

LIGHT COMMERCIAL SPLIT SYSTEMS

3D DC INVERTER HEAT PUMP

SERVICE MANUAL

Single Zone

Revision A: 1605, Content updated.

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		AHRI CER		R-410A						

WARNING

- Installation MUST conform with local building codes or, in the absence of local codes, with the National Electrical Code NFPA70/ANSI C1-1993 or current edition and Canadian Electrical Code Part1 CSA C.22.1.
- The information contained in the manual is intended for use by a qualified service technician familiar with safety procedures and equipped with the proper tools and test instruments
- Installation or repairs made by unqualified persons can result in hazards to you and others.
- Failure to carefully read and follow all instructions in this manual can result in equipment malfunction, property damage, personal injury and/or death.



• This service is only for service engineer to use.

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1. Precaution

1.1 Safety Precaution

■ To prevent injury to the user or other people and property damage, the following instructions must be followed.

■ Incorrect operation due to ignoring instruction will cause harm or damage.

■ Before service the unit, be sure to read this service manual at first.

1.2 Warning

> Installation

■ Do not use a defective or underrated circuit breaker. Use this appliance on a dedicated circuit.

There is risk of fire or electric shock.

■ For electrical work, contact the dealer, seller, a qualified electrician, or an authorized service center.

Do not disassemble or repair the product, there is risk of fire or electric shock.

Always ground the product.

There is risk of fire or electric shock.

Install the panel and the cover of control box securely.

There is risk of fire of electric shock.

Always install a dedicated circuit and breaker.

Improper wiring or installation may cause electric shock.

■ Use the correctly rated breaker of fuse.

There is risk of fire or electric shock.

■ Do not modify or extend the power cable.

There is risk of fire or electric shock.

Do not install, remove, or reinstall the unit by yourself (customer).

There is risk of fire, electric shock, explosion, or injury.

Be caution when unpacking and installing the product.

Sharp edges could cause injury, be especially careful of the case edges and the fins on the condenser and evaporator.

■ For installation, always contact the dealer or an authorized service center.

Do not install the product on a defective installation stand.

Be sure the installation area does not deteriorate with age.

If the base collapses, the air conditioner could fall with it, causing property damage, product failure, and personal injury.

• Do not let the air conditioner run for a long time when the humidity is very high and a door or a window is left open.

■ Take care to ensure that power cable could not be pulled out or damaged during operation.

There is risk of fire or electric shock.

Do not place anything on the power cable.

There is risk of fire or electric shock.

Do not plug or unplug the power supply plug during operation.

There is risk of fire or electric shock.

Do not touch (operation) the product with wet hands.

Do not place a heater or other appliance near the power cable.

There is risk of fire and electric shock.

Do not allow water to run into electrical parts.

It may cause fire, failure of the product, or electric shock.

Do not store or use flammable gas or combustible near the product.

There is risk of fire or failure of product.

■ Do not use the product in a tightly closed space for a long time.

Oxygen deficiency could occur.

■ When flammable gas leaks, turn off the gas and open a window for ventilation before turn the product on. ■ If strange sounds or smoke comes from product, turn the breaker off or disconnect the power supply cable.

There is risk of electric shock or fire.

■ Stop operation and close the window in storm or hurricane. If possible, remove the product from the window before the hurricane arrives.

There is risk of property damage, failure of product, or electric shock.

■ Do not open the inlet grill of the product during operation. (Do not touch the electrostatic filter, if the unit is so equipped.)

There is risk of physical injury, electric shock, or product failure.

■ When the product is soaked, contact an authorized service center.

There is risk of fire or electric shock.

Be caution that water could not enter the product.

There is risk of fire, electric shock, or product damage.

■ Ventilate the product from time to time when operating it together with a stove etc.

There is risk of fire or electric shock.

■ Turn the main power off when cleaning or maintaining the product.

There is risk of electric shock.

When the product is not be used for a long time, disconnect the power supply plug or turn off the breaker.

There is risk of product damage or failure, or unintended operation.

■ Take care to ensure that nobody could step on or fall onto the outdoor unit.

This could result in personal injury and product damage.

> CAUTION

Always check for gas (refrigerant) leakage after installation or repair of product.

Low refrigerant levels may cause failure of product.

Install the drain hose to ensure that water is drained away properly.

A bad connection may cause water leakage.

■ Keep level even when installing the product.

It can avoid vibration of water leakage.

■ Do not install the product where the noise or hot air from the outdoor unit could damage the neighborhoods.

It may cause a problem for your neighbors.

■ Use two or more people to lift and transport the product.

■ Do not install the product where it will be exposed to sea wind (salt spray) directly.

It may cause corrosion on the product. Corrosion, particularly on the condenser and evaporator fins, could cause product malfunction or inefficient operation.

> Operational

■ Do not expose the skin directly to cool air for long time. (Do not sit in the draft).

■ Do not use the product for special purposes, such as preserving foods, works of art etc. It is a consumer air conditioner, not a precision refrigerant system.

There is risk of damage or loss of property.

Do not block the inlet or outlet of air flow.

■ Use a soft cloth to clean. Do not use harsh detergents, solvents, etc.

There is risk of fire, electric shock, or damage to the plastic parts of the product.

■ Do not touch the metal parts of the product when removing the air filter. They are very sharp.

■ Do not step on or put anything on the product. (outdoor units)

Always insert the filter securely. Clean the filter every two weeks or more often if necessary.

A dirty filter reduces the efficiency of the air conditioner and could cause product malfunction or damage.

Do not insert hands or other objects through air inlet or outlet while the product is operated.

■ Do not drink the water drained from the product.

■ Use a firm stool or ladder when cleaning or maintaining the product.

Be careful and avoid personal injury.

Replace the all batteries in the remote control with new ones of the same type. Do not mix old and new batteries or different types of batteries.

There is risk of fire or explosion.

■ Do not recharge or disassemble the batteries. Do not dispose of batteries in a fire.

They may burn of explode.

■ If the liquid from the batteries gets onto your skin or clothes, wash it well with clean water. Do not use the remote of the batteries have leaked.

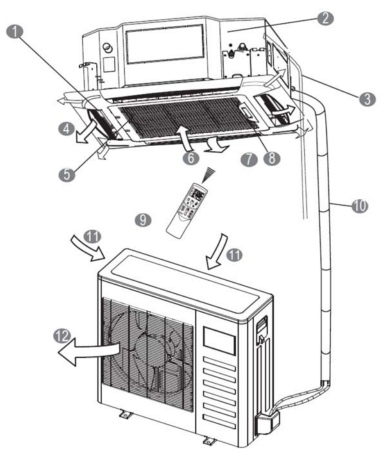
2. Part Names and Features

Series	Capacity	Indoor units	Outdoor units			
Cassette		CB009GMFILCFHD				
Duct	9К	RB009GMFILCFHD	YN009GMFI22RPD			
Console		FB009GMFILCFHD				
Cassette		CB012GMFILCFHD				
Duct	12K	RB012GMFILCFHD	YN012GMFI22RPD			
Console		FB012GMFILCFHD				
Cassette		CB018GMFILCFHD				
Duct	18K	RB018GMFILCFHD	YN018GMFI22RPD			
Floor Ceiling		UB018GMFILCFHD				
Cassette		CB024GMFILCFHD				
Duct	24K	RB024GMFILCFHD	YN024GMFI22RPD			
Floor Ceiling		UB024GMFILCFHD				
Cassette		CB036GMFILCFHD				
Duct	36K	RB036GMFILCFHD	YN036GMFI17RUD			
Floor Ceiling		UB036GMFILCFHD				
Cassette		CB048GMFILCFHD				
Duct	48K	RB048GMFILCFHD	YN048GMFI17RUD			
Floor Ceiling		UB048GMFILCFHD				

2.1 Model Names of Indoor/Outdoor units

2.2 Part names of Indoor/Outdoor units

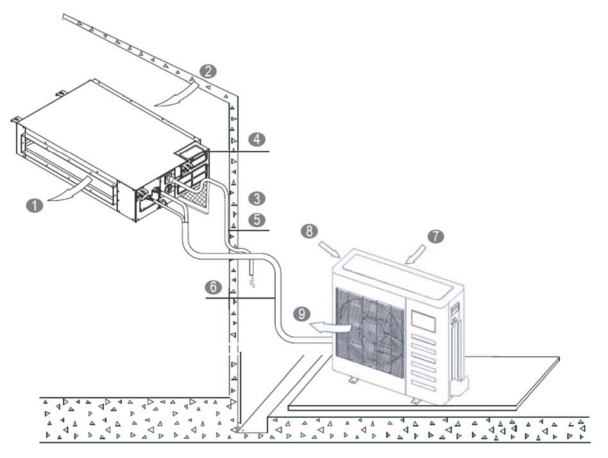
Ceiling Cassette Unit



- Air flow louver(at air outlet)
- Drain pump(drain water from indoor unit) ⁽³⁾
- Orain pipe
- 4 Air outlet
- (5) Air filter(inside air-in grill)
- 6 Air inlet

- Air-in grill
 - Display panel
- Remote controller
- Refrigerant pipe
- Air inlet
- Air outlet

Ducted Concealed Units

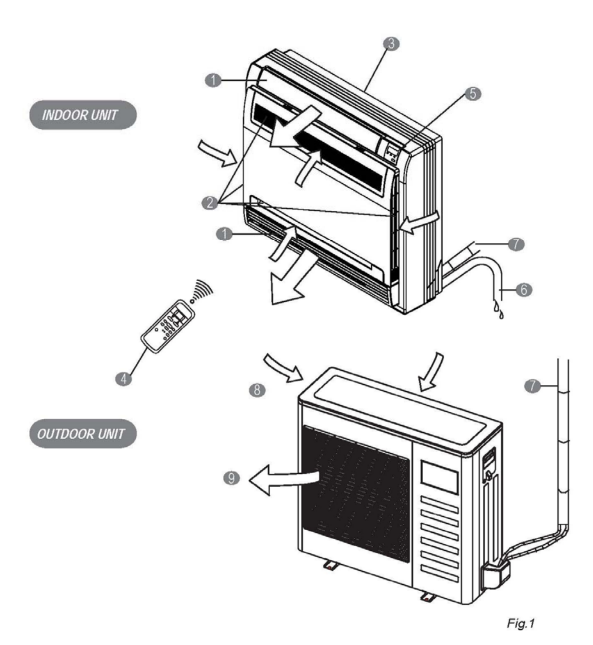


INDOOR UNIT

- Air outlet
- 2 Air inlet
- Air filter(on some models)
- Electric control cabinet
- 5 Drain pipe

OUTDOOR UNIT

- 6 Connecting pipe
- Air inlet
- Air inlet(side and rear)
- Air outlet

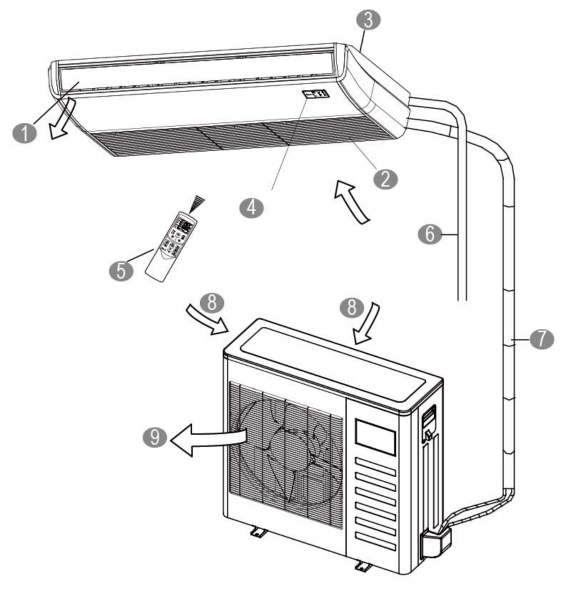


INDOOR UNIT

- Air flow louver (at air outlet)
- Air inlet (with air filter in it)
- Installation part
- 4 Remote controller
- Display panel
- 6 Drain pipe

OUTDOOR UNIT

- Connecting pipe
- 8 Air inlet
- ④ Air outlet



INDOOR UNIT

- Air flow louver (at air outlet)
- Air inlet (with air filter in it)
- Installation part
- Display panel
- 6 Remote controller
- **(6)** Drain pipe

OUTDOOR UNIT

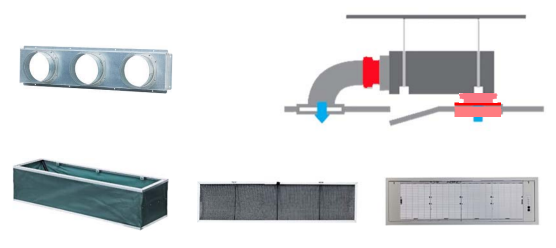
- Connecting pipe
- 8 Air inlet
- ④ Air outlet

2.3 Features

2.3.1 Duct Units

2.3.1.1 Installation accessories: (Field Supplied / Optional)

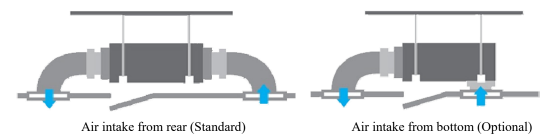
> Front Board, Canvas Air Passage, Filter, Panel, for easy installation



Panel

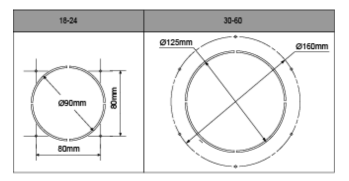
2.3.1.2 Easy Installation: Two air inlet styles (Bottom side or Rear side)

- > Air inlet from rear is standard for all capacity; air inlet from bottom is optional.
- The size of air inlet frame from rear and bottom is same, it's very easy to move the cover from bottom to rear side, or from rear to the bottom, in order to matching the installation condition.



2.3.1.3 Fresh air intake function

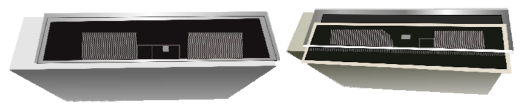
Install one duct from the reserved fresh-air intake to outdoor. Continually inhale the fresh air to improve the quality of the indoor air, fulfills air quality more healthy and comfortable.



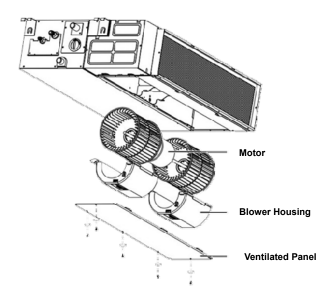
2.3.1.4 Easy maintenance

> Clean the filter (Optional, standard product without filter)

It is easy to draw out the filter from the indoor unit for cleaning, even the filter is installed in rear side or bottom side.

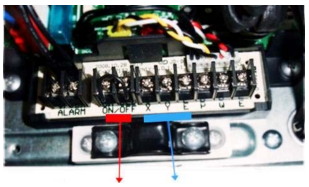


Replace the motor or centrifugal fan Remove the ventilated panel firstly. Remove a half of blower housing and take out the motor with centrifugal fan. Directly remove two bolts, and then replace the motor or centrifugal fan easily.



2.3.1.5 Reserved remote on-off and central control ports

Reserved remote on-off ports and central control ports, can connect the cable of an on-off controller or a central controller to realize remote on-off control function or group control function.



