

User manual

AWH9/11/13/19/20-V5+







★ Before operating this product, please read the instruction carefully and keep this manual for future use!

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1.BEFORE USE



Thank you for choosing the product. In order to operate this product well and to prevent accidents due to misoperation, please read carefully this user manual before carrying out any installation or operation. Please pay special attention to the warning, prohibition and attention instructions. We will continuously upgrade this user manual for better service !

1.1 List of accessories

The accessories below are delivered together with the product .

Please check in time. If there is any shortage or damage, please contact local distributor.

Name	Quantity
Sealingring	2
Expansion bolt	2
Screw	12
5m extention cable for sensor TH/TC/TW	3
12m extention cable for sensor TR	1
Plastic casing for sensor TR	1
Plastic casing for sensor TR	1
Usermanual	1
Copper pipe connected to pressure release valve	1
Mounting plate	1
Pressure release valve	1
Copper nut	1
Connector for pressure release valve	1
13m signal cable between indoor and outdoor unit	1

1.2 Symbol description

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



Warning





1.3 Safety precautions



This 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 should be supervised to ensure that they do not play with the appliance.





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



Make sure the power supply to the heat pump unit is off before any operations are done on the unit.



Be sure to read this manual before use.



Before taking shower, please always add a mixture valve before water tap and set it to proper temperature.



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



The power supply to the unit must be grounded.











1.BEFORE USE

1.4 Features and advantaged

★ This unit using the latest DC inverter techology. It can adjust its working frequency, so to give out its output according to the loading. It can work down to -25° C with good COP.

★ The unit is designed with easy installation that no refrigerant charging or copper pipe brazing is required on site. It can be widely used in house and villa.

 ★ The unit is with environment-friendly refrigerant R410A, which also provides one of the highest energy effciency ratings in the industry. Output of the compressor and therefore the energy input requirements are constantly monitored and adjusted at the most optimum level for the given indoor and outdoor environmental conditions, and the user's desired demands from the system.
★ Microprocessor control system contains several enhanced software features to make the

operation of the system most advantageous and pleasing, under varying environmental conditionds.

★ Special vibration absorbers on the compressor allow operation of the system with ultra low noise.

 \star Microprocessor is programmed to allow operation under wide range of input voltages from 160V-260V and soft starting with lower current draw at each compressor start-up.

 \star Auto-restart function keeps all settings in memory and automatically resumes the operation after a power failure.

★ Compressor crankcase heater and bottom plate heater are available as options for extreme cold conditions, enabling the unit to work in very low ambient temperatures with much lessened defrost frequencies, Both these optional heaters are electronically controlled based on the outdoor ambient temperatures and a sophisticated logic.

★ Programmable timer function provides unattended operation of the system.

★ Acrylic coated enhanced aluminum fins on the coil heat exchanger extends the fin life against corrosion and allows easier rainwater wash-down as well as faster defrosts.

★ Copper tubing in all heat exchangers are made by the latest developments in the technology of inner grooved tubing by extending the area of heat exchange in a more compact coil, therefore increasing the operational efficiency.



1.5 Specifications

Model			AWH9-V5+	AWH11-V5+	AWH13-V5+		
Power Supply - Refrigerant			220-240/50/1-R410A	220-240/50/1-R410A	220-240/50/1-R410A		
Max.Heating Capacity	(1)	kW	10.10	11.5	12.6		
C.O.P (1)		W/W	4.03	3.82	3.89		
Heating Capacity Min.	/Max. ⁽¹⁾	kW	4.33/10.10	4.67/11.5	4.2/12.6		
Heating Power Input N	fin /Max. ⁽¹⁾	w	975/2153	915/3029	926/3072		
C.O.P Min./Max. ⁽¹⁾		W/W	4.02/4.65	3.82/5.05	3.89/4.77		
Max.Heating Capacity	(2)	kW	9.53	10.7	11.5		
C.O.P ⁽²⁾		W/W	3.17	2.95	3.08		
Heating Capacity Min.	(May ⁽²⁾	kW	4.19 / 9.53	4.14/10.7	3.76/11.50		
Heating power input M	in /Max ⁽²⁾	w	1230/ 2990	1218/3624	1267/3723		
C.O.P Min./Max. ⁽²⁾	m., max.	W/W	3.12 / 3.55	2.95/3.56	2.97/3.28		
Max. Cooling Capacity	(3)	kW	6.84	9.2	10.3		
E.E.R ⁽³⁾		W/W	2.09	2.68	3.29		
Cooling Capacity Min.	/Max ⁽³⁾	kW	4.10/ 6.84	4.33/9.2	4.29/10.37		
Cooling Power Input M		w	1230 /3280	993/3465	957/3156		
E.E.R Min./Max. ⁽³⁾	III./IVIAX.	w/w	2.09/3.32	2.685/4.11	3.29/4.63		
Max. Cooling Capacity	(4)	kW	5.05	6.74	7.9		
E.E.R (4)		W/W	1.58	2.15	2.63		
	a.c. ⁽⁴⁾	kW	2.34/5.05	2.17	2.34/7.91		
Cooling Capacity Min.	/Max. a.c. (4)	W	1080/ 3200	924/3132	1000/3012		
Cooling Power Input M	m./Max.	w/w					
E.E.R Min./Max. ⁽⁴⁾			1.58/2.40	2.15/3.0	2.33/3.12 9556		
Pdesign		W	6047.00	8262			
SCOP	-	W/W	3.99	3.92	3.9		
Compressor	Type -Quantity/System			TwinRotary /1			
_	Quantity	7	1	1	2		
Fan	Airflow	m ³ /h	3000	3100	4200		
	Rated power	W	76	76	76x2		
Noise Level	Indoor/Outdoor	dB(A)	43/62	45/65	46/65		
Water Side Heat	Туре		Plate Heat Exchanger	Plate Heat Exchanger	Plate Heat Exchange		
Exchanger	Water Pressure Drop	kPa	23	23	26		
_	Piping Connection	Inch	G1"	G1"	G1"		
Allowable Water Flow	Min./Rated./Max.	L/S	0.3/0.43/0.51	0.3 / 0.52 / 0.62	0.3 / 0.61 / 0.73		
Net Dimension	Outdoor Unit	mm	934X354X753	1044X414X763	1124X460X1195		
(L×D×H)	Indoor Unit	mm		580X380X256.7			
Packing Dimension	Outdoor Unit	mm	990X440X810	1140X490X810	1160X490X1355		
(L×D×H)	Indoor Unit	mm		695X450X315			
Net Weight	Outdoor Unit	Kg	62.5	75	11 3		
nor norgan	Indoor Unit	Kg					
Packing Weight	Outdoor Unit	Кg	72.5	80	123		
r rowing weight	Indoor Unit	Kg	28				
Ambient Tame	Heating	Ċ		-25~45			
Ambient Temp. range	Cooling	ĉ					
nletwater temp. range		ΰ		10~50			
Refrigerant piping		Inch	3/8"~1/2"	3/8"~1/2"	3/8"~5/8"		
dimensions		111011	5/6 ~1/2	5/6 ~1/2	510-510		

Note:(1) Heating condition: water inlet/outlet temperature: $30^{\circ}C/35^{\circ}C$, Ambient temperature: DB 7 $^{\circ}C/WB6^{\circ}C$;

(2) Heating condition: water inlet/outlet temperature: $40^\circ\text{C}/45^\circ\text{C}$, Ambient temperature: DB $7^\circ\text{C}/\text{WB}$ 6°C ;

(3) Cooling condition: water inlet/outlet temperature: 23°C/18°C, Ambient temperature: DB35°C/WB24°C;

(4) Cooling condition: water inlet/outlet temperature: $12\,{}^\circ\!C$ /7 $^\circ\!C$, Ambient temperature: DB35 $^\circ\!C$ /WB24 $^\circ\!C$;

(5) The specifications are subject to change without prior notice. For actual specifications of unit, please refer to the stickers on the unit.

Model			AWH20-V5+	AWH19-V5+
Power Supply - Refrigerant			220-240/50/1-R410A	380/50/3-R410A
Max. Heating Capacity (1)			20.2	19.8
C.O.P (1)		W/W	4.03	3.85
Heating Capacity Mi	n /Max ⁽¹⁾	kW	8.66/20.2	7.5-19.8
Heating Power Input		w	1950/4300	2260/5600
C.O.P Min./Max. ⁽¹⁾		W/W	4.02/4.65	3.12/4.27
Max. Heating Capacit	(2)	kW	19.06	19.3
C.O.P ⁽²⁾	2)		3.15	3.03
Heating Capacity Mir	(Max ⁽²⁾	W/W kW	8.38/19.06	6.18/19.3
Heating power input l		w	2460/5980	2047/6400
C.O.P Min./Max. ⁽²⁾	viui./iviax.	w/w	3.15/3.55	3.0/3.12
Max. Cooling Capacity	(3)	kW	12.6	17
E.E.R (3)	r	W/W	2.09	2.53
	(3)	kW		
Cooling Capacity Mi		W	5.22/12.6	8.0/17
Cooling Power Input	Min./Max.``		2460/6650	1866/6732
E.E.R Min./Max. ⁽³⁾	(4)	W/W	2.09/3.32	2.53/4.31
Max. Cooling Capacit	γ ⁽¹⁾	kW	10.1	11
E.E.R (4)	(4)	W/W	1.66	1.92
Cooling Capacity Mi	n./Max. ⁽⁷⁾	kW	4.68/10.1	2.4/11
Cooling Power Input	Min./Max. ⁽⁴⁾	W	2160/6400	1771/5731
E.E.R Min./Max. ⁽⁴⁾		W/W	1.66/2.4	1.92/2.6
Pdesign		W	13103	12230
SCOP		W/W	3.73	3.7
Compressor	Type -Quantity/System		Twin Rotary / 2	TwinRotary / 2
	Quantity		2	2
Fan	Airflow	m ³ /h	3000x2	4500
	Rated power	W	76x2	76x2
Noise Level	Indoor/Outdoor	dB(A)	35/66	35/65
TH / AT 1 TF /	Туре		Plate Heat Exchanger	Plate Heat Exchanger
Water Side Heat Exchanger	Water Pressure Drop	kPa	35	35
Exchanger	Piping Connection	Inch	G1"	G1"
Allowable Water Flow	Win./Rated./Max.	L/S	0.48/0.79/0.95	0.63/0.9/1.08
Net Dimension	Outdoor Unit	mm	920X412X1440	1058X562X1143
(L×D×H)	Indoor Unit	mm	530X275X835	530X275X835
Packing Dimension	Outdoor Unit	mm	1005X505X1570	1130X590X1270
(L×D×H)	Indoor Unit	mm	620X350X905	620X350X905
	Outdoor Unit	Kg	100	110
Net Weight Indoor Unit		Kg	39	39
	Outdoor Unit	Kg	115	120
Packing Weight Indoor Unit		Kg	42	42
	Heating	°C	-25~45	-25~45
Ambient Temp, range Cooling		с тс	0~55	0~55
Inletwater temp. range		Ċ	10~50	10~50
Refrigerant piping				
dimensions		Inch	3/8"~1/2"	3/8''~3/4''

Note:(1) Heating condition: water inlet/outlet temperature: $30^{\circ}C/35^{\circ}C$, Ambient temperature: DB 7 $^{\circ}C/WB6^{\circ}C$;

(2) Heating condition: water inlet/outlet temperature: $40^\circ\text{C}/45^\circ\text{C}$, Ambient temperature: DB $7^\circ\text{C}/\text{WB}$ 6°C ;

(3) Cooling condition: water inlet/outlet temperature: $23\,{\rm °C}/18\,{\rm °C},$ Ambient temperature: DB35 ${\rm °C}/{\rm WB24}\,{\rm °C};$

(4) Cooling condition: water inlet/outlet temperature: $12\,{}^\circ\!C$ /7 $^\circ\!C$, Ambient temperature: DB35 $^\circ\!C$ /WB24 $^\circ\!C$;

(5) The specifications are subject to change without prior notice. For actual specifications of unit, please refer to the stickers on the unit.



Technical specification								
Ambient temperature range in heating	-25-43°C							
Ambient temperature range in cooling	0~+55°C							
Outlet water temperature range in heating	20-55℃							
Outlet water temperature range in cooling	7-25°C							
Max refrigerant pipe length (single return)	12m							
Max height difference between indoor and outdoor un	it 5m							
Connector	Flare Nut							
Safety valve release pressure	2.5 bar							

Installation advice									
Max water pressure drop	0.7 Mpa								
Max setting temperature	55°C								
Max outlet water temperature at ambient temperature -15°C	55°C								
Cooling mode min water outlet temperature	7℃								
Cooling mode max water outlet temperature	25°C								
Minimum water inlet temperature in heating or hot water mode	23°C								
Minimum water volume for a buffer tank	60L								

1.BEFORE USE

1.6 Part name

AWH9/11/13-V5+

Indoor



AWH19-V5+

Indoor





AWH20-V5+

Indoor



AW9/11-V5+

Outdoor







AW19-V5+



3/8" -3/4" Refrigerant Connector



AWH20-V5+

Outdoor





1.7 Working principle



1.BEFORE USE

1.8 Water pump

UPM GEO 25-85 180,1X230V,50/60Hz



 $\mathrm{EEI}\!\leqslant\!0.23$

Electrical data,1X230V,50Hz

Speed	P1 [W]	I1/1 [A]
Min.	5.7	0.06
Max.	87	0.71

Dimensional sketches and position of control box







Dec				Dimensio	ns [mm]				- Connection	Net weight	Quantity per
Pump type	L1	L2	L3	B3	B4	B5	H1	H2	- Connection	[kg]	pallet
UPM GEO 25-85	180	3.5	131	95	50	64	38	102	G11/2	2.59	160

Technical data

System pressure:	Max. 1.0 MPa (10bar)	Enclosure class:	IPX4D	
Minimum inlet pressure:	0.05MPa (0.5 bar) at 95℃ liquid temperature	Insulation class:	Н	
Liquid temperature:	-10°C to +95 °C (TF95)	Equipment class:	I	
Motor protection:	Overload protection	Approvals and marking:	VDE, CE	

2.1 Installation methods

Please observe

All drawings contains buffer tank, since this is normally used for better temperature balance form heat pump and heating / cooling system. The sensors are therefore placed in the buffer tank. If you don't have buffer tank in your system, the sensors needs to be put directly on the water lines. Make sure that you get good readings by only connecting the sensors to copper pipes or similar.

Installation drawing of unit connected directly to heating system. (not all installers use buffer tank).

- a. With external water pump, add by pass between turn and return line between indoor unit and external circulation pump
- b. Without external water pump, an adjustable bypass (ball valve) is required to ensure flow for heat pump if thermostat close the flow in the heating system.
- c. External circulation pump needs to be connected to indoor unit water pump terminal (P0)
- Minimum piping dimensions required.
- a. ≤ 6 kW heat pump output, minimum 22 mm copper piping or similar
- $b_{\rm e} \lesssim 13$ kW heat pump output, minimum 28 mm copper piping or similar. For 13 kW heat pump 35 mm copper can be required if it is much fittings and angles.
- c. $\leq~20$ kW heat pump output, minimum 35 mm copper piping or similar.

