

USER'S MANUAL



ENERGY RECOVERY VENTILATION SYSTEM



MODELS:

CH-HRV1.5KDC2

CH-HRV2.5KDC2

CH-HRV3.5KDC2

CH-HRV5KDC2

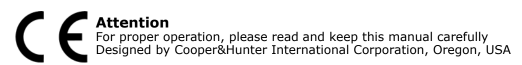
CH-HRV6.5KDC2

CH-HRV8KDC2

CH-HRV10KDC2

CH-HRV15KDC2

CH-HRV20KDC2



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Packing list:

Pls kindly check after unpacking: one ventilator, one controller and one set of attached data.

1. Safety precautions

The following signs indicate that death or serious injury may be caused by failure to heed the precautions described below.

Safety attentions

Please read the following safety instructions before installation. And ensure that the unit is installed correctly.

Please observe all instruction in order to avoid any injury or damage to equipment or property.

The following symbols indicate potential levels of caution.



Situations with a risk or death or serious injure.



Situations with a risk of injury or equipment/property damage.

The following symbols indicate compliance which must be observed



Not allowed or Stop



Must follow



or obliged

Warning									
(1)	Installation to be carried out by qualified person, End Users must not install, move or re-install this equipment by themselves	(!)	An anti-bird net or similar device should be installed to outside vents. Ensure there are no obstructions to or in the ducts						
(1)	Installation engineers must follow this manual strictly. Improper action can create a health hazard and reduce efficiency of the unit	(I)	Fresh air vent must be far enough away from any flue gas discharge or areas where hazardous vapors are present						
(1)	Unit must be installed strictly following this manual and mounted to a weight bearing surface for the weight of the unit		Electric engineering must follow national regulations and the manual, use special cables. Less capacity cables and improper engineering can cause electric shock or fire.						
(1)	During maintenance or repair, the unit and circuit breaker must be switched off. Otherwise electric shock could occur.	(†)	Ground wire cannot be connected to gas pipe, water pipe, lighting rod or telephone line etc. Incorrect grounding can cause electric shock.						

Attention									
(!)	Power cable and wires must be installed by a qualified electrical engineer. Improper connection can cause over heating. Fire and loss of efficiency.	<u>(1)</u>	To avoid condensation, insulation should be fitted to fresh air ducts. Other ducting may also require insulation depending on dew point conditions.						
(!)	Insulation between the metal ducting and wall penetration must be installed if the ducting penetrates metal wall cladding, to avoid risk of electric shock or current leakage.	①	The cover of wiring box must be pressed down and closed to avoid dust and dirt entering. Excess dust and dirt can cause overheating of terminals and result in fire or electric shock.						
①	Use only approved installation hardware and accessories. Failure to observe can result in fire risk, electric shock and equipment failure	(!)	Where the unit is positioned, at high level in a hot humid situation. Please ensure sufficient ventilation is available						
(!)	The outdoor ducts must be installed facing downwards to avoid rain water entering. Improper installation can cause water leakage.	(!)	Correctly sized MCB must be fitted to the unit suitable earth leakage protection should also be installed to avoid risk of electric shock or fire.						

	Attention										
(V)	Do not install the unit in an extremely humid conditions, as it may result in electric shock and pose a fire risk.		Do not use the units as the primary kitchen extract grease and fatty deposits can block the heat exchanger, filter and pose a fire risk.								
(1)	Don not install the unit in areas there any poisonous or caustic gases are present.	(!)	Do not install the unit near open flame as it may result in over heating and pose a fire risk								
(1)	Acidic or alkali environments can cause poisoning or a fire	①	Rated supply voltage must be maintained, otherwise this may cause fire.								

	Warning									
(1)	This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understanding the hazards involved.									
(1)	Children shall not play with the appliance.	\odot	Cleaning and user maintenance shall not be made by children without supervision.							
①	Means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.	\odot	Prior to cleaning or other maintenance, the appliance must be disconnected from the supply mains.							

2 Unit Description

2.1 Principle and function

Energy Recovery ventilator is a kind of ventilator equipment for air energy recovery. It is composed of supply air fan, exhaust fan, total heat exchanger, primary filter of original air, primary filter of return air, etc.

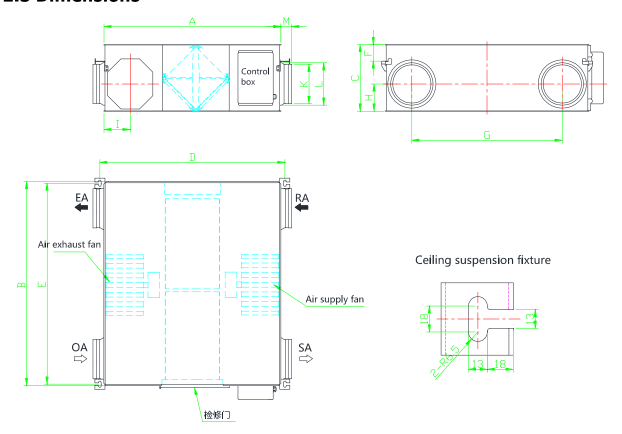
Energy Recovery ventilator function: the purified fresh air is continuously transported to the room through the air supply outlet, and the indoor dirty air is discharged at the same time, so as to improve the indoor air quality.

Energy recovery function: The total heat exchanger is used to effectively recover the temperature and humidity energy in the exhaust air and return it to the air supply, so as to reduce energy consumption.

2.2 Instruction

I.	tem	Content			
Т	уре	Ceiling Mounted			
	Speed	10			
	Structure	Galvanized sheet shell + Integrated EPS foam structure + internal insulation			
	Heat Exchang- er	Integrated resin frame + efficient paper core			
Ventilator	Fan	DC Fan			
	Controller	Machine body control + Remote Intelligent con- troller + WIFI (optional)			
	Bypass	100% automatic control			
	Filter	G3/F7(Optional)			
Power		220-240V~ 50Hz			
Арр	lication	Temperature: -20~45℃ Humidity: Below85% R H			

2.3 Dimensions



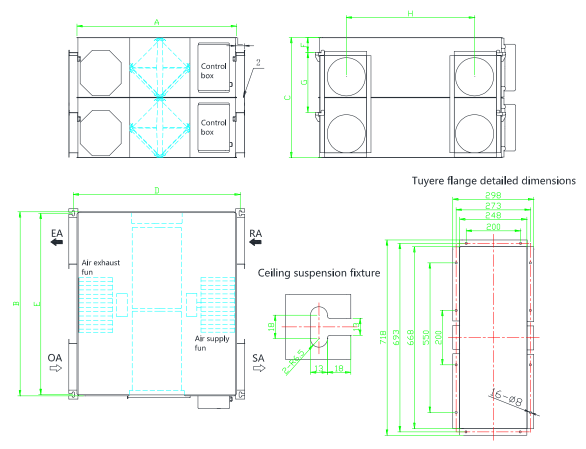
Models CH-HRV1.5KDC2 to CH-HRV10KDC2

Nominal diameter							
Model	Diameter						
CH-HRV1.5KDC2	Ф100						
CH-HRV2.5KDC2	Ф150						
CH-HRV3.5KDC2	Ф150						
CH-HRV5KDC2	Ф200						
CH-HRV6.5KDC2	Ф200						
CH-HRV8KDC2	Ф250						
CH-HRV10KDC2	Ф250						