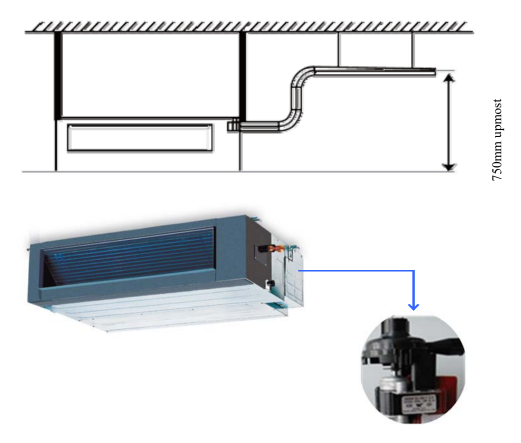
Remote on-off ports Central control ports

2.3.1.6 Built-in drain pump (Optional):

Built-in drain pump can lift the water to 750mm upmost. It's convenient to install drainage piping under most space condition.

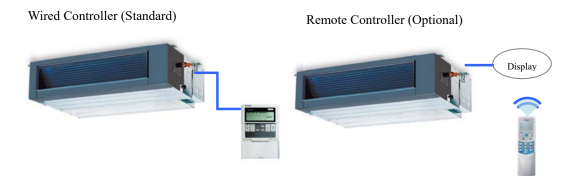
2.3.2.7 Build-in Drain Pump with float switch

- > The drain pump can lift the condensing water up to 750mm upmost.
- > It's convenient to install drainage piping under most space condition.



2.3.1.8 Built-in display board

- > The standard indoor unit can be controlled by wired controller.
- There is a display board with a receiver in the E-box. Move out the display, and fix it in other place, even in the distance of 10m. The unit will realized remoter control.
- The wired controller and the display board can display the error code or production code when the chips detect some failure.



2.3.2 Cassette Unit

2.3.2.1 Lower Noise

- > Optimize air channel system design to ensure the maximum quietness and comfort.
- Noise max down 6dB.



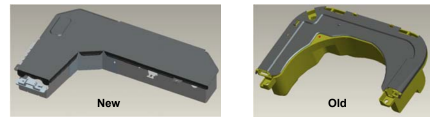
2.3.2.2 Turbo mode (Optional)

Turbo function can boost cooling or heating speed in a short period, and makes the room cool down or heat up rapidly.



2.3.2.3 Fire-proof controller box

> Electrical control box adopts new design, which can meet higher fire safety requirements.



2.3.2.4 Fresh Air

> Fresh air intake function bring you fresh and comfortable air feeling.



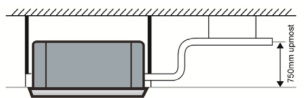
2.3.2.5 Wired controller (Optional)

Compared with infrared remote controller, wired controller can be fixed on the wall and avoid mislaying. It's mainly used for commercial zone and makes air conditioner control more convenient.



2.3.2.6 Build-in Drain Pump

- > The drain pump can lift the condensing water up to 750mm upmost.
- > It's convenient to install drainage piping under most space condition.



- 2.3.2.7 Terminals for alarm lamp and long-distance on-off controller connection are standard
- Reserve terminals for the connection of alarm lamp and long-distance on-off controller, more human control.

2.3.3 Console

2.3.3.1. Modern and elegant appearance

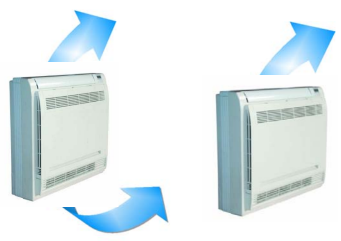
> The simple and stylish designs can nicely harmonies with your living space.



3.2.3.2. Four panels optional



2.3.3.3. Two air-outlet ways Cooling mode



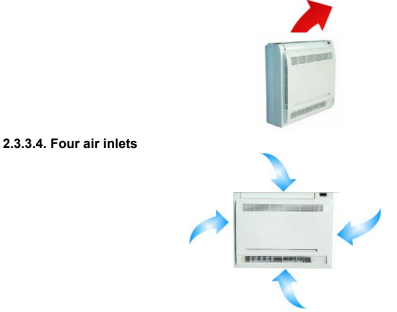
Quick Cooling

To maintain room temp

- Air outlet from top and bottom to make quick cooling -----When the A/C is just switched on, or room temp. is still high, cold air will be blown out from top and bottom air outlet to cool down the room quickly
- Air outlet from top to maintain room temp. ----When the room has been cooled down, or the A/C has been opened over 1 hour, cold air only from the top outlet to keep constant room temp

Heating mode

Anti-cold air -----When the AC is just turn on, temperature of evaporator is very low, in this case, in order to prevent cold air direct blowing, only the upper louver is opened in a high position, the lower louver closed.



2.3.3.5. Low noise

- > DC indoor fan motor, which has five speeds.
- Low noise and energy saving.



> Advanced centrifugal fan technology makes a fast airflow and reduces the indoor noise.



- 2.3.3.6. Golden fin is optional.
- 2.3.3.7. Active carbon filter is standard

2.3.1 Ceiling-floor Units

2.3.1.1 Two-way installation

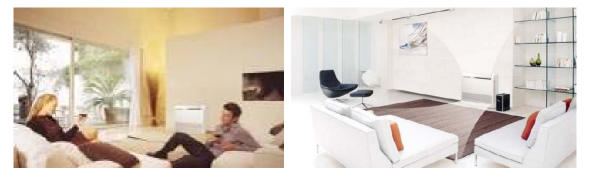
The rounded design of the ceiling and floor type air conditioner allows either ceiling or floor-level installation. Ceiling installation saves room space, while floor installation helps prevent the loss of warm air.





2.3.1.2 Brief design

Brief design that is suitable for any interior will not only give you cooling and heating performance but also upgrade your lifestyle.



2.3.1.3 3D airflow

Vertical air flow and horizontal airflow can be adjusted by remote controller, the cooperation of the two airflow ways help to spread air comfortably throughout even a large room. With these functions, the whole room can be evenly air-conditioned for both floor-level and ceiling installation.



2.3.1.4 Optional drainage pipe connection

Both right side and left side drainage holes are available to avoid the space limitation for drainage pipe installation. Make you more convenient during installation.



C Panel (LED display)

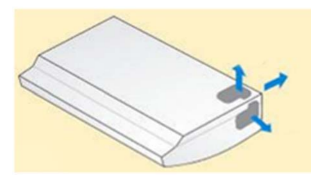
D Panel

2.3.1.5 Convenience operating and easy maintenance

- > Remote controller as standard, wired controller for optional.
- > The filter without screw fixed, can be took out easily.

2.3.1.6 Easy installation, save working time

- > The pipes can be connected from bottom, back and right side, makes the installation more easily.
- > The wiring works can be finished before installation.

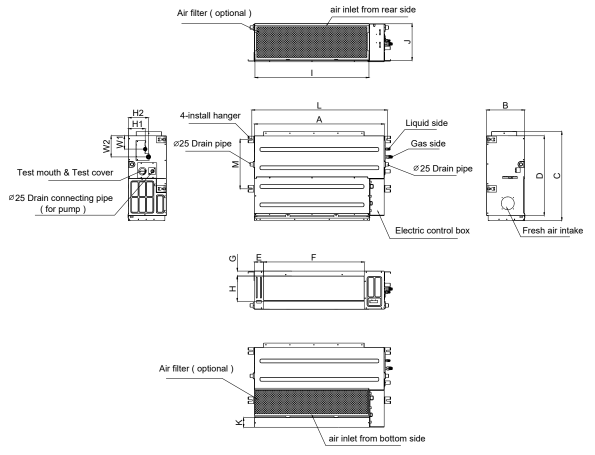


2.3.1.7 Outside water pump for optional when ceiling installation.

3. Dimension

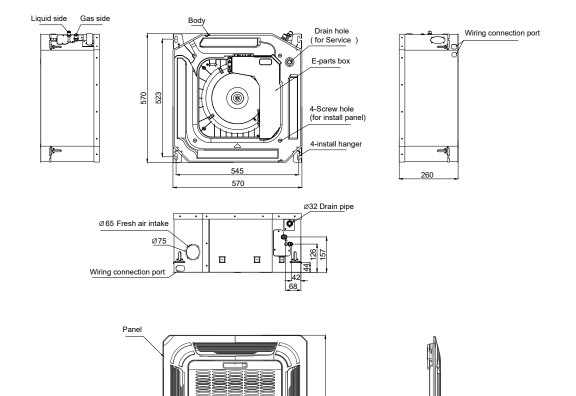
3.1 Indoor Unit

Duct Units



Capacity (KBtu)		Outl	ine dim	ension(mm)	Air o	utlet op	ening s	size	Air retu	rn openir	ng size		f install nger	Size	Size of refrigerant pipe			
		А	В	С	D	Е	F	G	Н	I	J	К	L	М	H1	H2	W1	W2	
	mm	700	210	635	570	65	493	35	119	595	200	80	740	350	120	143	95	150	
9	in	27.56	8.27	25	22.44	2.56	19.41	1.38	4.69	23.43	7.87	3.15	29.13	13.78	4.72	5.63	3.74	5.91	
40	mm	700	210	635	570	65	493	35	119	595	200	80	740	350	120	143	95	150	
12	in	27.56	8.27	25	22.44	2.56	19.41	1.38	4.69	23.43	7.87	3.15	29.13	13.78	4.72	5.63	3.74	5.91	
18	mm	920	210	635	570	65	713	35	119	815	200	80	960	350	120	143	95	150	
10	in	36.22	8.27	25.00	22.44	2.56	28.07	1.38	4.69	32.09	7.87	3.15	37.80	13.78	4.72	5.63	3.74	5.91	
24	mm	920	270	635	570	65	713	35	179	815	260	20	960	350	120	143	95	150	
24	in	36.22	10.63	25.00	22.44	2.56	28.07	1.38	7.05	32.09	10.24	0.78	37.80	13.78	4.72	5.63	3.74	5.91	
20	mm	1140	270	775	710	65	933	35	179	1035	260	20	1180	490	120	143	95	150	
36	in	44.88	10.63	30.51	27.95	2.56	36.73	1.38	7.05	40.75	10.24	0.78	46.46	19.29	4.72	5.63	3.74	5.91	
48	mm	1200	300	865	800	80	968	40	204	1094	288	45	1240	500	175	198	155	210	
40	in	47.24	11.81	34.06	31.50	3.15	38.11	1.57	8.03	43.07	11.34	1.77	48.82	19.69	6.89	7.80	6.10	8.27	

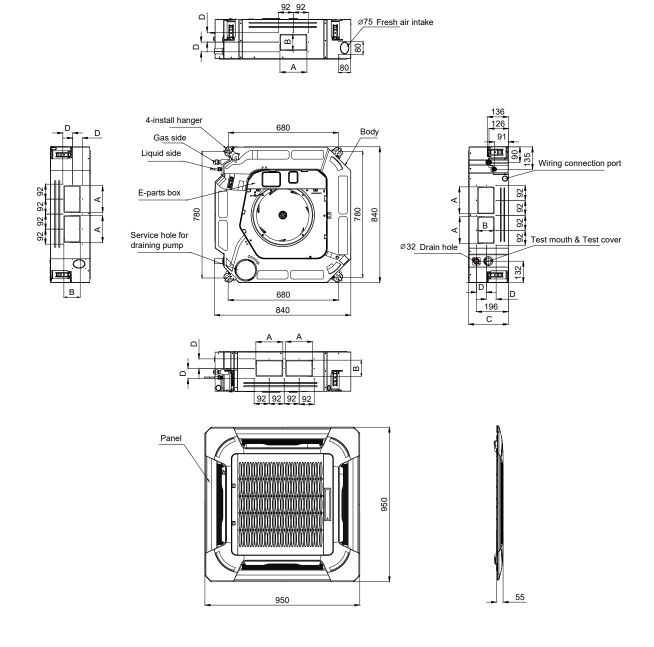
Cassette Units (9K, 12K, 18K)



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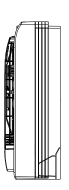
Cassette Units (24K, 36K, 48K)

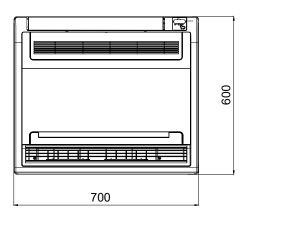


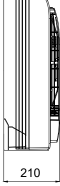
Capacity (Btu/h)		Α	В	С	D
24K	mm	160	75	205	50
24K	inch	6.30	2.95	8.07	1.97
2014	mm	160	95	245	60
36K	inch	6.30	3.74	9.65	2.36
491/	mm	160	95	287	60
48K	inch	6.30	3.74	11.30	2.36

Console Units

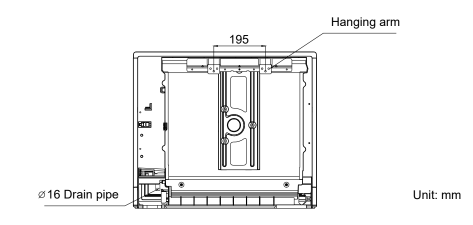


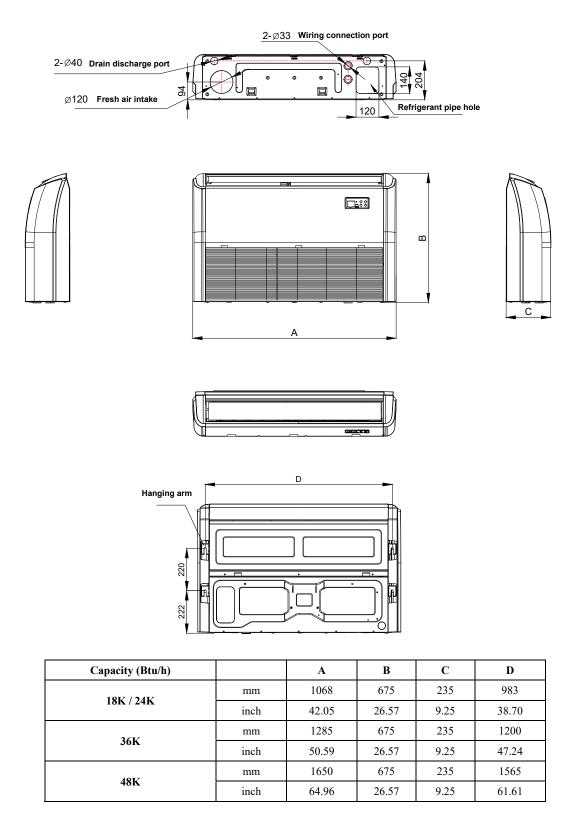




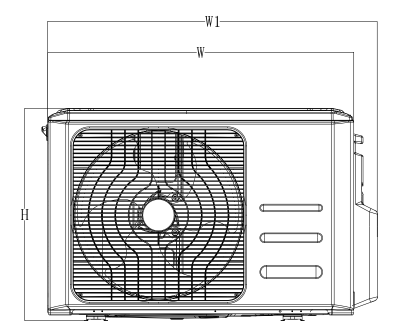


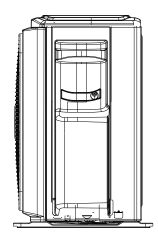


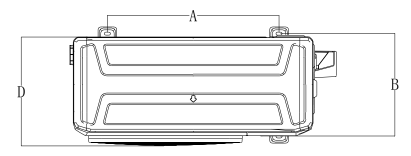




3.2 Outdoor Unit







Note: The above drawing is only for reference. The appearance of your units may be different.

