.

Wired controller dimensions





1. Insert the tip of a straight head screwdriver into the bending location at the bottom of the wired controller. Raise the screwdriver to pry open the rear cover.

i INFORMATION

Pay attention to the direction when prying open the rear cover. Prying in an incorrect direction will damage the rear cover.

2. Fix the rear cover on the wall.

i INFORMATION

Do not excessively tighten the installation screws to prevent rear cover deformation of the wired controller.



3. Wire the wired controller.





4. Connect the wired controller to the unit. For the connection method, see page 12.

i INFORMATION

Do not jam wires during installation.

6 APPLICATION EXAMPLES

Only heating mode is available and the heating mode operates in water outlet temperature control mode.



On-site settings of the wired controller:



Only heating mode is available and the heating mode operates in room temperature control mode.



() STATEMENT

The wired controller is placed indoors. Room temperature is detected by the embedded temperature sensor.

On-site settings of the wired controller:





On-site settings of the wired controller:



Heat Mode and DHW Mode



10 Water replenishing valve (Field supply)

() STATEMENT

Terminals on the water system side can connect the fan coil (floor heating device/radiator) for heating or DHW. Water heating requires the temperature sensor of the water tank provided among accessories to detect water tank temperature. The hydro module controls the three-way valve to switch to HEAT DHW modes.

On-site settings of the wired controller:



Only heating mode is available and there are multiple set points for heating mode.

() STATEMENT

When one hydro module is connected to multiple terminals that have different temperature requirements (such as the floor heating device, fan coil unit, and radiator), you need to use the multiple set point function.



Enabling the multiple set point of the wired controller:

- When only heating mode is available, the settings are the same as those described above.
- Multiple set point settings are as follows:



multiple setpoint1=ON: Enable multiple set point 1; multiple setpoint2=ON: Enable multiple set point 2;

• Temperature settings of multiple set points



SPACE 1 DESIRED TEMP.: Desired temperature of multiple set point 1; SPACE 2 DESIRED TEMP.: Desired temperature of multiple set point 2;

No.	Desired temp.	Thermo status				
space 0	а	OFF	ON	OFF	OFF	
space 1	b	OFF	ON/OFF	ON	OFF	
space 2	с	OFF	ON/OFF	ON/OFF	ON	
Resulting desired temp.		OFF	а	b	с	

Note:

space0 can be set on the main interface of the wired controller, while space1 and space2 temperature are set on the HEAT MODE interface.

space0 should be the terminal that requires the highest temperature, while space2 requires the lowest temperature. The temperature required by space1 is between those of space0 and space2. Both space1 and space2 require a temperature reduction device.

() STATEMENT

The hydro module controls the water outlet temperature according to the highest required temperature in the event of energy demand availability.

Group control

When multiple hydro modules heat water for one water tank, the group control function of the hydro module should be used.

The group control function is only valid to the DHW mode.



1	ODU	10	Water replenishing valve (Field supply)
2	Hydro module	11	Water pump (Field supply. For model selection, see page 22.)
3	Water flow switch	12	Discharge valve (Field supply)
4	Wired controller (Accessory)	13	Water tank (Field supply)
5	Y-shaped filter (Accessory)	14	Temperature sensor of the water tank (Accessory)
6	Check valve (Field supply)	15	Tap (Field supply)
7	Safety valve (Accessory)	16	Water tank and water pump (Field supply)
8	Drain valve (Field supply)	17	One-way valve (Field supply)
9	Water expansion tank (Field supply. For model selection, see page 22.)		

To enable the group control function, you need to use the following steps to set the DIP switch on the main board: for the master hydro module, turn digit 11; for the slave hydro module, turn digit 10.

Group control function setting:



00 and 01: Group control function is unavailable.

11: Group control function is available. This hydro module is a master hydro module.

10: Group control function is available. This hydro module is a slave hydro module.

ON=1,OFF=0

I STATEMENT

- Only one hydro module can be master hydro module in group control.
- The master unit must be connected to a
 wired controller. The wired controller is used to set the desired water tank temperature.

- The slave unit can be connected to or is not connected to a wired controller. The wired controller of the slave unit provides the query function only.
- The pump is controlled by the master unit. The temperature sensor of the water tank is connected to the master unit.
- The wired controller is connected to the master unit is used to set the desired water tank temperature.

Temperature settings for the wired controller of the master unit:



temperature, ranging from 25°C to 80°C

Notes:

1. When the water system side of multiple hydro modules are connected in parallel and heat water for a single water tank, you need to set master and slave hydro modules. The temperature sensor of the water tank is connected to the master hydro module and the master hydro module sends the water tank temperature to the slave hydro module.

2. Only the wired controller connected to the master unit can be used to set the desired water tank temperature. The master unit is used to control the switch of the circulating water pump.

() STATEMENT

In all the preceding installation scenarios, it is recommended that the automatic air discharge valve should be installed at the highest point of the water system.

7 PUMP MODEL SELECTION

The water pump should meet the flow requirements of the hydro module. The rated flow of the hydro module is 2.4 m3/h, while the allowed flow range is [1.2, 2.9] m3/h.

The water pump model is based on the calculation of the water resistance and pipe resistance of the hydro module. The hydro module fluid pressure is as shown in the following figure.





For example:



Assume that the performance curve of the selected water pump is as shown in the black figure. When total water resistance in the water system is P1, the flow rate is Q1. When Q1 is within the allowed range of the hydro module, the water pump is suitable. When Q1 is greater than 2.9 m³/h, water pump capacity can be decreased. When Q2 is less than 1.2 m³/h, the water pump capacity should be increased.

8 SELECTION OF EXPANSION TANK VOLUME AND PRESET PRESSURE

1) Calculating the preset pressure of the expansion tank

$$Pg = \frac{H}{10} + 0.3 \ bar$$

H---The highest point of the water system is higher than the hydro module.

If Pg is less than the initially preset pressure of the expansion tank, you do not need to adjust the preset pressure of the expansion tank. In general, the initially preset pressure of the expansion tank is 1.5 bar.

2) Calculating the minimum volume of the expansion tank

V = 0.0693 * V water / (2.5 - P.g)

Vwater—Total water volume of the water system

Example 1: Total water volume of the water system of a project is 200 L. The highest point of the water system is 12 m higher than the hydro module. Calculate the preset pressure and volume of the expansion tank.

Answer: The preset pressure of the expansion tank is 12 / 10 + 0.3 = 1.5 bar. The required minimum volume of the expansion tank is V = $0.0693 \times 200 / (2.5-1.5) = 13.86$ L.

Example 2: Total water volume of the water system of a project is 72 L. The highest point of the water system is 0 m higher than the hydro module. Calculate the preset pressure and volume of the expansion tank.

Answer: The preset pressure of the expansion tankPg = 0 / 10 + 0.3 = 0.3 bar, which is 1.5 bar less than the initially preset pressure of the expansion tank. The required minimum volume of the expansion tank is V = 0.0693 * 72 / (2.5-1.5) = 4.98 L.

9 DOMESTIC HOT WATER TANK

A domestic hot water tank(with or without booster heater) can be connected to the unit.

The requirement of the tank is different for different unit and material of heat exchanger.



If the tank volume is greater than 240L, the temperature probe (Ttank) should be installed at a position higher than half of the tank's height.

If the tank volume is less than 240L, the temperature probe should be installed at a position higher than 2/3 of the tank's height.

If the booster is installed, the booster heater should be installed below the temperature probe.

The heat exchanger (coil) should be installed below the temperature probe.

The pipe length between the hydro module and tank should be less than 5 meters.

10 FINAL CHECK AND TEST RUN

10.1 Final Check

Before closing the switch of the unit, please read the following information:

- When you complete installation of the unit and have performed all the necessary settings, ensure that all the metal plates are closed. This can protect your from electrical parts and high-temperature parts inside the unit.
- The electric control box cover plate can only be opened by an electrician who is certified for maintenance.
- Discharge air in the system.

10.2 Test Run

Test run is described on the installation manual of the ODU. This is an automatic test run, which will last for more than 1 hour.

11 MAINTENANCE AND SERVICE

To guarantee the best usage of the unit, you must regularly check the unit and on-site wiring.

All unit maintenance must be performed by the local installation companies.

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard

Important information for the used refrigerant

This product has the fluorinated gas, it is forbidden to release to air.

Refrigerant type: R410A/ Kg or R134a/ Kg

Volume of GWP : 2088 or 1430, tommes CO2 equivalent

GWP=Golabal Warming Potential

ATTENTION:

Frequency of Refrigerant Leak Checks

1) For equipment tha contains fluorinated greenhouse gases in quantities of 5 tonnes of CO₂ equivalent or more, but of less than 50 CO₂ equipment, at least every 12 months, or where a leakage detection system is installed, at least every 24 months.

2) For equipment tha contains fluorinated greenhouse gases in quantities of 50 tonnes of CO₂ equivalent or more, but of less than 500 CO₂ equipment, at least every 6 months, or where a leakage detection system is installed, at least every 12 months.

3) For equipment tha contains fluorinated greenhouse gases in quantities of 500 tonnes of CO_2 equivalent or more, at least every 3 months, or where a leakage detection system is installed, at least every 6 months.

4) This air-conditioning unit is a hermetically sealed equipment that contains fluorinated geenhouse gases.

5) Only certificated person is allowed to do intallation, operation and maintenance.