Model	Dimensions		Ceiling suspension fixture pitch			Duct pitch			Duct connecting flange			Weight (Kg)	
	A	В	С	D	E	F	G	н	I	К	L	М	
CH-HRV1.5KDC2	780	610	289	819	594	78	450	95	116	95	110	53	20
CH-HRV2.5KDC2	780	735	289	819	719	78	526	95	116	144	160	58	23
CH-HRV3.5KDC2	884	874	331	922	958	81	650	135	132	144	160	58	30
CH-HRV5KDC2	884	1016	331	922	1000	81	750	135	132	195	211	61	33
CH-HRV6.5KDC2	908	954	404	946.5	935	71	692	202	123	195	211	61	38
CH-HRV8KDC2	1144	1004	404	1182	986	82	690	162	164	244	261	62	48
CH-HRV10KDC2	1144	1231	404	1182	1213	82	917	162	164	244	261	62	54

4

2.3 Dimensions



Models CH-HRV15KDC2 to CH-HRV20KDC2

Dimensions				Ceilin	g susp ture		Duct	pitch	weignt	
Model	A	В	С	D	E	F	G	Н	I	(Kg)
CH-HRV15KDC2	1144	1004	808	1182	986	82	404	690	108	98
CH-HRV20KDC2	1144	1231	808	1182	1213	82	404	917	108	112

2.4 Specifications

	Running	Input power (W)	Air volume		Static pres- sure	Exchange efficiency (%		
Model name	current (A)		(- 7 (1)	(1. (5)	(5.)	Tempera-	Enthalpy	
	(A)		(m3/h)	(L/S)	(Pa)	ture	Heating	Cooling
CH-HRV1.5KDC2	0.45	58	150	42	95	80	73	71
CH-HRV2.5KDC2	0.48	62	250	69	85	80	70	68
CH-HRV3.5KDC2	0.98	140	350	97	160	80	72	71
CH-HRV5KDC2	1.15	165	500	139	120	80	69	67
CH-HRV6.5KDC2	1.65	252	650	181	120	80	69	66
CH-HRV8KDC2	1.82	335	800	222	150	80	71	70
CH-HRV10KDC2	2.50	420	1000	278	170	80	73	71
CH-HRV15KDC2	3.71	670	1500	417	175	80	72	71
CH-HRV20KDC2	4.88	850	2000	556	150	80	73	71

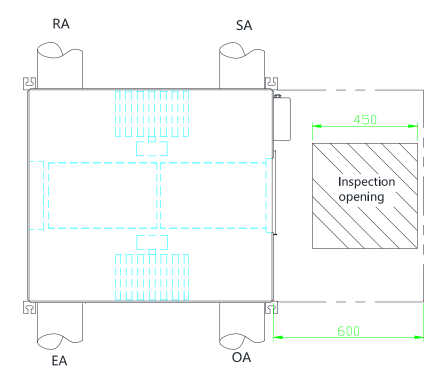
5

Description:

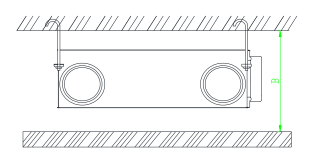
- *The above values apply during ventilation when the fan speed is set to Fan speed 10at the rating pressure loss and 230 V / 50 Hz.
- *For the specifications at the other frequency or voltages, contact your dealer.
- *Poducts according to Japan Industrial Standard (JIS B 8628), therefore Q-H curves are measured by chamber method .
- *This series of air exchangers is used for residential use by default.

3 Installation Considerations

3.1 Protect the unit to avoid dust or other obstructions entering the unit and accessories during installation, or whilst in storage on site. Service ports should be installed to allow access for filter maintenance.

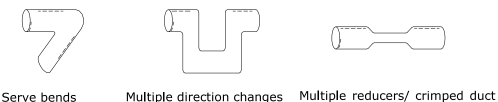


3.2 Be sure the ceiling height is no less than the Figures in above table B column.



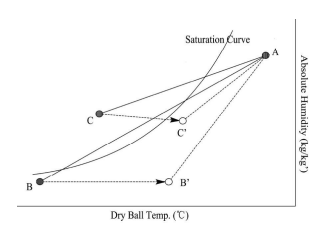
Model	Inner ceil- ing height A
CH-HRV1.5KDC2	340
CH-HRV2.5KDC2	340
CH-HRV3.5KDC2	390
CH-HRV5KDC2	390
CH-HRV6.5KDC2	460
CH-HRV8KDC2	460
CH-HRV10KDC2	460
CH-HRV15KDC2	860
CH-HRV20KDC2	860

- 3.3 Unit must not be installed close to boiler flues.
- 3.4 Following phenomenon should be avoided in the ducting installation.



- 3.5 Exessive use of flex-duct and long flex-duct runs should be avoided.
- 3.6 Fire dampers must be fitted as per national and local fire regulations.
- 3.8 Take action to avoid dew and frost.

As shown by drawing below, unit will produce dew or frost when saturation curve is formed from A to C. Use pre-heater to ensure conditions are kept to right of the curve (B to B', to move C to C) to prevent condensation or frost formation.

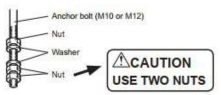


- 3.9 To avoid the outdoor exhaust air cycling back to indoor, the distance between the two vents installed on the outside wall should be over 1000mm.
- 3.10 If heater is equipped to the unit, operation of heater should be synchronous with the unit, so that the heater starts to work only when unit starts.
- 3.11 Duct muffler may be considered if user wants indoor noise to be minimized.

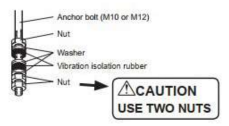
4 Installation method

4.1 Preparing the anchor bolts

Mount the washers (outer diameter of>21 mm for M10, >24mm for M12) and nuts onto the pre-recessed anchor bolts (M10 or M12), as shown in the figure below.

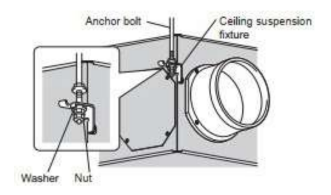


When using (customer-prepared) vibration isolation rubber, there is a possibility of this causing a decrease in strength, so we recommend the following type of construction.