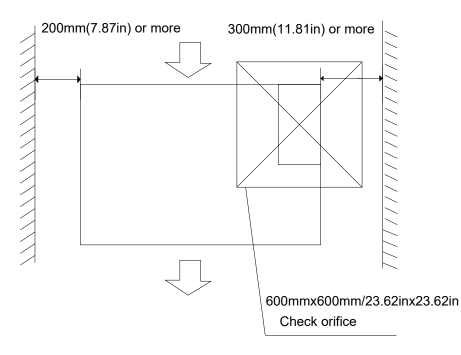
Model		w	D	н	W1	Α	В
YN009GMFI22RPD	mm	770	300	555	840	487	298
TNUU9GWF122RPD	inch	30.3	11.8	21.9	33.1		11.7
	mm	800	333	554	870	514	340
YN012GMFI22RPD	inch	31.5	13.1	21.8	34.3	20.2	13.4
	mm	845	363	702	914	540	350
YN018GMFI22RPD	inch	33.3	14.3	27.6	36.0	21.3	13.8
YN024GMFI22RPD	mm	946	410	810	1030	673	403
YN036GMFI17RUD	inch	37.2	16.1	31.9	40.6	26.5	15.9
YN048GMFI17RUD	mm	952	415	1333	1045	634	404
TINU40GINIFI'I/KUU	inch	37.5	16.3	52.5	41.1	25.0	15.9

4. Service Space

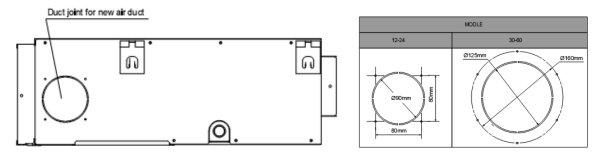
4.1 Indoor Unit

Duct Units

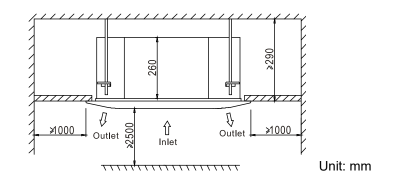
Ensure enough space required for installation and maintenance.

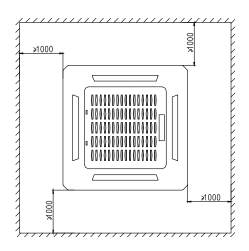


All the indoor units reserve the hole to connect the fresh air pipe. The hole size as following

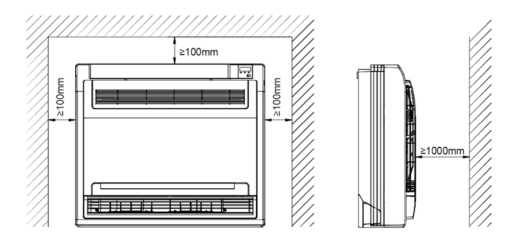


Cassette Units

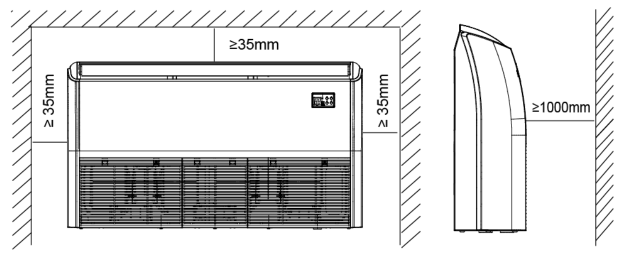




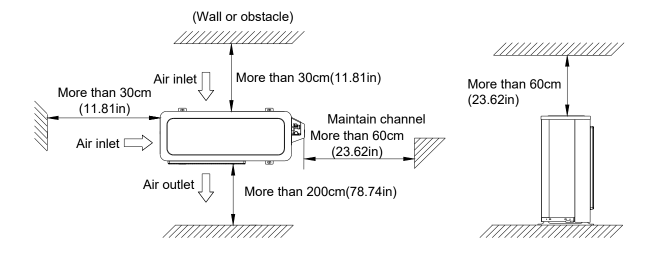
Console Unit



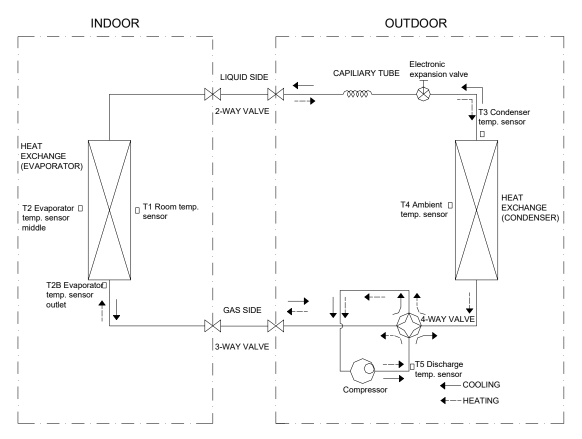
Ceiling-floor Units



4.2 Outdoor Unit



5. Refrigerant Cycle Diagram



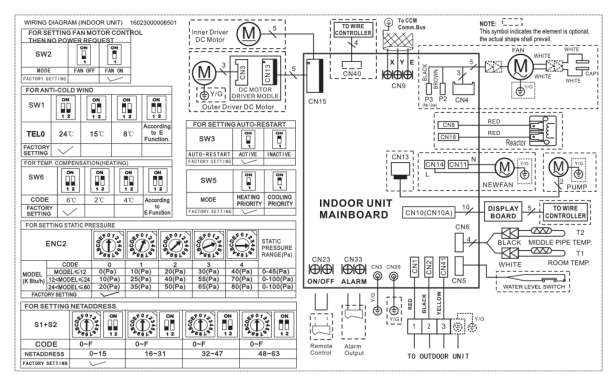
6. Wiring Diagram

6.1 Indoor Unit

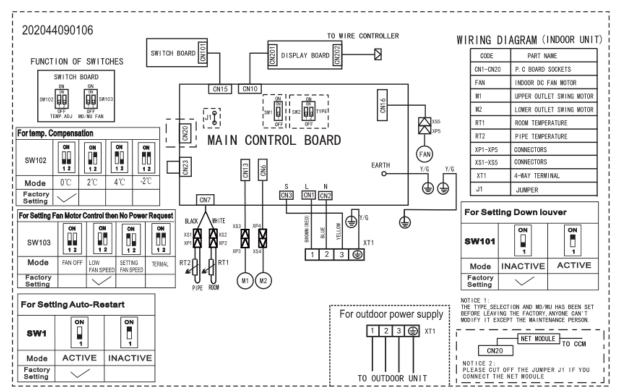
FUNCTION OF SWITCH Inner Driver Anti-cold air Alarm Output Control TO WIRE DC Motor SWITCH FOR CCM UNIT ADDRESS SW1 FAN MOTOR STOP-TEM CONTROLLER M) 5 M 24 Ő μĎ D. \mathbf{D} ting TO WIRE Reactor DISPLAY BOARD I. Ð Ð 16~31 15 CONTROLLER 0~15 5 JR6 _{Y/G}l 10 ٦à i. f-₿₿ \$2 8 **D**]|||| ON - OFF CN13 ALARM ЮЮ M \$1 IÐIÐI RFD CN8 RED ₽₽ According CN23 CN16 CN15 48~63 32~47 to the CN33 DDLE EEPROM D CN7 Outer river DC Motor ∞~– Ŀ INDOOR UNIT I SW3 SWITCH FOR AUTO-RESTART SETTING OUTER PIPE TEMP. SW2 SWITCH FOR FAN MOTER CONTROL THEN NO POWER REQUEST. (M)CN13 ON STATE Ĩ MAINBOARD Ð Ð P4 🔘 ON Ĩ PUMF STATE -000 88-CN6 4 CN5 MODE REMEMBER NO_REMEMBER 5 7 CN1 CN110 -Factory Setting WATER LEVEL SWITCH acto \sim ROOM TE BLUE(BLACK) WHITE RED(BROWN VELLOW SW6 SWITCH FOR TEMP.COMPENSATIO SW5 SWITCH FOR MODE-PRIOR SETTING Y/G ļ ON ţ ٩Ö Ê ON ęģ Ê QÕ ļ FAN Ъ STATE Y/G STATE 123 © © © © ۲ ٢ VALUE 6 4 2 Efund MODE HEAT HEAT COOL COOL Ē ссм Setting 🗸 Setting : _ CAP1