ANNEX A:Error code

Error code	Content
FE	Undefined address error
EE	EEPROM error
C7	PL protection appears three times in 100 minutes
E9	EEPROM mismatch
H4	Inverter module prototion
H5	P2 protection appears three times in 60 minutes
H6	P4 protection appears three times in 100 minutes
1F6	Electronic expansion valve 1 connection error
2F6	Electronic expansion valve 2 connection error
E1	Communication error between hydro module and wired controller
E8	Water flow failure
F3	Water outlet temperature sensor error
F9	Water inlet temperature sensor error
F5	Tank temperature sensor error
E7	Discharge pipe temperature sensor error
FA	Suction pipe temperature sensor error
F7	IDU same address error
FC	R410a loop liquid pipe temperature sensor error
Fd	R134a loop liquid pipe temperature sensor error
F8	Room temperature sensor error
H8	High pressure sensor error
Hb	Low pressure sensor error
E2	Communication error between hydro box and outdoor unit
H0	Communication error between main control chip and inverter driver chip
E0	Communication error between master hydro module and slave hydro module
Ed	Outdoor unit error
E5	Abnormal power supply
PP	Compressor discharge insufficient superheat protection
P1	Discharge pipe high pressure protection
P2	Suction pipe low pressure protection
P3	Compressor current protection
P4	Discharge temperature protection
PL	Inverter module temperature protection
F1	DC bus voltage error

Owner's manual

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1 GENERAL SAFETY PRECAUTIONS

1.1 About the documentation

The precautions described in this document cover very important topics, follow them carefully.

Indicates a situation that results in death or serious injury.

▲ DANGER: RISK OF ELECTROCUTION

Indicates a situation that could result in electrocution.



Indicates a situation that could result in burning because of extreme hot or cold temperatures.

Indicates a situation that could result in death or serious injury.

Indicates a situation that could result in minor or moderate injury.

♀ NOTE

Indicates a situation that could result in equipment or property damage.

i INFORMATION

Indicates useful tips or additional information.

1.2 For the user

If you are not sure how to operate the unit, contact your installer.

The appliance is not intended for use by persons, including children, with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children must be supervised to ensure that they do not play with the product.

DO NOT rinse the unit. This may cause electric shocks or fire.

Unit are marked with the following symbol:



This means that electrical and electronic products can not be mixed with unsorted household waste. Do NOT try to dismantle the system yourself: the dismantling of the system, treatment of the refrigerant, of oil and of other parts must be done by an authorized installer and must comply with applicable legislation. Units must be treated at a specialized treatment facility for reuse, recycling and recovery. By ensuring this product is disposed of correctly, you will help to prevent potential negative consequences for the environment and human health. For more information, contact your installer or local authority.

ATTENTION:

- Placed in a location away from radiation.
- Min. water pressure: 1 bar .
- Max. water pressure: 3 bar.
- Min. water temperature: 5°C.
- Max. water temperature: 80 °C.
- Please release pressure before disassembly, Gastightness Test 3.1Mpa for R134a loop, 4.0MPa for R410a loop.
- For applicances intended for use at altitudes exceeding 2000 m, the maximum altitude of use shall be stated.

2 A GLANCE OF THE USER INTERFACE

2.1 The appearance of the wired controller



2.2 Status Icons


3 USING HOME PAGES

The hydro module features the heating function and DHW function, which can be classified into the hydro module that supports heat mode only ("FOR SERVICEMAN" > "Heat mode setting" > "HEAT MODE=YES" and "FOR SERVICEMAN" > "DHW mode setting" > "DHW MODE=NON"), the hydro module that supports DHW mode only (FOR SERVICEMAN" > "Heat mode setting" > "HEAT MODE=NON" and "FOR SERVICEMAN" > "DHW mode setting" > "DHW MODE=YES"), and the hydro module that supports both heat mode and DHW mode ("FOR SERVICEMAN" > "Heat mode setting" > "DHW MODE=YES"), and the hydro module that supports both heat mode and DHW mode ("FOR SERVICEMAN" > "Heat mode setting" > "HEAT MODE=YES") and "FOR SERVICEMAN" > "DHW mode setting" > "HEAT MODE=YES" and "FOR SERVICEMAN" > "DHW mode setting" > "LEAVING WATER TEMP.=YES") and room temperature control ("FOR SERVICEMAN" > "Heat mode setting" > "LEAVING WATER TEMP.=YES") and room temperature control ("FOR SERVICEMAN" > "Heat mode setting" > "LEAVING WATER TEMP.=YES") and room temperature control ("FOR SERVICEMAN" > "Heat mode setting" > "ROOM TEMP.=YES"). The leaving water temperature control and room temperature control is either-or. In leaving water temperature control mode, the hydro module sets the desired leaving water temperature and operates according to the defined desired temperature. In room temperature control mode, the hydro module sets the desired controller.

The wired controller interfaces are subject to on-site settings. Definitions of symbols of the wired controller:

ROOM----Room temperature control

MAIN---Leaving water temperature control

DHW--- Domestic hot water mode

Scenario 1

Only heating mode is available and the hydro module is operating in leaving water temperature control mode. (For more information, please read the Installation Manual.)





Indicates that the hydro module operates in leaving water temperature control mode. Sets the desired leaving water temperature, ranging from 25°C to 80°C.

Only heat mode is available and the hydro module operates in room temperature control mode. (For more information, please read the Installation Manual.)

Note: The wired controller must be installed indoors, where heating is required. The wired controller is equipped with a temperature sensor for detecting room temperature.



Scenario 3

Only DHW mode is available. (For more information, please read the Installation Manual.)



Sets the desired water tank temperature, ranging from 25°C to 80°C

Both heat mode and DHW mode are available. (For more information, please read the Installation Manual.)





Only heat mode is available and there are multiple set points for the heat mode. (For more information, please read the Installation Manual and see "Multiple Set Points" on Page 14 in this document.)

The settings of multiple set points do not affect the main interface. The temperature of multiple set points is set through the menu of the wired controller, while only the space 0 room temperature is set on the main interface.

Note: The temperature of multiple set point 2 is lower than the temperature of multiple set point 1 and the temperature of multiple set point 1 is lower than the temperature set on the main interface.





MAIN: Leaving water temperature control

ROOM: Room temperature control

Sets the desired temperature of the main set point.

Group control of the hydro module.

When multiple hydro modules heat water in one water tank, the group control function of the hydro module should be used. (For more information, please read the Installation Manual.) The group control function is only valid for the DHW mode.

Notes:

1. The group control function of the hydro module is valid for the DHW mode only.

2. Master and slave hydro modules should be set. For instructions on how to set master and slave hydro modules, see the Installation Manual.

The master hydro module must be connected to a wired controller. The main wired controller can be used to set temperature.
 The slave hydro module can be connected to or not connected to a wired controller. The slave wired controller provides limited functions, such as parameter query.

5. The circulating pump and water tank temperature sensor should be connected to the master hydromodule.



4 MENU

On the main interface, press MENU. The following interface is displayed.

MENU	J			
HEAT	HEAT MODE			
DOME	ESTIC HOT W	ATER (DHW)		
SCHE	SCHEDULE			
OPTIC	OPTIONS			
CHILE	CHILD LOCK			
SERVICE INFORMATION				
OK	ENTER	SCROLL	1/2	

MENU				
OPERATION PARAMETER				
FOR SERVICEMAN				
OK ENTER 🖨 SCROLL	2/2			

5 BASIC APPLICATION

5.1 Unlocking the Screen

If the \bigoplus icon is displayed on the screen, it indicates that the wired controller has been locked. If you press any key, the \bigoplus icon blinks. Press and hold the **UNLOCK** key, the \bigoplus icon will disappear. In this case, you can operate using the wired controller interface.



If you do not operate the wired controller for a long time (by default, 120s, which can be set on the wired controller. For details, see section 6.7 "Service Information".), the wired controller will lock automatically. If the wired controller is unlocked, press and hold the **UNLOCK** key, and the wired controller will be locked.



On the main interface, if you press the **ON/OFF** key, you cannot enable/disable any function, and the following prompt is displayed:

Press \blacktriangle to enter main interface settings. Press \blacktriangleright or \blacktriangleleft to select the mode to be set.



5.2 Enabling/Disabling Mode and Setting Temperature

Both heat mode and DHW mode can be enabled and disabled through the wired controller.

5.2.1 Heat Mode

There are two control methods for the heat mode:

- Leaving water temperature control
- Room temperature control

Leaving water temperature control

In leaving water temperature control mode, the hydro module operates according to the defined leaving water temperature so that the water outlet temperature reaches the desired leaving water temperature. The water outlet temperature can be set manually, or through the timer function.

- Steps for setting the leaving water temperature control mode of the hydro module: MENU > FOR SERVICEMAN > HEAT MODE > LEAVING WATER TEMP..
- Set LEAVING WATER TEMP. to YES.
- The desired leaving water temperature ranges from 25°C to 80°C.
- Sets the mode to leaving water temperature control and heating main interface to MAIN.

Notes:

If LEAVING WATER TEMP. is set to YES, ROOM TEMP. is automatically set to NON. If ROOM TEMP. is set to YES, LEAVING WATER TEMP. is automatically set to NON.

After setting, take the following steps to enable/disable the heat mode and adjust the desired water outlet temperature.





Room temperature control

In room temperature control mode, set the desired room temperature. The hydro module will control the operating of the hydro module according to the room temperature collected by the wired controller. The desired room temperature can be set manually, or through the timer function and weather temperature curve.

- Take the following steps to set room temperature control mode: MENU > FOR SERVICEMAN > HEAT MODE > ROOM TEMP.
- Set ROOM TEMP. to YES.
- Room temperature ranges from 17 C to 30 C.
- Sets the mode to water outlet temperature control and heating main interface to ROOM.

Notes:

1. The wired controller should be installed where heating is needed.

If LEAVING WATER TEMP. is set to YES, ROOM TEMP. is automatically set to NON. If ROOM TEMP. is set to YES, LEAVING WATER TEMP. is automatically set to NON.