Please be aware of

All the sensors are put on the indoor unit. Please adjust the position of sensors according to your real application .

All sensors (TW, TH and TC) needs to be connected to the PCB to avoid failure codes, event hey are not in use in your application .

Make sure to insulate the pipes and sensors if sensors are put directly on the water lines .

Application 1

For space heating

In this application heat pump is connected on the return line of the heating system. The unit can be controlled by fixed or variable water temperature (curve, based on ambient temperature). This heat pump has no internal back up, so an existing heating source like oil burner etc. needs to be connected as back up. The installation also demands that the backup source have a working controller to control the supply temperature to the heating system. When the heating demand exceeds the heat pump capacity, the backup source automatically starts supporting the heat pump. This means the heat pump curve or temperature controller should be set slightly above the existing heating source controller. Then heat pump will always have the priority.

All sensors (TW, TH and TC) needs to be connected, even they have no function for the chosen application. Locate water temperature sensors on return line if no buffer tank is installed. Make sure the sensors have good contact with the pipe, and insulate the pipes and sensors.





Application 2

for space heating/cooling



Place the TH (heating) sensor in the sensor pocket in the upper part of the buffer tank. Place the TC (cooling) sensor in the sensor pocket in the lower part of the buffer tank. If your system don't contain a buffer tank, TH and TC sensor needs to be put directly on the water lines. For more stable running of the heat pump, we suggest to place the sensors on the return line and adjust the heating curve or cooling temperature accordingly to fit the normal Delta T for your heating/cooling system.

Heat pump setting temperature is now controlled at the actual location of these sensors.

Application 3

for space heating/cooling+hot water





This application needs a changing valve (accessories) to change the water direction according to the set temperature for heating/cooling and hot water. Place the TH (heating) sensor in the sensor pocket in the upper part of the buffer tank. Place the TC (cooling) sensor in the sensor pocket in the lower part of the buffer tank. If your system don't contain a buffer tank, TH and TC sensor needs to be put directly on the water lines. For more stable running of the heat pump, we suggest to place the sensors on the return line and adjust the heating curve or cooling temperature accordingly to fit the normal Delta T for your heating/cooling system.

Heat pump setting temperature is now controlled at the actual location of these sensors.

Place the TW (hot water) sensor in the upper or lower part of your accumulating water tank. Hot water is in this system now heated through coils in the water volume. Heat pump can also be connected to coils in a hot water storage tank (water heater). If so, it is required to have an electric heater to increase the water temperature to 60 degrees once every week, which is above the heat pump maximum outlet temperature of 52 degrees.

Observe: Never mix heating/cooling water and hot water.

Application 4 for space heating+cooling+hot water Pump Heating system O ۰ą Buffer tank TH Heating To fan coils 0 Hot water outlet (heated Changing Buffer tank . through coils in this ø valve Cooling drawing) City water inlet

This application needs a 2 changing valves (accessories) to change the water direction according to the set temperature for heating, cooling and hot water. Place the TH (heating) sensor in the sensor pocket in the upper part of the heater buffer tank. Place the TC (cooling) sensor in the sensor pocket in the upper part of the cooling buffer tank. If your system don't contain buffer tanks, TH and TC sensor needs to be put directly on the water lines. For more stable running of the heat pump, we suggest to place the sensors on the return line and adjust the heating curve or cooling temperature accordingly to fit the normal Delta T for your heating/cooling system.

Heat pump setting temperature is now controlled at the actual location of these sensors

Place the TW (hot water) sensor in the upper or lower part of your accumulating water tank. Hot water is in this system now heated through coils in the water volume. Heat pump can also be connected to coils in a hot water storage tank (water heater). If so, it is required to have an electric heater to increase the water temperature to 60 degrees once every week, which is above the heat pump maximum outlet temperature of 52 degrees.

Observe: Never mix heating/cooling water and hot water.



2.2 Installation precautions

1. The installation, dismantlement and maintenance of the heat pump must be performed by qualified personnel.

2. The unit must be installed outdoors in an area with sufficient clearance to provide free air citculation through the coil.Please refer to the following figure to choose the right place for the unit.



3. The outdoor unit should be placed at least 2M away from the ventilation outlet of kitchen, to keep the unit clean.



4. The indoor unit should be hung on the wall with the water connectors downwards.



- 5.All the hot water pipe and water connections should be insulated, to reduce the energy loss.
- 6. A mesh filter must be installed in front of the water inlet of the unit and water tank, for keeping the water quality and collecting impurity contained in the water. Take care to keep the water filter mesh towards the bottom. Check valve is recommended to be installed at both sides of the filter, so as to clean or change the filter in a easier way.
- 7. Shield the unit from direct sunshine, rain or snow, but never cover the unit which will cause the bad ventilation.





8. Install the unit and water tank close to each other as much as possible to reduce the distance between them, so to reduce the energy loss

9. The unit should be free from corrosive and moisture surrounding. Otherwise the lifetime of the unit might be shortened.

2.3 Installation of indoor unit

For the installation of the indoor unit, please refers to the followings:

- 1. Mark out the positions of the unit bracket on the wall. (refer fig. 1)
- 2.Drill the holes on the wall.(refer fig.2)
- 3.Fix unit bracket with expansion bolts on the wall.(refer fig.3)
- 4. Then hand the indoor unit on the bracket. (refer fig.4)



Note: You must choose very firm wall for installation otherwise the bolts may get loose and cause unit damage!



2.4 Outdoor installation

A:If needs to hang the outdoor unit on the wall, please do as followings:

1. Adjust the location of the wall brackets according to the distance between two feet of the unit. 2. Fix the brackets on the wall with expansion bolts.

3.Place the outdoor unit on the brackets.A Vibration absorbers are recommended to reduce vibration and noise.

4.Fix the unit to the bracket.



It is recommended to use a wall sleeve to guide power cable and piping kits go through the wall.



B:On a concrete stand

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

1. The unit must be installed on flat concrete blocks, or a dedicated mounting bracket. The bracket should be able to support at least 5 times of unit's weight.

2. All nuts must be tightened after the bracket is fixed; otherwise,

it may cause damage to the equipment;

3.User should double check and make sure the installation of unit is firm enough.

4. The bracket can be of stainless steel, galvanized steel, aluminum and other materials as required by the user.

5. Besides the mounting bracket, the user can also install

the outdoor unit on two concrete blocks, or a raised concrete

platform. Please make sure that the unit is securely fastened after installation.

6.Please refer the dimension of outdoor unit when choose a suitable wall bracket. For installation on ground where ambient temperature is below 0, use outdoor unit standings for example the OUS35-55, in order to prevent the unit for freezing up. Concrete standings will block the drains too much.





2.5 Wiring

AWH9/11/13-V5+

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

2. The power supply to the heat pump unit must be grounded.

3. Cable should be fixed tightly, to ensure it won't get lossen.

A : Main power cable

1. Main power cable has connected into the terminal block of indoor unit. Please find the cable on top of indoor unit according to the label, and connect it to main power, as shown in the pictures below.



B:Power cable between indoor and outdoor unit

- 1. The indoor front panel is fixed by four magnets in two sides of door. Please take off the front panel as fig. 1.
- 2. Remove one screw in left side of electric box, then open the door of electric box to right side as fig. 2.
- 3. Prepare a power cable of 3 core 2.5mm2 and four cores with suitable length, insert the cable through
- cable gland on top of the indoor unit.







- 4. Connect this power cable to "L,N and G" on indoor terminal block according to the wiring diagram of indoor unit.
- 5. Fasten the cable gland to ensure the cable won't get loosen.

6. Connect the other side of the power cable to the outdoor unit, according to the wiring diagram. Fix the cable with cable fixture, to ensure it won't get loose.

C. Signal cable between indoor and outdoor unit

Take the signal cable out from accessories bag.



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

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

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







- 2. Connect this power cable to "L,N and G" on indoor terminal block according to the wiring diagram of indoor unit.
- 3. Fasten the cable gland to ensure the cable won't get loosen_"L,N and G" on outdoor terminal block
- 4. Connect the other side of the power cable to the outdoor unit, according to the wiring diagram. Fix the cable with cable fixture, to ensure it won't get loose.

C. Signal cable between indoor and outdoor unit

Take the signal cable out from accessories bag.



Notice: When fixing the power cable with the wire clip, please be careful to clamp on the outer layer insulation, don't clamp on the wires inside, or it may cause damage on insulation layer of one-core wire.



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

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

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

AWH20-V5+

A : Main power cable

1. Main power cable has connected into the terminal block of indoor unit. Please find the cable on top of indoor unit according to the label, and connect it to main power, as shown in the pictures below.





B:Power cable between indoor and outdoor unit

- 1. The indoor front panel is fixed by four magnets in two sides of door. Please take off the front panel as fig. 1.
- 2. Remove one screw in left side of electric box, then open the door of electric box to right side as fig.2.
- 3. Prepare 2 pos power cable of 3 core 2.5mm2 with suitable length, insert the cable through cable gland on top of the indoor unit, as fig .3.









- 2. Connect this power cable to "L,N and G" on indoor terminal block according to the wiring diagram of indoor unit.
- 3. Fasten the cable gland to ensure the cable won't get loosen.

4. Connect the other side of the power cable to the outdoor unit, according to the wiring diagram. Fix the cable with cable fixture, to ensure it won't get loose.



C. Signal cable between indoor and outdoor unit

Take the signal cable out from accessories bag.



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

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

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



When connecting the power cable between the outdoor unit and indoor unit, cables connected to the terminal block in indoor unit must match these in outdoor unit.

For example, if the terminals and power cables are connected as $\bigoplus \rightarrow \text{gree/yellow cable}$, $L \rightarrow$ red cable, $N \rightarrow$ blue cable, $S \rightarrow$ black cable in indoor unit, the connections in the outdoor unit should be in the same way.



Installation sketch

E. Sensor cables

All temperature sensors are preinstalled in the unit, and the unit can be operated without any changes. Still for different applications it is possible to move the sensors to the place you wish to have the units temperature readings for the controller. For example if the unit is connected to a buffer tank or accumulating water tank, it is more efficient to let the heat pump be controlled by the water temperature in the water tank.

1. Disconnect the sensor with the quick connector inside the indoor unit.

2. Insert the sensor cable from indoor PCB through cable gland on top of indoor unit.

3. Connect the sensor cable which stick out on top of indoor unit with extension cable for sensor.

4. Connect the other side of extension cable with the sensor.

5. Place the sensor in right position, according to your application, as shown in the pictures below.

6. Make sure to let water temperature sensors to have good contact by using cooling past in sensor pockets, and insulate sensors located directly on water pipes.





2.6 Connection of refrigerant pipe

AWH9/11/13-V5+

A:For the unit with quick connector

Begin routing from the indoor unit and straighten out the pipes as you go.On the pipe ends in the installation kit are cap nuts for connection to the cannot be installed incorrectly.Hold the connection

in place with one spanner and tighten the cap nut with the other, as otherwise the connection can be damaged.

Conect the installation kit's pipes to the connections on the indoor unit.First screw together



the screw connections by hand and then tighten using the spanners. Tighten the connection fully without stopping. A hissing noise can be heard. Hold the connection in place with one spanner and tighten the cap nut with the other. Tighten to at least 18Nm. Use a torque wrench if you are unsure Never turn the fixed connections. Use the spanner only as a counter hold during connection. If a counter hold is not used, the connections can turn, which can destroy them. Tighten the connections 24 hours after installation has been completed.

IMPORTANT:

Note that the pipes in the installation kit are filled with gas and must not be cut under any circumstances.

The plastic plugs on the ends of the pipe must not be removed until the pipes are to be connected. If the pipes are bent and causing leakage, the couplings must be loosened so that the non-return valves close.

Route the pipes from the indoor unit and connect them in the same way to the outdoor unit.

Refrigerant pipes must not be bent to a radius of less than 15cm(check with a cardboard template).Route the electrical cable along the pipes.Bend the pipes carefully, a little at a time.Do not bend the pipes too sharply.







Connect the installation kit's pipes to the connections on the outdoor unit.First screw together the screw connections by hand and then tighten using the spanners.

Tighten the connection fully without stopping. A hissing noise can be heard. Hold the connection in place with one spanner and tighten the cap nut with the other.

Never turn the fixed connections.Use the spanner only as a counter hold is not used, the connections can turn, which can destroy them. Tigthen the connections 24 hours after installation has been completed.



Check the seals and tighten the couplings again 12-24 hours after installation. Check for leaks by wetting with soapy water. Also check the connections at the indoor unit. If no bubbles appear, the couplings are properly connected and tightened!

B : For the unit with flare nut connection

Note: When vacuuming the system, please don't turn on the high/low pressure valve. Otherwise refrigerant leaks.



1. Connect the refrigerant piping to the indoor unit(refer fig.1).

2. Connect the other side of the refrigerant pipe to the the outdoor unit(refer fig.2).

3.Prepare a vacuum pump and a pressure gauge, connect one tube of the pressure gauge to the vacuum pump.(refer fig.3).



- 4. Connect the other tube of the pressure gauge to the outdoor unit.(refer fig.4).
- 5. Open pressure gauge, and start the vacuum pump to vacuum the unit for around 10 minutes. When the pressure gauge shows negative pressure, close the pressure gauge and stop vacuuming (refer fig.5).

Attention: The liquid value can't be opened until the vacuumizing has been totally finished.

- 6. Ture off the vacuum pump and install the cooper nut back to the high pressure connector (refer fig.6).
- 7. Use a 5mm hex wrench to open two valves on the unit as shown in the picture(refer fig.7).
- 8. Check with leakage detector or soap water if there is any leakage. If not, then put back the copper nuts onto the valves(refer fig.8).



AWH20-V5+

Gas amount: The gas in the unit is enough for 5M long piping kits; If the piping is beyond 5M, please add 40g per meter. For example, if the piping is 10M long, please add $(10-5) \times 40=200g$ into the system. It's recommended that the gas piping shouldn't be longer than 12m.

Note: When vacuuming the system, please don't turn on the high/low valve spindles. Otherwise refrigerant leaks.

> Connector for vacuum pump





High/Low valve spindles

[Precaution:]

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

A. Choose high quality refrigerant pipe, which conforms to the pressure requirements of R410A.

B. Please well insulate the refrigerant pipe before connection.

C. Check strictly the joints of refrigerant pipe, to avoid leakage.

D. Try to avoid excessive bending of the refrigerant pipe, to ensure smooth circulation of refrigerant.

E. Please dry the refrigerant pipe before connection, to avoid moisture in the pipe.

F. If there is a wall between indoor and outdoor unit, please drill a hole on the wall, place a wall sleeve in the hole and then let the refrigerant pipe go through the wall sleeve.