CB009GMFILCFHD, CB012GMFILCFHD, CB018GMFILCFHD, CB024GMFILCFHD

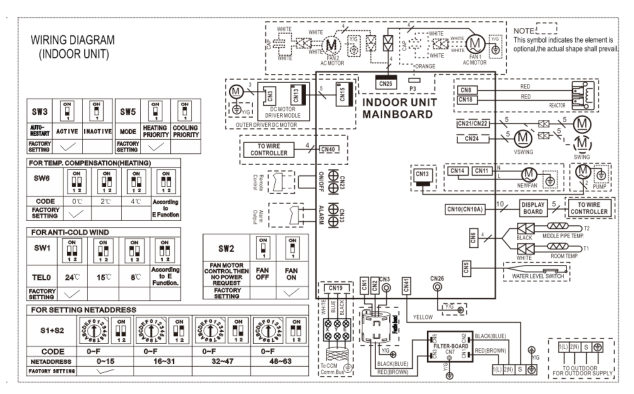
RB009GMFILCFHD, RB012GMFILCFHD, RB018GMFILCFHD, RB024GMFILCFHD



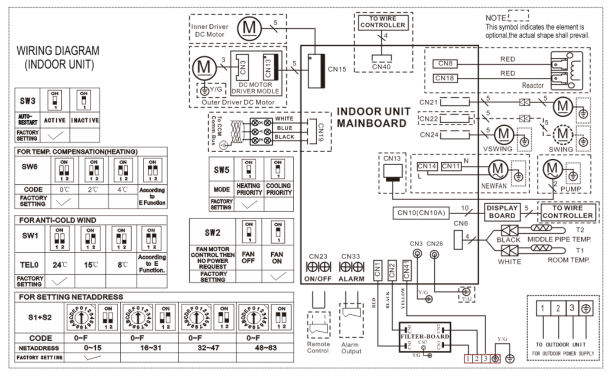
FB009GMFILCFHD, FB012GMFILCFHD



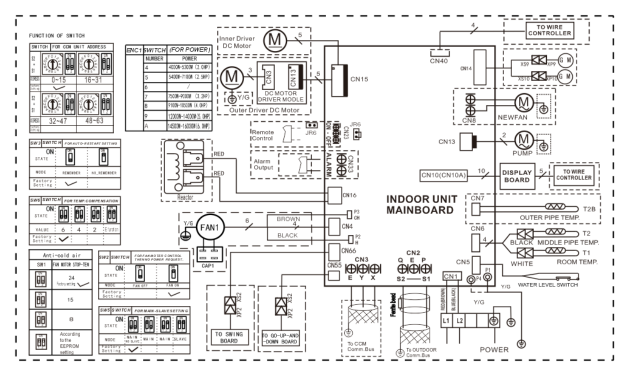
UB018GMFILCFHD



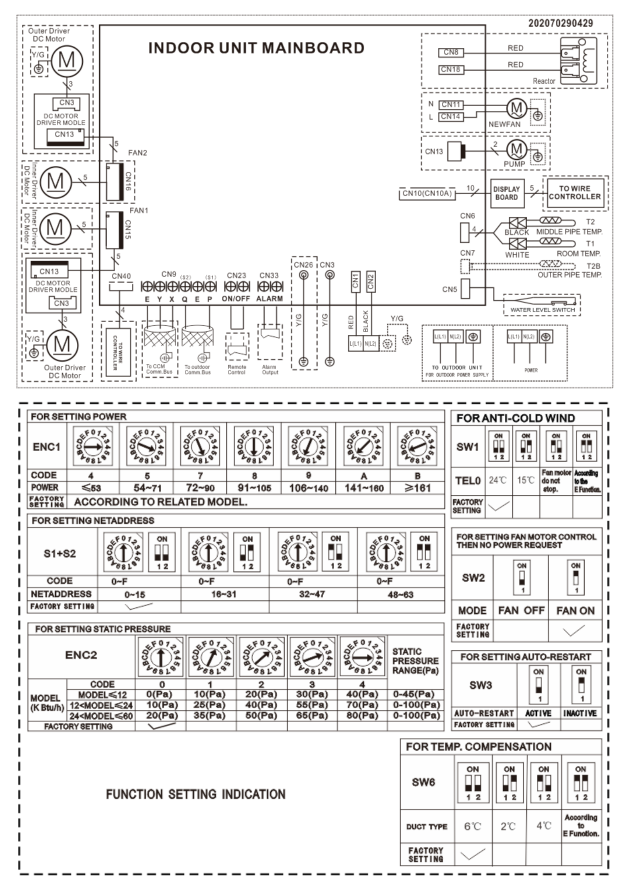
UB018GMFILCFHD



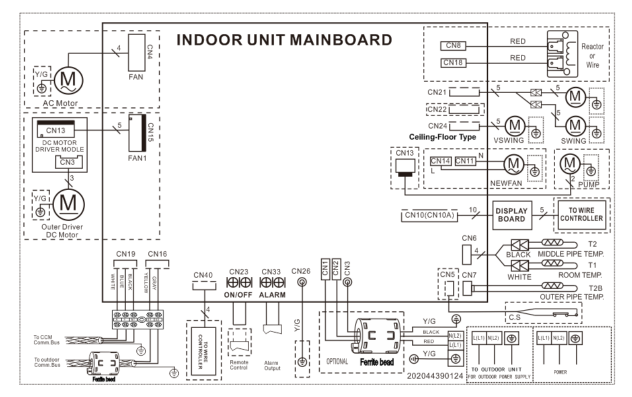
CB036GMFILCFHD, CB048GMFILCFHD



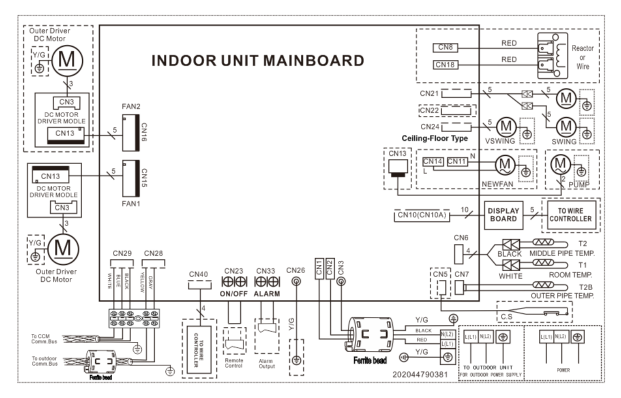
RB036GMFILCFHD, RB048GMFILCFHD



UB036GMFILCFHD



UB048GMFILCFHD

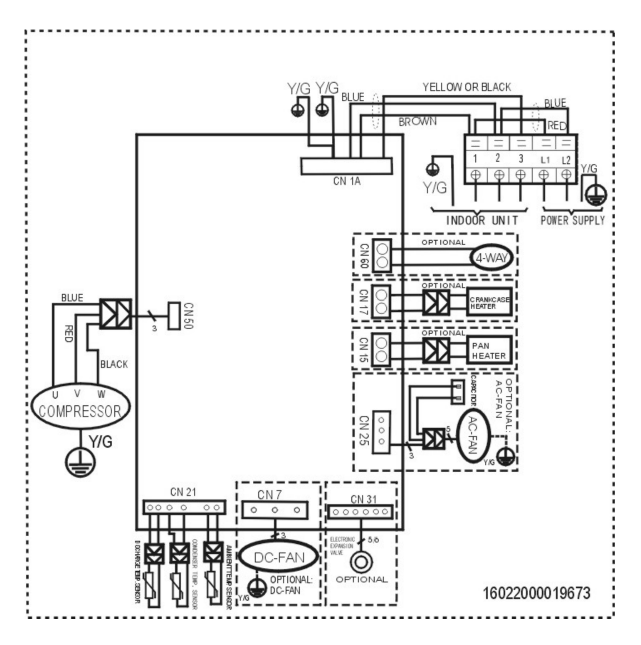


UB036GMFILCFHD, UB048GMFILCFHD

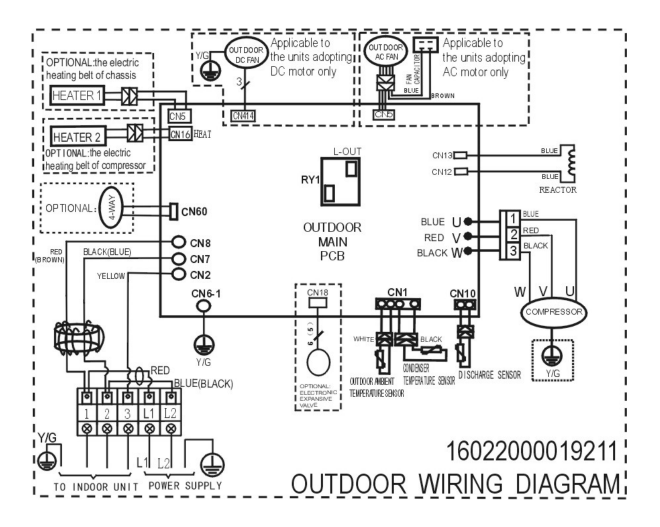
For Sett	ing NETa									FOR	ANTI	COL		P	
S1+S	2			07,234 0		4 C 1 2 3 4 6 C 1		400 BLOS	7134 ON	SW1	ON 1 2	ON 1 2	ON 1 2	ON 1 2	
Code		681.		~81~ ~F	01	0~F	12	0~		TEL0	24"C	15°C	Fan moto do not atop.	to the E Function	
NETaddr	-	0~15		16~		32~4	1.0		48~63	FACTORY					
Factory Se	tting	\sim													
FORSET	TING POW	/ER								FOR S	ETTIN		O-REST	ART	
ENC1			13460 450 450 14 10 10 10 10 10 10 10 10 10 10 10 10 10	134601	4 F 0 7 2 3 4 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PBCOR	0 7 34 5 0 8 1	45 0 7 13 4 6 0 7 13 4 7 13 4 7 13 4 7 13 4 7 13 4 7 13 4 7 13 4 7 13 4 7 13 4 7 13 7 13	swa					
CODE	4	5	7	_	8 9 A B					AUTO-RE					
POWER	≤53	54~7	/1 72~	90	91~105	5 106~14	0 14	1~160	≥161						
FACTORY	ACCOR	DING TO	RELATED	MOL	DEL.					For Se then N				ontrol	
For temp.	compensa	tion			For Sett	ing Fan Qua	antity			uten N	100		i F		
SW6			ON OF		(optiona					SW2					
	1 2	12	12 1		SW4					Mode Factory	Far	n OFF	Fa	n ON	
CEILING AND		2°C	4°C		Mode	Single Fan		Double Fan						/	
	-		Accor		Factory Setting					тю	NI 0	200	гті		
For Setting CEILING TYP or FLOOR TYP	E FLOOR TYPE			cuion											
Factory Setting										2044					

6.2 Outdoor Unit

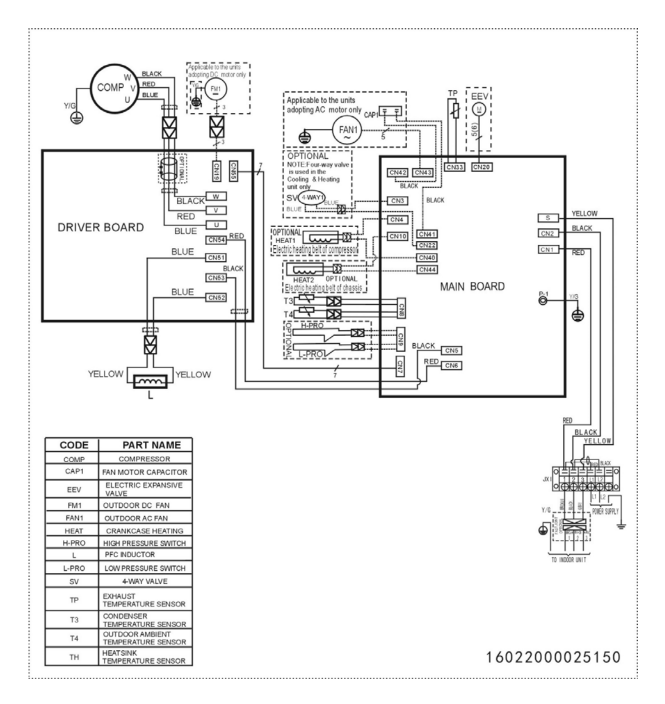
YN009GMFI22RPD, YN012GMFI22RPD



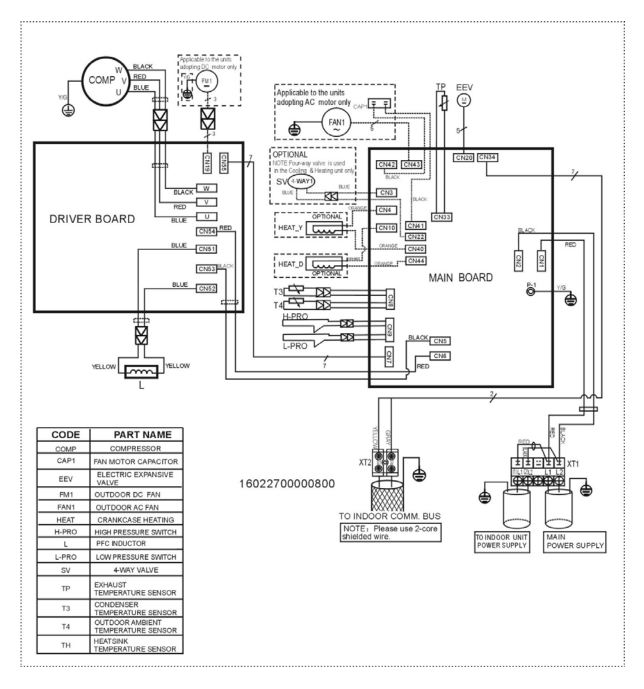
YN018GMFI22RPD



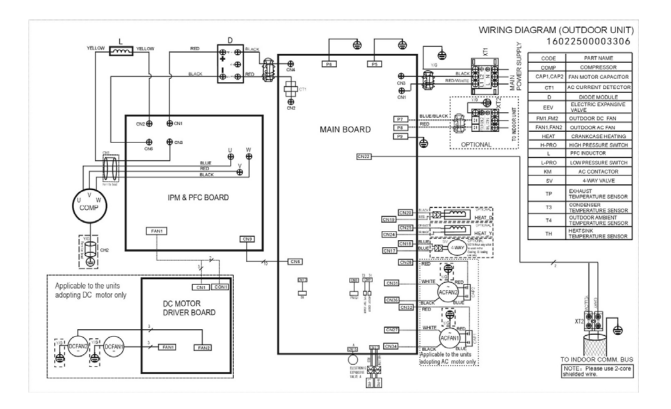
YN024GMFI22RPD



YN036GMFI17RUD



YN048GMFI17RUD

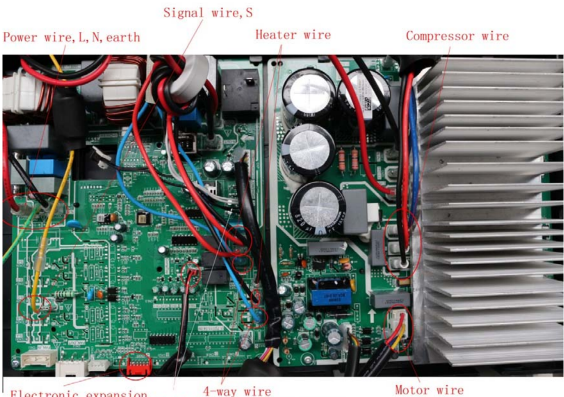






T3, T4, T5 temperature sensor

For YN024GMFI22RPD, YN036GMFI17RUD

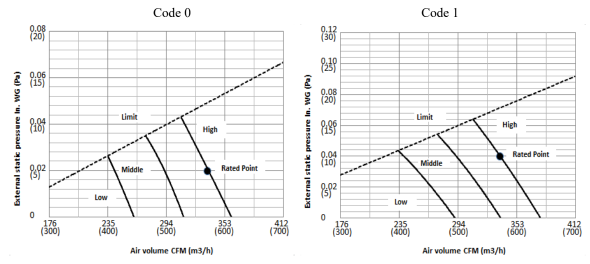


Electronic expansion 4-way wire valve T3, T4, T5 temperature sensor

7. Fan Curves

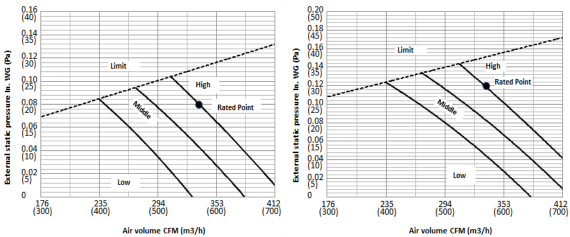
ENC2		1,3450 40084 80084	40 1 13460 40084 00 80 10 80 10 80 10	4000 000 000 000 000 000 000 000 000 00	4008460 84008460	1713460 4008460 8008460	Static Pressure Range In. WG (Pa)
	Model	0	1	2	3	4	
	Madal 19	0.02	0.04	0.08	0.12	0.16	0-0.18
	Model≤12	(5)	(10)	(20)	(30)	(40)	(0-45)
Model	Model=18	0.04	0.10	0.14	0.18	0.22	0-0.28
(K Btu/h)		(10)	(25)	(35)	(45)	(55)	(0-70)
(K Dtu/II)	18 <model≤24< td=""><td>0.04</td><td>0.10</td><td>0.16</td><td>0.22</td><td>0.28</td><td>0-0.40</td></model≤24<>	0.04	0.10	0.16	0.22	0.28	0-0.40
		(10)	(25)	(40)	(55)	(70)	(0-100)
	24 <model<60< td=""><td>0.08</td><td>0.14</td><td>0.20</td><td>0.26</td><td>0.32</td><td>0-0.40</td></model<60<>	0.08	0.14	0.20	0.26	0.32	0-0.40
	24<1vi0del <u><</u> 60	(20)	(35)	(50)	(65)	(80)	(0-100)
Facto	ory Setting	\checkmark					