Press ON/OFF to turn on/off heat mode.



Assume that the temperature adjustment function in heat mode or mode on/off function are locked on the wired controller. If you adjust temperature or enable/disable a mode, the following interface is displayed:

If you press **NO**, you will return to the main interface. If you press **YES**, you will enter the **CHILD LOCK** interface.

(
04:27 27-05-2019 sun
Heating temperature adjusting function is locked. Do you want to unlock ?
NO YES
04:27 27-05-2019 sun
Heat mode ON/OFF function is locked. Do you want to unlock it ?
NO YES

If temperature adjustment function or mode on/off function are locked on the centralized controller, the control on the top will be lit. If you adjust temperature or enable/disable a mode on the wired controller, the following interface is displayed:

In this case, the hydro module can be only unlocked on the centralized controller.

[۲ <u>.</u>	<u>ן</u>
04:27	27-05-2019	sun
HEAT TMEPERATURE ADJUSTING FUNCTION IS LOCKED BY CENTRALIZED CONTROLLER.		
OK CONFIRM	Λ	



5.2.2 DHW Mode

- Take the following steps to set the DHW mode: MENU > FOR SERVICEMAN > DHW MODE.
- Set DHW MODE to YES.
- The water tank temperature ranges from 25°C to 80°C



Press ON/OFF to turn on/off heat mode.

Assume that the temperature adjustment function in DHW mode or mode on/off function are locked on the wired controller. If you adjust temperature or enable/disable a mode, the following interface is displayed:

If you press **NO**, you will return to the main interface. If you press **YES**, you will enter the **CHILD LOCK** interface.

	04:27	27-05-2019	sun
DHW temperature adjusting function is locked. Do you want to unlock it ?			
	NO		YES
OK	CONFIRM		
	04:27	27-05-2019	sun
DHW 1 want to	node ON/ o unlock it '	OFF function is	locked. Do you
	NO		YES
OK			

If temperature adjustment function or mode on/off function are locked on the centralized controller, the control on the top will be lit. If you adjust temperature or enable/disable a mode on the wired controller, the following interface is displayed:

In this case, the hydro module can be only unlocked on the centralized controller.

	L [®]	<u>ן</u>		
04:27	27-05-2019	sun		
DHW MODE ON/OFF FUNCTION IS LOCKED BY CENTRALIZED CONTROLLER.				
OK CONFIF	RM			
]		
04:27	رت 27-05-2019	כ sun		
04:27 DHW TEMPER IS LOCKED BY	27-05-2019 RATURE ADJUSTI CENTRALIZED C	Sun NG FUNCTION ONTROLLER.		

6 FUNCTIONS

6.1 HEAT MODE

In heat mode, PRESET TEMP.\WEATHER TEMP. SET\MULTIPLE SET POINT are available.

6.1.1 PRESET TEMP.

PRESET TEMP. is used to set different desired water outlet temperatures at different times.

- PRESET TEMP. =PRESET TEMPERATURE
- The PRESET TEMP. function will be automatically disabled in the following conditions:
 - 1) Timer is set.
 - 2) Weekly schedule is set.

Take the following steps to enable PRESET TEMP:: MENU > PRESET TEMPERATURE > PRESET TEMP. Press OK.

The following interface is displayed:

HEAT MODE				
PRES TEM	SET /IP.	WEATHER TEMP. SET	MULTIPLE SET POINT	
No.		TIME	TEMP.	
1		00:00	45°C	
2		00:00	45°C	
3		00:00	45°C	
+	SCRO	LL	1/2	



use " \blacktriangle ", " \blacktriangledown ", " \blacklozenge ", " \blacklozenge " to scroll and use " \blacktriangle ", " \blacktriangledown " to adjust the time and the temperature. When the cursor is on " \blacksquare ", as in the following page:





Press "OK", and the "∎" becomes "**N**". The timer 1 is selected. Press "OK" again, and "**N**" becomes "∎". The timer 1 is unselected.

use " \blacktriangle ", " \blacktriangledown ", " \triangleright ", " \triangleleft " to scroll and use " \blacktriangle ", " \blacktriangledown " to adjust the time and the temperature. Six temperatures can be set.

For example:

The time is 8:00 and temperature is $60\,{\rm C}$. If PRESET TEMP. is set as follows, the hydro module will operate according to the following curve.



No.	TIME	TEMP.
1	8:00	70°C
2	12:00	60°C
3	15:00	70°C
4	18:00	60°C
5	20:00	70°C
6	23:00	60°C



Notes:

1. When the multiple set point function is enabled, the PRESET TEMP. function is valid to space0 only.

2. If the hydro module is powered off, the preset temperature at the current time is invalid. The hydro module will be started at the time point where the next preset temperature is set.

3. When the timer function is valid, if you move the cursor to **PRESET TEMP.** and press the **OK** key, the following prompt is displayed:



4. The preset temperature is only valid for the water outlet temperature control of heat mode. If **ROOM TEMP.** is set to **YES** on the wired controller, the following information is displayed:

HEAT MODE					
PRESET TEMP.	WEATHER TEMP. SET	MULTIPLE SET POINT			

6.1.2 WEATHER TEMP. SET

- WEATHER TEMP. SET=WEATHER TEMPERATURE
- On the WEATHER TEMP.SET page, you cannot set the desired water outlet temperature. The desired water outlet temperature is calculated according to the outside ambient temperature. The higher the outside ambient temperature, the lower the desired water temperature.
- During the operation of the weather temperature curve, you can set the shift value of the weather temperature curve with the range of [-5,+5]. The shift value is the difference between the calculation value and the actual operation value. Example: +5°C indicates that the actual operation value is 5°C greater than the calculation value.
- Take the following steps to set the weather temperature curve: MENU > PRESET TEMPERATURE > WEATHER TEMP.
 SET. Press OK. The following interface is displayed:

HEAT MODE) (HEAT MODE	
PRESET WEATHER MULTIPLE TEMP. TEMP. SET SET POINT	Press	PRESET WEATHER TEMP. TEMP. SET	MULTIPLE SET POINT
WEATHER TEMP. SET OFF		WEATHER TEMP. SET	OFF
SHIFT VALUE 0°C		SHIFT VALUE	0°C
	Press		
SCROLL			
		Press ON/OFF button to turn temperature function.	on/off weather
		Press	Press V
HEAT MODE		HEAT MODE	
PRESET WEATHER MULTIPLE TEMP. TEMP. SET SET POINT	Press	PRESET WEATHER TEMP. TEMP. SET	MULTIPLE SET POINT
WEATHER TEMP. SET OFF		WEATHER TEMP. SET	OFF
SHIFT VALUE 0°C		SHIFT VALUE	0°C
	Press		
SCROLL		SCROLL	

Press "▲" or "▼" to adjust the shift value.

You can set the following 4 parameters in FOR SERVICEMAN. (See "FOR SERVICEMAN".)

H_ODU_T4: high outdoor temperature (indicates the high temperature point among outdoor ambient temperature)

L ODU T4 H ODU T4

L_ODU_T4: low outdoor temperature (indicates the low temperature point among outdoor ambient temperature)

L_weather_Twout: the desired leaving water temperature when the outdoor temperature equals or drops below the low ambient temperature (indicates that the desired water outlet temperature is lower than the low temperature point of the outdoor ambient temperature)

H_weather_Twout: the desired leaving water temperature when the outdoor temperature equals or rises above the high ambient temperature (indicates the desired water outlet temperature is higher than the high temperature point of the outside ambient temperature) If Weather TEMP.SET is enabled, you cannot set the desired water outlet temperature. If you press \triangledown or \blacktriangle , the following interface is displayed.

	04:27	27-05-	-2019	sun	
WEATHER TEMP. SET function is on. Do you want to turn it off ?					t
NO YES					
OK	CONFIRM	Л			

Press **OK** at **NO** to return to the main interface. Move the cursor to **YES**, and then press **OK**. The weather temperature curve setting interface is displayed as follows.

(_	HEAT MODE				
	PRESET TEMP.	WEATHER TEMP. SET	MULTIPLE SET POINT		
	WEATHER TE	OFF			
	SHIFT VALUE		0°C		
l	SCROLL				

6.1.3 Multiple Set Point Function

When the hydro module is connected to multiple terminals that raise different water temperature requirements, you need to use the multiple set point function. The multiple set point function is used to set the desired water outlet temperature of space1 and space2. (For more information, please read the Installation Manual.)

The hydro module will calculate the space that requires energy and operate at the highest water temperature among the water outlet temperature requirements.

Note: For space 0, water temperature is set on the main interface.



Notes:

1. The hydro module can meet the control requirements at different water temperatures. You must connect an external third-party temperature reduction device to the circuits of space1 and space2.

2. The multiple set point switch can be set on the FOR SERVICEMAN interface of the wired controller. If multiple set point 1=YES or multiple set point 2=YES, this indicates that multiple set points exist.

3. On the wired controller, multiple set point 1 required temp. is corresponding to the required water temperature of multiple set point 1, while multiple set point 2 required temp. is corresponding to the required water temperature of multiple set point 2.

4. The energy demand of space 1 is determined according to the thermostat 1. If thermostat 1 is on, it indicates that there is an energy demand, while if thermostat 1 is off, it indicates that energy is not demanded.

5. The energy demand of space 2 is determined according to the thermostat 2. If thermostat 2 is on, it indicates that there is an energy demand, while if thermostat 2 is off, it indicates that energy is not demanded.