4.2 Installation equipment

- (1) Hang the ceiling suspension fixtures on the anchor bolts and adjust in such a way that equipment is level.
- (2) Tighten up securely using double nuts.

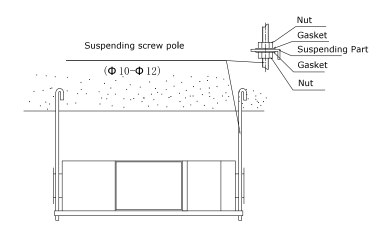


4.3 Physical Installation

- 1.Installer to prepare suitable threaded hangers with adjustable nuts and gaskets.
- 2.Install as shown by the image above. Installation must be level and securely fastened.
- 3. Failure to observe proper fixing could result in injury, equipment damage and excessive vibration.

Uneven installation will also effect damper operation.

4. Notes for reverse installation of the unit, Reverse labeling shows the unit is upside down.



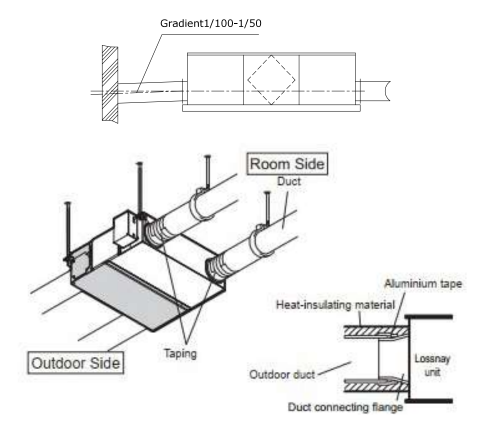
5 Connecting the ducts

- 5.1 Fasten the duct securely to duct connecting flange ,and aluminium tape(field supply) around the joints so that there is no qir leakage.
- 5.2 Suspend the ducts from the ceiling so that their weight will not be applied to the unit.
- 5.3 The two outdoor vents should face downward toward the outside to prevent any rain water ingress.

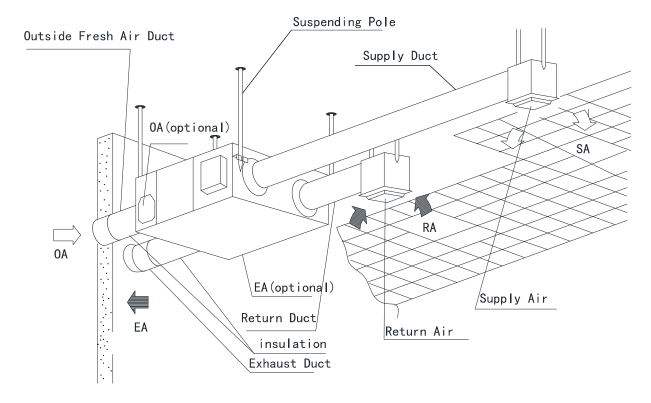
(angle 1/100 1/50).

5.4 Insulation must be with the two ducts outside to prevent condensation.

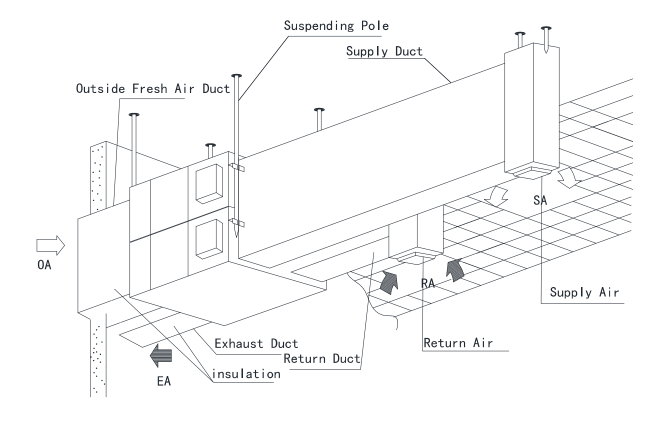
Material: glass cotton, Thickness: 25mm



Standard installation examples



CH-HRV1.5KDC2 to CH-HRV10KDC2



CH-HRV15KDC2 to CH-HRV20KDC2

6 Electrical Installation



Power must be isolated during installation and before maintenance to avoid injury by electric shock. The specifications of cables must strictly match the requirements, otherwise it may cause performance failure and danger of electric shock or fire.

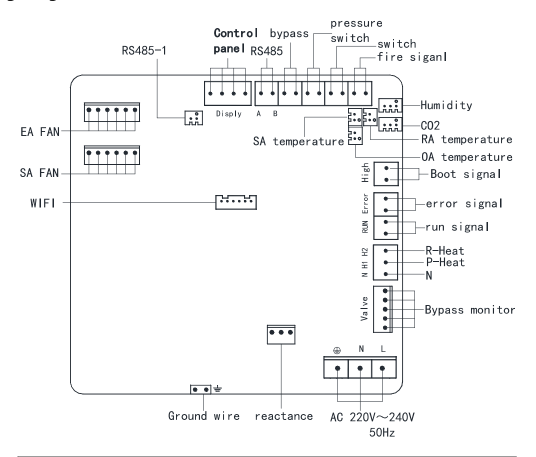
Power supply is AC220-240V/50HZ/1 Phase. Open the cover of electrical box, connect the 3 wires (L/N/GND) to the terminals and connect the cable of the control panel to the board according to the wiring diagram, and join the control panel to the cable. A cable fixing device offered by installer is recommended to fix the power cable on the wall/ventilator.

Model	Spec. of power supply cable	Spec. of normal controller cable	
CH-HRV1.5KDC2 to CH-HRV20KDC2	3×1.5mm²	4×0.5mm²	



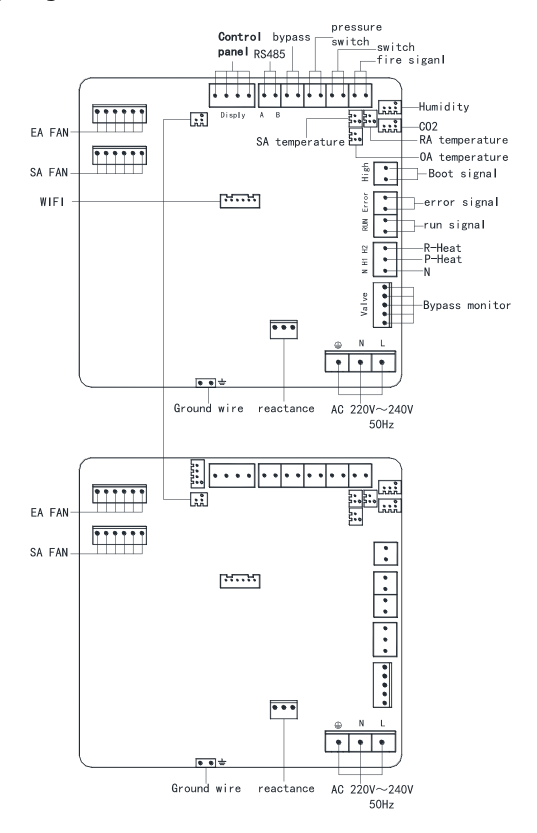
We do not accept any liability for any problems caused by the user's self and non-authorized reengineering to the electrical and control systems.