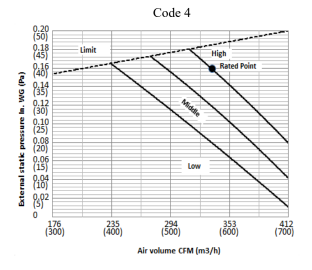
RB009GMFILCFHD



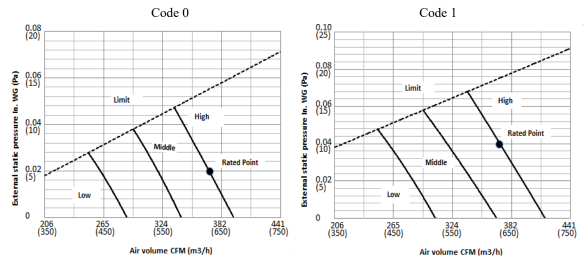






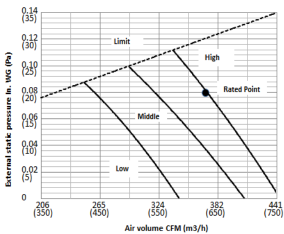


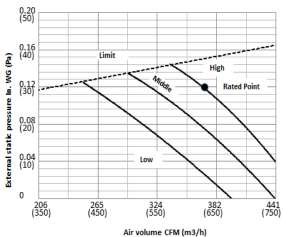
RB012GMFILCFHD

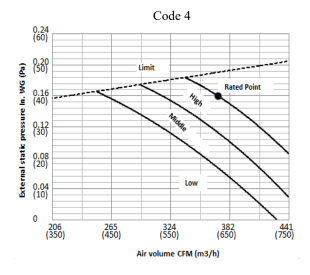




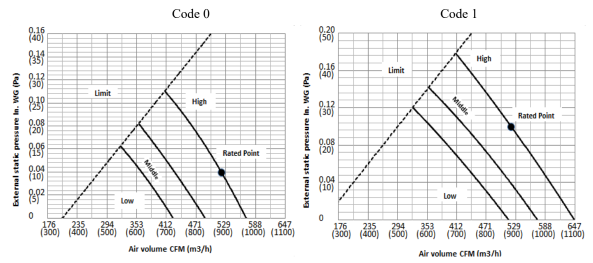






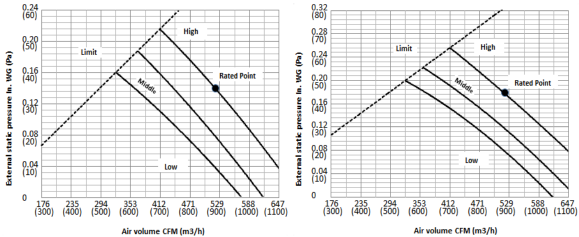


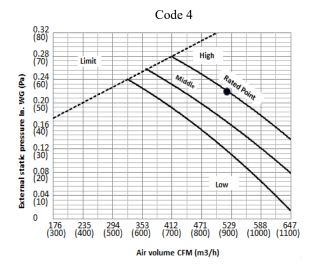
RB018GMFILCFHD



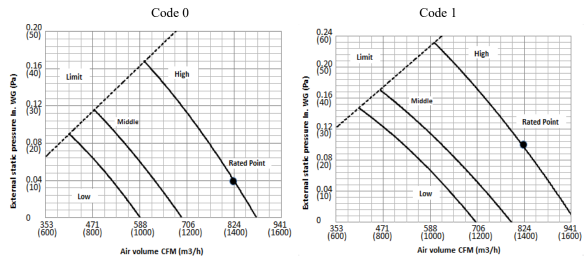






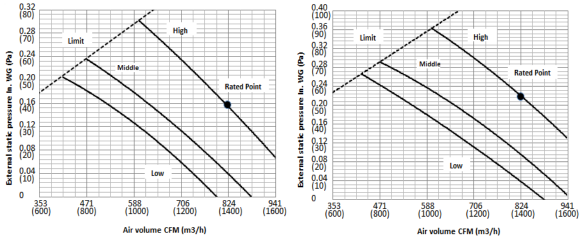


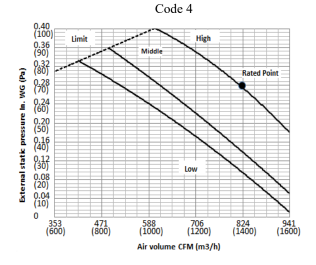
RB024GMFILCFHD



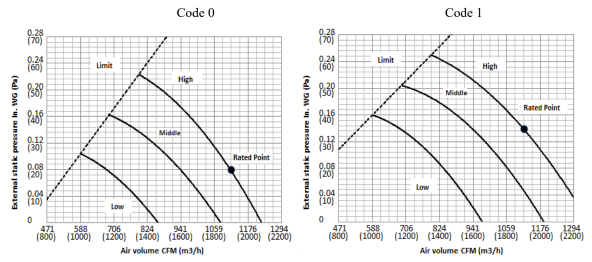






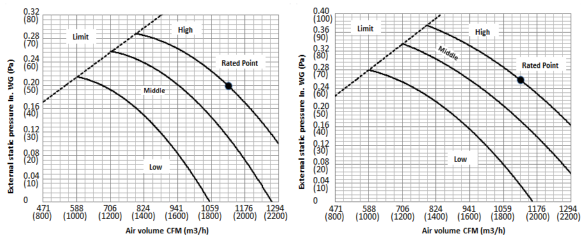


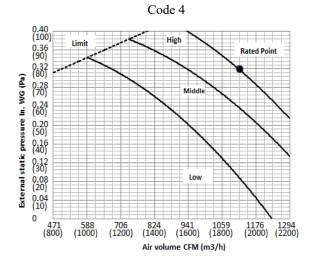
RB036GMFILCFHD



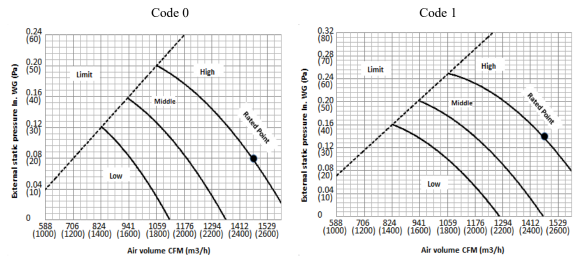






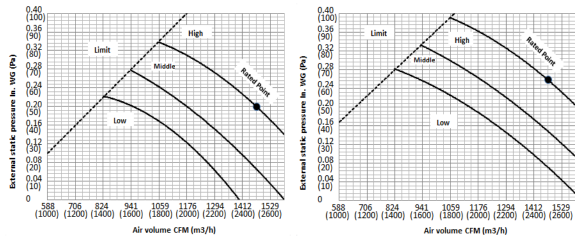


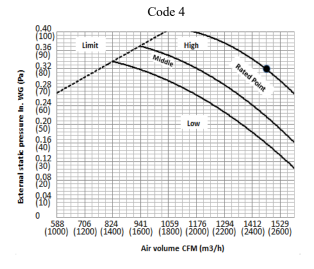
RB048GMFILCFHD









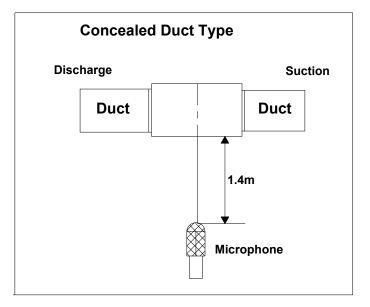


8 Electric Characteristics

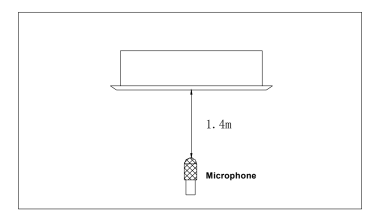
Madal	Indoor Unit				
Model	Hz	Voltage	Min.	Max.	
CB009GMFILCFHD	60	208-230V	187V	253V	
RB009GMFILCFHD	60	208-230V	187V	253V	
FB009GMFILCFHD	60	208-230V	187V	253V	
CB012GMFILCFHD	60	208-230V	187V	253V	
RB012GMFILCFHD	60	208-230V	187V	253V	
FB012GMFILCFHD	60	208-230V	187V	253V	
CB018GMFILCFHD	60	208-230V	187V	253V	
RB018GMFILCFHD	60	208-230V	187V	253V	
UB018GMFILCFHD	60	208-230V	187V	253V	
CB024GMFILCFHD	60	208-230V	187V	253V	
RB024GMFILCFHD	60	208-230V	187V	253V	
UB024GMFILCFHD	60	208-230V	187V	253V	
CB036GMFILCFHD	60	208-230V	187V	253V	
RB036GMFILCFHD	60	208-230V	187V	253V	
UB036GMFILCFHD	60	208-230V	187V	253V	
CB048GMFILCFHD	60	208-230V	187V	253V	
RB048GMFILCFHD	60	208-230V	187V	253V	
UB048GMFILCFHD	60	208-230V	187V	253V	

9 Sound Level

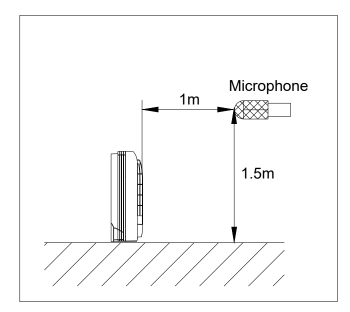
9.1 Indoor unit



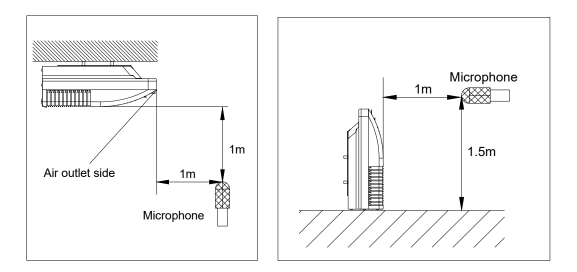
Model	Noise level dB(A)			
Widdei	Н	М	L	
RB009GMFILCFHD	37	34	31	
RB012GMFILCFHD	39	36	32	
RB018GMFILCFHD	35	33	31	
RB024GMFILCFHD	50	47	45	
RB036GMFILCFHD	53	49	45	
RB048GMFILCFHD	44	47	41	



Model	Noise level dB(A)			
Widdei	Н	М	L	
CB009GMFILCFHD	41	39	37	
CB012GMFILCFHD	41	38	35	
CB018GMFILCFHD	46	43	41	
CB024GMFILCFHD	51	47	43	
CB036GMFILCFHD	52	47	44	
CB048GMFILCFHD	53	49	45	



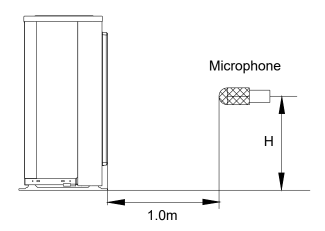
Model	Noise level dB(A)			
Model	Н	М	L	
FB009GMFILCFHD	45	41	35	
FB012GMFILCFHD	44	42	38	



Model	Noise level dB(A)			
Woder	Н	М	L	
UB018GMFILCFHD	47	44	38	
UB024GMFILCFHD	53	49	45	
UB036GMFILCFHD	55	48	41	
UB048GMFILCFHD	57	54	52	

9.2 Outdoor unit

Outdoor Unit



Note: $H= 0.5 \times height of outdoor unit$

Model	Noise Level dB(A)
YN009GMFI22RPD	56
YN012GMFI22RPD	57
YN018GMFI22RPD	59
YN024GMFI22RPD	61
YN036GMFI17RUD	65
YN048GMFI17RUD	63

10 Accessories

Duct Units

	Name	Shape	Quantity
Tubing & Fittings	Soundproof / insulation sheath	0)	2
	Binding tape	\bigcirc	1
	Seal sponge		1
Drainpipe Fittings	Drain joint	9m	1
(for cooling & heating)	Seal ring	0	1
Wired controller & Its Frame	Wired controller		1
Others	Owner [:] s manual		1
Others	Installation manual		1
EMS & It's fitting	Magnetic ring (twist the electric wires L and N around it to five circles)		1

Cassette Units

	Name	Shape	Quantity
Installation Fittings	Installation paper board		1
Tubing & Fittings	Soundproof / insulation sheath	0	1
	Out-let pipe sheath		1
Drainpipe Fittings	Out-let pipe clasp		1
	Drain joint		1
	Seal ring	Ô	1
Remote controller & Its			
Frame(The product you	Remote controller & Its Frame		1
have might not be			

provided the following accessories)	Remote controller holder		1
	Mounting screw(ST2.9×10-C-H)		2
	Remote controller manual	Ş	1
	Alkaline dry batteries (AM4)	$\bigcirc \bigcirc$	2
Others	Owner's manual	C	1
Others	Installation manual		1
Installation accessory (The product you have	Expansible hook		4
might not be provided the following accessories	Installation hook	[]] <u>100000000000000000000000000000000000</u>	4
tonowing accessories	Orifice		1

Console Units

	Name	Shape	Quantity
Installation fittings	Hook		2
	Remote controller		1
Remote controller & Its Frame	Frame		1
	Mounting screw(ST2.9×10-C-H)	E MAR	2
	Alkaline dry batteries (AM4)	(d	2
Others	Installation manual	/	1
others	Owner's manual	/	1

Ceiling-floor Units

	1. Remote controller		1
Remote controller & Its holder	2. Remote controller holder		1
noidei	3. Mounting screw (ST2.9×10-C-H)	0	2
	4. Alkaline dry batteries (AM4)	G	2
	5. Owner's manual		1
Others	6. Installation manual		1
	7. Remote controller manual		1

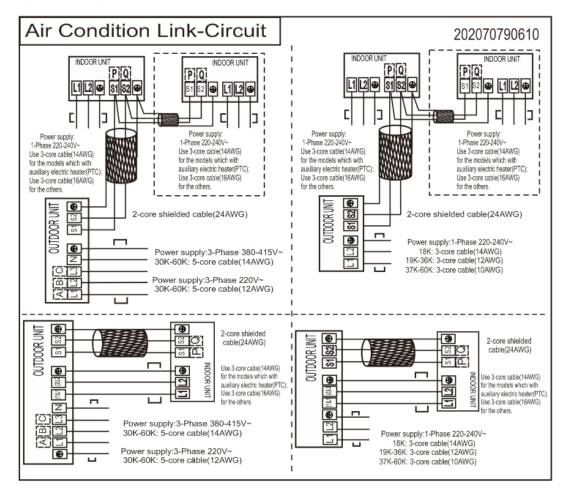
11 The Specification of Power

	Туре	9K-18K	24K
Devuer	Phase	1-phase	1-phase
Power	Frequency and Voltage	208-230V, 60Hz	208-230V, 60Hz
Circuit Breaker/ Fuse (A)		25/20	40/30
Indoor Unit Pow	er Wiring (mm ²)		
la de en/Orstele en	Ground Wiring	2.5	2.0
Indoor/Outdoor	Outdoor Unit Power Wiring	3×2.5	3×2.0
Connecting	High Voltage Signal	4×1.0	4×1.5
Wiring	Low Voltage Signal		

	Model	36K	48K
Power	Phase	1-phase	1-phase
Power	Frequency and Voltage	208-230V, 60Hz	208-230V, 60Hz
Circuit Breaker/ Fuse (A)		60/40	70/55
Indoor Unit Power W	iring (mm2)		
	Ground Wiring	4.0	4.0
Indoor/Outdoor	Outdoor Unit Power Wiring	3×4.0	3×4.0
Connecting Wiring	High Voltage Signal	3×1.5	3×1.5
	Low Voltage Signal	3×0.5	3×0.5

12 Field Wiring

36,000 and 48,000 BTU Models



12 Installation Details

12.1 Location selection

12.1.1 Indoor unit location selection

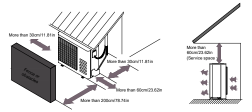
- The place shall easily support the indoor unit's weight.
- The place can ensure the indoor unit installation and inspection.
- The place can ensure the indoor unit horizontally installed.
- > The place shall allow easy water drainage.
- The place shall easily connect with the outdoor unit.
- The place where air circulation in the room should be good.
- There should not be any heat source or steam near the unit.
- There should not be any oil gas near the unit
- There should not be any corrosive gas near the unit
- There should not be any salty air neat the unit
- There should not be strong electromagnetic wave near the unit
- There should not be inflammable materials or gas near the unit
- > There should not be strong voltage vibration.

12.1.2 Outdoor unit location selection

- The place shall easily support the outdoor unit's weight.
- Locate the outdoor unit as close to indoor unit as possible
- The piping length and height drop cannot exceed the allowable value.
- The place where the noise, vibration and outlet air do not disturb the neighbors.
- There is enough room for installation and maintenance.
- The air outlet and the air inlet are not impeded, and not face the strong wind.
- It is easy to install the connecting pipes and cables.
- There is no danger of fire due to leakage of inflammable gas.
- It should be a dry and well ventilation place
- The support should be flat and horizontal
- Do not install the outdoor unit in a dirty or severely polluted place, so as to avoid

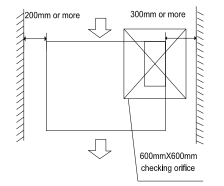
blockage of the heat exchanger in the outdoor unit.

If is built over the unit to prevent direct sunlight, rain exposure, direct strong wend, snow and other scraps accumulation, make sure that heat radiation from the condenser is not restricted.

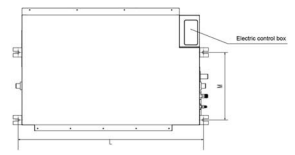


12.2 Indoor unit installation

12.2.1 A5 duct indoor unit installation 12.2.1.1 Service space for indoor unit



12.2.1.2 Bolt pitch



	Size of outline dimension mounte			mounted	
Capacity(KBtu)	plug				
	L			М	
12	740			350	

12.2.1.3 Install the pendant bolt

Select the position of installation hooks according to the hook holes positions showed in upper picture.

Drill four holes of Ø12mm, 45~50mm deep at the selected positions on the ceiling. Then embed the expansible hooks (fittings).

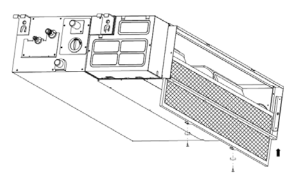


12.2.1.4 Install the main body

Make the 4 suspender through the 4 hanger of the main body to suspend it. Adjust the hexangular nuts on the four installation hooks evenly, to ensure the balance of the body. Use a leveling instrument to make sure the levelness of the main body is within $\pm 1^{\circ}$.

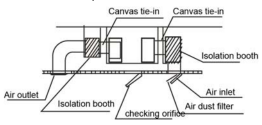


12.2.1.5 Install the air filter Insert the air filter through the filter slot and fix it with 2 screws.



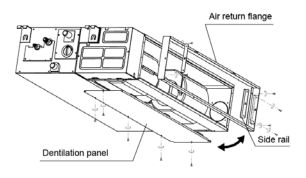
12.2.1.6 Install the air duct

Please design the air duct as below recommended picture

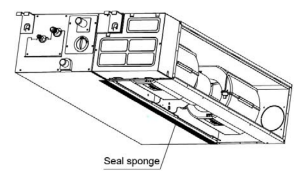


12.2.1.7 Change the air inlet direction

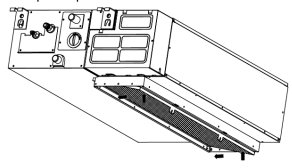
 Take off ventilation panel and flange, cut off the staples at side rail.



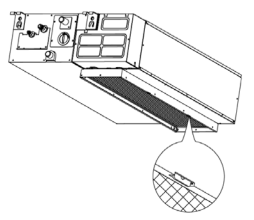
② Stick the attached seal sponge as per the indicating place in the following fig, and then change the mounting positions of air return panel and air return flange.



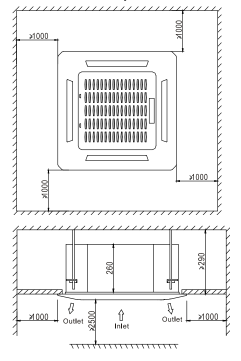
③ When install the filter mesh, please plug it into flange inclined from air return opening, and then push up.



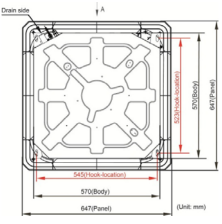
④ The installation has finish, upon filter mesh which fixing blocks have been insert to the flange positional holes.