	Desired temperature	Thermo status (energy demand status)				
space 0	а	OFF	ON	OFF	OFF	
space 1	b	OFF	ON/OFF	ON	OFF	
space 2	с	OFF	ON/OFF	ON/OFF	ON	
Resulting	desired temp.	OFF	а	b	С	

6.2 DOMESTIC HOT WATER (DHW)

DOMESTIC HOT WATER (DHW) has DISINFECT/DHW PUMP 2 items.

6.2.1 Disinfection Mode

In disinfection mode, legionella bacteria can be killed. In disinfection mode, the water tank temperature will forcedly rise to 70° C to 80° C. The disinfection temperature can be set on the FOR SERVICEMAN interface.

Choose **MENU** > **DOMESTIC HOT WATER** > **DISINFECT.** Press **OK**. The following interface is displayed.



Use " \blacktriangleleft ", " \triangleright ", " \checkmark ", " \blacktriangle " to scroll and use " \checkmark ", " \blacktriangle " to adjust the parameters when setting "OPERATE DAY" and "START". If the OPERATE DAY is set to FRIDAY and the START is set 23:00, the disinfect function will activate at 23:00 on Friday. If the disinfect function is running, the following page will appear:



Note:

When the hydro module operates in disinfection mode, if you press the **On/Off** key, the pressing is invalid and the following interface is displayed.



In disinfection mode, the hydro module will operate according to the following figure. The water temperature of the water tank will keep the disinfection temperature TtankS_DI.



6.2.2 DHW PUMP

The DHW PUMP function is used to control the start time of the water tank and pump so that hot water can flow out of the tap at any time.

Choose **MENU** > **DOMESTIC HOT WATER** > **DHW PUMP.** Press **OK**. The following interface is displayed.



DO	MESTI	C HOT WA	ATER (DHW)	
1	DISINF	ECT	DHW	PUMP
No.		TIME	No.	TIME
7		00:00	10	00:00
8		00:00	11	00:00
9		00:00	12	00:00
(▶ sc	ROLL		2/2

Move to "•", press " OK " to select or unselect. ($\$ the timer is selected. $\$ the timer is unselected.)

DOMESTIC HOT WATER (DHW)						
DISINFECT				DHW F	PUMP	
No.		TIME	No.		TIME	
1	$\overline{\mathbf{A}}$	00:00	4		00:00	
2		00:00	5		00:00	
3		00:00	6		00:00	
†	sc	ROLL			1	1/2

Use " \blacktriangleleft ", " \triangleright ", " \blacktriangledown ", " \blacktriangle " to scroll and use " \blacktriangledown ", " \blacktriangle " to adjust the parameters.

For example: You have set the parameter about the DHW PUMP (See "FOR SERVICEMAN" > "DHW MODE SETTING" on "Installation manual"). PUMP RUNNING TIME is 30 minutes.

Set as follows:

No.	START
1	06:00
2	07:00
3	08:00
4	09:00
\wedge	



06:00 06:30 07:00 07:30 8:00 08:30 09:00 09:30

Notes: 1. If DHW MODE=NON, choose **MENU** > **DOMESTIC HOT WATER.** Press **OK**. The following interface is displayed.

04:27	27-05-2019	sun
DHW MODE is	set NON.	
OK CONFIR	M	

2. If DISINFECT MODE=NON on the FOR SERVICEMAN interface, choose **MENU** > **DOMESTIC HOT WATER** > **DOMESTIC HOT WATER**. Press **OK**. The following interface is displayed.

DOMESTIC HOT WATER (DHW)		
DISINFECT	DHW PUMP	
SCROLL		

3. If DHW PUMP RUNNING TIME=NON, choose **MENU** > **DOMESTIC HOT WATER** > **DHW PUMP.** Press **OK**. The following interface is displayed.

DOMESTIC HOT WATER (DHW)			
DISINFECT	DHW PUMP		
SCROLL			

6.3 SCHEDULE Function

The SCHEDULE menu contains the following items:

- 1) TIMER
- 2) WEEKLY SCHEDULE
- 3) SCHEDULE CHECK
- 4) CANCEL TIMER

6.3.1 TIMER Function

If the timer function is enabled, the icon \bigcirc will be displayed on the main interface of the wired controller. If the weekly schedule function is enabled, the timer function will be disabled.

	SCHEDULE					
TIMER		ER	WEEKLY SCHEDULE	SCHEDULE CHECK		CANCEL TIMER
	No.		START	END	MOD	E TIME
	1		00:00	00:00	HEA	T 45°C
	2		00:00	00:00	HEA	T 45°C
	3		00:00	00:00	HEA	T 45°C
F		I) S	CROLL			

SC	SCHEDULE				
TIMER		WEEKLY SCHEDULE	E SCHEDULE CHECK		CANCEL TIMER
No.		START	END	MOD	E TIME
4		00:00	00:00	HEA	T 45°C
5		00:00	00:00	HEA	T 45°C
6		00:00	00:00	HEA	T 45°C
÷	Image: Second secon	CROLL			

Use " \blacktriangleleft ", " \blacktriangleright ", " \checkmark ", " \blacktriangle " to scroll and use " \checkmark ", " \blacktriangle " to adjust the time, the mode and the temperature.

Move to "■", press " OK " to select or unselect. (the timer is selected. the timer is unselected.) six timers can be set.

If you want to cancel the TIMER, change the cursor to " \mathbf{M} ", and press "OK". The \mathbf{M} will become \mathbf{D} , and the timer is disabled.

If the start time is later than the end time, the following interface is displayed.

(_	SCHEDULE				
	TIMER WEEKLY SCHEDULE CANCEL SCHEDULE CHECK TIMER				
	TIMER1 is disabled. Please check the timer setting and temperature setting.				
ľ	OK CO	NFIRM			

For example:

Six groups of schedules are set, as shown in the following table:

No.	START	END	MODE	TEMP.
1	1:00	3:00	DHW	70
2	7:00	9:00	HEAT	50
3	11:30	13:00	DHW	70
4	14:00	16:00	HEAT	50
5	15:00	19:00	DHW	70
6	18:00	23:30	HEAT	50

The hydro module will operate as shown in the following figure:



01:00 03:00 07:00 09:00 11:30 13:00 14:00 15:00 16:00 18:00 19:00 23:30

TIME	The operation of the controller
1:00	DHW mode is turned ON
3:00	DHW mode is turned OFF
7:00	HEAT MODE is turned ON
9:00	HEAT MODE is turned OFF
11:30	DHW MODE is turned ON
13:00	DHW MODE is turned OFF
14:00	HEAT MODE is turned ON
15:00	DHW MODE is turned ON and HEAT MODE is turned OFF
18:00	HEAT MODE is turned ON and DHW MODE is turned OFF
23:30	HEAT mode is turned OFF

Note:

If the start time is the same as the end time, the schedule is invalid.

6.3.2 WEEKLY SCHEDULE

Timer and weekly schedule cannot take effect at the same time. The time which is set later will take effect first. If the weekly schedule is set, the icon will be displayed on the main interface.

Choose MENU > SCHEDULE > WEEKLY SCHEDULE . Press OK. The following interface is displayed.

SCHEDU	ILE		
TIMER	WEEKLY SCHEDULI	SCHEDUL CHECK	E CANCEL TIMER
MON. TU	E. WED.	THU. FRI.	SAT. SUN.
ENTER CANCEL			
OK ENTE	ER 🗧	SCROL	L

First select the days of the week you wish to schedule. Use "◄" and "▶" to scroll. Press "OK" to select or unselect the day. " " means that the day is selected, " MON. " means that the day is unselected.

Use "◄" or "▶" to SET, and press "ENTER". The Monday to Friday are selected to be scheduled and they have the same schedule. The following pages will appear:

(_	SC	HEDL	JLE			
	TIMER		WEEKLY SCHEDULE CHECK		CANCEL TIMER	
	No.		START	END	MOD	E TIME
	1		00:00	00:00	HEA	T 45°C
	2		00:00	00:00	HEA	T 45°C
	3		00:00	00:00	HEA	T 45°C
	ОК	MON	I SELECT	\$	SCRC)LL

-	SCI	HEDU	ILE			
	TIMER		WEEKLY SCHEDULE	SCHE CHI	DULE ECK	CANCEL TIMER
	No.		START	END	MOD	E TIME
	4		00:00	00:00	HEA	T 45°C
	5		00:00	00:00	HEA	T 45°C
	6		00:00	00:00	HEA	T 45°C
	OK	MON	SELECT	\$	SCRO	DLL

Use " \blacktriangleleft ", " \triangleright ", " \checkmark ", " \blacktriangle " to scroll and adjust the time, the mode and the temperature. Timers can be set, including start time and end time, mode and temperature. The mode includes heat mode and DHW mode. The setting method refer to timer setting. The end time must be later than the start time. Otherwise this will show that Timer is disabled.

6.3.3 SCHEDULE CHECK

Schedule check can only check the weekly schedule. Go to "MENU" > "SCHEDULE" > "SCHEDULE' CHECK". Press "OK". The following page will appear:

_	SCHEDU	JLE				
	TIMER	WEEKLY SCHEDULE	SCHEDULE CHECK	CANCEL TIMER		
	WEEKLY SCHEDULE CHECK.					
l	OK ENT		SCROLL			

Press "▼", "▲", the timer from Monday to Sunday will appear.