Wiring Diagrams



Model	Power supply	
CH-HRV1.5KDC2 to CH-HRV10KDC2	230V~50Hz	

Wiring Diagrams



Model	Power supply	
CH-HRV15KDC2 to CH-HRV20KDC2	230V~50Hz	

Precautions for Use and Commissioning

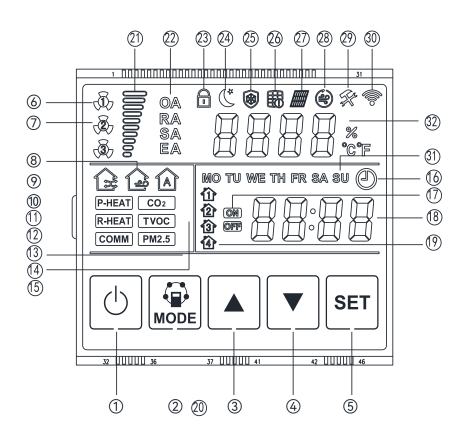
7 Precautions for Use

	Marning Warning							
(1)	Loose or incorrect wiring connection can cause explosion or fire when the unit starts to work. Use only rated power voltage.	0	Don't put fingers or objects into vents of fresh air or exhaust air supply. Injury may be caused by the rotation of the impeller.					
0	Don't install, move or re-install the unit by yourself. Improper action may cause unit instability, electric shock or fire.	0	Don't change, disassemble or repair the unit by yourself. Improper action may cause electric shock or fire.					
(!)	Running the unit continuously in an abnormal status may cause failure, electric shock or fire.	\odot	Switch off the power and breaker when you clean the exchanger.					
	Attention							
①	Don't site intake supply vent in hot and humid conditions, as it may cause failure, current leakage or fire.	0	Don't put any burner directly facing the fresh air discharge, otherwise it may cause an insufficient burning.					
(1)	Isolate power during extended off periods Isolate power and take care when cleaning unit. (Risk of electric shock)	0	Observe guidelines and regulations relating to incomplete combustion when use is associated with fuel burning appliances.					
(1)	Clean the filter regularly. A blocked filter may result in poor indoor air quality.							

8 Commissioning

- 8.1 Check the wiring after the installation works are completed, and there must be commissioning.
- 8.2 Turn on the power supply, and carry out the commissioning and operation according to controller instructions. Check the working conditions of the blower, exhaust fan and bypass. The motor will stop running for more than 10 seconds when the bypass valve of the ventilator is operating.
- 8.3 When abnormalities occur in commissioning, it can be thought that the connection is wrong. To prevent electric shock, please turn off the special circuit breaker immediately and reconnect the wire correctly.

9 Controller Instructions



No. Name 1 ON/OFF Button 2 MODE Button 3 UP Button 4 DOWN Button 5 SET Button 6 Supply Air Fan on/off 7 Exhaust Air Fan on/off 8 Bypass mode on/off 9 Heat exchange mode on/off 10 Pre heating 11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI 31 Week		I			
MODE Button UP Button DOWN Button SET Button Supply Air Fan on/off Exhaust Air Fan on/off Bypass mode on/off Heat exchange mode on/off Pre heating Heating Communication PM2.5 TOVC CO2 CO2 CO2 CO2 CO2 CO2 CO3 CO3	No.	Name			
3 UP Button 4 DOWN Button 5 SET Button 6 Supply Air Fan on/off 7 Exhaust Air Fan on/off 8 Bypass mode on/off 9 Heat exchange mode on/off 10 Pre heating 11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	1	ON/OFF Button			
4 DOWN Button 5 SET Button 6 Supply Air Fan on/off 7 Exhaust Air Fan on/off 8 Bypass mode on/off 9 Heat exchange mode on/off 10 Pre heating 11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	2	MODE Button			
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6 Supply Air Fan on/off 7 Exhaust Air Fan on/off 8 Bypass mode on/off 9 Heat exchange mode on/off 10 Pre heating 11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	4	DOWN Button			
7 Exhaust Air Fan on/off 8 Bypass mode on/off 9 Heat exchange mode on/off 10 Pre heating 11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	5	SET Button			
8 Bypass mode on/off 9 Heat exchange mode on/off 10 Pre heating 11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	6	Supply Air Fan on/off			
9 Heat exchange mode on/off 10 Pre heating 11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	7	Exhaust Air Fan on/off			
10 Pre heating 11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	8	Bypass mode on/off			
11 Heating 12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	9	Heat exchange mode on/off			
12 Communication 13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	10	Pre heating			
13 PM2.5 14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	11	Heating			
14 TOVC 15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	12	Communication			
15 CO2 16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	13	PM2.5			
16 Clock 17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	14	точс			
17 Timed power on/off 18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	15	CO2			
18 Time 19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	16	Clock			
19 Time period 20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	17	Timed power on/off			
20 Automatic Mode 21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	18	Time			
21 Fan Speed 22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	19	Time period			
22 Temperature Type 23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	20	Automatic Mode			
23 Lock 24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	21	Fan Speed			
24 Sleep mode 25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	22	Temperature Type			
25 Defrost 26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	23	Lock			
26 Filter alarm 27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	24	Sleep mode			
27 Heat exchanger alarm 28 High Speed 29 Error 30 WIFI	25	Defrost			
28 High Speed 29 Error 30 WIFI	26	Filter alarm			
29 Error 30 WIFI	27	Heat exchanger alarm			
30 WIFI	28	High Speed			
	29	Error			
31 Week	30	WIFI			
	31	Week			
32 Temperature and humidity	32	Temperature and humidity			

Operation Instructions

1.On/off button: Turn on or turn off the equipment.

When it is turned on, the back light of the display screen will be on, and it will be off if there is no operation within 30 seconds; when the back light is off under the power on state, press any button and it will be on again. When it is turned off, the display screen goes out, after the device is turned on again, it will keep the same running mode as before shutdown.