Notice:

the hole should lean to outside a little bit(≥ 8 degrees), to avoid rain water or condensate water flow back to the indoor.

G. When insulating the refrigerant pipe, please insulate each pipe separately (refer to figure 1 below), don't insulate the refrigerant pipes together (refer to figure 2 below).




[Please connect the refrigerant pipe as follows:]

Since there are two systems in the unit, please prepare two sets refrigerant pipes, one set for each system(Please insulate the refrigerant pipe before connection).



1. Connect the refrigerant piping to the indoor unit.



3. Prepare a vacuum pump and a pressure gauge, connect one tube of the pressure gauge to the vacuum pump.



2. Connect the other side of the refrigerant pipe to the outdoor unit.



4. Connect the other tube of the pressure gauge to the outdoor unit.



Attention: The liquid valve can't be opened until the vacuumizing has been totally finished.

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





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



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



2.7 Installation of pressure release valve

1. Take out 2 sealing rings, a pressure release valve and a copper pipe from accessories, as fig. 1 and 2.

2. Connect pressure release valve with copper pipe, and put a sealing ring between them, to avoid leakage, as fig. 3 and 4.

3. Pass the copperpipe through the casing, and it stick out from the bottom of the unit.

4. Connect the other side of pressure release valve with the connector on top of indoor unit, and put a sealing ring between them, to avoid leakage. Fasten the pressure release valve by a wrench, as fig. 7 and 8.



Fig. 1

Fig. 2



Fig. 3

Fig. 4



Fig. 5

Fig. 6







2.8 Water pipe connection

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

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

[Filter]

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



【Insulation】

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

Please ensure enough water pressure to send the water to the required height. If the water pressure is not enough that cause the system has too small water flow rate, please add water pump to increase the pumping head.

[Requirements of water quality]

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

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

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

2.9 Air purging



- 1. Make sure there are air purging valves on all high points in the installation. Especially on top of a water tank.
- 2. Fill the system and purge all air out the system before starting units or other circulation pumps.
- 3. Always have an air purging valve on the highest point of a water tank, to ensure to get all air out.
- 4. Air purge the indoor unit by open the units pressure release valve on the top before the unit start up. When water runs freely through the pipe, close the release valve.

[Note:]

1. The above application illustration just shows hot water piping.

2. The above application illustration is just for reference. Different installation application has different operations for air purging. But the theory is the same. Check the water flow direction, open the valves to fill the water tank and all the pipings with water. Use the air purging valve in the system to discharge the air till water comes out from the air purging valves. Close the air purging valves, then the air purging finish.



2.10 Test run

【Pre Start-up】

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

- 1.Make sure fan rotates freely;
- 2.Inspect all water piping for flow direction;
- 3. Verify all system piping is correct for operation as per installation requirements;
- 4. Check voltage of the unit power supply and make certain voltage is within authorized limitations;
- 5. Make sure the unit is properly grounded;
- 6.Check the presence of protective and breaking devices;
- 7. Check all electric connections for tightness.
- 8. Check all piping for leaks and air is well ventilated.



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

【Pre-start up】

A. When the installation of unit is completed, water system pipes are well connected and air purging is done, no leakage or other problems, the unit can be powered to start up.

B. Turn on the unit, press the on-off button on the operation panel to start the unit. Please check carefully if there is some abnormal noise or vibration, or the display of wired controller is normal or not.

C. After the unit is working properly for 10 minutes, without any problem, then the pre-start up is completed; If not, please refer to the Service and Maintenance chapter in this manual to solve the problems.



It is suggested not to run "heating" or "hot water" mode, when ambient temperature is over 32 $^{\circ}$ C, otherwise unit may go into protection mode easily.

3.USEAGE

3.1 Introduction of operation panel



MODE —

Up-Regulation_

ON/OFF ----

----- Down-Regulation

– Timer

Confirm

Symbol	Function	Explanation	Working mode
漾	Heating mode	When heating mode is selected, symbol is shown in the display	Symbol shown in display when selected, flickers when activated
*	Cooling mode	When cooling mode is selected, symbol is shown in the display	Symbol shown in display when selected, flickers when activated
	Shower Water mode	When shower water mode is selected, symbol is shown in the display	Symbol shown in display when selected, flickers when activated
<u> </u>	Auxillary heater step 1 and step 2	When auxillary heater is connected and activated, symbol is shown in the display	Symbol flickers when step 1, 2 or both are "ON"
୭	Anti feezing protection	Self protection function to avoid freezing when ambient temperature drops and unit is in "OFF" mode. (Not adjustable)	Constantly lights for primary anti-freezing protection. Flickers for secondary anti-freezing protection.
*	Anti legionella function	Increases the shower water temperature wirth electric heater weekly to kill bacterias	Symbol starts flickering when function is "ON"
Water Temp.	Actual water temperature	Shows the actual water temperatdure in according to units operation mode	Always "ON" when unit is "Water Control" Always "OFF" when unit is "Room Control"
Set Temp.	Actual set temperature	Shows the actual set temperatdure in according to units operation mode	Always "ON" when unit is "ON"
Η	Heat recovery function	Not available for this model	
MIN	Quiet operation	Lower the working speed of compressor and fan motors in selected time periode	When activated this symbol is "ON"
%	Defrosting	Deicing the outdoor unit evaporator when ice is build up. (Self learning, not adjustable)	When defrosting is activated this sumbol is "ON". For dual compressor system: left symbol = system 2, right symol = system 1.
°C°F	Degrees in Celsius of Fahreneit	Shown when digits is correspondent with temperatures	
88 88	Operation values	Shows selected temperature values when unit is on or parameter setting values	When parameter setting is selected, values are shown in accordance to the parameter setting menu



Symbol	Function	Explanation	Working mode
	Compressor indicator	Indicates the current working level, "low range30-46", "middle range47-65", "high range66-100"	If symbol is "ON" compressor is working
88:88	Clock or parameter indicator	Clock and parameter menu and group indicator	Shows time when unit is "ON", Shows parameter groupe or -number when unit is "OFF" and parameter setting is selscted
٩	Timer	Indicates that one or more operation timer parameters is selected	When "ON" means unit is "OFF" until the selected time where unit is set to be "ON"
1	Timer Shower water	Indicates that shower water is set to "Timer" operation, and weather it is in "ON" periode and if unit actually is working in this mode.	"1" shows that "Timer" for shower water mode is selscted and that unit is within its "ON" periode. "ON" indicates that unit is actually working in shower water mode
2	Timer heating/cooling	Indicates that heating/cooling mode is set to "Timer" operation, and weather it is in "ON" periode and if unit actually is working in this mode.	"2"shows that "Timer" for heating/ cooling mode is selscted and that unit is within its "ON" periode. "OFF" indicates that unit is not working in heating/cooling mode at the moment
Ċ	ON/OFF	Button switch the entire unit on and off	Button also have some parameter setting functions
Μ	Operation mode selector	Button switch between basic operation modes, Heating/cooling/shower/water, and different combinations of these	Button also have some parameter setting functions
	UP value	Button increases set temperature, switch between parameters or adjust set value in parameter setting menu	Button also have some parameter setting functions
▼	Down value	Button deacreases set temperature, switch between parameters or adjust set value in parameter setting menu	Button also have some parameter setting functions
SET	Set button/Clock	Button activates the unit for changing in set values in temperatures or parameters and button enters clock setting when the unit "OFF"	Button also have some parameter setting functions
Ð	Timer button	timer settings	Button also have some parameter setting functions

3.2 Parameter Setting Overview

Item	Sub-menu	Unit Statue Under	Operation Level	Page in the menu	Default factory settings
Clock Time	None	OFF	User	44	00:00
Temp. Setting	Hot water/Heating/Cooling	ON	User	45	
Working Mode	Hot water, heating, cooling, hot water+heating, hot water+cooling, heating+cooling, hot water+heating +cooling	ON	User	44	
Room Temp. Control		ON	User	45	20°

No matter the unit is ON or OFF, press O button to check or actiave "Timer" parameter setting. Use \blacktriangle or \checkmark button to view all parameters in sequence. When the value of a parameter needs to be adjusted, press "SET" when this parameter is shown to activate the setting of this parameter. The value start flickering.

Use \checkmark button to adjust the value, or \blacktriangle button to adjust setting in "hours", \checkmark button to adjust the setting in "minutes", if this parameter is a time parameter.

Item	Sub-menu	Unit Statue	Operation Level	Page in the menu	Default factory settings
	Timer function ON/OFF			47	0 (OFF)
	Hot Water Timer ON-1				00:00
	Hot Water Timer OFF-1			47	00:00
	Hot Water Timer ON-2			47	00:00
	Hot Water Timer OFF-2		User		00:00
Timer Parameter	Heating/Cooling Timer ON-1	ON/OFF		48	00:00
rarameter	Heating/Cooling Timer OFF-1				00:00
	Heating/Cooling Timer ON-2				00:00
	Heating/Cooling Timer OFF-2				00:00
	Normal Shower Time (for unit with heat recovery function only)			48~49	00:00
	Anti-legionella function				00:00
	Anti-legionella function starting time			49	00:00
	Pump anti-block running time			47	00:00
	Quiet operation starting time				00:00
	Quiet operation ending time				00:00

All the units sensor values (temperatures) and information of current running statue (compressor speed, voltage and current) can be red and checked via operation panel in both ON/OFF statue. Press \blacktriangle and \checkmark buttons for 5 seconds in main interface, to activate the menu of current running statue. Press \blacktriangle or \checkmark buttons to check all working status in sequence in accordance to below list. The current number is displayed where the clock is displayed in main interface. See operation panel symbols in page...

Item	Meaning	Item	Meaning
1	DHW Set Temp	19	System 2 evaporating pressure
2	Heating Set Temp	20	System 2 condensing pressure
3	Cooling Set Temp	21	System 2 EEV position
4	Room Set Temp	22	System 1 indoor coil temperature
5	Ambient temperature	23	System 1 voltage (V)
6	Hot water temperature	24	System 1 current (A)
7	Heating water temperature	25	System 1 compressor speed (Hz)
8	Cooling water temperature	26	System 1 outdoor coil temperature
9	Room temperature	27	System 1 comp. discharge temp.
10	Unit outlet temperature	28	System 1 suction temperature
11	Unit inlet temperature	29	System 1 evaporating pressure
12	System 2 indoor coil temperature	30	System 1 condensing pressure
13	System 2 voltage (V)	31	System 1 EEV position
14	System 2 current (A)	32	Water outlet Temp. Too High Protection
15	System 2 compressor speed (Hz)	33	Water outlet Temp. Too Low Protection
16	System 2 outdoor coil temperature	34	Indoor Unit Software Version
17	System 2 comp. discharge temp.	35	System 2 Outdoor Unit Software Version
18	System 2 suction temperature	36	System 1 Outdoor Unit Software Version

User level Parameter under basic operation level can be set in "OFF" mode only. Press "SET"+"M" for 5 seconds, Parameter will shown on the display. Press \blacktriangle or \blacktriangledown to check parameter values for each parameter in sequence.

Item	Sub-menu	Unit Statue	Operation Level	Page in the menu	Default factory settings
	Hot Water restart based on water ΔT			52	5°
User level Parameter	Heating restarts based on water ΔT	Check in ON/OFF, Set in OFF		52	2°
	Cooling restarts based on water ΔT		in OFF User		2°
	Cooling and heating switch judgment				0 (OFF)

Item	Sub-menu	Unit Statue	Operation Level	Page in the menu	Default factory settings
	Ambient temp. to start heating	Check in ON/OFF, Set in OFF	User	52	20°
Temperature	Ambient temp. to start cooling				25°
Parameter	Shifting priority			53	100°
	Set room temperature			33	20°

1.Code input: When unit is in "OFF" mode, press \checkmark for 5 seconds, "----" will be shown. Press \blacktriangle to swfit between 4 positions, and press \checkmark to adjust the value of the blinking value. Press "SET" to confirm the input password. If the password is correct, "Advanced Setting" mode is activated.

password. If the password is correct, "Advanced Setting" mode is activated. 2.Complete Advanced Setting menu is divided into 6 groups (Group 0~Group E). When Advanced Setting menu is activated, press **O** to switch between each group(Group 0, A, B, C, D,E).

3.Press \blacktriangle or \checkmark to switch different parameters in the same group. Press "SET" to activate setting of current parameter, with its value blinks, and adjust its value by \blacktriangle or \checkmark . Press "SET" to confirm the setting.

Item	Sub-menu	Unit Statue	Operation Level	Page in the menu	Default factory settings
	Test working mode indoor controller			57~58	0 (Normal operation)
	External ON/OFF switch				0 (Invalid)
	Water flow switch			58~59	60 sec
	Heating buffer tank				0 (No)
	Cooling buffer tank				0 (No)
Advanced Setting Group	Priority switch between hot water and heating operation	OFF	Installer	59	0 (hot water)
0	Refrigerant collecting function				0 (OFF)
	Lock Function				00 (OFF)
	Available working modes				2(all functions)
	Stop/Speed down ΔT based on set temperature in heating/cooling			60	2°C
	Max Allowed Duration For Min Compressor Speed				30 min
	Unit Circulation Pump Control Type			61	0 (unit controlled)
	Heating Circulation Pump Control Type				0 (unit controlled)
	Cooling Circulation Pump Control Type				0 (unit controlled)
Advanced Setting Group	Heating Circulation Pump Start Temperature	OFF	Installer	61	20°
A	Heating Cirulation Pump Stop Temperature			61	18°
	Cooling Circulation Pump Start Temperature				18°
	Cooling Cirulation Pump Stop Temperature				20°

Item	Sub-menu	Unit Statue	Operation Level	Page in the menu	Default factory settings
Advanced	Unit Motorized 3-way valve Switching Time				120 sec
Setting Group A	Heating Operation Motorized 3-way valve Direction	OFF	Installer	62	1 same as cooling operation
	Anti-Legionella Set Temperature				60
	Anti-Legionella Duration			62	30 min.
	Anti-Legionella Maximum Allowable Working Duration	-			120 min.
	Anti-freezing Function				1 (ON)
Advanced Setting Group	Anti-freezing Starting Ambient TemperaturePrimary	OFF	Installer		5°
B	Anti-freezing Starting Ambient TemperatureSecondary				2°
	Anti-freezing Ending Ambient TemperatureSecondary			63	5°
	Anti-freezing Starting Water TemperatureSecondary				2°
	Anti-freezing Ending Water TemperatureSecondary				15°
	Manual ON/OFF of Heater in Hot				0 (OFF)
	Water Mode Backup Heating Source For Hot Water Mode				0 (No)
	Priority Of Backup Heating Sources For Hot Water Mode (Compared With Unit Auxiliary Heater)			64	0 (lower)
	Temperature Increasement Checking Duration in Hot Water Mode				40
	Maximum Allowable Set Water Temperature in Heating Mode				42
4 4	Manual ON/OFF of Heater in Heating Mode				0 (OFF)
Advanced Setting Group C	Backup Heating Source For Heating Mode	OFF	Installer		1 (Yes)
C	Priority Of Backup Heating Sources For Heating Mode (Compared With Unit Auxiliary Heater)			65	1 (Higher)
	Accumulated Value between operation time VS set temp. for Heating Mode				45
Advanced	Heating Curve Function	OFF	Installer	54	1 (ON)
Setting Group D	Room Temp. Effect On Heating Curve	011		54	0 (OFF)

Item	Sub-menu	Unit Statue Under	Operation Level	Page in the menu	Default factory settings
	Ambient Temp. 1				12
Advanced Setting Group D	Ambienttemp 1 Vs Water Temp. 1				25
	Ambient Temp. 2				7
	Ambienttemp 2 Vs Water Temp. 2				28
	Ambient Temp. 3			54	2
	Ambienttemp 3 Vs Water Temp. 3	OFF	Installer		31
	Ambient Temp. 4				-7
	Ambienttemp 4 Vs Water Temp. 4				35
	Ambient Temp. 5				-20
	Ambienttemp 5 Vs Water Temp. 5				42
	Heat Recovery Function				0 (Invalid)
	Hot Water Restart Based On ΔT in Heat Recovery Operation			65~66	5°
	Hot Water Stop Based On ΔT in Heat Recovery Operation				5°
Advanced	Allowable Temp Drift In Heating in Shifting Priority Operation				5
Advanced Setting Group E	Heating Max. Working Hours in Shifting Priority Operation	OFF	Installer		30
	Hot Water Min. Working Hours in Shifting Priority Operation				50
	Working of Extra Heating Source for Hot Water in Shifting Priority Operation				0 (No)

3.3 Basic Operation

(ON/OFF)

When the unit is OFF, press (to turn on the unit. The unit will work in its last working mode. Press () again to turn off the unit.