SCH	HEDULE				
DAY	No.	MODE	SET	START	END
	T1 🗌	HEAT	45°C	00:00	00:00
	T2 🗌	HEAT	45°C	00:00	00:00
	тз 🗆	HEAT	45°C	00:00	00:00
	T4 🗌	HEAT	45°C	00:00	00:00
	T5 🗌	HEAT	45°C	00:00	00:00
¢	Т6 🗌	HEAT	45°C	00:00	00:00
OK	ENTER 🖨 🕩 SCROLL				

6.3.4 CANCEL TIMER

Go to "MENU" > "SCHEDULE" > "CANCEL TIMER". Press "OK". The following page will appear:

SCHEDULE				
TIM	ER	WEEKLY SCHEDULE	SCHEDULE CHECK	CANCEL TIMER
Do you want to cancel the timer and weekly				
sche	dule 🕯	?		
ON YES				
OK CONFIRM 🖨 🕩 SCROLL				

Use " \blacktriangleleft ", " \blacktriangleright ", " \checkmark ", " \blacktriangle ", " \blacktriangle " to move to "YES". Press "OK" to cancel the timer. If you want to exit CANCEL TIMER, press "BACK". If TIMER or WEEKLY SCHEDULE is activated, the timer icon " \bigcirc " or weekly schedule icon " \bigcirc "]" will display on the home page. If TIMER or WEEKLY SCHEDULE is canceled, icon " \bigcirc " or " \bigcirc "]" will display an the home page.

You have to reset TIMER/WEEKLY SCHEDULE, if you change the LEAVING WATER TEMP. to the ROOM TEMP. or you change the ROOM TEMP. to the LEAVING WATER TEMP.

6.4 OPTIONS

OPTIONS menu contents as follows:

1) SILENT MODE

2) HOLIDAY AWAY

3) HOLIDAY HOME

6.4.1 SILENT MODE

The silent mode is used to reduce the noise of the hydro module, which may degrade the capability of the hydro module. You can set the hydro module to always operate in silent mode or to enter silent mode within a period of time.

- On the main interface, you can check whether silent mode is enabled. If it is, the icon will be displayed on the main interface.
- Choose MENU > OPTIONS > SILENT MODE. Press OK. The following interface is displayed.

OPTIONS			
SILENT MODE	HOLIDAY AWAY	HOLIDAY HOME	
CURRENT ST	OFF		
TIMER	ENTER		
SCRO	LL		

OPTIONS				
SILENT MODE	HOLID. AWA	AY Y	HOLIDAY HOME	
CURRENT ST	TATE		OFF	
TIMER			ENTER	
ON/OFF ON/OFF 🔸 SCROLL				

Choose **ON/OFF** to determine whether the silent mode is enabled. If CURRENT STATE=OFF, silent mode is invalid. If CURRENT STATE=ON, silent mode is valid. On the TIMER page, you can set the time for enabling the silent mode. Two periods of time can be set. The silent mode will be started at the START time, and disabled at the END time. If TIMER is not set, the hydro module will remain in silent mode.

OPTIONS		
SILENT MODE	HOLIDAY AWAY	HOLIDAY HOME
CURRENT ST	OFF	
TIMER		ENTER
	LL	

OPTION	S		
SILENT MODE		HOLIDAY AWAY	HOLIDAY HOME
No.	STA	RT END	
1	00:0	0 00:00	
2	00:00	0 00:00	
🗧 🕩 s	CROLI	L	

6.4.2 HOLIDAY AWAY

If holiday away mode is enabled, the \Box icon will be displayed on the main interface.

The holiday away mode can prevent water from freezing during holidays and start heating and water heating before you are back home, thus guaranteeing comfort and hot water at home.

Go to "MENU" > "OPTIONS" > "HOLIDAY AWAY". Press "OK". The following page will appear:

OPTIONS		
SILENT MODE	HOLIDAY AWAY	HOLIDAY HOME
CURRENT ST	OFF	
DHW MODE	ON	
DISINFECT	ON	
HEAT MODE	ON	
ON/OFF ON/OF	1/2	

	\sim	
OPTIONS		
SILENT MODE	HOLIDAY AWAY	HOLIDAY HOME
FROM		02-01-2019
UNTIL		16-01-2019
)LL	2/2

For example:

Assume that you plan to leave home for a winter vacation. If the current date is 2018-12-31 and you will start your holiday two days later, the holiday start date is 2019-01-02. If you have a two-week holiday and you want to save energy and prevent freezing at home, you can start holiday away mode as follows:

SETTING	VALUE	
HOLIDAY AWAY	on	
DHW MODE	on	
DISINFECT	on	
HEAT MODE	on	
FROM	02-01-2019	
UNTIL	16-01-2019	

When DISINFECT is set to ON, and you set the disinfection mode, the hydro module will automatically perform disinfection at the set disinfection time prior to the end of the holiday. For example, if FROM=2020-01-02, UNTIL=2020-01-16, and disinfection time is set to 23:00 on Friday, disinfection begins from 23:00 on 2020-01-10. If you do not set the disinfection mode, the hydro module will forcedly enter disinfection mode at 22:00 on the day before the end of the holiday. If you do not set the disinfection mode, the hydro module will begin disinfection from 22:00 on 2020-01-16. After the hydro module exits disinfection mode, the wired controller will send the heat mode start-up command and DHW mode start-up command to the hydro module.

TwoutS=TwoutS_H.A_H indicates the heat mode, while TtankS=TtankS_H.A_DHW indicates the DHW mode. TwoutS_H.A_H and TtankS_H.A_DHW are set on the FOR SERVICEMAN interface of the wired controller.

Notes:

- In holiday mode, timer and weekly schedule are invalid until the hydro module exits from holiday mode.
- The CURRENT STATE option determines whether to enable holiday mode. If CURRENT STATE = OFF, HOLIDAY AWAY = OFF. If CURRENT STATE = ON, HOLIDAY AWAY = ON.
- The multiple set point is invalid when the hydro module operates in holiday mode.
- If disinfection mode is set in holiday mode, the hydro module will enter the disinfection mode at 22:00 on the day before the end of the holiday mode.
- In holiday mode, the weather temperature curve is invalid until the hydro module exits from holiday mode.
- In holiday mode, Preset Temp. is invalid until the hydro module exits from holiday mode.

If you operate the wired controller in holiday mode, the following prompt is displayed:

6.4.3 HOLIDAY HOME Mode

In holiday home mode, the hydro module can operate according to the schedule settings of the holiday mode without affecting the normal schedule.

Period	Then
Before an after your holiday	Your normal schedules will be used.
During your holiday	The configured holiday setting will be used.

If the holiday home mode is activated, $\overrightarrow{\square}$ will display on the home page.

Go to "MENU" > "OPTIONS" > "HOLIDAY HOME". Press "OK" . The following page will appear:

Use "ON/OFF" to select "OFF" or "ON" and use "◄", "►", "♥", "▲" to scroll and adjust.

If the CURRENT STATE is OFF, the HOLIDAY HOME is OFF. If the CURRENT STATE is ON, the HOLIDAY HOME is ON. Use "▼" and "▲" to adjust the date. Before and after your holiday, your normal schedule will be used. During your holiday, you will save energy and prevent your house from freezing.

Notes:

1. If both HOLIDAY AWAY and HOLIDAY HOME are set to ON, FROM and UNTIL set on the HOLIDAY AWAY page cannot coincide or overlap with those set on the HOLIDAY HOME page. If they coincide or overlap, the following page is displayed:

<u> </u>				
04:27	27-05-2019	sun		
The "HOLIDAY AWAY FUNCTION" is on. Do you want to turn off the holiday away function ?				
NO		YES		
OK CONFIRM				
Press OK T the holiday a	O go back to away page.			
SILENT MODE	HOLIDAY AWAY	HOLIDAY HOME		
CURRENT S	ΓΑΤΕ	OFF		
DHW MODE		ON		
DISINFECT	ON			
HEAT MODE		ON		
ON/OFF ON/OF	F SCROLL	1/2		

6.5 CHILD LOCK

The CHILD Lock function is used to prevent children error operation. The mode setting and temperature adjusting can be locked or unlocked by using CHILD LOCK function.

Go to" MENU" > "CHILD LOCK". The page is displayed:

Input the correct password, and the following page will appear:

	CHILD LOCK	
	HEAT TEMP. ADJUST	UNLOCK
	HEAT MODE ON/OFF	UNLOCK
	DHW TEMP. ADJUST	UNLOCK
_	DHW MODE ON/OFF	UNLOCK
_		
	UNLOCK LOCK/UNLOCK	SCROLL

Use "▼" and "▲" to scroll and" ON/OFF" to select LOCK or UNLOCK.

The heat/DHW temperature can't be adjusted when the HEAT TEMP. ADJUST/DHW TEMP. ADJUST is locked. If you want to adjust the heat/DHW temperature when heat/DHW temperature is locked, the following page will appear:

The heat/DHW mode can't turn on or off when the HEAT/DHW MODE ON/OFF is locked. If you want to turn the heat/DHW mode on or off when HEAT/DHW MODE ON/OFF is locked, the following page will appear:

If you press NO, you will return to the home page. If you press YES, you will go to the CHILD LCOK page.

6.6 SERVICE INFORMATION

6.6.1 About service information

Service information menu contents are as follows:

- 1) SERVICE CALL
- 2) ERROR CODE
- 3) PARAMETER
- 4) DISPLAY

6.6.2 How to go to service information menu

Go to "MENU" > "SERVICE INFORMATION". Press "OK" . The following page will appear:

The service call can show the service phone or mobile number. The installer can input the phone number. See "FOR SERVICEMAN".

(SERVICE INFORMATION			
	SERVICE CALL	ERROR CODE	PARAMETER	DISPLAY
	PHONE NO.		000000000000000000000000000000000000000	
	MOBILE NO.		000000000000000000000000000000000000000	
	SCROL	L		

An error code is used to show when the fault happened and show the meaning of the error code.