2.Time setting function

Turn on the equipment, in any interface, long press the SET button in 3 seconds to start time setting, at this time "hour" flashes, short press the up and down buttons to set the hours, after hours setting one, short press the SET button again to enter "minute" and "week" setting, under the same way to set "minute" and "week", then short press Mode button or no operation in 15 seconds to exit the setting.

3. Screen lock setting: The controller screen is locked

When it is turned on, the back light of the display screen will be on, long press the On/Off button in 5 seconds to lock screen, then icon is $\mathbf{\Omega}$ displayed, no operation can be performed in the screen-locked state, long press On/Off button for more than 5 seconds to unlock the device, then icon is $\mathbf{\Omega}$ disappeared.

4. Operation Mode:

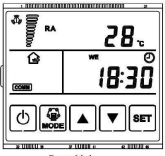
When it is turned on, the screen display is heat exchange mode, user can press the MODE button to switch the operating mode of the device. The sequence is heat exchange mode, bypass mode, automatic mode (four periods mode), and sleep mode, is switched cyclically.

1 Heat Exchange Mode:

In the heat exchange mode, the speed of supply air and exhaust air display alternately, the return air temperature (RA) display, the heat exchange display and time display. Press the up and down button to adjust the speed of supply air, the icon is displayed. Short press the SET button to switch the speed setting of exhaust air, the icon is displayed, press the up and down buttons to adjust the speed of exhaust air, and short press the "Mode" button to exit after the setting is completed (or automatically exit after 15 seconds).

② Bypass mode





Heat Exchanger Mode

Bypass Mode

3 Automatic mode (Four period timing)

In the automatic mode, enter the regular running status of the four period timing, the speed of supply air and exhaust air display alternately, the return air temperature (RA) display, the automatic mode display, the time period display and timing display. If the automatic bypass is turned on, the device runs the heat exchange mode when it does not meet the auto-bypass mode opening condition, and the automatic mode icon and the heat exchange mode icon are displayed at the same time. When the auto-bypass mode opening condition is reached, the device runs the bypass mode, the automatic mode icon and the bypass mode icon are displayed at the same time. If the automatic bypass is not turned on, the device runs heat exchange mode.





Automatic Mode Note: There are two status, one is heat exchanger, another is Auto Bypass on

4 Sleep Mode:

In the sleep mode, the supply air fan and exhaust air fan are running in speed 1, and the screen becomes darker and standby after 30s. When the automatic bypass is not turned on (or the bypass mode opening conditions are not reached), the icon of the sleep mode and the heat exchange mode are long bright. When the automatic bypass is turned on (or the bypass mode opening conditions are reached), the sleep mode icon and the bypass mode icon are long bright. In the sleep mode, press any button could activate the display panel.

Note: When the display panel interface activates is light, the speed of supply air and exhaust air are displayed alternately, the return air temperature (RA) display, and time display.





Sleep Mode

Note: There are two status, one is heat exchanger, another is the automatic Bypass on.

5. Automatic Bypass

When the automatic bypass is turned on, when the OA temperature is detected higher than or equal to X (X is the set temperature value), and the OA temperature is within the $X \pm Y$ range (Y is the temperature deviation value), the bypass is opened automatically. For example, if the X is set to 20 and Y is set to 5, then when the outdoor environment temperature is 15-25 degrees Celsius, the bypass will be opened automatically, and the bypass is turned off automatically under other operating conditions. (Note: X and Y can be set in the parameter item)

6. Four period timing setting

24 hours a day are divided into four time nodes. At each time node, user can set the speed of the device, the device will run until the next time node according to the set speed. This mode can set the speed at each time period from Monday to Sunday, and the speed before the first time node runs according to the fourth time node.

In the automatic mode, short press the SET button to start the four period time settings. First of all, the "week" flash, after short press Up and Down buttons to set the week, then short press the SET button to switch to the hour setting of the first period corresponding to the current week. After short press the Up and Down buttons to set the hour and then short press the SET button again to switch to the minute setting.

After short press the Up and Down buttons for setting for minutes and then short press the SET button again to switch to the setting of the speed of supply air, the icon flash, After short press the Up and Down buttons for setting for speed of supply air and then short press the SET button again to switch to the setting of the speed of exhaust air, the icon flash. Short press the Up and Down buttons again to set the Speed of the exhaust air, in this way, there are 4 period times that can be set. it can be exited automatically without operation for 15 seconds after setting is completed, or the short press mode button to exit.

7.Timed On/Off function: set the on / off time of equipment operation.

When the device is turned on, long press the Up button in any interface for 3 seconds to turn on the Timed On-Off function. The icon is displayed when the device is turned on, the icon is displayed when device is turned off. Long press the Up button again to turn off the timed On-Off mode. Long press the Down button to turn on the timed On-Off time setting, then the icon flash, after short press the Up and Down buttons to set hours, press the SET button again to set minutes. After Short Press the Up and Down buttons to set minute, then short press the SET button, then the icon flash, repeat the preceding

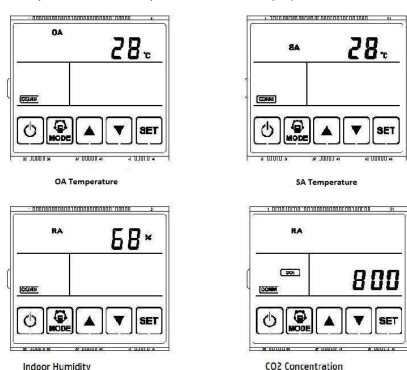
steps and completed set the timed on/off, it can be exited automatically without operation for 15, or the short press MODE button to exit.

8. Setting positive and negative pressure

User can set the speed of the supply air and exhaust air separately. If the positive pressure is needed, the speed of supply air should be higher than the speed of exhaust air; if the negative pressure is required, the speed of exhaust air should be higher than the speed of supply air; the specific speed difference is adjusted according to the actual situation.

9.Display of original air temperature, supply air temperature, CO2 concentration and humidity

When it is turned on, long press the MODE button in any mode for 3 seconds, OA temperature, SA temperature, indoor humidity (RA) and indoor Co₂ concentration (RA) will be displayed alternately, the display interface is as follows. Short press the MODE button or 60 seconds without operation will exit the display interface. (Note: The RA temperature is often displayed under the conventional interface)



10.Cleaning Alarm of Filter and Heat Exchanger

Logic principle: Through the countdown or differential pressure switch ways, remind to replace or clean the filter or heat exchanger. When the differential pressure switch function is turned off, the countdown mode works; When the differential pressure switch function is turned on, the differential pressure switch signal shall prevails.