12.2.2 Cassette indoor unit installation 12.2.2.1 Service space for indoor unit



12.2.2.2 Bolt pitch



12.2.2.3 Install the pendant bolt

Select the position of installation hooks according to the hook holes positions showed in upper picture.

Drill four holes of Ø12mm, 45~50mm deep at the selected positions on the ceiling. Then embed the expansible hooks (fittings).

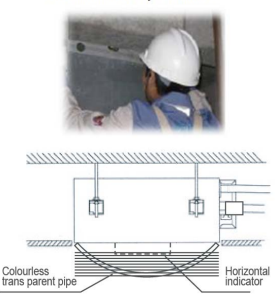




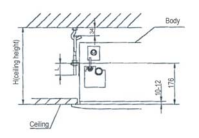
Face the concave side of the installation hooks toward the expansible hooks. Determine the length of the installation hooks from the height of ceiling, then cut off the unnecessary part. If the ceiling is extremely high, please determine the length of the installation hook depending on the real situation.

12.2.2.4 Install the main body

Make the 4 suspender through the 4 hanger of the main body to suspend it. Adjust the hexangular nuts on the four installation hooks evenly, to ensure the balance of the body. Use a leveling instrument to make sure the levelness of the main body is within $\pm 1^{\circ}$.



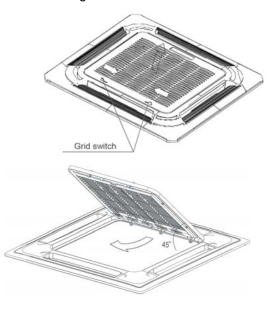
Adjust the position to ensure the gaps between the body and the four sides of ceiling are even. The body's lower part should sink into the ceiling for 10~12 mm. In general, L is half of the screw length of the installation hook.



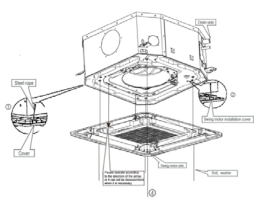
Locate the air conditioner firmly by wrenching the nuts after having adjusted the body's position well.



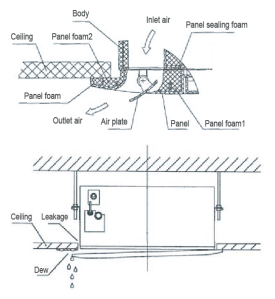
12.2.2.5 Install the panel Remove the grille



Hang the panel to the hooks on the mainbody.

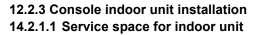


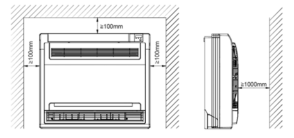
Tighten the screws under the panel hooks till the panel closely stick on the ceiling to avoid condensate water.



Hang the air-in grill to the panel, then connect the lead terminator of the swing motor and that of the control box with corresponding terminators on the body respectively.

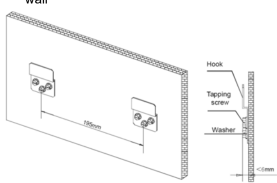
Note: The panel shall be installed after the wiring connected.





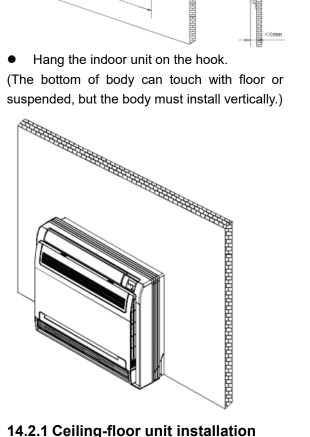
12.2.3.2 Install the main body

Fix the hook with tapping screw onto the wall

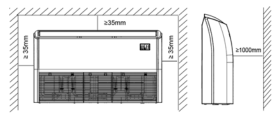


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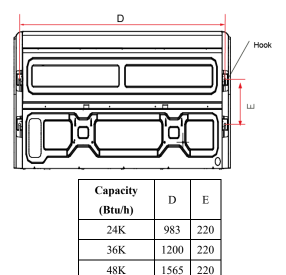
(The bottom of body can touch with floor or suspended, but the body must install vertically.)



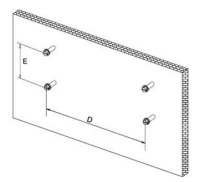
14.2.1 Ceiling-floor unit installation 14.2.1.1 Service space for indoor unit



12.2.1.2 Bolt pitch ① Ceiling installation



2 Wall-mounted installation



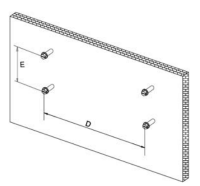
3.4.1Install the pendant bolt

① Ceiling installation

Select the position of installation hooks according to the hook holes positions showed in upper picture. Drill four holes of Ø12mm, 45~50mm deep at the selected positions on the ceiling. Then embed the expansible hooks (fittings).

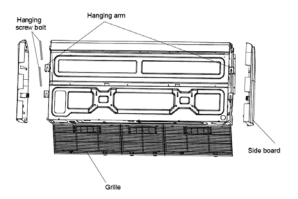


② Wall-mounted installation Install the tapping screws onto the wall.(Refer to picture below)

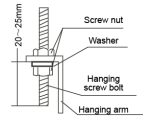


14.2.1.3 Install the main body

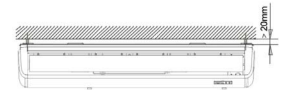
 Ceiling installation (The only installation method for the unit with drain pump)
 Remove the side board and the grille.

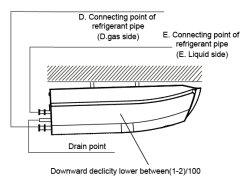


Locate the hanging arm on the hanging screw bolt. Prepare the mounting bolts on the unit.



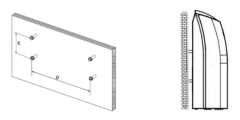
Put the side panels and grilles back.





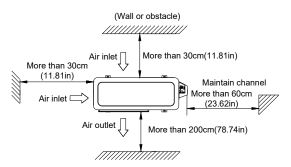
2 Wall-mounted installation

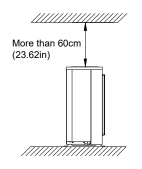
Hang the indoor unit by insert the tapping screws into the hanging arms on the main unit. (The bottom of body can touch with floor or suspended, but the body must install vertically.)



12.3 Outdoor unit installation

12.3.1 Service space for outdoor unit





12.3.2 Bolt pitch

Model	B		С		D		
Moder	mm	inch	mm	inch	mm	inch	
9K	549	21.61	325	12.80	350	13.78	
12K	549	21.61	325	12.80	350	13.78	
18K	560	22.05	335	13.19	360	14.17	
24K	640	25.20	405	15.94	448	17.64	
36K	640	25.20	405	15.94	448	17.64	
48K	634	24.96	404	15.91	448	17.64	

14.3.3 Install the Unit

Since the gravity center of the unit is not at its physical center, so please be careful when lifting it with a sling.

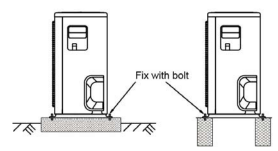
Never hold the inlet of the outdoor unit to prevent it from deforming.

Do not touch the fan with hands or other objects.

Do not lean it more than 45, and do not lay it sidelong.

Make concrete foundation according to the specifications of the outdoor units.

Fasten the feet of this unit with bolts firmly to prevent it from collapsing in case of earthquake or strong wind.



12.4 Refrigerant pipe installation

12.4.1 Maximum pipe length and height drop

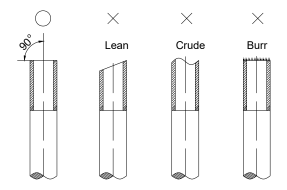
Considering the allowable pipe length and height drop to decide the installation position. Make sure the distance and height drop between indoor and outdoor unit not exceeded

the date in the following table.

Model	Max. I	ength	Max. Elevation		
WOUEI	m	m Ft.		Ft.	
9,000Btu/h	25	82.2	10	32.9	
12,000Btu/h	25	82.2	10	32.9	
18,000Btu/h	30	98.7	20	65.8	
24,000Btu/h	50	164.5	25	82.2	
36,000Btu/h	65	213.8	30	98.7	
48,000Btu/h	65	213.8	30	98.7	

12.4.2 The procedure of connecting pipes

- 1. Choose the pipe size according to the specification table.
- 2. Confirm the cross way of the pipes.
- 3. Measure the necessary pipe length.
- 4. Cut the selected pipe with pipe cutter
- Make the section flat and smooth.



- 5. Insulate the copper pipe
- Before test operation, the joint parts should not be heat insulated.
- 6. Flare the pipe
- Insert a flare nut into the pipe before flaring the pipe
- According to the following table to flare the pipe

	Flare				
Pipe	dimension A				
diameter	(mm)		Flare shape		
	Min	Max			
1/4"	8.3	8.7	90°±4		
(6.35)	0.3	0.7	45, 3		
3/8"	12.0	12.4			
(9.52)	12.0	12.4			

1/2"	45.4	15.0
(12.7)	15.4	15.8
5/8"	18.6	19.1
(15.9)	10.0	19.1
3/4" (19)	22.9	23.3

- After flared the pipe, the opening part must be seal by end cover or adhesive tape to avoid duct or exogenous impurity come into the pipe.
- 7. Drill holes if the pipes need to pass the wall.
- 8. According to the field condition to bend the pipes so that it can pass the wall smoothly.
- 9. Bind and wrap the wire together with the insulated pipe if necessary.
- 10. Set the wall conduit
- 11. Set the supporter for the pipe.
- 12. Locate the pipe and fix it by supporter
- For horizontal refrigerant pipe, the distance between supporters should not be exceed 1m.
- For vertical refrigerant pipe, the distance between supporters should not be exceed 1.5m.
- 13. Connect the pipe to indoor unit and outdoor unit by using two spanners.
- Be sure to use two spanners and proper torque to fasten the nut, too large torque will damage the flare, and too small torque may cause leakage. Refer the following table for different pipe connection.

~

Pipe	Torque		Sketch map
Diameter	(kgf.cm)	(N.cm)	, M
1/4" (6.35)	144~176	1420~1720	
3/8" (9.52)	333~407	3270~3990	
1/2" (12.7)	504~616	4950~6030	
5/8" (15.9)	630~770	6180~7540	
3/4" (19)	990~1210	9270~11860	

12.4.3 Installation for the first time

Air and moisture in the refrigerant system have undesirable effects as below:

- Pressure in the system rises.
- Operating current rises.
- Cooling or heating efficiency drops.

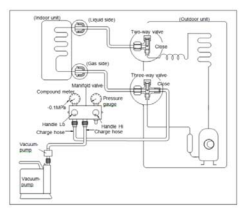
- Moisture in the refrigerant circuit may freeze and block capillary tubing.
- Water may lead to corrosion of parts in the refrigerant system.

Therefore, the indoor units and the pipes between indoor and outdoor units must be leak tested and evacuated to remove gas and moisture from the system.

Gas leak check (Soap water method):

Apply soap water or a liquid neutral detergent on the indoor unit connections or outdoor unit connections by a soft brush to check for leakage of the connecting points of the piping. If bubbles come out, the pipes have leakage.

1. Air purging with vacuum pump

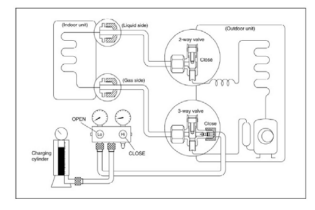


- Completely tighten the flare nuts of the indoor and outdoor units, confirm that both the 2-way and 3-way valves are set to the closed position.
- Connect the charge hose with the push pin of handle lo to the 3-way valves gas service port..
- 3) Connect the charge hose of handle hi connection to the vacuum pump.
- 4) Fully open the handle Lo of the manifold valve.
- 5) Operate the vacuum pump to evacuate.
- 6) Make evacuation for 30 minutes and check whether the compound meter indicates -0.1Mpa (14.5Psi). If the meter does not indicate -0.1Mpa (14.5Psi) after pumping 30 minutes, it should be pumped 20 minutes more. If the pressure can't achieve -0.1Mpa (14.5Psi) after pumping 50 minutes, please check if there are some leakage points. Fully close the handle Lo valve of the manifold valve and stop the operation of the

vacuum pump. Confirm that the gauge needle does not move (approximately 5 minutes after turning off the vacuum pump).

- 7) Turn the flare nut of the 3-way valves about 45° counterclockwise for 6 or 7seconds after the gas coming out, then tighten the flare nut again. Make sure the pressure display in the pressure indicator is a little higher than the atmosphere pressure. Then remove the charge hose from the 3 way valve.
- Fully open the 2 way valve and 3 way valve and securely tighten the cap of the 3 way valve.

2. Air purging by refrigerant



Procedure:

1). Confirm that both the 2-way and 3-way valves are set to the closed position.

2). Connect the charge set and a charging cylinder to the service port of the 3-way valve.3). Air purging.

Open the valves on the charging cylinder and the charge set. Purge the air by loosening the flare nut on the 2-way valve approximately 45' for 3 seconds then closing it for 1 minute; repeat 3 times.

After purging the air, use a torque wrench to tighten the flare nut on the 2-way valve.

4). Check the gas leakage.

Check the flare connections for gas leakage.

5). Discharge the refrigerant.

Close the valve on the charging cylinder and discharge the refrigerant by loosening the flare nut on the 2-way valve approximately 45' until

the gauge indicates 0.3Mpa (43.5Psi) to 0.5 Mpa (72.5Psi).

6). Disconnect the charge set and the charging cylinder, and set the 2-way and 3-way valves to the open position.

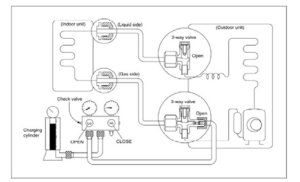
Be sure to use a hexagonal wrench to operate the valve stems.

7). Mount the valve stems nuts and the service port cap.

Be sure to use a torque wrench to tighten the service port cap to a torque $18N \cdot m$.

Be sure to check the gas leakage.

12.4.4 Adding the refrigerant after running the system for many years



Procedure

1). Connect the charge hose to the 3-way service port, open the 2-way valve and the 3-way valve.

Connect the charge hose to the valve at the bottom of the cylinder. If the refrigerant is R410A, make the cylinder bottom up to ensure liquid charge.

2). Purge the air from the charge hose.

Open the valve at the bottom of the cylinder and press the check valve on the charge set to purge the air (be careful of the liquid refrigerant).

3) Put the charging cylinder onto the electronic scale and record the weight.

4) Operate the air conditioner at the cooling mode.

5) Open the valves (Low side) on the charge set and charge the system with liquid refrigerant.

6).When the electronic scale displays the proper weight (refer to the gauge and the

pressure of the low side), disconnect the charge hose from the 3-way valve's service port immediately and turn off the air conditioner before disconnecting the hose.

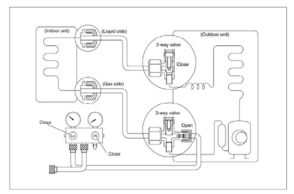
7). Mount the valve stem caps and the service port

Use torque wrench to tighten the service port cap to a torque of 18N.m.

Be sure to check for gas leakage.

12.4.5 Re-installation while the indoor unit need to be repaired

1. Collecting the refrigerant into the outdoor unit



Procedure

1). Confirm that both the 2-way and 3-way valves are set to the opened position

Remove the valve stem caps and confirm that the valve stems are in the opened position.