[Clock time setting]

When the unit is in OFF mode, press "SET" for 5 seconds, to activate clock time setting, with the value flickers. Press \blacktriangle to adjust time by hours; press \blacktriangledown to adjust time by minutes.









Press $\mathbf{\nabla}$ to adjust time by minutes.

[Woking modes setting]

Chose working mode settings in accordance to your heating/hot water/cooling system.

When the unit is ON, press "M" to set the unit working mode. For each time "M" is pressed working mode is changed by the below sequence. When a working mode is selected, its symbol(s) will be shown on the screen. The current working mode of the unit, is shown by a flickering working mode symbol.

Working Modes	Symbols
Hot water	
Heating only	举
Cooling only	*
Hot water+Heating	☆ 滲
Hot water+Cooling	☆ 🏶
Auto	* *
Hot water+Auto	☆豢衆



Picture shows that heating and hot water mode is selected

[Room Temperature Control]

When unit is ON, keep on pressing "M" to switch the control of cooling and heating operation between room temperature control and water temperature control mode.

When in water temperature control mode, "Water Temp." will be shown on the screen; When in room temperature control mode, "Water Temp." will not be shown on the screen.



control mode

control mode

Note:

If unit is set to Hot Water mode only, or unit is set to combined working mode but unit is working in hot water mode, this operation is invalid.

[Temperature setting **]**

Single working mode

When unit is on and working mode is selected, press "set" to activate the temperature setting. Working mode symbol flickers.

Adjust the set temperature by:

Press \blacktriangle to increase the set temperature by 1°C.

Press \mathbf{v} to decrease the set temperature by 1°C.



Combined working mode

When combined working mode is selected, unit will switch between selected working modes. For example heating + hot water, unit will switch between space heating and hot water operation. Press "set" to activate the temperature settings. The working mode symbol that is being adjusted, flickers. Adjust the temperature setting by using the \blacktriangle / \checkmark arrows.

Press "set" to confirm the setting, and activate following working modes temperature setting, with its working mode symbol flickers. Adjust the temperature setting by using the $\blacktriangle/\blacksquare$ arrows.



Press "SET" to switch the temperature setting between selected working modes in sequence.

Note:1. If heating curve function is activated, set temperature for heating will be calculated according to the set curve automatically. Its set temperature can't be adjusted by this operation.

2. If room temperature control mode is activated, temperature set here for heating and cooling is based on room temperature.

[Time&Timer Setting]

Timer function allows you to control different working modes at spesific hours during a 24 hour periode, for even more energy savings. For example you can turn off hot water production in the daily hours you don't use this. In the selected periode unit will not produce hot water even hot water is selected as working mode in your application. The setting is repeted every 24 hours until it is disactivated.

Parameter list

Parameter No.	Meaning	Range	Default Value
0	Timer function ON/OFF	0(off), 1(on)	0
1	Hot Water Timer ON-1	00 00-23 59	00 00
2	Hot Water Timer OFF-1	00 00-23 59	00 00
3	Hot Water Timer ON-2	00 00-23 59	00 00
4	Hot Water Timer OFF-2	00 00-23 59	00 00
5	Heating/Cooling Timer ON-1	00 00-23 59	00 00
6	Heating/Cooling Timer OFF-1	00 00-23 59	00 00
7	Heating/Cooling Timer ON-2	00 00-23 59	00 00
8	Heating/Cooling Timer OFF-2	00 00-23 59	00 00
9	Normal Shower Time (for unit with heat recovery function only)	00 00-23 59	00 00
10	Anti-legionella function	0(off), 1(on)	0
11	Anti-legionella function starting time	00 00-23 59	00 00
12	Pump anti-block running time	00 00-23 59	00 00
13	Quiet operation starting time	00 00-23 59	00 00
14	Quiet operation ending time	00 00-23 59	00 00

No matter the unit is ON or OFF, press () to check or actiave "Timer" parameter setting, which looks as shown below:



Parameter 00, value=0000

Use \blacktriangle or \forall to view all parameters in sequence. When the value of a parameter needs to be adjusted, press "SET" when this parameter is shown to activate the setting of this parameter. The value start flickering. Use \blacktriangle to adjust setting in hours, \forall to adjust the setting in minutes" if this parameter is a time parameter For example, parameter 00 is to set the ON/OFF of complete timer function (if it is set to OFF, following parameters $01\sim08$ will be invalid). When setting for this parameter is activated, use \checkmark to adjust the value.

For example, parameter 01 is the ON time for hot water function. When setting for this parameter is activated, press \blacktriangle to adjust the setting in hours; press \blacktriangledown to adjust the setting in minutes" for parameter that relates to time





Meaning of each parameter

Timer setting parameter 0 to 8.

To be able to activate timer setting for parameter 1 to 7, parameter 0 needs to be activated first.

Parameter No.	Meaning	Range	Default Value
0	Timer function ON/OFF	0(off), 1(on)	0

Hot Water Timer:

Parameter No.	Meaning	Range	Default Value
1	Hot Water Timer ON-1	00 00-23 59	00 00
2	Hot Water Timer OFF-1	00 00-23 59	00 00
3	Hot Water Timer ON-2	00 00-23 59	00 00
4	Hot Water Timer OFF-2	00 00-23 59	00 00

These parameters are used for setting the ON/OFF timer for hot water operation. After setting, unit will only activate hot water operation in the selected period(s).

For example, if the below setting is set; domestic hot water will only be heated up during the period $04:00\sim09:00$, and $14:00\sim21:00$ every day.

Parameter No.	Meaning	Value
1	Hot Water Timer ON-1	04 00
2	Hot Water Timer OFF-1	09 00
3	Hot Water Timer ON-2	14 00
4	Hot Water Timer OFF-2	21 00

For how to make the setting, please refer to previous page.

Heating/Cooling Timer:

Parameter No.	Meaning	Range	Default Value
5	Heating/Cooling Timer ON-1	00 00-23 59	00 00
6	Heating/Cooling Timer OFF-1	00 00-23 59	00 00
7	Heating/Cooling Timer ON-2	00 00-23 59	00 00
8	Heating/Cooling Timer OFF-2	00 00-23 59	00 00

These parameters are used for setting the ON/OFF timer for heating or cooling operation. After setting, unit will only activate heating or cooling operation, when needed, in the set timer period. For example, below setting is made

Parameter No.	Meaning	Value
5	Heating/Cooling Timer ON-1	00 00
6	Heating/Cooling Timer OFF-1	08 00
7	Heating/Cooling Timer ON-2	17 00
8	Heating/Cooling Timer OFF-2	23 59

Then heat pump will only heat or cool the house during the period 00:00~08:00, and 17:00~23:59 every day.

When timer function is activated, following symbols might be shown on the screen:



This symbol means the unit is in sanitary hot water Timer ON period. Unit will work in hot water mode when needed.



This symbol means the unit is in cooling/heating Timer ON period. Unit will work in cooling/heating mode when needed.



This symbol means the unit is in sanitary hot water and cooling/heating Timer ON period. Unit will work for both hot water and cooling/heating mode (not in same time) when needed.



This symbol means the unit is neither in hot water nor cooling/heating Timer ON period. Unit will work not work for both hot water and cooling/heating mode even needed.

Normal Shower Time:

Parameter No.	Meaning	Range	Default Value
9	Normal Shower Time (for unit with heat recovery function only)	00 00-23 59	00 00

This parameter is designed for the unit with heat recovery function only. When using recovered heat to heat up sanitary hot water, it is not always enough to heat up the shower water. If 1 hour before this "Normal Shower Time" set time is reached, hot water temperature has still not reached the set value, unit will activate standard hot water operation to ensure you can enjoy enough hot shower water at/after this time.

For example, if the setting is made like below:

Parameter No.	Meaning	Value
9	Normal Shower Time (for unit with heat recovery function only)	20 00

If at time 19:00 in the day, shower water is still not enough for shower, unit will activate standard hot water operation, instead of using recovered heat to heat up the shower water.

Anti-legionella function

Parameter No.	Meaning	Range	Default Value
10	Anti-legionella function	0(off), 1(on)	0
11	Anti-legionella function starting time	00 00-23 59	00 00

Parameter 10 is used to activated or deactivate Anti-legionella function.

Parameter 11 is used to set the starting time of Anti-legionella function.

During the hot water operation, unit will record the highest hot water temperature it produced. If in 7*24 hours time period, unit has not reached the set water temperature for "anti-legionella function" (set in Advanced Menu) even once, then unit will activate anti-legionella operation at "Anti-legionella function starting time". For details for "anti-legionella" function, please contact your installer or read chapter "Advanced Opeartion" in our manual.

Pump anti-block running time

Parameter No.	Meaning	Range	Default Value
12	Pump anti-block running time	00 00-23 59	00 00

Circulation water pump may easily get blocked if it has not working for long time. In order to avoide this from happening, circulation water pump will be activated for 1 minute, if it is not working at this set clock time every day.

Quiet operation

Parameter No.	Meaning	Range	Default Value
13	Quiet operation starting time	00 00-23 59	00 00
14	Quiet operation ending time	00 00-23 59	00 00

Thanks for the DC technology applied in this system, unit can lower both its compressor speed and fan rotating speed, to get a ultra low noise operation in this set time period.

【Temperature Info】

All temperature information of current running statue can be checked via operation panel in both ON/OFF status.



Press \blacktriangle and \blacktriangledown for 5 seconds in main interface, to activate inquiry of current running status.



Number of Value parameter parameter

of



Press \blacktriangle or \blacktriangledown to check all working status in sequence.

Meaning of all readings:

Item	Meaning	Item	Meaning
1	DHW Set Temp	19	System 2 evaporating pressure
2	Heating Set Temp	20	System 2 condensing pressure
3	Cooling Set Temp	21	System 2 EEV position
4	Room Set Temp	22	System 1 indoor coil temperature
5	Ambient temperature	23	System 1 voltage (V)
6	Hot water temperature	24	System 1 current (A)
7	Heating water temperature	25	System 1 compressor speed (Hz)
8	Cooling water temperature	26	System 1 outdoor coil temperature
9	Room temperature	27	System 1 comp. discharge temp.
10	Unit outlet temperature	28	System 1 suction temperature
11	Unit inlet temperature	29	System 1 evaporating pressure
12	System 2 in door coil temperature	30	System 1 condensing pressure
13	System 2 voltage (V)	31	System 1 EEV position
14	System 2 current (A)	32	Water outlet Temp. Too High Protection
15	System 2 compressor speed (Hz)	33	Water outlet Temp. Too Low Protection
16	System 2 outdoor coil temperature	34	Indoor Unit Software Version
17	System 2 comp. discharge temp.	35	System 2 Outdoor Unit Software Version
18	System 2 suction temperature	36	System 1 Outdoor Unit Software Version

[User level Parameter]

User level Parameter under basic operation level can be checked in both ON and OFF mode.





parameter values for each paramter in sequence. Total 8 parameters can be checked.



Sequence of the parameter



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Temperature Parameter under basic operation level can be set in "OFF" mode only.



Press "SET" to activate setting of current parameter, with its value blinks.



In OFF mode, default paramter settings of factory can be recovered by pressing " $M''+" \blacktriangle$ ".



List of parameters

Parameter No.	Meaning	Range	Default Value
0	Domestic Hot Water Restart Based On Water ΔT	0 - 10 (in °C)	5
1	Heating Restarts Based On Water ΔT	0 - 10 (in °C)	2
2	Cooling Restarts Based On ΔT	0 - 10 (in °C)	2
3	Cooling and Heating Switch Judgment	0(via. Ambient Temp.), 1 (via. External Signal)	0
4	Ambient Temp. To Start Heating	-10 - 43 (in °C)	20
5	Ambient Temp. To Start Cooling	5 - 35 (in °C)	25
6	Shifting Priority	-20 -20, 100 (stands for invalid)	100
7	Set Room Temperature	10-31 (in °C)	20

Meaning of each parameter

List of adjustable parameters in Temperature Parameter Setting menu:

Parameter No.	Meaning	Range	Default Value
0	Domestic Hot Water Restart Based On Water ΔT	0 - 10 (in °C)	5
1	Heating Restarts Based On Water ΔT	0 - 10 (in °C)	2
2	Cooling Restarts Based On ΔT	0 - 10 (in °C)	2

Domestic Hot Water Restart Based On Δ **T**:

After sanitary hot water is heated up to the set temperature, unit will stop sanitary hot water operation. It will activate sanitary hot water operation after temperature drops "Hot Water Restart Based On Water ΔT " below set temperature.

Heating Restart Based On ΔT :

After house heating temperature is heated up to the set temperature, unit will stop heating operation. It will activate heating operation after temperature drops "Hot Water Restart Based On Δ T" below set temperature.

Cool Restart Based On ΔT :

After house cooling temperature is cooled down to the set temperature, unit will stop cooling operation. It will activate cooling operation after temperature increases "Hot Water Restart Based On Δ T" above set temperature.