SERVICE		TION		
SERVICE CALL	ERROR CODE	PARA	METER	DISPLAY
HB01#	E1	17:32	03-	-06-2019
HB01#	E2	09:20	04-	-06-2019
HB01#	Ed	12:10	20-	-06-2019
HB01#	PL	19:32	03-	-07-2019
🗧 🕩 sc	ROLL			1/5

Press OK and the following page will appear:

SE	RVICE	INFORM	IATION			
SER CA	VICE	ERROF CODE	PAR	AMETER	DISPLAY	
HE	301#	E1	17:32	2 03	-06-2019	
HE	301#	E2	09:20) 04	-06-2019	
HE	301#	Ed	12:10) 20	-06-2019	
HE	301#	PL	19:32	2 03	-07-2019	
OK	ENTE	R 🗣	SCRC	DLL	1/	5

Press OK to show the mean of the error code:

NOTE:

A total of twenty fault codes can be recorded.

The parameter function is used to display the main parameter, and there are two pages to show the parameter:

_	SERVICE INFORMATION			
	SERVICE CALL	ERROR CODE	PARAMETER	DISPLAY
	ROOM SET TEMP.			-°C
	MAIN SET TEMP			45°C
	TANK SET TEMP.			40°C
ROOM ACTUAL TEMP.			-°C	
SCROLL		1/2		

SERVICE	INFORMAT	TION	
SERVICE CALL	ERROR CODE	PARAMETER	DISPLAY
MAIN AC	TUAL TEMP	р.	25°C
TANK ACTUAL TEMP.			25°C
	-		2/2

The DISPLAY function is used to set the interface:

-	SERVICE	INFORMA	ΓΙΟΝ	
	SERVICE CALL	ERROR CODE	PARAMETER	DISPLAY
	TIME			18:39
	DATE		03	3-06-2019
	LANGUA	GE		EN
	BACKLIG	GHT		ON
	SCROLI	-		1/2

(SERVICE	INFORMA	ΓΙΟΝ	
	SERVICE CALL	ERROR CODE	PARAMETER	DISPLAY
	BUZZER			ON
	SCREEN LOCK TIME			300 SEC
l	ON/OFF ON	/OFF 🕩 S	CROLL	2/2

Use "OK" to enter and use "◄", "▶", "▼", "▲" to scroll.

6.7 OPERATION PARAMETERS

Spot check the operating parameters of the hydro module and some operating parameters of the ODU.

This menu is for installer or service engineer reviewing the operation parameter of hydro box and ODU units.

- At the home page, go to "MENU" > "OPERATION PARAMETERS".
- Press "OK". There are six pages for the operating parameter as following. Use "▼", "▲" to scroll.

	OPERATION PARAMETERS
	HYDRO BOX
_	OUTDOOR UNITS
_	
-	
ĺ	OK ENTER 🐠 SCROLL

The parameters of hydro box are as follows:

OPERATION PARAMETERS		
OPERATION MODE		OFF
CURRENT		0.0 A
COMPRESSOR FREQUENCY		0 HZ
COMP. RUN TIME 1	1	MIN
COMP. RUN TIME 2	95	MIN
COMP. RUN TIME 3	3	MIN
SCROLL		1/6

	OPERATION PARAMETERS	
	COMP. RUN TIME 4	80 Hrs
	EXPANSION VALVE 1	0 P
	EXPANSION VALVE 2	0 P
	TWOUT	25°C
	TWIN	25°C
	TTANK	25°C
Ĵ	♦ SCROLL	2/6
~		_

OPERATION PARAMETERS	
HYDRO BOX SOFTWARE	V00
CONTROLLER SOFTWARE	V01
CONTROLLER SOFTWARE	

OPERATION PARAMETERS	
SC	25°C
PRIMARY CURRENT	0.0 A
SECONDARY CURRENT	0.0 A
PRIMARY VOLTAGE	0 V
POWER CONSUMPTION	0 W
HEAT POWER	0 W
♦ SCROLL	5/6

OPERATION PARAMETERS	
Τ7	25°C
Т3	25°C
T2A	25°C
TF	25°C
DSH	25°C
SSH	25°C
SCROLL	4/6

OPERATION PARAMETERS		
TCS		25°C
PC	0	kPa
PE	0	kPa
TC		25°C
TE		25°C
T7C		25°C
SCROLL		3/6

SCROLL		2/3
OPERATION PARAMETERS		
ODU3_INV		0 HZ
ODU3_PC	0	kPa
ODU3_PE	0	kPa
ODU3_DSH		0 °C
ODU3_T4		25°C
ODU3_SOFTWARE		V01
SCROLL		3/3

	OPERATION PARAMETERS		
	ODU2_INV		0 HZ
	ODU2_PC	0	kPa
	ODU2_PE	0	kPa
-	ODU2_DSH		0 °C
	ODU2_T4		25°C
	ODU2_SOFTWARE		V01
	♦ SCROLL		2/3

OPERATION PARAMETERS		
ODU1_INV		0 HZ
ODU1_PC	0	kPa
ODU1_PE	0	kPa
ODU1_DSH		0 °C
ODU1_T4		25°C
ODU1_SOFTWARE		V01
SCROLL		1/3

	OPERATION	PARAMETERS	
F	IYDRO BOX		
0	UTDOOR UN	ITS	
С	K ENTER	SCROLL	
		_	\leq

Parameter	Content
OPERATION MODE	Operation Mode
CURRENT	Current
COMPRESSOR FREQUENCY	Compressor frequency
COMP. RUN TIME 1	Current compressor operation time
COMP. RUN TIME 2	Last compressor operation time
COMP. RUN TIME 3	Last two compressor operation time
COMP. RUN TIME 4	Compressor total operation time
EXPANSION VALVE 1	Electronic expansion valve 1
EXPANSION VALVE 2	Electronic expansion valve 2
TWOUT	Water outlet temperature
TWIN	Water inlet temperature
TTANK	Water tank temperature
TCS	Desired discharge pipe pressure saturation temperature
PC	Discharge pipe pressure
PE	Suction pipe pressure
тс	Discharge pipe pressure saturation temperature
TE	Scution pipe pressure saturation temperature
T7C	Discharge pipe temperature
Τ7	Suction pipe temperature
ТЗ	Liquid pipe temperature on the R134a loop
T2A	Liquid pipe temperature on the R410a loop
TF	Module temperature
DSH	Discharge pipe superheat degree
SSH	Suction pipe superheat degree
SC	Subcooling degree of liquid pipe in R410a loop
PRIMARY CURRENT	Primary current
SECONDARY CURRENT	Secondary current
PRIMARY VOLTAGE	Primary voltage
POWER CONSUMPTION	power consumption
HEAT POWER	Heating capacity

6.8 User Settings

Code	Description	Default Value	Min. Value	Max. Value	Adjustment Step	Unit
TwoutS	Water outlet temperature of heating mode set on the main interface	45	25	80	1	°C
TaS	Room temperature of heating mode set on the main interface	24	17	30	1	°C
TtankS	Water tank temperature of DHW mode set on the main interface	50	25	80	1	°C
HEAT	Heat mode on/off: 0 = Off, 1 = On	0	0	1	1	/
DHW	DHW mode on/off: 0 = Off, 1 = On	0	0	1	1	/
PRESET TEMP. TIMER1	PRESET TEMP. timer 1 on/off: 0 = Off, 1 = On	0	0	1	1	/
PRESET TEMP. TIME1	PRESET TEMP. time 1	0:00	0:00	23:50	1/10	h/min
Temper.1	PRESET TEMP. 1	45	25	80	1	°C
PRESET TEMP. TIMER2	PRESET TEMP. timer 2 on/off: 0 = Off, 1 = On	0	0	1	1	1
PRESET TEMP. TIME2	PRESET TEMP. time 2	0:00	0:00	23:50	1/10	h/min
Temper.3	PRESET TEMP. 2	45	25	80	1	°C
PRESET TEMP. TIMER3	PRESET TEMP. timer 2 on/off: 0 = Off, 1 = On	0	0	1	1	/
PRESET TEMP. TIME3	PRESET TEMP. time 3	0:00	0:00	23:50	1/10	h/min
Temper.3	PRESET TEMP. 3	45	25	80	1	°C
PRESET TEMP. TIMER4	PRESET TEMP. timer 3 on/off: 0 = Off, 1 = On	0	0	1	1	/
PRESET TEMP. TIME4	PRESET TEMP. time 4	0:00	0:00	23:50	1/10	h/min
Temper.4	PRESET TEMP. 4	45	25	80	1	°C
PRESET TEMP. TIMER5	PRESET TEMP. timer 4 on/off: 0 = Off, 1 = On	0	0	1	1	/
PRESET TEMP. TIME5	PRESET TEMP. time 5	0:00	0:00	23:50	1/10	h/min
Temper.5	PRESET TEMP. 5	45	25	80	1	°C
PRESET TEMP. TIMER6	PRESET TEMP. timer 6 on/off: 0 = Off, 1 = On	0	0	1	1	/
PRESET TEMP. TIME6	PRESET TEMP. time 6	0:00	0:00	23:50	1/10	h/min
Temper.6	PRESET TEMP. 6	45	25	80	1	°C
weather temp. set	Temperature setting curve on/off: OFF = 0, ON = 1	0	0	1	1	/
shift value	Temperature setting curve shift value	0	-5	5	1	°C
multiple set point 1 required temp.	Sets water temperature at multiple set point 1	65	25	80	1	°C
multiple set point 2 required temp.	Sets water temperature at multiple set point 2	35	25	80	1	°C
DISINFECT CURRENT STATE	Disinfection on/off: OFF = 0, ON = 1	0	0	1	1	/
DISINFECT OPERATE DAY.	Disinfection week	FRI	MON	SUN	1	1
DISINFECT START	Start time for disinfection	23:00	0:00	23:50	1/10	h/min