Operation method: When the countdown time is up, the alarm icon of the filter or heat exchange flashes. When the differential pressure switch gives the signal, the filter and heat exchanger alarm icon flash at the same time (countdown or differential pressure function can be set in the parameter); Filter alarm countdown time (range 60-180 days) through the parameter setting, each adjustment of the up and down buttons is 10 days; Heat Exchanger alarm countdown time (range 120-360 days) can be set by the parameter, and each adjustment of the up and down buttons is 20 days; When use the countdown way, it can be reset by long pressing the On/Off button+ Mode button for 3 seconds. After the reset, the icon disappears and the time is recalculated; If the customer uses the differential pressure switch, when the differential pressure switch does not alarm, the filter alarm icon will disappear.

11. Intelligent air volume compensation (PS: only applicable to the highest speed):

During the long-term operation of the equipment, the filter screen will accumulate dust and gradually block, which will lead to the increase of equipment resistance and the decrease of air volume. In order to make up for the air volume loss, the air volume will be increased along with the regular pressurization of the supply and exhaust fans (the pressurization percentage can be set in the parameter item). The pressurization will be conducted once every 40 days for the supply fan and once every 80 days for the exhaust fan; When the filter screen is cleaned and the filter icon disappears, the air volume compensation is cleared. (The cumulative pressurization cannot exceed the maximum control voltage)

12. Temperature calibration (PS: No calibration may affect the judgment of anti-frost and automatic bypass functions)

When the measured value of the temperature sensor has a certain deviation from the actual value, it can be manually calibrated; The temperature and humidity values of the three air outlets can be calibrated through parameter setting.

13. Advanced sleep function (PS: this function is only applicable to sleep mode)

When the advanced sleep function is turned on in sleep mode, it will run according to the set speed (can be set in the parameter item, the default is speed 2); the starting condition is indoor temperature (RA) - outdoor temperature (OA) > set temperature difference (can be set in the setting in the parameter item), and outdoor temperature > set temperature (can be set in the parameter item); when the startup condition is not reached, the equipment runs in the original operating state.

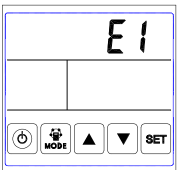
Function: During the summer, the night purification mode draws cooler outside air into the room at night. This energy saving mode reduces the load when the air conditioner starts the next morning.

14. WIFI function

15. Fault display

When a fault occurs, the fault icon is displayed. In any interface, long press the Up button + Down button, and the temperature and humidity display position will display the fault code. In case of multiple faults, it will be displayed circularly.

Display ternately



Fault Code

Code	Error
E0	Reserve
E1	SA fan error
E2	EA fan error
E3	OA temperature sensor error
E4	RA temperature sensor error
E5	SA temperature sensor error
E6	Fire fighting linkage error
E7	Humidity sensor error
E8	Co2 error
E9	Connection PCB board error

16. One button high speed

Application: In the kitchen or bathroom, the equipment can be turned on remotely through the rocker switch.

One remote rocker switch control interface is reserved on the mainboard. When the interface is

connected, the supply fan and exhaust fan operate under the highest speed. At this time, the icon flashes; When the interface is disconnected, the one button high speed mode stop and the equipment operate according to the previous status; It is not allowed to manually adjust the speed during the operation of one button high speed mode. Automatic speed adjustment is also not allowed.

17. CO2 strong exhaust (PS: does not start under sleep model)

No matter when the equipment is off or on, if the CO2 sensor detects that the CO2 concentration is higher than the setting value for more than 5 seconds, the equipment will run in the highest speed; when the CO2 concentration is lower than the setting value of 200, the equipment will return to the

original running state; during CO2 strong exhaust, the CO2 icon will flash and the icon will be displayed; during CO2 strong exhaust operation, manual and automatic speed adjustment are not allowed. (Note: The CO2 concentration setting value can be set in the parameter item)

18. Forced dehumidification (PS: does not start under sleep model)

No matter whether the equipment is off or on, if the humidity sensor detects that the humidity is higher than the setting value for more than 5 seconds, the equipment will run at the highest speed; When the humidity is 5% lower than the setting value, the equipment will return to the original running

state; During forced dehumidification, the humidity value flashes and the icon will be displayed; During forced dehumidification. manual and automatic speed adjustment are not allowed. (Note: the humidity setting value can be set in the parameter item)

19. Anti-frost (PS: not limited by mode)

When the fresh air inlet (OA) temperature is lower than -5°C (parameter can be set) for 1 minute, and the time from the last defrost exceeds 30 minutes (parameter can be set), the anti-frost function is turned on (the exhaust fan runs at high speed, and the supply fan stops at the same time, and the anti-frost icon will be displayed), the duration is 10 minutes (parameter items can be set), and then it returns to the original running state.

20. Ultra low temperature operation (PS: not limited by mode and prior to frost prevention)

- ① When the OA temperature is between -15°C and -10°C, the supply and exhaust fans run for 5 minutes, and then the exhaust fans operate separately for 10 minutes (the supply fan stop during this process), and then the supply and exhaust fans operate at the lowest level for 60 minutes, and then the exhaust fan operate separately for 10 minutes in sequence;
- ② When the OA temperature is lower than -15°C, the supply and exhaust fans operate for 5 minutes at the same time, then stop for 55 minutes at the same time, and then the supply fan operates separately for 5 minutes, and then the exhaust fan operates separately for 10 minutes, and this cycle is repeated.

Note: The ultra-low temperature exits when the temperature is higher than -10 degrees for more than 5 minutes.

21. Temperature adjustment function

Under the parameter item, press the " \triangle " and " ∇ " button to set the electric heating startup temperature, the range is 16-30. If the SA temperature is higher than the set temperature, both electric heating stops, and the preheating and heating displays are both extinguished. If the SA temperature is 1°C lower than the set temperature and lasts for one minute, the preheating is turned on and the preheating icon is on. If the SA temperature is 5°C lower than the set temperature and lasts for one minute, the preheating and heating are both turned on, and the preheating and heating icons are on. When the SA temperature reaches 2°C lower than the set temperature and lasts for one minute, the heating stops, and the heating icon displays the off state. When the SA temperature is greater than the set temperature, both electric preheating and heating stop, and the preheating and heating icons are both off. Note: this function is only valid when the ducted electric heating is connected.

Electric heating protection logic:

- ① When the equipment is turned off, first turn off the electric heating, and then turn off the fan after continuous operation for 2min;
- ② When the equipment is turned on, the fan will continue to run for 1min and then turn on the electric heating after the fan runs stably;
- ③ When the equipment is working normally, if you want to turn off the fan, first turn off the electric heating, and then turn off the fan after a delay of 2 minutes;

When the motor fails, the electric heating needs to be turned off.

For example: when the automatic bypass reaches the opening condition, first check whether the electric heating is turned on. If it is turned on, turn off the electric heating first, and then turn off the fan after 2 minutes to open the bypass; when the manual bypass is turned on, first turn off the electric heating, delay 2 minutes and then perform manual bypass.