Parameter No.	Meaning	Range	Default Value
3	Cooling and Heating Switch Judgment	0(via. Ambient Temp.), 1 (via. External Signal)	0
4	Ambient Temp. To Start Heating	-10 - 43 (in °C)	20
5	Ambient Temp. To Start Cooling	5 - 35 (in °C)	25

If "Auto" mode (unit opeartion mode, set by press "M" button) is set, unit needs to switch between cooling and heating automatically, either according to "ambient temperature" (parameter 3=0) or "external signal" (parameter 3=1). If setting= "via. Ambient Temp.", the system will automatically switch between cooling and heating functions, based on the outdoor ambient temperature: When Ambient temperature is lower than value set in parameter 4, unit activate heating operation. When Ambient temperature is higher than value set in parameter 5, unit activate cooling operation.

If setting="via. External Signal", an external room thermostat or central control system in the building can control the. cooling or heating requirements by connecting it to the respective signal ports. The signals are simple 1-0 (on-off) signals

If cooling port receives the signal, the system switches to cooling; If heating port receives the signal, the system switches to heating. When neither port receives the signal, the system stays in standby mode.

Note: If system has a very big buffer tank for both cooling and heating operation, please pay special attention to set "Auto" to "via. Ambient Temperature". Otherwise it may waste lots of energy in Spring or Autumn, as unit may need to switch between cooling and heating operation quite often.

Parameter No.	Meaning	Range	Default Value
6	Shifting Priority	-20 - 20, 100 (stands for invalid)	100

Air to water heat pump is an equipment that absorbs heat from surrounding air, and transfers it to water.

The lower the ambient temperature is, the less heat the unit absorbs. This makes the unit heating capacity and efficiency drop when ambient temperature drops. The unit takes longer time to heat up the sanitary hot water. However, the lower the ambient temperature is, the more heat the house demands. If the unit does not provide enough heat while it is working for hot water, the temperature inside the house may drop too much, and people in it feels uncomfortable.

So when this function is activated, unit tries to divide the working time for sanitary hot water into several cycles, after ambient temperature drops below this set value.

In Advanced Setting, there has more parametes related to the working of this function. For more details, please contact your installer or read chapter "Advanced Opeartion" in our manual.

Note: If this parameter is set to 100, it means this function is invalid. If it is set to any value other than 100, that means this function is activated and start to shifting priority after ambient temperature drops below this set value.

Parameter No.	Meaning	Range	Default Value
7	Set Room Temperature	10-31 (in °C)	20

Heating or cooling function has "Water Temperature Control" as default. However when a room temperature sensor is connected to the unit and a more precise control of room temperature where the sensor is placed is preferred, "Room Temperature Control" mode can be selected. And the ideal room temperature can be set via this parameter.

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

【Heating Curve】 Group D

List of parameters

Parameter No.	Meaning	Range	Default Value
D1	Heating Curve Function	0(invalid), 1(valid)	1
D2	Room Temp. Effect On Heating Curve	0(invalid), 10 - 60(time period for every adjustment, in minutes)	0
D3	Ambient Temp. 1	−20 − 45 (in °C)	12
D4	Ambienttemp 1 Vs Water Temp. 1	20 - 65 (in °C)	25
D5	Ambient Temp. 2	−20 − 45 (in °C)	7
D6	Ambienttemp 2 Vs Water Temp. 2	20 - 65 (in °C)	28
D7	Ambient Temp. 3	−20 − 45 (in °C)	2
D8	Ambienttemp 3 Vs Water Temp. 3	20-65 (in °C)	31
D9	Ambient Temp. 4	−20 − 45 (in °C)	-7
DA	Ambienttemp 4 Vs Water Temp. 4	20 - 65 (in °C)	35
DB	Ambient Temp. 5	-20 - 45 (in °C)	-20
DC	Ambienttemp 5 Vs Water Temp. 5	20-65 (in °C)	42

Parameter No.	Meaning	Range	Default Value
D1	Heating Curve Function	0(invalid), 1(valid)	1

Heating Curve means let the system adjust the outlet water temperature based on the ambient temperature by continually monitoring and adjusting in opposite direction with the current ambient temperature levels according to a pre-set curve, to optimum comfort levels based on the changing heat demand, insulation levels, etc.

In a way, when it is colder (warmer) outside, house will need a higher (lower) temperature water to keep the same air temperature in the house. Thus we can set a curve for the unit to follow, to let the unit adjust its set temperature for heating operation according to the set curve and actual ambient temperature.

This function can be turned ON/OFF by adjusting the value of this parameter.

Parameter No.	Meaning	Range	Default Value
D2		0(invalid), 10 - 60(time period for every adjustment, in minutes)	0

If room temperature sensor is connected, "Set Room Temperature" in "Temperature Parameter" under "Basic Operation" is set, and this "Room Temp. Effect On Heating Curve" is ON, unit will adjust the set water temperature (a set value or calculated value via heating curve), according to the difference between actual room temperature and ideal room temperature.

For example, if current water set temperature calculated according to the heating curve is 35°C:

If actual room temperature is 27 °C, while "Set Room Temperature" is set to 22 °C, then the unit will deduct (27 °C-22 °C)=5 °C from water set temperature, which means unit will take 30 °C as the final set temperature.

Parameter No.	Meaning	Range	Default Value
D3	Ambient Temp. 1	-20 - 45 (in ℃)	12
D4	Ambienttemp 1 Vs Water Temp. 1	20-65 (in °C)	25
D5	Ambient Temp. 2	-20 - 45 (in ℃)	7
D6	Ambienttemp 2 Vs Water Temp. 2	20-65 (in °C)	28
D7	Ambient Temp. 3	-20 - 45 (in ℃)	2
D8	Ambienttemp 3 Vs Water Temp. 3	20-65 (in °C)	31
D9	Ambient Temp. 4	-20 - 45 (in ℃)	-7
DA	Ambienttemp 4 Vs Water Temp. 4	20-65 (in °C)	35
DB	Ambient Temp. 5	-20 - 45 (in ℃)	-20
DC	Ambienttemp 5 Vs Water Temp. 5	20-65 (in °C)	42

Unit will create a heating curve according to these setting.

Parameter D3, D5, D7, D9 and DB are used to set 5 different ambient temperatures; Parameter D4, D6, D8, DA and DC are used to set 5 corresponding set water temperatures VS the set 5 ambient temperatures. Then a heating curve will be generated automatically.

Note: Value of parameter D3, D5, D7, D9 and DB should be in negative direction, or say in other way, D3>D5>D7>D9>DB, otherwise the setting of the value may not saved.



As shown here, actual set water temperature (TSha) is calculated according to actual ambient temperature (Ta), according to this created curve.

3.4 Advanced Setting

Advanced setting is opened to installer or professional customer. It contains more functions and setting that can maximum the comfort and efficiency of the system. You need to enter the correct password to activate "Advanced Setting":



If the password is incorrect, it exits to OFF mode

Operation in Advanced Setting menu:

Complete Advanced Setting menu is divided into 6 groups (Group 0~Group E).

When Advanced Setting menu is activated, press O to switch between each group (Group 0, A, B, C, D, E).



Press "SET" to activate setting of current parameter, with its value blinks.







Press **A** or **V** to adjust the blinking value



Press "SET" to confirm the setting.

[System Setting] Group 0

List of parameters

Parameter No.	Meaning	Range	Default Value
0	Indoor Control System Working Mode	0 (normal), 1(testing)	0
1	External ON OFF Switch	0 (invalid), 1(valid)	0
2	Water Flow Switch	0 (invalid), 1 - 60 (checking time, in seconds)	60
3	Heating Buffer Tank	0(no), 1(yes)	0
4	Cooling Buffer Tank	0(no), 1(yes)	0
5	Priority Switch Between Hot Water and Heating Operation	0 (hot Water), 1(heating)	0
6	Refrigerant collecting function	0(off), 1(compressor System 1ON), 2(compressor System 2 ON)	0
7	Lock Function	00 - 99 (in weeks)	00
8	Available working modes	0-DHW-1.Cooling+Heating -2.Cooling+Heating+DHW-3. Heating Only-4.Heating+DHW	2(all functions)
9	Stop/Speed down ΔT based on set temperature in heating/cooling	2-10	2°C
0a	Max Allowed Duration For Min Compressor Speed	10-60(in minutes)	30 min
Parameter No.	Meaning	Range	Default Value
0	Indoor Control System Working Mode	0 (normal), 1(testing)	0

This function is designed for letting the installer test the output signals of the indoor control system. When this function is activated, indoor control system will activate the relay on the PCB when correspondent port on PCB is short-connected:

Relay Output	Funtion
EVC	3-way valve (Cooling/Heating Port)
EVW	3-way valve (Hot Water Port)
SH	Auxiliary Heater
AS	Heating Back-up Heater
HW	Domestic Hot Water Back-up Heater
PUMPH	Heating Distribution System Pump
PUMPC	Cooling Distribution System Pump
РО	Unit Circulation Pump
RHS	Preserved-1
YL	Preserved-2
	EVC EVW SH AS HW PUMPH PUMPC PO RHS





For example, when the parameter 0=1, the unit works in testing mode. If port ES and GND are short-connected, the relay EVW output 230V, and the LED lamp near the relay will light.

Parameter No.	Meaning	Range	Default Value
1	External ON OFF Switch	0 (invalid), 1(valid)	0

An external Close/Open signal from other control devices can be connected to the ES and GND port shown on the below picture on indoor PCB, to switch ON/OFF the working of complete heat pump unit, if this parameter is set to 1:



When the input external signal is "close" type, unit works; When the input external signal is "open" type, unit stops.

Parameter No.	Meaning	Range	Default Value
2	Water Flow Switch	0 (invalid), 1 - 60 (checking time, in seconds)	60

This parameter is used to set whether the system has a water flow switch or not, and if yes, how many seconds after unit circulation pump starts, unit starts to check the statue of the water flow switch.

If it is set to "0", unit will not check the statue of the flow switch.

If it is set to any value except "0", unit starts to check the statue of flow switch after unit circulation pump starts for this set time. If flow switch is in "open" statue at this time, unit will show failure code 00 P7, which means "not enough water flow rate".

Note:

If unit circulation pump is OFF, flow switch should in "open" statue as there should has no flow in the system. If not, unit will take it as the failure of flow switch itself, and give out correspondent failure code 00 Eb.

Parameter No.	Meaning	Range	Default Value
3	Heating Buffer Tank	0(no), 1(yes)	0

This parameter is used to set whether the system has a buffer tank for heating operation. It is more related to the control of "circulation pump for heating system".

If there has no buffer tank included in the heating system, circulation pump for heating system" will work only when the unit works in heating mode. And the circulation pump works for 1 minute after stops for every 6 minutes to read the temperature in the distribution system.

If there has a buffer tank included in the heating system, "circulation pump for heating system" will work whenever the unit has the demand for heating operation.

Parameter No.	Meaning	Range	Default Value
4	Cooling Buffer Tank	0(no), 1(yes)	0

This parameter is used to set whether the system has a buffer tank for cooling operation. It is more related to the control of "circulation pump for cooling system".

If there has no buffer tank included in the cooling system, "circulation pump for cooling system" will work only when the unit works in cooling mode.

If there has a buffer tank included in the cooling system, "circulation pump for cooling system" will work whenever the unit has the demand for cooling operation.

Parameter No.	Meaning	Range	Default Value
5	Priority Switch Between Hot Water and Heating Operation	0 (hot Water), 1(heating)	0

This function is not designed for this model. Please don't set this parameter to 1.

Parameter No.	Meaning	Range	Default Value
6		0(off), 1(compressor System 2ON), 2(compressor System 1 ON)	

This function is used to pump all refrigerant back to outdoor unit in winter time for service purpose. For single compressor system or compressor system 2 of a dual compressor system, set this parameter to 1, to activate the refrigerant collecting function for compressor system 2. For activate the refrigerant collecting function for compressor system 1, set this parameter to 2.

After activated, compressor will start to work to pump the refrigerant back to outdoor unit. After work for 10 minutes, or press \oplus button, this function stops in standby mode. Low ambient temperature protection and low current protection will not be checked under this operation.

Parameter No.	Meaning	Range	Default Value
7	Lock Function	00 - 99 (in weeks)	00

Attention: The usage of this function must comply with the local law or regulation system. Factory will not take any legal responsibility caused by the abuse of this function!!

This parameter is counted in weeks. Unit will be locked after set time is over, and can only be released by putting in the preset password.

How to set the pre-set password

Pre-set the password: In standby mode, Press \blacktriangle and "SET" at the same time for 5 seconds, "0000" will be shown on the screen. Press "SET" again to activate the setting of password. Press "UP" to swift between 4 positions, and press \lor to adjust the value of the blinking value.

Parameter No.	Meaning	Range	Default Value
8	Available working modes	0-DHW-1.Cooling+Heating -2.Cooling+Heating+DHW-3. Heating Only-4.Heating+DHW	2(all functions)

0.If unit available working mode is set to 0, which means only DHW function can be activated, TH/TC/TR sensor can be disconnected.

1.If unit available working mode is set to 1, which means only Heating or Cooling or Heating+Cooling f unction can be activated, TW sensor can be disconnected.

2.If unit available working mode is set to 2, which means all functions are enable, and all sensors should be connected.

3.If unit available working mode is set to 3, which means only Heating function can be activated, TW and TC sensor can be disconnected.

4.If unit available working mode is set to 4, which means only DHW or Heating or Heating+DHW function can be activated, TC can be disconnected.

Parameter No.	Meaning	Range	Default Value
9	Stop/Speed down ∆T based on set temperature in heating/cooling	2-10	2
0a	Max Allowed Duration For Min Compressor Speed	10-60(in minutes)	30

Stop/Speed down \triangle T based on set temperature in heating/cooling:

Steop ΔT based on set temperature in heating/coolingmeans after the unit heat/cool the water (or air, if in room temperature control mode) above/below set temperature over the set delta T here, unit stops.

Speed down \triangle T based on set temperature in heating/cooling means after the unit heat/cool the water(or air, if in room temperature control mode)above/below set temperature below the set delta There, unit starts to reduce its speed.

Max Allowed Duration For Min Compressor Speed:

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

[NOTE] Parameter 9 and Parameter 0a are used by the installer only to limit the function of the unit. By setting the parameter to a certain value, user can only select the limited working mode(s).