Be sure to use a hexagonal wrench to operate the valve stems.

2). Connect the charge hose with the push pin of handle lo to the 3-way valves gas service port.

3). Air purging of the charge hose.

Open the handle Lo valve of the manifold valve slightly to purge air from the charge hose for 5 seconds and then close it quickly.

4). Set the 2-way valve to the close position.

5). Operate the air conditioner at the cooling cycle and stop it when the gauge indicates 0.1Mpa (14.5Psi).

6). Set the 3-way valve to the closed position immediately

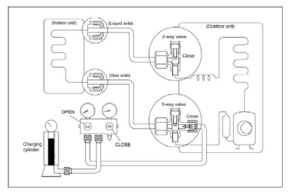
Do this quickly so that the gauge ends up indicating 0.3Mpa (43.5Psi) to 0.5 Mpa (72.5Psi).

Disconnect the charge set, and tighten the 2-way and 3-way valve's stem nuts.

Use a torque wrench to tighten the 3-way valves service port cap to a torque of 18N.m.

Be sure to check for gas leakage.

2. Air purging by the refrigerant



Procedure:

1). Confirm that both the 2-way and 3-way valves are set to the closed position.

2). Connect the charge set and a charging cylinder to the service port of the 3-way valve Leave the valve on the charging cylinder closed.3). Air purging.

Open the valves on the charging cylinder and the charge set. Purge the air by loosening the flare nut on the 2-way valve approximately 45' for 3 seconds then closing it for 1 minute; repeat 3 times.

After purging the air, use a torque wrench to tighten the flare nut on the 2-way valve.

4). Check the gas leakage

Check the flare connections for gas leakage.

5). Discharge the refrigerant.

Close the valve on the charging cylinder and discharge the refrigerant by loosening the flare nut on the 2-way valve approximately 45' until the gauge indicates 0.3Mpa (43.5Psi) to 0.5 Mpa (72.5Psi).

6). Disconnect the charge set and the charging cylinder, and set the 2-way and 3-way valves to the open position

Be sure to use a hexagonal wrench to operate the valve stems.

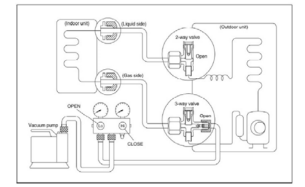
7). Mount the valve stems nuts and the service port cap

Be sure to use a torque wrench to tighten the service port cap to a torque 18N.m.

Be sure to check the gas leakage.

12.4.6 Re-installation while the outdoor unit need to be repaired

1. Evacuation for the whole system



Procedure:

1). Confirm that both the 2-way and 3-way valves are set to the opened position.

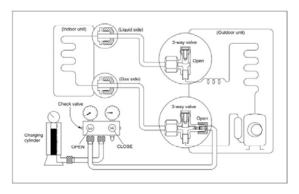
2). Connect the vacuum pump to 3-way valve's service port.

Evacuation for approximately one hour.
 Confirm that the compound meter indicates
 -0.1Mpa (14.5Psi).

4). Close the valve (Low side) on the charge set, turn off the vacuum pump, and confirm that the gauge needle does not move (approximately 5 minutes after turning off the vacuum pump).

5). Disconnect the charge hose from the vacuum pump.

2. Refrigerant charging



Procedure:

1). Connect the charge hose to the charging cylinder, open the 2-way valve and the 3-way valve

Connect the charge hose which you disconnected from the vacuum pump to the valve at the bottom of the cylinder. If the refrigerant is R410A, make the cylinder bottom up to ensure liquid charge.

2). Purge the air from the charge hose

Open the valve at the bottom of the cylinder and press the check valve on the charge set to purge the air (be careful of the liquid refrigerant).

3) Put the charging cylinder onto the electronic scale and record the weight.

4). Open the valves (Low side) on the charge set and charge the system with liquid refrigerant If the system cannot be charge with the specified amount of refrigerant, or can be charged with a little at a time (approximately 150g each time), operating the air conditioner in the cooling cycle; however, one time is not sufficient, wait approximately 1 minute and then repeat the procedure.

5).When the electronic scale displays the proper weight, disconnect the charge hose from the 3-way valve's service port immediately

If the system has been charged with liquid refrigerant while operating the air conditioner, turn off the air conditioner before disconnecting the hose.

6). Mounted the valve stem caps and the service port. Use torque wrench to tighten the service port cap to a torque of 18N.m. Be sure to check for gas leakage.

12.5 Drainage pipe installation

Install the drainage pipe as shown below and take measures against condensation. Improperly installation could lead to leakage and eventually wet furniture and belongings.

12.5.1 Installation principle

 Ensure at least 1/100 slope of the drainage pipe

- Adopt suitable pipe diameter
- > Adopt nearby condensate water discharge

12.5.2 Key points of drainage water pipe installation

- 1. Considering the pipeline route and elevation
- Before installing condensate water pipeline, determine its route and elevation to avoid intersection with other pipelines and ensure slope is straight.
- 2. Drainage pipe selection
- The drainage pipe diameter shall not small than the drain hose of indoor unit
- According to the water flowrate and drainage pipe slope to choose the suitable pipe, the water flowrate is decided by the capacity of indoor unit.

Relationship between water flowrate and

capacity of indoor unit

Capacity (x1000Btu)	Water flowrate (I/h)
12	2.4
18	4
24	6
30	7
36	8
42	10
48	12
60	14

According to the above table to calculate the total water flowrate for the confluence pipe selection.

For horizontal drainage pipe (The following table is for reference)

PVC pipe	Reference value of inner diameter of	Allowable maximum water flowrate (l/h) Slope Slope		Remark	
	pipe (mm)	1/50	1/100		
PVC25	20	39	27	For branch	
PVC32	25	70	50	pipe	
PVC40	31	125	88	Could be used	
PVC50	40	247	175	for confluence	
PVC63	51	473	334	pipe	

Attention: Adopt PVC40 or bigger pipe to be the main pipe.

For Vertical drainage pipe (The following

table is for reference)

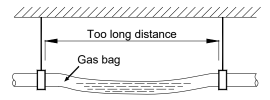
PVC pipe	Reference value of inner diameter of pipe (mm)	Allowable maximum water flowrate (I/h)	Remark
PVC25	20	220	For branch
PVC32	25	410	pipe
PVC40	31	730	
PVC50	40	1440	Could be used
PVC63	51	2760	for confluence
PVC75	67	5710	pipe
PVC90	77	8280	

Attention: Adopt PVC40 or bigger pipe to be the main pipe.

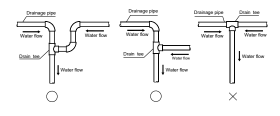
- 3. Individual design of drainage pipe system
- The drainage pipe of air conditioner shall be installed separately with other sewage pipe, rainwater pipe and drainage pipe in building.
- The drainage pipe of the indoor unit with water pump should be apart from the one without water pump.

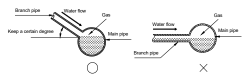
4. Supporter gap of drainage pipe

- In general, the supporter gap of the drainage pipe horizontal pipe and vertical pipe is respectively 1m~1.5m (3.28~4.92ft) and 1.5m~2.0m(4.95~6.56ft).
- Each vertical pipe shall be equipped with not less than two hangers.
- Overlarge hanger gap for horizontal pipe shall create bending, thus leading to air block.

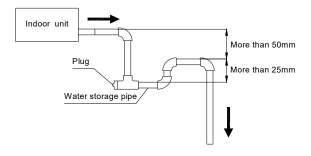


5. The horizontal pipe layout should avoid converse flow or bad flow



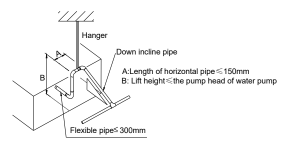


- The correct installation will not cause converse water flow and the slope of the branch pipes can be adjusted freely
- The false installation will cause converse water flow and the slope of the branch pipe cannot be adjusted.
- 6. Water storage pipe setting
- If the indoor unit has high extra static pressure and without water pump to elevate the condensate water, such as high extra static pressure duct unit , the water storage pipe should be set to avoid converse flow or blow water phenomena.



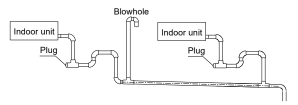
7. Lifting pipe setting of indoor unit with water pump

- The length of lifting pipe should not exceed the pump head of indoor unit water pump.
- The drainage pipe should be set down inclined after the lifting pipe immediately to avoid wrong operation of water level switch.
- Refer the following picture for installation reference.



8. Blowhole setting

- For the concentrated drainage pipe system, there should design a blowhole at the highest point of main pipe to ensure the condensate water discharge smoothly.
- The air outlet shall face down to prevent dirt entering pipe.
- Each indoor unit of the system should be installed it.
- The installation should be considering the convenience for future cleaning.



9. The end of drainage pipe shall not contact with ground directly.

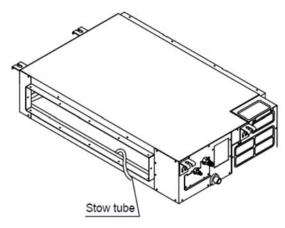
12.5.3 Drainage test 12.5.3.1. Water leakage test

After finishing the construction of drainage pipe system, fill the pipe with water and keep it for 24 hours to check whether there is leakage at joint section.

12.5.3.2. Water discharge test

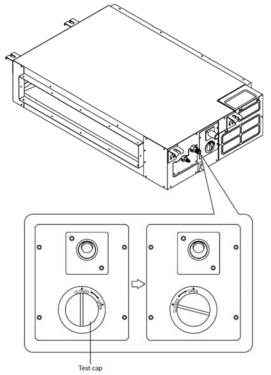
1. Natural drainage mode(the indoor unit with outdoor drainage pump)

Infuse above 600ml water through water test hole slowly into the water collector, observe whether the water can discharge through the transparent hard pipe at drainage outlet.



2. Pump drainage mode

2.1 Disconnect the plug of water level switch, remove the cover of water test hole and slowly infuse about 2000ml water through the water test hole, be sure that the water will not touch the motor of drainage pump.



2.2 Power on and let the air conditioner operate for cooling. Check operation status of drainage pump, and then connect the plug of water level switch, check the operation sound of water pump and observe whether the water can discharge through the transparent hard pipe at drainage outlet. (In light of the length of drainage pipe, water shall be discharged about 1 minute delayed)

- 2.3 Stop the operation of air conditioner, power off the power supply and put the cover of water test hole back to the original place.
- After stopped the air conditioner 3 minutes, check whether there is anything abnormal. If drainage pipes have not been distributed properly, over back-flow water shall cause the flashing of alarm indicator at remote-controlled receiving board and even water shall run over the water collector.
- b. Continuously infusing water until water level alarmed, check whether the drainage pump could discharge water at once. If water level does not decline under warning water level 3 minutes later, it shall cause shutdown of unit. When this situation happens, the normal startup only can be recovered by turning down power supply and eliminating accumulated water.

Note: Drain plug at the main water-containing plate is used for eliminating accumulated water in water-containing plate when maintaining air conditioner fault. During normal operation, the plug shall be filled in to prevent leakage.

12.5.4 Insulation work of drainage pipe Refer the introduction to the insulation engineering parts.

12.6 Vacuum Drying and Leakage Checking

12.6.1 Purpose of vacuum drying

Eliminating moisture in system to prevent the phenomena of ice-blockage and copper oxidation. Ice-blockage shall cause abnormal operation of system, while copper oxide shall damage compressor.

Eliminating the non-condensable gas (air) in system to prevent the components oxidizing, pressure fluctuation and bad heat exchange during the operation of system.

12.6.2 Selection of vacuum pump

- The ultimate vacuum degree of vacuum pump shall be -756mmHg or above.
- Precision of vacuum pump shall reach 0.02mmHg or above.

12.6.3 Operation procedure for vacuum drying

Due to different construction environment, two kinds of vacuum drying ways could be chosen, namely ordinary vacuum drying and special vacuum drying.

1 Ordinary vacuum drying

- When conduct first vacuum drying, connect pressure gauge to the infusing mouth of gas pipe and liquid pipe, and keep vacuum pump running for 1hour (vacuum degree of vacuum pump shall be reached -755mmHg).
- If the vacuum degree of vacuum pump could not reach -755mmHg after 1 hour of drying, it indicates that there is moisture or leakage in pipeline system and need to go on with drying for half an hour.
- If the vacuum degree of vacuum pump still could not reach -755mmHg after 1.5 hours of drying, check whether there is leakage source.
- Leakage test: After the vacuum degree reaches -755mmHg, stop vacuum drying and keep the pressure for 1 hour. If the indicator of vacuum gauge does not go up, it is qualified. If going up, it indicates that there is moisture or leak source.

2 Special vacuum drying

The special vacuum drying method shall be adopted when:

- Finding moisture during flushing refrigerant pipe.
- Conducting construction on rainy day, because rain water might penetrated into pipeline.
- Construction period is long, and rain water might penetrated into pipeline.
- Rain water might penetrate into pipeline during construction.

Procedures of special vacuum drying are as follows:

- Vacuum drying for 1 hour.
- Vacuum damage, filling nitrogen to reach 0.5Kgf/cm2.
 - Because nitrogen is dry gas, vacuum damage could achieve the effect of vacuum drying, but this method could not achieve drying thoroughly when there is too much moisture. Therefore, special attention shall be drawn to prevent the entering of water and the formation of condensate water.
- Vacuum drying again for half an hour. If the pressure reaches -755mmHg,start to pressure leakage test. If it cannot reach the value, repeat vacuum damage and vacuum drying again for 1 hour.
- Leakage test: After the vacuum degree reaches -755mmHg, stop vacuum drying and keep the pressure for 1 hour. If the indicator of vacuum gauge does not go up, it is qualified. If going up, it indicates that there is moisture or leak source.

12.7 Additional refrigerant charge

- After the vacuum drying process is carried out, the additional refrigerant charge process needs to be performed.
- The outdoor unit is factory charged with refrigerant. The additional refrigerant charge volume is decided by the diameter and length of the liquid pipe between indoor and outdoor unit. Refer the following formula to calculate the charge volume.

Diameter	of		
liquid	pipe	Ф6.35	Ф9.52
(mm)			
Formula		V=15g/m×(L-7.5)	V=30g/m×(L-7.5)

V: Additional refrigerant charge volume (g).

L: The length of the liquid pipe (m).

Note:

- Refrigerant may only be charged after performed the vacuum drying process.
- Always use gloves and glasses to protect your hands and eyes during the charge work.
- Use electronic scale or fluid infusion apparatus to weight refrigerant to be recharged. Be sure to avoid extra refrigerant charged, it may cause liquid hammer of the compressor or protections.
- Use supplementing flexible pipe to connect refrigerant cylinder, pressure gauge and outdoor unit. And The refrigerant should be charged in liquid state. Before recharging, The air in the flexible pipe and manifold gauge should be exhausted.
- After finished refrigerant recharge process, check whether there is refrigerant leakage at the connection joint part. (Using gas leakage detector or soap water to detect).