22. Power off memory

Logic principle: When the power supply of the equipment is suddenly cut off (such as power failure), the equipment shall be automatically started when it is powered on again and kept in the running state before power failure.

23. Restore factory settings

When the customer's parameter settings are chaotic, some parameters can be restored to the factory settings.

As some special parameters are set on the production line when leaving the factory, these parameters cannot be restored when restoring the factory settings: model, sensor selection, heating selection, auxiliary heating selection.

Operation: long press the power button + SET button

24. Engineering mode

Logic principle: In this mode, the manufacturer can customize the control voltage of air supply motor and exhaust motor at each speed.

Operation mode: Long press the "power button + down button" to enter the control voltage setting interface of the air supply and exhaust motor. The interface is shown as follows:



SA fan control voltage adjustment interface



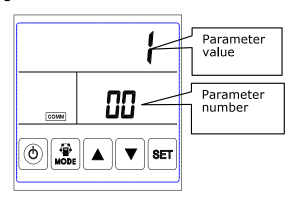
EA fan control voltage adjustment interface

After entering the voltage setting interface, first enter the control voltage setting interface of the air supply motor first. At this time, the icon flashes. Click the SET button to switch speeds (1-10 speeds), and click the up and down buttons to adjust the voltage

When the air supply speed is at the 10th speed, click the SET button again to switch to the control

voltage setting interface of the exhaust motor. At this time, the icon flashes, and the setting method is the same as that of air supply; When the air exhaust speed is also at the 10th speed, click the SET button again to return to the control voltage setting interface of the air supply motor; After setting, it automatically save and exit without any operation for 15 seconds, or short press the mode button to save and exit.

25. Parameter table setting



Setting parameters: long press the "power button + up button" for more than 6 seconds under the power on state, and then short the "SET" button. Each time you press it, the parameter value will be increased by 1 until the parameter 19 is displayed circularly. After selecting the corresponding parameter item, press the " \triangle " and " ∇ " buttons to adjust the parameter value. After adjustment, press the "SET" button to switch to the next item.

Note: After adjustment, short press the power button to exit, or wait for 10 seconds to automatically exit and store. It takes about 15 seconds to store, and power cannot be cut off during this period

Electrical Heater Control Logic

Parameter P06

(long press ON/OFF button and UP button at the same time, and enter the Parameter selection, press SET button to find Parameter P06, press up or down button to select the number, then press SET button to save the setting, press ON/OFF button to exit)

- 0 invalid
- 1 SA heater valid
- 2 OA preheater valid, ultra low temperature operation and anti- frost function are not available
- 3 SA heater and OA preheater valid, ultra low temperature operation and anti- frost function are not available

H1(P-Heat for OA side heater):

Condition for heater ON:

When the OA temperature \leq (0~-15°C) (adjustable, Parameter P27) for over 1min, the OA side heater turns on and the P-Heat icon will be displayed. (when the heater turns off, the P-Heat icon will not be displayed).

When the OA temperature $< 25^{\circ}$ C, the heater will work for 60 minutes, and then turn off for 10 minutes (10mins off after every 50minutes working). Repeat the above steps

Condition for heater OFF:

After the OA side heater turns on,

when the OA temperature \geq 25 °C, the heater turns off, then detect the OA temperature after 5minutes.

If the OA temperature \geq 25 $^{\circ}$ C, the heater will turn off.

If the OA temperature < 25 $^{\circ}$ C, the heater will restart, at this time when OA temperature \geq 25 $^{\circ}$ C, the heater will turn off, repeat detect the OA temperature after 5minutes, if OA < 25 $^{\circ}$ C, heater turns on(PS: Count once here), after three times, heater will turn off.

H2 (R-Heat for SA side heater):

After the OA side heater turns on,

when the OA temperature ≥ 25 °C, the heater turns off, then detect the OA temperature after 5minutes.

If the OA temperature $\geq 25^{\circ}$ C, the heater will turn off.

If the OA temperature < 25 °C, the heater will restart, at this time when OA temperature \ge 25 °C, the heater will turn off, repeat detect the OA temperature after 5minutes, if OA < 25 °C, heater turns on(PS: Count once here), after three times, heater will turn off.

No.	Contents	Range	Default	Unit
P1	Centralized Control PC Address	1-99	1	
P2	Power to auto restart	0 - invalid, 1-valid	1	
Р3	Auto Bypass	0 - invalid, 1-valid	0	
P4	Bypass opening temperature X	5-30	19	$^{\circ}$
Р5	Temperature Deviation Y	2-15	3	$^{\circ}$
P6	Electric Heating	0 - invalid, 1 - SA heater valid, 2 - OA preheater valid, 3 - SA heater and OA preheater valid	0	
P7	Temperature of Electric Heating on	16-30	16	$^{\circ}$
Р8	Frost Protection	0 - invalid, 1-valid	1	
Р9	Defrost Interval	15-99	30	Minute
P10	Defrost Entering Tempera- ture	+5~-9	-1	$^{\circ}$
P11	Defrosting Duration Time	2-20	10	Minute
P12	CO2 Sensor	0 - invalid, 1-valid	0	
P13	CO2 Threshold	800-2000	1500	ppm
P14	Humidity Sensor	0 - invalid, 1-valid	0	
P15	Humidity Threshold	50-100	70	%
P16	DC type selection	150, 250, 350, 500, 650, 800, 1000	150	
P17	Filter, Heat Exchanger alarm	1-Differential pressure switch, 2- Countdown	2	
P18	Filter Alarm Setting	60-180	60	Day
P19	Heat Exchanger Alarm Setting	120-360	120	Day
P20	Original Air Temperature Correction	±9	0	$^{\circ}$
P21	Supply Air Temperature Correction	±9	0	$^{\circ}$
P22	Return Air Temperature Correction	±9	0	$^{\circ}$
P23	Sleep Mode	1~10	1	
P24	Temperature Difference between Indoor and Out- door	0~7	5	${\mathbb C}$
P25	Set Temperature Setting	15~30	17	$^{\circ}$
P26	Percent Boost	1~10	0	%
P27	Temperature Setting of OA Preheater ON	0~-15	-10	C

Remark: When OA preheater is valid, ultra low temperature operation and anti- frost function are not available. When only SA heater is valid, ultra low temperature operation and Anti- frost function are available.