[Water Pump Setting]

Group A

List of	parameters
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Parameter No.	Meaning	Range	Default Value
A1	Unit Circulation Pump Control Type	0 (controlled by unit), 1 -15 (ON for set time, in minutes), 16 (always ON)	0
A2	Heating Circulation Pump Control Type	0 (controlled by unit), 1 -15 (ON for set time, in minutes), 16 (always ON)	0
A3	Cooling Circulation Pump Control Type	0 (controlled by unit), 1 -15 (ON for set time, in minutes), 16 (always ON)	0

Parameter No.	Meaning	Range	Default Value
A4	Heating Circulation Pump Start Temperature	20-50 (in °C)	20
A5	Heating Cirulation Pump Stop Temperature	18 - 50 (in °C)	18
A6	Cooling Circulation Pump Start Temperature	5 - 20 (in °C)	18
A7	Cooling Cirulation Pump Stop Temperature	5 - 20 (in °C)	20
A8	Unit Motorized 3-way valve Switching Time	0 (Alway ON), 1 - 600(With power for the set time, in seconds)	120
A9	Heating Operation Motorized 3-way valve Direction	0 (Same as Hot Water Operation), 1(Same as Cooling Operation)	1

Parameter No.	Meaning	Range	Default Value
A1	Unit Circulation Pump Control Type	0 (controlled by unit), 1 -15 (ON for set time, in minutes), 16 (always ON)	0
A2	Heating Circulation Pump Control Type	0 (controlled by unit), 1 -15 (ON for set time, in minutes), 16 (always ON)	0
A3	Cooling Circulation Pump Control Type	0 (controlled by unit), 1 -15 (ON for set time, in minutes), 16 (always ON)	0

These three parameters are designed for manual turn ON the pump during installation or service work. When the parameter is set to any value other than 0, the correspondent pump will start to work immediately, and stop automatically after set time is finished.

This can be used to check the statue of the circulation pump, or circulate the water for air purging purpose before unit starts.

Parameter No.	Meaning	Range	Default Value
A4	Heating Circulation Pump Start Temperature	20-50 (in °C)	20
A5	Heating Cirulation Pump Stop Temperature	18 - 50 (in °C)	18
A6	Cooling Circulation Pump Start Temperature	5 - 20 (in °C)	18
A7	Cooling Cirulation Pump Stop Temperature	5 - 20 (in °C)	20

For heating operation, if water temperature is too low, it has no meaning to circulate this "cold" water into house heating distribution system.

Thus when heating circulation pump is OFF, it will only start to work when water temperature is higher than set "Heating Circulation Pump Start Temperature"; When heating circulation pump is working, it will stop if water temperature is lower than set "Heating Circulation Pump Stop Temperature".

For cooling operation, if water temperature is too high, it has no meaning to circulate this "hot" water into house cooling distribution system.

Thus when cooling circulation pump is OFF, it will only start to work when water temperature is low than set "Cooling Circulation Pump Start Temperature"; When cooling circulation pump is working, it will stop if water temperature is higher than set "Cooling Circulation Pump Stop Temperature".

Parameter No.	Meaning	Range	Default Value
A8	Unit Motorized 3-way valve Switching Time	0 (Alway ON), 1 - 600(With power for the set time, in seconds)	120
A9	Heating Operation Motorized 3-way valve Direction	0 (Same as Hot Water Operation), 1(Same as Cooling Operation)	1

Parameter A8 is used to set the type of the motorized 3-way valve used to switch the direction of water flow in different working modes. If it is set to 0, it means two directions of the valve is controlled by "with" or "without" power. If it is set to any value other than 0, it means the valve takes this time to switch from one direction fully to the other direction.

In some special application, heating and hot water may use the same water circuit. In this way, one can set parameter A9 to 0, so unit has one water direction for both hot water and heating, and one direction for cooling only.

[Anti-legionella and Anti-freezing]

Group B

Parameter No.	Meaning	Range	Default Value
B1	Anti-Legionella Set Temperature	60 - 75 (in °C)	60
B2	Anti-Legionella Duration	10 - 60 (in minutes)	30
B3	Anti-Legionella Maximum Allowable Working Duration	10 - 240 (in minutes)	120
B4	Anti-freezing Function	0(invalid), 1(valid)	1
В5	Anti-freezing Starting Ambient TemperaturePrimary	5-10 (in °C)	5
B6	Anti-freezing Starting Ambient TemperatureSecondary	0 - 4 (in °C)	2
B7	Anti-freezing Ending Ambient TemperatureSecondary	0 - 10 (in °C)	5
B8	Anti-freezing Starting Water TemperatureSecondary	0 - 10 (in °C)	2
В9	Anti-freezing Ending Water TemperatureSecondary	5 - 20 (in °C)	15

Parameter No.	Meaning	Range	Default Value
B1	Anti-Legionella Set Temperature	60 - 75 (in °C)	60
B2	Anti-Legionella Duration	10 - 60 (in minutes)	30
B3	Anti-Legionella Maximum Allowable Working Duration	10 - 240 (in minutes)	120

If user uses sanitary hot water directly out from the hot water tank, for healthy purpose, it' s requested to heat up the water inside the tank over 60°C (please refers to local regulations) for water sanitization once a week.

Note: ON/OFF of this function can be set in "Basic Operation" level via parameter setting.

When this function is ON, if in 7*24 hours time period, unit has not reached the set water temperature for "anti-legionella function" (set in Advanced Menu) even once, then unit will activate anti-legionella operation at "Anti--legionella function starting time".

Heat Pump will heat the water up to 58°C, together with Auxiliary Heater or Hot Water Back-up Heater to get the set "Anti-Legionella Set Temperature", and keep this temperature for "Anti-Legionella Duration" time, Anti-Legionella operation is finished successfully.

If after working over "Anti-Legionella Maximum Allowable Working Duration", Anti-Legionella operation still has not finished successfully, unit will be forced to end Anti-Legionella operation.

Parameter No.	Meaning	Range	Default Value
B4	Anti-freezing Function	0(invalid), 1(valid)	1
В5	Anti-freezing Starting Ambient TemperaturePrimary	5-10 (in °C)	5
B6	Anti-freezing Starting Ambient TemperatureSecondary	0 - 4 (in °C)	2
B7	Anti-freezing Ending Ambient TemperatureSecondary	0 - 10 (in °C)	5
B8	Anti-freezing Starting Water TemperatureSecondary	0 - 10 (in °C)	2
В9	Anti-freezing Ending Water TemperatureSecondary	5 - 20 (in °C)	15

Anti-freezing function can be activated, to protect the unit from damage caused by water freezing inside the unit.

Note: If unit is out of power, or water circuit is blocked, anti-freezing protection will not function properly. Anti-freezing protection doesn't means the anti-freezing protection for all water system in the house. Please apply other necessary anti-freezing protections in your house, to protect the house from damage caused by freezing.

When unit is OFF and anti-freezing protection is valid, if ambient temperature is lower than the "Anti-freezing Starting Ambient Temperature--Primary", unit activate primary anti-freezing protection. Circulation pump will be forced to work occasionally.

When unit is OFF and anti-freezing protection is valid, if ambient temperature is lower than "Anti-freezing Starting Ambient Temperature--Secondary", if water outlet temperature is lower than "Anti-freezing Starting Water Temperature--Secondary", compressor will be forced to work, until water outlet temperature is higher than "Anti-freezing Ending Water Temperature--Secondary", or ambient temperature is higher than "Anti-freezing Ending Ambient Temperature--Secondary".

[Backup Heating]

Group C

List of parameters

Parameter No.	Meaning	Range	Default Value
C1	Manual ON/OFF of Heater in Hot Water Mode	0(invalid), 1(valid)	0
C2	Backup Heating Source For Hot Water Mode	0(no), 1(yes)	0
C3	Priority Of Backup Heating Sources For Hot Water Mode (Compared With Unit Auxiliary Heater)	0(lower), 1(higher)	0
C4	Temperature Increasement Checking Duration in Hot Water Mode	1 - 20(in minutes)	40
C5	Maximum Allowable Set Water Temperature in Heating Mode	0 (not exceeds compressor maximum allowable water temperature), 40 - 65 (maximum allowable set water temperature in heating mode)	42
C6	Manual ON/OFF of Heater in Heating Mode	0(invalid), 1(valid)	0
C7	Backup Heating Source For Heating Mode	0(no), 1(yes)	1
C8	Priority Of Backup Heating Sources For Heating Mode (Compared With Unit Auxiliary Heater)	0(lower), 1(higher)	1
С9	Accumulated Value between operation time VS set temp. for Heating Mode	0 - 600	45

Parameter No.	Meaning	Range	Default Value
C1	Manual ON/OFF of Heater in Hot Water Mode	0(invalid), 1(valid)	0

If heat pump unit meets a failure, extra heating source (unit "Auxiliary Heater" or "Backup Heating Source For Hot Water Mode" can be manually switched ON for heating up the shower water by set "Manual ON/OFF of Heater in Hot Water Mode" to ON.

Parameter No.	Meaning	Range	Default Value
C2	Backup Heating Source For Hot Water Mode	0(no), 1(yes)	0
C3	Priority Of Backup Heating Sources For Hot Water Mode (Compared With Unit Auxiliary Heater)	0(lower), 1(higher)	0
C4	Temperature Increasement Checking Duration in Hot Water Mode	1 - 20(in minutes)	40

If there has a "Backup Heating Source For Hot Water Mode" connected, it can be put under the control of the unit by set "Backup Heating Source For Hot Water Mode" to ON.

And, as both "Backup Heating Sources For Hot Water Mode" and unit "Auxiliary Heater" can both be used as extal heating source for hot water mode, the "Priority Of Backup Heating Sources For Hot Water Mode (Compared With Unit Auxiliary Heater)" can be set, to choose "Backup Heating Sources For Hot Water Mode" or unit "Auxiliary Heater is preferred to be activated first.

When:

Hot Water Temperature increasement in "Temperature Increasement Checking Duration in Hot Water Mode" is not enough and actual water temperature is not over 58°C, unit will activate the higher priority extra heating source first. If increasement is still not enough, unit will activate the lower priority extra heating source also. If set and actual hot water temperature is over 58°C, unit will activate the higher priority extra heating source. In this case, if "Backup Heating Source For Hot Water Mode" has higher priority, as it doesn't need to use the unit water circulation, heat pump unit will turn to heating or cooling operation to maximum the usage of heat pump.

Parameter No.	Meaning	Range	Default Value
C5	Maximum Allowable Set Water Temperature in Heating Mode	0 (not exceeds compressor maximum allowable water temperature), 40 - 65 (maximum allowable set water temperature in heating mode)	42

In heating mode, compressor can only work till maximum 58 °C water temperature. But in some real cold days, this temperature may still not enough for keep heating up the house, then a higher allowable temperature can be set here, to the unit can use extra heating source (unit Auxiliary Heater or Back Heating Source For Heating Mode) to ensure the comfort of heating operation.

Note: This function should only be used if water temperature really need to be over 58° C to heat up the house. If not, it will waste energy as most of the heating may carried by extra heating source.

If floor heating is used as distribution system, please be sure the water flow into floor heating system not exceed the maximum allowable water temperature for floor heating system, otherwise it may get damaged. It can be controlled by set this parameter to a safety value, or add safety regulations at inlet of a floor heating system.

Parameter No.	Meaning	Range	Default Value
C6	Manual ON/OFF of Heater in Heating Mode	0(invalid), 1(valid)	0

If heat pump unit meets a failure, extra heating source (unit "Auxiliary Heater" or "Backup Heating Source For Heating Mode" can be manually switched ON for heating up the house by set "Manual ON/OFF of Heater in Heating Mode" to ON.

Parameter No.	Meaning	Range	Default Value
C7	Backup Heating Source For Heating Mode	0(no), 1(yes)	1
C8	Priority Of Backup Heating Sources For Heating Mode (Compared With Unit Auxiliary Heater)	0(lower), 1(higher)	1
С9	Accumulated Value between operation time VS set temp. for Heating Mode	0 - 600	45

If there has a "Backup Heating Source For Heating Mode" connected, it can be put under the control of the unit by set "Backup Heating Source For Heating Mode" to ON.

And, as both "Backup Heating Sources For Heating Mode" and unit "Auxiliary Heater" can both be used as extal heating source for heating mode, the "Priority Of Backup Heating Sources For Heating Mode (Compared With Unit Auxiliary Heater)" can be set, to choose "Backup Heating Sources For Heating Mode" or unit "Auxiliary Heater is preferred to be activated first.

When:

Unit capacity is not enough ("Accumulated Value between operation time VS set temp. for Heating Mode" over the set value), or actual and water temperature is over 55°C, unit will activate the higher priority extra heating source first. If totally heating capacity is still not enough ("Accumulated Value between operation time VS set temp. for Heating Mode" over the set value again), unit will activate the lower priority extra heating source also.

[Heating Curve] Group D

Please check the introduction on page 53.

[Heat Recovery and Shifting Priority]

Group E

List of parameters:

Parameter No.	Meaning	Range	Default Value
E1	Heat Recovery Function	0(invalid), 1(valid)	0
E2	Hot Water Restart Based On ∆T in Heat Recovery Operation	5 - 10 (in°C)	5
E3	Hot Water Stop Based On ∆T in Heat Recovery Operation	1 - 10 (in°C)	5
E4	Allowable Temp Drift In Heating in Shifting Priority Operation	3 - 20 (in°C)	5
E5	Heating Max. Working Hours in Shifting Priority Operation	20 - 180 (in minutes)	30
E6	Hot Water Min. Working Hours in Shifting Priority Operation	20 - 180 (in minutes)	50
E7	Working of Extra Heating Source for Hot Water in Shifting Priority Operation	0 (no), 1(yes)	0
Parameter No.	Meaning	Range	Default Value
E1	Heat Recovery Function	0(invalid), 1(valid)	0
E2	Hot Water Restart Based On ΔT in Heat Recovery Operation	5 - 10 (in°C)	5
E3	Hot Water Stop Based On ∆T in Heat Recovery Operation	1 - 10 (in°C)	5

These parameters are valid only for the units with heat recovery function. For the unit without this function, "Heat Recovery Function" should always set to 1 (invalid).

If it is set to ON, unit will try to heat up the hot water by recover the wasted heat in heating and cooling operation. It will turn ON heat recovery circuit if actual hot water temperature is "Hot Water Restart Based On ΔT in Heat Recovery Operation" lower than set hot water temperature, and stop after it heat the hot water to "Hot Water Stop Based On ΔT in Heat Recovery Operation" over set hot water temperature.

If 1 hour before "Normal Shower Time" set in "Time and Timer Setting" under Basic Operation, hot water temperature has still not reached the set value, unit will activate standard hot water operation to ensure you can enjoy enough hot shower water at/after this time.

Parameter No.	Meaning	Range	Default Value
E4	Allowable Temp Drift In Heating in Shifting Priority Operation	3 - 20 (in°C)	5
E5	Heating Max. Working Hours in Shifting Priority Operation	20 - 180 (in minutes)	30
E6	Hot Water Min. Working Hours in Shifting Priority Operation	20 - 180 (in minutes)	50

If "Shifting Priority" function is turned ON in "Temperature Parameter" setting under Basic Operation, when actual ambient temperature is lower than "Shifting Priority" setting, Shifting Priority function will be activated.