Code	Description	Default Value	Min. Value	Max. Value	Adjustment Step	Unit
DHW PUMPTIMER1-16	Pipeline water return pump timer on/off: OFF = 0, ON = 1	0	0	1	1	1
DHW PUMP START 1-16	Pipeline water return pump start time: 1-16	0:00	0:00	23:50	1/10	h/min
TIMER1-TIMER6	Timers 1-6 on/off: 0 = Off, 1 = On	0	0	1	1	/
TIMER1-TIMER6 START	Timers 1-6 start time	0:00	0:00	23:50	1/10	h/min
TIMER1-TIMER6 END	Timers 1-6 end time	0:00	0:00	23:50	1/10	h/min
TIMER MODE 1-6	Timer mode: 0 = HEAT, 3 = DHW	0	0	3	1	/
TIMER TEMP. 1-6	Temperature setting timer	45	25	80	1	°C
CANCEL TIMER	Cancels all the defined timers	0	0	1	1	/
SILENT MODE CURRENT STATE	Silent mode on/off: 0 = Off, 1 = On	0	1	1	1	/
SILENT TIMER	Silent mode timer on/off: 0 = Off, 1 = On	1	0	1	1	/
SILENT MODE TIMER START 1	Silent mode timer start time 1	12:00	0:00	23:50	1/10	h/min
SILENT MODE TIMER END 1	Silent mode timer end time 1	15:00	0:00	23:50	1/10	h/min
SILENT MODE TIMER START 2	Silent mode timer start time 2	22:00	0:00	23:50	1/10	h/min
SILENT MODE TIMER ENDT 2	Silent mode timer end time 2	7:00	0:00	23:50	1/10	h/min
HOLIDAY AWAY CURRENT STATE	Holiday away mode on/off: 0 = Off, 1 = On	0	0	1	1	/
HOLIDAY AWAY DHW MODE	Holiday away DHW mode on/off: 0 = Off, 1 = On	1	0	1	1	/
HOLIDAY AWAY DISINFECT	Holiday away disinfection mode on/off: 0 = Off, 1 = On	1	0	1	1	/
HOLIDAY AWAY HEAT MODE	Holiday away heat mode on/off: 0 = Off, 1 = On	1	0	1	1	/
HOLIDAY AWAY FROM	Holiday away start date	Current date + 1	1/1/2018	1/1/2100	1	/
HOLIDAY AWAY UNTIL	Holiday away end date	Current date + 8	1/1/2018	1/1/2100	1	/
HOLIDAY home CURRENT STATE	Holiday home mode on/off: 0 = Off, 1 = On	0	0	1	1	/
HOLIDAY home FROM	Holiday home start date	Current date	1/1/2018	1/1/2100	1	/
HOLIDAY home UNTIL	Holiday home end date	Current date + 7	1/1/2018	1/1/2100	1	/
HOLIDAY home TIMER	Holiday home timer on/off: 0 = Off, 1 = On	0	0	1	1	/
CURRENT TIME	Current time	0:00	0:00	23:59	1/10	h/min
CURRENT DATE	Current date	1/1/2018	1/1/2018	1/1/2100	1	/
LANGUAGE	Language: EN = 0, FR = 1, IT = 2, SP = 3, PL = 4, DE = 5, TR = 6	0	0	5	1	/
BACKLIGHT	Backlight on/off: 0 = Off, 1 = On	1	0	1	1	/
BUZZER	Buzzer on/off: 0 = Off, 1 = On	1	0	1	1	/
SCREEN LOCK TIME	Screen locking time	120	60	300	10	Second

6.9 On-site FOR SERVICEMAN Settings

6.9.1 About FOR SERVICEMAN

FOR SERVICEMAN is used for installers and service engineers.

- Setting the function of equipment.
- Setting the parameters.

6.9.2 How to Go to FOR SERVICEMAN

Go to "MENU" > "FOR SERVICEMAN". Press "OK".

- The FOR SERVICEMAN is used for installers or service engineers. It is NOT intended for home owners to alter setting with this menu.
- It is for this reason that password protection is required to prevent unauthorised access to the service settings.
- The password is 234.

6.9.3 How to Exit FOR SERVICEMAN

If you have set all the parameters. Press "BACK", and the following page will appear:

Select "YES" and press "OK" to exit the FOR SERVICEMAN. After exiting the FOR SERVICEMAN, the unit will be turned off.

6.9.4 Settings of Special Functions

6.9.4.1 Max. Power Limitation Function

This function can limit the power consumption of the hydro module. Choose **MENU** > **FOR SERVICEMAN** > **POWER INPUT LIMITATION**. Press **OK**. The following interface is displayed.

10. POWER INPUT LIMITATION	
LIMITATION LEVEL	0

Select speed. 0 = Not limited; 1 = Speed 1; 2 = Speed 2; 3 = Speed 3.

Speed 0: It indicates that the maximum current for hydro module operation is 16 A.

Speed 1: It indicates that the maximum current for hydro module operation is 15 A.

Speed 2: It indicates that the maximum current for hydro module operation is 14 A.

Speed 3: It indicates that the maximum current for hydro module operation is 13 A.

6.9.4.2 Heat Recovery Function

This function will automatically enable the heat recovery function of the hydro module to produce hot water when the start-up capacity of the chiller's IDU is great. Choose **MENU > FOR SERVICEMAN > HEAT RECOVERY MODE SETTING**. Press **OK**. The following interface is displayed.

-		
	9. HEAT RECOVERY	MODE SETTING
	HEAT RECOVERY	√YES NO
	Ttank_recovery_max	70°C
Ī	SCROLL	
~		

HEAT RECOVERY=YES indicates that the heat recovery function is enabled. HEAT RECOVERY=NON indicates that heat recovery function is disabled.

Ttank_recovery_max indicates that the desired tank temperature of the heat recovery function is set.

6.9.5 Meanings of Each Setting Item

Code		Description	Default Value	Min. Value	Max. Value	Adjustment Step	Unit
	DHW MODE	DHW mode on/off: 0 = NON, 1 = YES	1	0	1	1	/
	DISINFECT MODE	Disinfection on/off: 0 = NON, 1 = YES	1	0	1	1	/
	DHW PRIORITY	Water heating priority on/off: 0 = NON, 1 = YES	1	0	1	1	/
DHW MODE SETTING	dTtankSH	Power-on return difference of water heating	5	2	10	1	°C
	TtankS_DI	Sets temperature for disinfection	65	60	70	1	°C
	t_DI_HIGHTEMP.	Duration of disinfection at high temperature	15	5	60	5	MIN
	t_DI_MAX	Longest disinfection duration	210	90	300	5	MIN
	DHW PUMP RUNNING TIME	Time-based control of pipeline water return pump on/off: 0 = Off, 1 = On	1	0	1	1	/
	HEAT MODE	Heat mode on/off: 0 = NON, 1 = YES	1	0	1	1	/
	LEAVING WATER TEMP.	Water outlet temperature control on/off: 0 = NON, 1 = YES	1	0	1	1	/
	ROOM TEMP.	Room temperature control on/off: 0 = NON, 1 = YES	0	0	1	1	/
SETTING	t_ODU_T4_ FRESH_H	Weather temperature curve T4 refresh time in heat mode	0.5	0.5	6	0.5	hours
	dTwoutSH	Power-on return difference in heat mode (Water outlet temperature control)	5	2	10	1	°C
	dTaSH	Power-on return difference in heat mode (ambient temperature sensor control Ta)	2	1	10	1	°C
	L_weather_Twout	Water outlet temperature at low air temperature	70	25	80	1	°C
WEATHER	H_weather_Twout	Water outlet temperature at high air temperature	45	25	80	1	°C
TEMP. SETTING	L_ODU_T4	Low ambient temperature	-10	-20	5	1	°C
	H_ODU_T4	High ambient temperature	15	10	20	1	°C
MULTIPLE SET	multiple set point 1	Multiple set point 1 on/off: 0 = OFF, 1 = YES	0	0	1	1	/
POINT SETTING	multiple set point 2	Multiple set point 2 on/off: 0 = OFF, 1 = YES	0	0	1	1	/
HOLIDAY	TwoutS_H.A_H	Water outlet temperature of holiday mode	25	28	80	1	°C
SETTING	TtankS_H.A_DHW	Water tank temperature of holiday mode	40	25	80	1	°C
HEAT RECOVERY	HEAT RECOVERY	Heat recovery mode on/off: 0 = NON, 1 = YES	1	0	1	1	/
MODE SRTTING	Ttank_recovery_ max	Max. heat recovery water tank temperature	70	45	80	1	°C
POWER INPUT LIMITATION	POWER INPUT LIMITATION	Sets input power limitation gear: 0 = Not limited, 1 = Gear 1, 2 = Gear 2, 3 = Gear 3	0	0	3	1	/
SMART GRID	SMART GRID	Sets smart grid on/off: 0 = NON, 1 = YES	1	0	1	1	/
	Ttank_smartgrid _max	Sets the highest water tank temperature of the smart grid	70	45	80	1	°C
HYDRO BOX ADDERSSING	HYDRO BOX ADDERSSING	Sets hydro module address	0	0	63	1	/
	VACUUM PUMPING	Sets vacuumizing mode on/off	0	0	1	1	/
TEST RUN	CIRCULATED PUMP RUNNING	Sets external water pump on/off	0	0	1	1	/
	DHW PUMP RUNNING	Sets water tank and pump on/off	0	0	1	1	/

7 MENU STRUCTURE: OVERVIEW

7.1 STRUCTURE

MENU

1	Heat mode
2	Domestic hot water(DHW)
3	Schedule
4	Options
5	Child lock
6	Service information
7	Operation parameter
8	For serviceman