10 Centralized control Modbus-RTU
Parameters: baud rate:9600, no check,1 digit stop position, 8 bit data.
Support Function code: Read 03, write 06
Communication data interval >=200ms

Register	Read	Writ	Value	Function description	Remark
address 0(0x0000)	able 03	able 06	range 0-1	on-off state , 0 - off 1 - on	Kemark
0(0x0000)	03	06	0-1	, , , , , , , , , , , , , , , , , , ,	This parameter can-
1(0x0001)	03	06	0-3	Mode 0-heat exchanger, 1-bypass, 2-Timing Auto 3-Sleep Mode	not be configured for a single dehumidifier.
2(0x0002)	03	06	0-10	Supply fan speed 1-20	
3(0x0003)	03	06	0-10	Exhaust fan speed	It may be reversed because of different model.
4(0x0004)	03	06	0~-15	Temperature Setting of OA Preheater ON	
5(0x0005)	03		0	Reserve	
6(0x0006)	03	06	0-1	Humidity 1-on, 0-off	Some models do not support automatic
7(0x0007) 8(0x0008)	03 03	06	50-100 0-99	Humidity Critical Value Humidity Value	O can not be written
9(0x0008)	03	06	0-99	C02 Sensor, 1-on, 0-off	
10(0x000a)	03	06	800-2000	CO2 Critical Value	
11(0x000b)	03		0-0xffff	bit0: fire alarm protection Bit1: humidity sensor error Bit2: RA temperature sensor error Bit3: SA temperature sensor error Bit4: OA temperature sensor error Bit5: Motherboard forced start signal Bit6:Motherboard differential pressure signal Bit7:Filter Alarm Bit8: Air supply fan error Bit9: Air exhaust fan error Bit10: Replacing Filter Alarm Bit11:Mainboard forced high-speed signal Bit12: CO2 error Bit13:Motherboard forced bypass signal Bit14: Bit15:Not connected panel	
12(0x000c)	03		0-0xffff	bit0:The preheating function of the PCB board is enabled Bit1: The heating function of the PCB board is enabled Bit2:Ultra-low temperature logic 1 Bit3: The bypass function of the PCB board is enabled Bit4:The OA temperature error Bit5: The running signal of the motherboard is on Bit6: The error signal of the motherboard is on Bit7:The active power supply function of the PCB board is enabled Bit8: The motherboard's defrosting function runs Bit9:The fan is in a state of delayed shutdown after the main board is heated Bit10: The humidity exceeds the standard Bit11: The CO2exceeds the standard Bit11: The CO2exceeds the standard Bit13: Bit14: Bit15:	

Precautions for Use

Register address	Read able	Writ able	Value range	Function description	Remark
13(0x000d)	03	ubic	0-5000	Co2 Data	O can not be written
14(0x000e)	03	06	0-3	Electric heating (0 - invalid, 1 - SA heater valid, 2 - OA preheater valid, 3 - SA heater and OA preheater valid)	
15(0x000f)	03	06	16-30	Setting electric heating temperature	
16(0x0010)	03		-30~+99	Supply Air Temperature	
17(0x0011)	03		- 30~+99	Return Air Temperature	
18(0x0012)	03		-30~+99	Original Air Temperature	
19(0x0013)	03	06	- 9~+9	Supply Air Temperature Correction	
20(0x0014)	03	06	- 9~+9	Return Air Temperature Correction	
21(0x0015)	03	06	-9~+9	Original Air Temperature Correction	
22(0x0016)	03	06	0-1	Auto Bypass, 1-On, 2-Off	
23(0x0017)	03	06	2-15	Bypass return difference	
24(0x0018)	03	06	5-30	Bypass opening temperature	
25(0x0019)	03	06	0-1	Frost prevention, 1-on,0-off	
26	03	06	-9~+5	Defrost entering temperature	Use temperature control, defrosting type for detection defrosting. Use timing, from xx time after the start of defrosting.
27	03	06	10-99	Defrost interval	
28	03	06	2-20	Defrosting duration time	
29	03	06	0-250	Filter usage time/day (Current time will be cleared when writing 1)	Force timed defrost- ing when the exit temperature is set to 0
30	03	06	0-375	Heat Exchanger time/day (Current time will be cleared when writing 1)	
31	03	06	60-180	Filter alarm setting	
32	03	06	120-360	Heat Exchanger alarm setting	
33	03		1-2	Using differential pressure or timing, 1-using differential pressure,2-using timing	
34	03	06	0-7	The difference between Indoor and Outdoor	
35	03	06	1-10	Sleep Mode	
36	03	06	15-30	Setting Sleep Temperature	
37	03	06	0-1	Power to auto restart option,0-Power off to auto restart, 1-Power on to auto restart	
38	03	06	0-1	Child lock, 1-lock, 0-unlock	
39	03	06	1-99	Address	
40	03			moel:150,250,350,500,650, 800,1000	
41	03	06	0-10	Intelligent boost coefficient, 0-off	

11 Maintenance



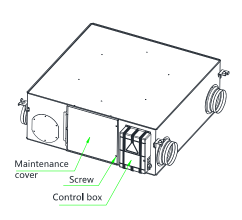
Before maintaining the system, cut off the power supply. Maintain the device after it stops completely to avoid damage.

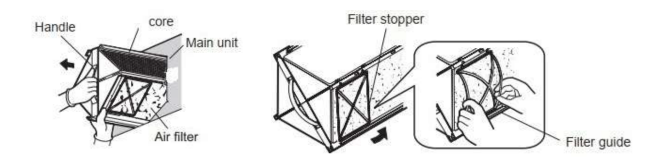
Energy Recovery Ventilation (purification) needs regular cleaning and maintenance. If it is not cleaned and maintained correctly and regularly, its filtration efficiency and heat exchanger efficiency will be greatly reduced. Regular cleaning and replacement of the filter and heat exchange can effectively improve the filtration efficiency and heat exchange efficiency of the Energy Recovery Ventilation.

Cleaning primary filter and PM2.5 filter (optional): It is recommended to clean 2 to 4 times a year (depending on the ambient air quality of different places, please decide the cleaning times by yourself according to the actual use time of the equipment).

The steps of taking out the heat exchanger and the primary filter (as shown in the figure below):

- 1. Enter the ceiling by hand through the inspection port of the Energy Recovery Ventilation.
- 2. Remove the screws from the access door and open it;
- Hold the handle of the heat exchanger and pull it out of the equipment:
- 4. After the heat exchanger is pulled out, remove the filter baffle at the guide rail of the heat exchanger, and then take out the primary filter.





Maintenance method of heat exchanger and primary filter (as shown in the figure below):

- 1. After the primary filter is removed, the dirt and dust can be removed gently by hand or vacuum cleaner; When dirty seriously can be soaked in detergent (neutral) warm water cleaning (below 40°); If dust accumulation is serious or damaged, it should be replaced in time.
- 2. The dirt and dust on the surface of the heat exchanger can be vacuumed with the suction nozzle, and water cleaning is prohibited;
- 3. After cleaning, reset the primary filter and baffle, install the heat exchange to the original place, and close the check cover.

Note: It is recommended to maintain the heat exchange every three years.