Unit will firstly work in Hot Water Mode. If it gets the set temperature for hot water, or it has been working in Hot Water Mode over "Hot Water Min. Working Hours in Shifting Priority Operation", and temperature for heating has dropped over "Allowable Temp Drift In Heating in Shifting Priority Operation" based on set heating temperature, unit switch to heating operation, if it gets the set temperature for hot water, or it has been working in heating operation for over "Heating Max. Working Hours in Shifting Priority Operation", unit switch back to hot water. This process will repeat continously

Working Procedure of Shifting Priority Function:



Parameter No.	Meaning	Range	Default Value
E7	Working of Extra Heating Source for Hot Water in Shifting Priority Operation	0 (no), 1(yes)	0

In shifting priority operation, when the unit switches to heating , this function can be activated to turn on extra heating source for hot water, and help to reach the set temperature for hot water.

If Parameter E7 is set as 1, the extra heating source for hot water will turn on when unit switches to heating in shifting priority operation.

If Parameter E7 is set as 0, the extra heating source for hot water will turn off when unit switches to heating in shifting priority operation.

Note: The extra heating source for hot water should be connected to the port HTW on the indoor PCB toactivate the function. For AWT model, this function is invalid, because 1.5KW electric heater inside the water tank is controlled by digital thermostat directly, and there is no other heating source connected to HTW port.
3.USEAGE

3.5 Failure code

When unit is in ON/OFF mode and has some failure, which part has this failure and the failure code will be shown as follows:



3.6 Error code

Outdoor Unit Failure Codes.

01 or 02 stands for different compressor systems. For sigle compressor system, it indicates the failure of outdoor unit no matter 01 or 02 is shown.

Туре	Code	Failure	Unit worki ng statue	Possible Reasons And Solutions
	01(02) P1	Main line current protection	Comprssor stops	Input current too high or too low, or system works in over-load condition. Unit recovers automatically after 5 minutes when it happened the first time. If same failure happened 3 times in a certain period of time, unit stops until repowered. Check unit input current. Check whether fan motor and water pump is working OK; whether condensor is blocked; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than 8 °C)
	01(02) P2	Compressor phase current protection	Comprssor stops	Compressor input current too high or too low, or system works in over-load condition. Check compressor input current. Check whether fan motor and water pump is working OK; whether condensor is blocked; whether water temperature too high, and whether water inlet& outlet temperature has too big difference (should no bigger than 8 °C)
	01(02) P3	IPM module protection	Compresor stops	Compressor drive failure. Check whether cable is broken or loosen. Check whether compressor driver PCB or compressor is broken.
Protection	01(02) P4	Compressor oil return protection	Compressor speed up	If unit has been continuously working in low speed for certain period of time, unit starts this protection to suck compressor oil back into compressor. This is a normal protection and doesn't need any treatment.
	01(02) P5	Compressor shut down due to high pressure switch (or low pressure switch, if have) open caused by abnormal high/low pressure	Compresor stops	If system pressure is too high or too low, it activates this protection. Unit recovers automatically after 5 minutes when it happened the first time. If same failure happened 3 times in a certain period of time, unit stops until repowered (with $01(02)$ F7 failure code also shown on the display). Check whether fan motor and water pump is working OK; whether condensor is blocked; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than 8°C)
	01(02) P6	Compressor speed down due to abnormal high pressure detected by condensing pressure sensor	Comprssor stops	This protection happens when system pressure is higher than the set compressor speed-down pressure point. If after slow down the compressor speed but pressure still higher than the protection point, compressor stops. Check whether water temperature set value is too high; whether system water flow rate too small; whether EEV works normally; whether air circulates fluently in cooling mode; whether water inlet&outlet temperature has too big difference (should no bigger than 8°C). If this failure happens over three times in a certain period of time, it will cause 01(02) FC failure.
	01(02) P7	Compressor preheating	Standard function, doesn't need any treatment.	This is a normal protection and doesn't need any treatment. When compressor did not work for long time and ambient temperature is low (below -5°C), compressor crankcase heater work for 30 mins and stops.
	01(02) P8	Compressor discharge temp. too high protection	Compresor stops	Check whether water temperature set value is too high, especially when ambient temperature is low; whether water flow rate too small; whether system is lacking of enough refrigerant.

Outdoor Unit Failure Codes.

Туре	Code	Failure	Unit working statue	Possible Reasons And Solutions
	01(02) P9	Outdoor evaporator coil temp. sensor protection	Compressor stops	This is a protection caused by outdoor coil temperature too high. Check whether air circulates fluently in outdoor unit, air flow is too small, ambient temperature is too high. If the same protection happens over 3 times in certain period of time, unit can only be reset by repower.
	01(02) Pa	AC over high/low voltage protection	Compressor stops	Unit input voltage too high or too low. Check the voltage of unit power supply if it's higher than 264V or lower than 180V.
	01(02) Pb	Compressor shut down due to too high/low ambient temperature	Compresor stops	Ambient temperature is too high or too low for unit to work.
Protection		Compressor speed limit due to too high/low ambient temperature	Compressor speed down	Ambient temperature is too high or too low for unit to work in full speed. This is a normal protection and doesn't need any treatment.
	01(02) Pd	Preserved	Preserved	Preserved
	01(02) PE	Compressor speed down due to abnormal low pressure detected by evaporating pressure sensor	Compressor stops	This protection happens when system evaporating pressure is higher than the set compressor speed-down pressure point. If after slow down the compressor speed but pressure still lower than the protection point, compressor stops. Check whether water temperature set value is too high; whether system water flow rate too small; whether EEV works normally; whether air circulates fluently in cooling mode or ambient temperature too high in heating mode; If same protection happens over 3 times in certain period of time, unit shows 01 (02) Fb.
	01(02) F1	Outdoor ambient temp. sensor failure	Compressor stops	Check whether ambient temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary. If unit gives this failure code only when compressor is working, please check whether the ambient temperature sensor and coil temperature sensor is mixed.
	01(02) F2	Outdoor evaporator coil temp. sensor failure	Comprssor stops	Check whether outdoor coil temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	01(02) F3	Compressor discharge temp. sensor failure	Compressor stops	Check whether compressor discharge temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	01(02) F4	Outdoor Suction temp. sensor failure	Compressor stops	Check whether outdoor suction temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	01(02) F5	Evaporating pressure sensor failure	Compressor stops	Check whether evaporating temperature sensor is open, short-circuit or broken. Replace it if necessary. If unit has no low pressure sensor, then it should be a wrong Eeprom setting on the power PCB.
	01(02) F6	Condensing pressure sensor failure	Compressor stops	Check whether condensing temperature sensor is open, short-circuit or broken. Replace it if necessary. If unit has no high pressure sensor, then it should be a wrong Eeprom setting on the power PCB.
	01(02) F7	High pressure switch failure (High/low pressure switch failure, if system has low pressure switch)		1.If pressure switch is in open position when unit is in standby statue, or 2 minutes after compressor stops, unit gives this failure. Check whether high or low pressure switch is broken or not well connected. 2. If system gives 01(02) P5 3 times in a certain period of time, unit stops until repowered (with 01(02) F7 failure code also shown on the display). Check whether fan motor and water pump is working OK; whether condensor is blocked; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than 8°C).

Outdoor Unit Failure Codes.

Туре	Code	Failure	Unit working statue	Possible Reasons And Solutions
	01(02) F8	Water flow switch failure	Compressor stops	Preserved for monoblock unit only. Please check the statue of water flow switch.
	01(02) F9	DC fan failure (FAN2)	Compressor speed down (dual fan system) or stops (single fan system). When both FAN 1 and FAN2 failed to work in dual fan system, compressor stops.	Speed of DC fan (FAN 2) can't reach the required value or no feedback signal. Please check whether the PCB or fan motor is broken. Or Check if fan motor connect to a wrong port in PCB. Check whether the fan motor is AC fan motor instead of DC fan motor, if so, unit has a wrong Eeprom setting. Check whether the system is a single fan system, but gives this failure code and compressor works in a limited speed, if so, unit has a wrong Eeprom setting.
Failure	01(02) Fa	DC fan failure (FAN1)	Comprssor speed down (dual fan system).When both FAN 1 and FAN2 failed to work in dual fan system, compressor stops.	Speed of DC fan (FAN1) can't reach the required value or no feedback signal. Please check whether the PCB or fan motor is broken. Or Check if fan motor connect to a wrong port in PCB. Check whether the fan motor is AC fan motor instead of DC fan motor, if so, unit has a wrong Eeprom setting. If the system is a single fan system, but gives this failure code and compressor works in a limited speed, if so, unit has a wrong Eeprom setting.
	01(02) Fb	System evaporating pressure too low/system evaporating pressure sensor failure	Compressor stops	If system evaporating pressure too high protection, 01(02) PE detected by evaporating pressure sensor, happened 3 times in a certain period of time, or evaporating sensor is not well connected or failed to work, it gives this failure code and unit can't be restarted until repowered. Check whether system has not enough refrigerant or leakage inside(more likely it is not enough refrigerant that caused this abnormal evaporating pressure); whether fan motor and water pump is working OK; whether condensor is blocked; whether EEV whether EEV works normally; whether water temperature too high in heating/hot water mode, and whether water inlet&outlet temperature has too big difference in cooling(should no bigger than 8°C).
	01(02) Fc	System condensing pressure too high	Compresor stops	If system too high pressure protection, $01(02)P6$, detected by condensing pressure sensor happened 3 times in a certain period of time, it gives this failure code and unit can't be restarted until repowered. Check whether water flow rate is not enough (more likely it is not enough water flow rate that caused system build up too high pressure); whether fan motor and water pump is working OK; whether condensor is blocked; whether EEV works normally; whether water temperature too high, and whether water inlet&outlet temperature has too big difference (should no bigger than $8^{\circ}C$)
System failure	01(02)E1	Communication between opeartion panel and indoor PCB or outdoor PCB failure	Compresor stops	Communication failure between operation panel and the indoor or outdoor PCB. Check the cable connection in between. Check whether the last three switches on outdoor power PCB are set to 001; whether last three switches on indoor PCB are set to 001.Check if indoor or outdoor PCB is broken. Indoor PCB is master, wired controller and outdoor PCB are slaver. Unit recovers when communication recovers.

Outdoor Unit Failure Codes.

Туре	Code	Failure	Unit working statue	Possible Reasons And Solutions
		Outdoor power PCB and driver PCB communication failure	Compresor stops	Check the communication cable between outdoor power PCB and driver PCB. Check whether outdoor power PCB or driver PCB is broken. Replace it.
	01(02) E3	Compressor phase current failure (open/short circuit)	Compressor stops	Check whether the power cable to compressor is broken or short-circuit.
	01(02) E4	Compressor phase current overload (over current)	Compressor stops	Check if outdoor drive PCB is broken, replace it, Check if the compressor is broken, replace it, Check if the wiring to compressor is not connected well.
	, í	Compressor driver failure	Comprssor stops	Check whether compressor drive PCB is broken, or cable to compressor is wrong connected, or compressor is broken.
System failure	01(02) E6	Module VDC over high/low voltage failure	Compressor stops	Input voltage too high or too low. Check if outdoor drive PCB is broken, replace it.
	01(02) E7	AC current failure	Comprssor stops	Check the current to outdoor unit, and compare it with the unit current shown on the operation panel. If the difference is not big, check whether thesystem has enough refrigerant (more likely it is not enough refrigerant that caused this abnormal low current). If the difference is big, outdoor power PCB is broken. Please replace it with a new one;Detect if the current detecting wiring pass through current transformer.
	01(02) E8	EEPROM failure	Compressor stops	Please contact the distributor for the correct Eeprom setting, and have the outdoor PCB Eeprom setting updated with the correct one.

Туре	Code	Failure	Unit working statue	Possible Reasons And Solutions
	00 E1	Ambient temp. sensor failure	1.Cooling operation is limited. 2.Cooling and heating auto-switch is not available. 3.Unit will use compressor discharge temperature as reference for anti-freezing protection. 4. Bivalient function is not available.	Check whether ambient temperature sensor is open short-circuit or value drifts too much. Replace it if necessary. For a dual compressor system, ambient temperature sensor for both compressor systems need to be replaced as this failure happens only when both sensors can't give the correct temperature reading.
	00 E 2	Sanitary hot water temp. sensor failure	Sanitary hot water mode is not available.	Check whether sanitary hot water temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	00 E 3	Heating water temp. sensor failure	Heating mode is not available.	Check whether heating water temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
Failure	00 E 4	Cooling water temp. sensor failure	Cooling mode is not available.	Check whether cooling water temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	00E5	Unit water outlet temp. sensor failure	Unit stops	Check whether unit water outlet temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	00 E 6	Unit water inlet temp. sensor failure	Unit stops	Check whether unit water inlet temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	00 E7	System 2 indoor coil temp. sensor failure	System 2 stops	Check whether indoor coil temperature sensor of system 2 is open, short-circuit or value drifts too much. Replace it if necessary.
	00 E 8	System 1 indoor coil temp. sensor failure	System 1 stops	For dual compressor system: check whether indoor coil temperature sensor of system 1 is open, short-circuit or value drifts too much. Replace it if necessary. For single compressor system: check dip-switch number DIP2-1. It should be in OFF position stands for single compressor system.
	00 E 9	Room temp. sensor failure	1.Room temperature control mode can't be activated. 2.Room temperature compensate function can't be activated.	Check whether room temperature sensor is open, short-circuit or value drifts too much. Replace it if necessary.
	00 Ea	Indoor EEPROM failure	Unit keep on working	Reset EEPROM setting. If still not OK, replace the indoor PCB. Reset EEPROM: Press "reset" button on indoor PCB when indoor unit is powered, unit will reset EEPROM automatically. After done, LED light for indicating the statue of relay "YL" will be powered. Repower the unit. After EEPROM reset done, all previous setting done by the operation panel is erased. Please set all functionsa again.
	00 Eb	Water flow switch failure	Compressor stops	If water flow switch is in "CLOSE" type when water pump is not working, unit gives this failure code. Check whether there has a external circulation pump circulates the water through heat pump unit when unit circulation pump is OFF; check wheter water flow switch is broken so it is always in "CLOSE" mod