1	Preset temp.
2	Weather temp. set
1	Disinfect
2	DHW pump
1	Timer
2	Weekly schedule
3	Schedule check
4	Cancel timer
1	Silent mode
2	Holiday away
3	Holiday home
1	Heat temp. adjust
2	Heat mode on/off
3	DHW temp. adjust
4	DHW mode on/off
1	Service call
2	Error code
3	Parameter
4	Display
1	Hydro box
2	Outdoor units
1	DHW mode setting
2	Heat mode setting
3	Weather temp. setting
4	Multiple set point setting
5	Holiday away setting
6	Service call
7	Restore factory setting
8	Test run
9	Heat recovery mode setting
10	Power input limitation
11	SMART GRID
12	Hydro box addressing

1	DHW MODE
2	Disinfect mode
3	DHW priority
4	dTtankSH
5	TtankS_DI
6	t_DI_HIGHTEMP.
7	t_DI_MAX
8	DHW PUMP RUNNING TIME
1	HEAT MODE
2	LEAVING WATER TEMP.
3	ROOM TEMP.
4	t_ODU_t4_FRESH_H
5	dTwoutSH
6	dTaSH
1	L_weather_Twout
2	H_weather_Twout
3	L_ODU_T4
4	H_ODU_T4
1	Multiple set point 1
2	Multiple set point 2
1	TwoutS_H.A_H
2	TtankS_H.A_DHW
1	HEAT RECOVERY
2	Ttank_recovery_max
1	POWER INPUT LIMITATION
1	SMART GRID
2	Ttank_smartgrid_max
1	HYRDO BOX ADDRESSING

8 MAINTENANCE

Before repair and maintenance, ensure that the hydro module is powered off.

• Water pressure

Check if the water pressure is above 0.3 bar. Add water if necessary.

• Water filter

Clean the water filter.

• Water pressure relief valve

Check for correct operation of the pressure relief valve by turning the red knob along the valve counter-clockwise:

1. If you do not hear a clacking sound, contact your local dealer.

2. If water keeps running out of the unit, close both the water inlet and outlet shut-off valves first and then contact your local dealer.

• Pressure relief valve hose

Check that the pressure relief valve hose is positioned appropriately to drain the water. If the drain pan kit is installed, make sure that the pressure relief valve hose end is positioned in the drain pan.

Auxiliary heater vessel insulation cover

Check that the auxiliary heater insulation cover is fastened tightly around the auxiliary heater vessel.

• Sanitary hot water tank pressure relief valve (field supply)

Applies only to installations with a sanitary hot water tank. Check for correct operation of the pressure relief valve on the sanitary hot water tank.

• Sanitary hot water electric heater

Applies only to installations with a sanitary hot water tank. It is advisable to remove lime buildup on the electric heater to extend its life span, especially in regions with hot water. To do so, drain the sanitary hot water tank, remove the electric heater from the sanitary hot water tank and immerse in a bucket (or similar) with lime-removing product for 24 hours.

Indoor unit control box

1. Carry out a through visual inspection of the control box and look for obvious defects such as loose connections or defective wiring.

2. Check for correct operation of contactors by the use of an ohmmeter. All of these contactors must be in open position.

Important information for the used refrigerant

This product has the fluorinated gas, it is forbidden to release to air.

Refrigerant type: R410A/ Kg or R134a / Kg

Volume of GWP: 2088 or 1430; tonnes CO2 equivalent

GWP=Global Warming Potential

ATTENTION:

Frequency of Refrigerant Leak Checks

1) For equipment that contains fluorinated greenhouse gases in quantities of 5 tonnes of CO_2 equivalent or more, but of less than 50 tonnes of CO_2 equipment, at least every 12 months , or where a leakage detection system is installed, at least every 24 months.

2) For equipment that contains fluorinated greenhouse gases in quantities of 50 tonnes of CO_2 equivalent or more, but of less than 500 tonnes of CO_2 equipment, at least every six months, or where a leakage detection system is installed, at least every 12 months.

3) For equipment that contains fluorinated greenhouse gases in quantities of 500 tonnes of CO₂ equivalent or more, at least every three months, or where a leakage detection system is installed, at least every six months.

4) This air-conditioning unit is a hermetically sealed equipment that contains fluorinated greenhouse gases.

5) Only certificated person is allowed to do installation, operation and maintenance.

8.1 Error Codes

Error code	Content
FE	Undefined address error
EE	EEPROM error
C7	PL protection appears three times in 100 minutes
E9	EEPROM mismatch
H4	Inverter module prototion
H5	P2 protection appears three times in 60 minutes
H6	P4 protection appears three times in 100 minutes
1F6	Electronic expansion valve 1 connection error
2F6	Electronic expansion valve 2 connection error
E1	Communication error between hydro module and wired controller
E8	Water flow failure
F3	Water outlet temperature sensor error
F9	Water inlet temperature sensor error
F5	Tank temperature sensor error
E7	Discharge pipe temperature sensor error
FA	Suction pipe temperature sensor error
F7	IDU same address error
FC	R410a loop liquid pipe temperature sensor error
Fd	R134a loop liquid pipe temperature sensor error
F8	Room temperature sensor error
H8	High pressure sensor error
Hb	Low pressure sensor error
E2	Communication error between hydro box and outdoor unit
H0	Communication error between main control chip and inverter driver chip
E0	Communication error between master hydro module and slave hydro module
Ed	Outdoor unit error
E5	Abnormal power supply
PP	Compressor discharge insufficient superheat protection
P1	Discharge pipe high pressure protection
P2	Suction pipe low pressure protection
P3	Compressor current protection
P4	Discharge temperature protection
PL	Inverter module temperature protection
F1	DC bus voltage error

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DICHIARAZIONE DI CONFORMITÀ EU KONFORMITÄTSERKLÄRUNG UE DECLARATION DE CONFORMITE UE DECLARACIÓN DE CONFORMIDAD UE

WE DECLARE UNDER OUR SOLE RESPONSIBILITY THAT THE PRODUCT

DICHIARIAMO SOTTO LA NOSTRA SOLA RESPONSABILITÀ CHE IL PRODOTTO WIR ERKLÄREN EIGENVERANTWORTLICH, DASS DIE PRODUKT NOUS DÉCLARONS SOUS NOTRE SEULE RESPONSABILITÉ QUE EL PRODUCTO EL FABRICANTE DECLARA BAJO SU EXCLUSIVA RESPONSABILIDAD QUE LE PRODUIT

CATEGORY	HYDRONIC MODULE
CATEGORY	III DROME MODULE

CATEGORIA MODULO IDRONICO

KATEGORIE IDRONISCHES MODUL

CATEGORIE MÓDULO IDRÓNICO

CATEGORIA MODULE IDRONIQUE

TYPE/TIPO/TYP/TYPE/TIPO

HWM-2-XMi 140

- COMPLIES WITH THE FOLLOWING EC DIRECTIVES, INCLUDING THE MOST RECENT AMENDMENTS, AND THE RELEVANT NATIONAL HARMONISATION LEGISLATION CURRENTLY IN FORCE:
- RISULTA IN CONFORMITÀ CON QUANTO PREVISTO DALLE SEGUENTI DIRETTIVE CE, COMPRESE LE ULTIME MODIFICHE, E CON LA RELATIVA LEGISLAZIONE NAZIONALE DI RECEPIMENTO:
- DEN IN DEN FOLGENDEN EG-RICHTLINIEN VORGESEHENEN VORSCHRIFTEN, EINSCHLIEßLICH DER LETZTEN ÄNDERUNGEN, SOWIE DEN ANGEWANDTEN LANDESGESETZEN ENTSPRICHT:
- EST CONFORME AUX DIRECTIVES CE SUIVANTES, Y COMPRIS LES DERNIÈRES MODIFICATIONS, ET À LA LÉGISLATION NATIONALE D'ACCUEIL CORRESPONDANTE:
- ES CONFORME A LAS SIGUIENTES DIRECTIVAS CE, INCLUIDAS LAS ÚLTIMAS MODIFICACIONES, Y A LA RELATIVA LEGISLACIÓN NACIONAL DE RECEPCIÓN:
- ☑ 2006/42/EC machinery directive direttiva macchine Maschinenrichtlinie directive sur les machines directiva máquinas
 ☑ 2014/30/UE electromagnetic compatibility compatibilità elettromagnetica Elektromagnetische Verträglichkeit compatibilité électromagnétique compatibilité electromagnética

2011/65/UE RoHS

-Unit manufactured and tested according to the followings Standards: -Unità costruita e collaudata in conformità alle seguenti Normative: -Unité construite et testée en conformité avec les Réglementations suivantes -Unidad construida y probada de acuerdo con las siguientes Normativas -Gebautes und geprüftes Gerät nach folgenden Normen EN 62321-1 :2013 EN 62321-2 :2014 EN 62321-3-1 :2014 EN 62321-4 :2014 EN 62321-5 :2014 EN 62321-6 :2015 EN 62321-7-1 :2015 EN 62321-7-2 :2017 EN 62321-8:2017 EN IEC 61000-6-1 :2019 EN 61000-6-3 :2007/A1 :2011 EN 60335-1 :2012/A2 :2019 EN 6.335-2-40 :2003/A13 :2012 EN 62233 :2008

Feltre, <u>08/05/2020</u>	NAME / NOME / VORNAME / PRÉNOM / NOMBRE SURNAME / COGNOME / ZUNAME / NOM / APELLIDOS COMPANY POSITION / POSIZIONE / BETRIEBSPOSITION / FONCTION / CARGO
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