Туре	Code	Failure	Unit worki ng statue	Possible Reasons And Solutions
	00 Ec	Too small water flow rate failure	Compressor stops	If system water flow rate too small protection, 00P7, happens over 3 times in certain periof of time, unit gives this failure code and can only be reset by repower the unit. Check the water system, especially the filter; check the working statue of water pump.
	00 P1	System 1 communication protection	System 1 stops	Communication data lost too much. Check whether communication cable is correctly connected; check whether communication cable is longer than 30M; whether there has a source of the disturbance nearby the unit. Unit recovers when communication recovers. 2.For single compressor system, please check whether number 6, 7, and 8 the dip-switch JNP401 setting on outdoor PCB are set to "0". 3.For dual compressor system, if only system 1 has this failure and the dip-switch setting is OK, then please try with a new outdoor power PCB.
Failure	00 P2	System 2 communication protection	System 2 stops	Communication data lost too much. Check whether communication cable is correctly connected; check whether communication cable is longer than 30M; whether there has a source of the disturbance nearby the unit. Unit recovers when communication recovers.2.For single compressor system, please check whether number 6, 7, and 8 the dip-switch JNP401 setting on outdoor PCB are set to "001". 3.For dual compressor system, if only system 2 has this failure and the dip-switch setting is OK, then please try with a new outdoor power PCB.
	00 P3	Operation panel communication protection	If a external control unit is connected and have communication, unit kceps on working; if no external control unit is connected, unit stops.	Communication data lost too much. Check whether communication cable is correctly connected; check whether communication cable is longer than 30M; whether there has a source of the disturbance nearby the unit. Replace the operation panel or indoor PCB if necessary. Unit recovers when communication recovers.
	00 P4	Master unit communication protection	Unit stops only when external master controller is connected and activated, otherwise unit keeps on working with the currect setting.	This failure happens when a external master unit is used to control the heat pump unit via Modbus. Communication data lost too much. Check whether communication cable is correctly connected; check whether communication cable is longer than 30M; whether there has a source of the disturbance nearby the unit. Unit recovers when communication recovers.
	00 P5	System 2 indoor anti-freezing protection in cooling	Compressor of system 2 speed down or stop. If this failure doesn't recover automatically after 3 minutes, it must have happened over 3 times in a certain period of time. If so, it can only be recovered by repowering the unit.	1. Check whether set temperature for cooling is too low; whether system has too small water flow rate; check

Туре	Code	Failure	Unit working statue	Possible Reasons And Solutions
	00 P6	System 1 indoor anti-freezing protection in cooling	Compressor of system 1 speed stops. If this failure doesn't recover automatically after 3 minutes, it must have happened over 3 times in a certain period of time. If so, it can only be recovered by repowering the unit.	1. Check whether set temperature for cooling is too low; whether system has too small water flow rate; check water system especially the filter.2. Check whether system has not enough refrigerant inside by measuring the evaporating pressure. 3. Check whether ambient temperature is lower than 15 °C.
Failure	00 P7	Too small water flow rate protection	Unit will restart after 3 minutes	System water flow rate is less than minimum allowable flow rate. If the same protection happens over 3 times in certain period of time, unit will not restart and show "too small water flow rate failure". Check the water system, especially the filter; check the working statue of water pump. Check whether flow switch is broken so it is blocked in "OFF" mode.
	00 P8	Water outlet Temp. too low protection in cooling	Compressor stops	Compressor stops if water outlet is lower than 5°C in cooling mode. Check whether temperature sensor Tc is OK and well connected; whether set water temperature too low; whether system flow rate too small.
	00 P9	Water outlet Temp. too high protection in heating/hot water	Compressor stops	Compressor stops if water outlet is higher than 57°C in heating or hot water mode. Check whether temperature sensor Tc and Tw is OK and well connected; whether set water temperature too high; whether system flow rate too small.
	00 Pa	System 2 Water outlet Temp. too low protection in defrosting	Compressor of system 2 quit defrosting and switch back to heating/DHW operation	When unit is working in defrosting, if water outlet temperature is too low, water may freezing up in plate heat exchanger and damage the plate heat exchanger. When this happens, unit quit defrosting and switch back to heating/DHW operation. It may cause quite thick ice on evaporator coil. Please set the set temperature for heating/DHW higher, or turn ON the back-up heating system so actual water temperature is high enough for defrosting operation. If water volume in the system is too small that cause the water temperature drops too much in defrosting operation, please add a buffer tank that matches the unit capacity to the system. Please check whether indoor coil temperature sensor and water outlet temperature sensor is mixed, so the reading of outlet water temperature drops dramatically during defrosting operation.

Туре	Code	Failure	Unit working statue	Possible Reasons And Solutions
Failure	00 Pb	System 1 Water outlet Temp. too low protection in defrosting	Compressor of system 1 quit defrosting and switch back to heating/DHW operation	When unit is working in defrosting, if water outlet temperature is too low, water may freezing up in plate heat exchanger and damage the plate heat exchanger. When this happens, unit quit defrosting and switch back to heating/DHW operation. It may cause quite thick ice on evaporator coil. Please set the set temperature for heating/DHW higher, or turn ON the back-up heating system so actual water temperature is high enough for defrosting operation. If water volume in the system is too small that cause the water temperature drops too much in defrosting operation, please add a buffer tank that matches the unit capacity to the system. Please check whether indoor coil temperature sensor and water outlet temperature sensor is mixed, so the reading of outlet water temperature drops dramatically during defrosting operation.
	00 Pc	Water system anti-freezing protection stage 1	Circulation pump circulates for 1 minute in every 6 minutes	When unit is turned OFF, if ambient temperature and water temperature is low, water system has the risk of freezing up. Thus it is necessary to have the circulation pump starts to circulate the water in the system, for anti-freezing purpose.
	00 P d	Water system anti-freezing protection stage 2	Compressor starts automatically.	When unit is turned OFF, if ambient temperature and water temperature is too low, unit will start to work automatically to heat the water up to a minimum safe level. This is a minimum protection for protecting to help preventing the water system from freezing up. Other soltuions must be added according to local regulations to ensure the safety of water system.

Failure for Wired Controller

Туре	Code	Failure	Unit working statue	Possible Reasons And Solutions
Failure	03 P3	Wired communication protection	If a external control unit is connected have communication, unit keeps on working; if no external control unit is connected, unit stops.	Communication data lost too much. Check whether communication cable is correctly connected; check whether communication cable is longer than 30M; whether there has a source of the disturbance nearby the unit. Check whether the dip-switch DIP2-2 is set to ON, which system has a external master control unit and doesn't need a operation panel. If yes, set it back to OFF. Check and replace the indoor PCB if necessary. Unit recovers when communication recovers.

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Protection preserved for other models(Check below part if unit stops without any failure information in cooling or defrosting mode):

Туре	Code	Failure	Unit working statue	Possible Reasons And Solutions
	LED light on outdoor PCB blinks 13 times	protocilon (proboriod	Compressor stops.	If there has no water flow switch installed in outdoor unit, please check whether "LOW" port on outdoor PCB is short-connected or not. If not, please use a jumper to short-connect this port.
Failure	LED light on outdoor PCB blinks 24 times	Water flow switch failure (preserved for monoblock unit that has water flow switch installed in outdoor unit only)	Compressor stops.	If there has no water flow switch installed in outdoor unit, please check whether "LOW" port on outdoor PCB is short-connected or not. If not, please use a jumper to short-connect this port.

3.USEAGE

[Outdoor PCB]



4.MAINTENANCE

4.1 Introduction of maintenance

This unit should be serviced and maintained yearly to ensure proper operating conditions and better output and efficiency. By servicing the unit, it enables you to upgrade or modernized the unit by latest available software and hardware updates all the time, if requested. Yearly service carried out by authorized personnel, is amendatory for the factory warranty to be valid. Ensure you make a service contract with your installer.

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

4.2 Cleaning of water filter

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

4.3 Cleaning of plate heat exchanger

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

4.MAINTENANCE

4.4 Gas charging

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

- 1) The work should be done by professionals.
- If the system has not enough refrigerant inside, please check whether the system has leakage inside. If yes, please repair it before gas charging, otherwise unit will lack of refrigerant again after working for a short period.
- 3) Don't add too much refrigerant than required, or it may cause a lot of failures, such as high pressure and low efficiency.
- 4) This system uses R410A refrigerant. It is strictly forbidden to charge any refrigerant other than R410A into the system.
- 5) There must be no air in the refrigerant circulation, because air will cause abnormal high pressure, which will damage the gas piping and lower heating or cooling efficiency.
- 6) If the refrigerant leaks inside the house, please keep windows open for few minutes even R410A refrigerant do no harm to health.
- The steps are as follows: Use 5/8" or 1/2" connector for gas charging and run the unit in cooling mode.



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

4.5 Condenser coil

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

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

4.6 Service of outdoor unit

4.6.1 Maintenance of controller

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





4.MAINTENANCE

4.6.2 Replacement of fan motor

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













4.MAINTENANCE

4.6.3 Replacement of bottom plate heater

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



4.7 Trouble shooting

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

The following phenomenon may not be problems of unit itself. Please contact with a professional maintenance staff for help.

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



5.1 Outlines and dimensions

AWH9/11/13-V5+IIU



934

AW11-V5+IOU



Outdoor



Refrigerant connector dimension: $\phi 9.52\& \phi 16$





unit:mm



unit:mm

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AWH19-V5+IIU

Indoor



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5.2 Exploded view

AWH9/11-V5+IIU



NO	Name	NO	Name
1	Front panel	16	Needle valve for drain
2	Electric box cover	17	Water flow switch
3	Wired controller	18	Water outlet pipe
4	Electric box	19	Refrigerant expansion tank
5	Indoor PCB	20	Casing
6	Fixing plate for plate heat	21	TEMP.SENSOR(COOLING)
0	exchanger	22	TEMP.SENSOR(HEATING)
7	Plate heat exchanger	23	TEMP.SENSOR(HOT WATER)
8	Service valve	24	TEMP.SENSOR(COIL PIPE
9	1/2" valve	24	FOR SYSTEM1)
10	3/8" valve	25	TEMP.SENSOR(WATER OUTLET)
11	Cable gland	26	TEMP.SENSOR(WATER INLET)
12	Cable clip	27	TEMP.SENSOR(ROOM)
13	Pressure release valve		
14	Connector for water pump		
15	Water pump	1	



AWH13-V5+IIU



NO	Name	NO	Name
1	Front panel	16	Needle valve for drain
2	Electric box cover	17	Water flow switch
3	Wired controller	18	Water outlet pipe
4	Electric box	19	Casing
5	Indoor PCB	20	TEMP.SENSOR(ROOM)
6	Fixing plate for plate heat	21	TEMP.SENSOR(COOL)
0	exchanger	22	TEMP.SENSOR(HEAT)
7	Plate heat exchanger	23	TEMP.SENSOR(HOT WATER)
8	Service valve	34	TEMP.SENSOR(COIL PIPE
9	5/8" valve	24	FOR SYSTEM1)
10	3/8" valve	25	TEMP.SENSOR(WATER OUTLET)
11	Cable gland	26	TEMP.SENSOR(WATER INLET)
12	Cable clip		
13	Pressure release valve		
14	Connector for water pump		
15	Water pump		

AW9/11-V5+IOU





NO	Name	
1	Fan	
2	Condenser for 11KW	
2	Condenser for 9KW	
3	DC fan motor	
4	Compressor	
5	1/2"connector	
6	3/8" connector	
7	EEV coil	
/	EEV	
8	4-way valve	
0	4-way valve coil	
9	High pressure gauge	
10	PFC transducer	

NO	Name	
11	Main Power PCB for 9KW	
11	Main Power PCB for 11KW	
12	Mould board and PFC board	
12	(two small PCB)	
13	Condenser heater for 11KW	
15	Condenser heater for 9KW	
14	Compressor heater	
15	Coil and ambient temperature sensor	
16	Compressor discharge temp. sensor	
17	Compressor suction temp. sensor	
18	High pressure switch	
19	Low pressure sensor	
20	High pressure sensor	



AW13-V5+IOU

Outdoor



NO	Name	NO	Name
1	Compressor crankcase heater	13	Four bit terminal block
2	Condenser heater	14	PFC transducer
3	Four-way valve	15	Transformer
4	High pressure gauge	16	Mould board and PFC board(two small PCB)
5	Compressor discharge temperature sensor	17	Main Power PCB
6	Compressor suction temperature sensor	18	Fan
7	Ambient&Coil temperature sensor	19	Evaporator
8	High pressure switch	20	DC fan motor
9	Low pressure sensor	21	Gas liquid separator
10	High pressure sensor	22	Compressor
11	Electronic expansion valve+ LVD Controller	23	3/8" connector
12	Three bit Terminal block	24	5/8" connector

AWH19-V5+IIU

Indoor



NO	Name	NO	Name
1	Front panel	10	Pressure release valve
2	Wired controller	11	Coil temperature sensor(TUP)
3	Electric box cover	12	Mounting plate
4	Indoor PCB	13	Water outlet temperature sensor(TUO)
5	Fixing plate for electric box	14	Water inlet temperature sensor(TUI)
6	Water pump	15	Water temperature sensor for heating(TW)
7	Water flow switch	16	Water temperature sensor for cooling(TC)
8	Plate heat exchanger	17	Room temperature sensor(TR)
9	Casing		



NO	Name	NO	Name
1	Service panel 1	16	Back side panel
2	Front panel	17	Top cover
3	Service panel 2	18	Reactance
4	Axial fan	19	Driver mould
5	DC fan motor	20	Gas liquid separator
6	Bracket for fan motor	21	Compressor suction temperature sensor
7	Electric box cover	22	Compressor discharge temperature sensor
8	Outdoor controller	23	Back column
9	Bottom plate Refrigerant expansion tank	24	High pressure sensor
10	Compressor	25	Low pressure sensor
11	氟膨胀罐	26	Bottom plate heater
12	Four-way valve	27	Compressor heater
13	Middle plate	28	High pressure switch
14	Evaporator	29	Electronic expansion valve
15	Coil and ambient temperature sensor		



AWH20-V5+IIU

Indoor



NO	Name	NO	Name
1	Front panel	10	3/8" connector for system 2
2	Wired controller	11	Connector for water pump
3	Electric box cover	12	Casing
4	Indoor PCB	13	Cable clip
5	Electric box	14	Cable gland
6	3/8" connector for system 1	15	Water pump
7	1/2" connector for system 1	16	Water flow switch
8	Service valve	17	Plate heat exchanger
9	1/2" connector for system 2	18	Needle valve for drain

AW20-V5+IOU

Outdoor



No.	Name	Quantity
1	Fan guard	1
2	Front panel	1
3	Fan blade	1
4	Service panel	1
5	Bottom plate	1
6	Lower fan motor bracket	1
7	Fan motor	1
8	lower clapboard	1
9	Upright column 1	1
10	Valve kit	1
11	Valve plate	1
12	Upright column 2	1
13	Right service panel 1	1
14	Right service panel 2	1
15	Lower evaporator	1
16	Upper evaporator	1

No.	Name	Quantity
17	back side panel	1
18	Cable gland	4
19	Compressor	1
20	Electric box	1
21	Front panel	1
22	Motor	1
23	Upper motor bracket	1
24	Upright column 3	1
25	Condensate pan	1
26	Crank heater	1
27	Electronic expansion valve coil	1
28	Electronic expansion valve	1
29	Double heads sensor(air and coil temp. Sensor)	2
30	Compressor discharge temp. Sensor	2
31	Bottom plate heater	3

5.3 Wiring diagram

Indoor---AWH9/11/13-V5+



Take Care:

Indoor---AWH19-V5+



Take Care:



Indoor---AWH20+



Take Care:

This diagram is subject to change with improvement of the unit. Always refer to the diagram supplied with the product.

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Outdoor---AW9/11/13-V5+



Take Care:

Outdoor---AW19-V5+



Take Care:



Outdoor---AW20-V5+



Take Care:

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