12.8 Engineering of insulation

12.8.1 Insulation of refrigerant pipe

1 Operational procedure of refrigerant pipe insulation

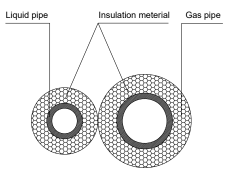
Cut the suitable pipe \rightarrow insulation (except joint section) \rightarrow flare the pipe \rightarrow piping layout and connection \rightarrow vacuum drying \rightarrow insulate the joint parts

2 Purpose of refrigerant pipe insulation

- During operation, temperature of gas pipe and liquid pipe shall be over-heating or over-cooling extremely. Therefore, it is necessary to carry out insulation; otherwise it shall debase the performance of unit and burn compressor.
- Gas pipe temperature is very low during cooling. If insulation is not enough, it shall form dew and cause leakage.
- Temperature of gas pipe is very high (generally 50-100 °C) during heating. Insulation work must be carried out to prevent hurt by carelessness touching.
- 3 Insulation material selection for refrigerant pipe
- > The burning performance should over $120^{\circ}C$
- According to the local law to choose insulation materials
- The thickness of insulation layer shall be above 10mm.If in hot or wet environment place, the layer of insulation should be thicker accordingly.

4 Installation highlights of insulation construction

Gas pipe and liquid pipe shall be insulated separately, if the gas pipe and liquid pipe were insulated together; it will decrease the performance of air conditioner.



> The insulation material at the joint pipe shall be $5\sim10$ cm longer than the gap of the insulation material.

> The insulation material at the joint pipe shall be inserted into the gap of the insulation material.

> The insulation material at the joint pipe shall be banded to the gap pipe and liquid pipe tightly.

- The linking part should be use glue to paste together
- Be sure not bind the insulation material over-tight, it may extrude out the air in the material to cause bad insulation and cause easy aging of the material.

12.8.2 Insulation of drainage pipe

1 Operational procedure of refrigerant pipe insulation

Select the suitable pipe \rightarrow insulation (except joint section) \rightarrow piping layout and connection \rightarrow drainage test \rightarrow insulate the joint parts

2 Purpose of drainage pipe insulation

The temperature of condensate drainage water is very low. If insulation is not enough, it shall form dew and cause leakage to damage the house decoration.

- 3 Insulation material selection for drainage pipe
- The insulation material should be flame retardant material, the flame retardancy of the material should be selected according to the local law.
- Thickness of insulation layer is usually above 10mm.
- Use specific glue to paste the seam of insulation material, and then bind with adhesive tape. The width of tape shall not be less than 5cm. Make sure it is firm and avoid dew.
- 4 Installation and highlights of insulation construction
- The single pipe should be insulated before connecting to another pipe, the joint part should be insulated after the drainage test.
- There should be no insulation gap between the insulation material.

12.9 Engineering of electrical wiring

1 Highlights of electrical wiring installation

- All field wiring construction should be finished by qualified electrician.
- Air conditioning equipment should be grounded according to the local electrical regulations.
- Current leakage protection switch should be installed.
- Do not connect the power wire to the terminal of signal wire.
- When power wire is parallel with signal wire, put wires to their own wire tube and remain at least 300mm gap.
- According to table in indoor part named "the specification of the power" to choose the wiring, make sure the selected wiring not small than the date showing in the table.
- Select different colors for different wire according to relevant regulations.
- Do not use metal wire tube at the place with acid or alkali corrosion, adopt plastic wire tube to replace it.
- There must be not wire connect joint in the wire tube If joint is a must, set a connection box at the place.
- The wiring with different voltage should not be in one wire tube.
- Ensure that the color of the wires of outdoor and the terminal No. are same as those of indoor unit respectively.

12.10 Test operation

- 1 The test operation must be carried out after the entire installation has been completed.
- 2 Please confirm the following points before the test operation.
- The indoor unit and outdoor unit are installed properly.
- > Tubing and wiring are correctly completed.
- The refrigerant pipe system is leakage-checked.
- > The drainage is unimpeded.
- > The ground wiring is connected correctly.
- The length of the tubing and the added stow capacity of the refrigerant have been recorded.
- The power voltage fits the rated voltage of the air conditioner.
- There is no obstacle at the outlet and inlet of the outdoor and indoor units.

- The gas-side and liquid-side stop values are both opened.
- The air conditioner is pre-heated by turning on the power.

3 Test operation

Set the air conditioner under the mode of "COOLING" by remote controller, and check the following points.

Indoor unit

- Whether the switch on the remote controller works well.
- Whether the buttons on the remote controller works well.
- Whether the air flow louver moves normally.
- Whether the room temperature is adjusted well.
- > Whether the indicator lights normally.
- > Whether the temporary buttons works well.
- Whether the drainage is normal.
- Whether there is vibration or abnormal noise during operation.

Outdoor unit

- Whether there is vibration or abnormal noise during operation.
- Whether the generated wind, noise, or condensed of by the air conditioner have influenced your neighborhood.
- > Whether any of the refrigerant is leaked.

13. Operation Characteristics

Temperature Mode	Cooling operation	Heating operation	Drying operation
Room temperature	17℃ ~32℃(62°F ~90°F)	0℃~30℃ (32°F~86°F)	10℃~32℃ (50°F~90°F)
Outdoor temperature (Entry level)	0℃ ~ 50℃ (32℉ ~ 122℉) (-15℃ ~ 50℃(5℉ ~ 122℉) : For the models with low temperature cooling system)	-15℃ ~ 30℃ (5℉ ~ 86℉)	0℃~50℃
Outdoor temperature (E-Star level)	-25 ℃ ~ 50℃(-13°F ~ 122°F)	-25℃ ~ 30℃ (-13℉ ~ 86℉)	(32°F ~ 122°F)
Outdoor temperature (Hyper heat)	-30℃~50℃(-22 ℉ ~122 ℉)	-30℃ ~ 50℃ (-22℉ ~ 122℉)	

CAUTION:

1. If the air conditioner is used beyond the above conditions, certain safety protection features may come into operation and cause the unit to operate abnormally.

2. The room relative humidity should be less than 80%. If the air conditioner operates beyond this figure, the surface of the air conditioner may attract condensation. Please set the vertical air flow louver to its maximum angle (vertically to the floor), and set HIGH fan mode.

3. The optimum performance will be achieved during this operating temperature zone.

14. Electronic Function

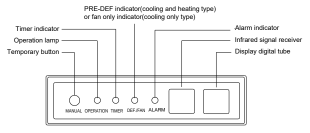
14.1 Abbreviation

- T1: Indoor room temperature
- T2: Coil temperature of indoor heat exchanger middle.
- T2B: Coil temperature of indoor heat exchanger outlet.
- T3: Coil temperature of condenser
- T4: Outdoor ambient temperature
- T5: Compressor discharge temperature
- Td: Target temperature

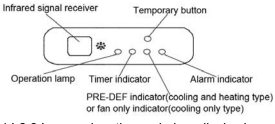
14.2 Display function

14.2.1 Icon explanation on indoor display board

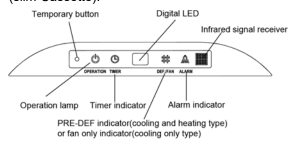




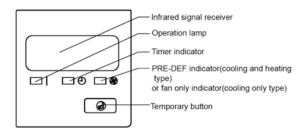
14.2.2 Icon explanation on indoor display board (Compact cassette).



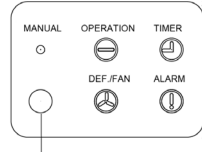
14.2.3 Icon explanation on indoor display board (slim Cassette).



14.2.3 Icon explanation on indoor display board (Console).



14.2.1 Icon explanation on indoor display board (Ceiling Floor)



Infrared signal receiver

14.3 Main Protection

14.3.1 Three minutes delay at restart for compressor

1 minute delay for the 1st time stand-up and 3 minutes delay for others.

14.3.2 Temperature protection of compressor top

The unit will stop working when the compressor top temp. protector cut off, and will restart after the compressor top temp. protector restart.

14.3.3 Temperature protection of compressor discharge

When the compressor discharge temp. is getting higher, the running frequency will be limited as below rules:

---Compressor discharge temp. T5>115 $^\circ \rm C$ (239°F) for 5s, compressor stops and restarts up till T5<90 $^\circ \rm C$ (194°F)

---110<T5<115 $^{\circ}$ C (239 $^{\circ}$ F), decrease the frequency to the lower level every 2 minutes.

---105(221°F)<T5<110°C (230°F), keep running at the current frequency.

----T5<105°C(221°F), no limit for frequency.

14.3.4 Fan speed is out of control

When indoor fan speed keeps too low (lower than 300RPM) for 50s, the indoor fan will shut off and restart 30s later, if protection happened

3 times when fan motor restarts continuously, the unit will stop and the LED will display the failure.

When outdoor fan speed keeps too low (lower than 100RPM) or too high (higher than 1500RPM) for 60s, the unit will stop and the LED will display the failure. Malfunction is cleared 30s later.

14.3.5 Inverter module protection

The Inverter module has a protection function about current, voltage and temperature. If these protections happen, the corresponding code will display on indoor unit and the unit will stop working.

14.3.6 Indoor fan delayed open function

When the unit starts up, the louver will be active immediately and the indoor fan will open 10s later.

If the unit runs in heating mode, the indoor fan will be also controlled by anti-cold wind function.

14.3.7 Compressor preheating functions

Preheating permitting condition:

If T4<3°C(37.4°F) and the machine connects to power supply newly within 5 seconds or if T4 <3°C(37.4°F) and compressor has stopped for over 3 hours, the compressor heating cable will work.

Preheating mode:

A weak current flow through the coil of compressor from the wiring terminal of the compressor, then the compressor is heated without operation.

Preheating release condition:

If T4 \geq 5 °C (41°F) or the compressor starts running, the preheating function will stop.

14.3.9 Condenser high temperature T3 protection

---55°C(131°F)<T3<60°C(140°F), the compressor frequency will decrease to the lower level until to F1 and then runs at F1.If T3<54°C(129.2°F), the compressor will keep running at the current frequency.

---T3<52°C(125.6°F), the compressor will not limit the frequency and resume to the former frequency.

---T3>60°C(140°F) for 5 seconds, the compressor will stop until T3<52°C(125.6°F).

14.3.10 Evaporator low temperature T2 protection

---T2<0°C(32°F), the compressor will stop and restart when T2 \ge 5°C(41°F).

---0°C(32°F) \leq T2<4°C(39.2°F), the compressor frequency will be limited and decreased to the lower level

---4°C(39.2°F) \leq T2 \leq 7°C(44.6°F), the compressor will keep the current frequency.

---T2>7°C(44.6°F), the compressor frequency will not be limited.

14.4 Operation Modes and Functions 14.4.1 Fan mode

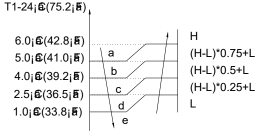
(1) Outdoor fan and compressor stop.

(2) Temperature setting function is disabled, and no setting temperature is displayed.

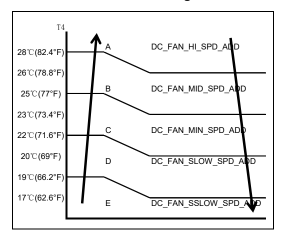
(3) Indoor fan can be set to high/med/low/auto.

(4) The louver operates same as in cooling mode.

(5) Auto fan:



14.4.2 Cooling Mode 14.4.2.1 Outdoor fan running rules



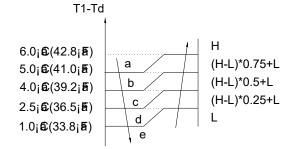
14.4.2.2 Indoor fan running rules

In cooling mode, indoor fan runs all the time and the speed can be selected as high, medium, low and auto.

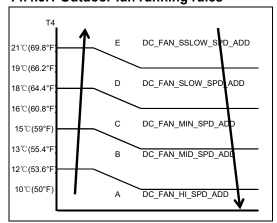
The indoor fan is controlled as below:

Setting fan speed	T1-Td ℃(°F)	Actual fan speed
н	4.5(40.1) 3.0(37.4) 1.5(34.7) C	H+(H+=H+G) H (=H) H- (H-=H-G)
М	4.5(40.1) 3.0(37.4) 1.5(34.7) E F	M+ (M+=M+Z) M (M=M) M- (M-=M-Z)
L	4.5(40.1) 3.0(37.4) 1.5(34.7) I	L+(L+=L+D) L(L=L) L-(L==L-D)

Auto fan in cooling mode acts as follow:



14.4.3 Heating Mode 14.4.3.1 Outdoor fan running rules



14.4.3.2 Indoor fan running rules

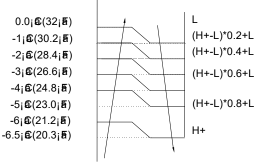
When the compressor is on, the indoor fan can be set to high/med/low/auto. And the anti-cold wind function has the priority.

The indoor fan is controlled as below:

Setting fan speed	T1-Td+1.5 ℃(34	Actual fan speed	
н	-1.5(29.3° F) -3.0(26.6° F)	1	H- (H-=H-G)
	, ,		H (=H)
	-4.5(23.9° F)	/	H+(H+=H+G)
м	-1.5(29.3°F)		M-(M-=M-Z)
IVI	-3.0(26.6° F)		M(M=M)
	-4.5(23.9° F)	/ *	M+(M+=M+Z)
L	-1.5(29.3°F)		L-(L-=L-D)
L	-3.0(26.6° F)		L(L=L)
	-4.5(23.9° F)	*	L+(L+=L+D)

Auto fan action in heating mode:

T1-Td+1.5;6(34.7;f)



14.4.3.3 Defrosting mode

If any one of the following items is satisfied, AC will enter the defrosting mode.

After the compressor starts up and keeps running, mark the minimum value of T3 from the 10th minutes to 15th minutes as T30.

1)If the compressor cumulate running time is up to 29 minutes and T3< TCDI1, T3 + T30SUBT3ONE \leq T30.

2)If the compressor cumulate running time is up to 35 minutes and T3< TCDI2, T3 + T30SUBT3TWO \leq T30.

3)If the compressor cumulate running time is up to 29 minutes and T3< TCDI3 for 3 minutes.

4)If the compressor cumulate running time is up to 120 minutes and T3<-15 $^{\circ}$ C(5 $^{\circ}$ F).

Condition of ending defrosting:

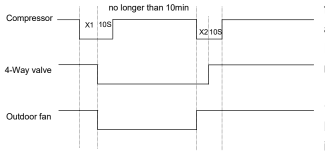
If any one of the following items is satisfied, the defrosting will finish and the machine will turn to normal heating mode.

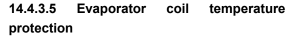
----T3 rises to be higher than TCDE1.

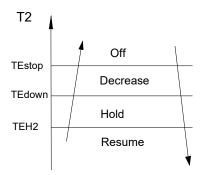
----T3 keeps to be higher than TCDE2 for 80 seconds.

----The machine has run for 10 minutes in defrosting mode.

Defrosting action:







Off: Compressor stops.

Decrease: Decrease the running frequency to

the lower level.

Hold: Keep the current frequency.

Resume: No limitation for frequency.

14.4.4 Auto-mode

This mode can be chosen with remote controller and the setting temperature can be changed between $17\sim30^{\circ}C(62.6\sim86^{\circ}F)$.

In auto mode, the machine will choose cooling, heating or fan-only mode according to ΔT (ΔT =T1-Ts).

ΔT=T1-Ts	Running mode
ΔT≥1℃(33.8°F)	Cooling
-1 ℃ (30.2°F)<ΔT<1 ℃ (33.8°F)	Fan-only
ΔT≤-1°C(30.2°F)	Heating

Indoor fan will run at auto fan of the relevant mode.

The louver operates same as in relevant mode. If the machine switches mode between heating and cooling, the compressor will keep stopping for 15 minutes and then choose mode according to T1-Ts.

If the setting temperature is modified, the machine will choose running function again.

14.4.5 Drying mode

Drying mode works the same as cooling mode in low speed.

All protections are active and the same as that in cooling mode.

14.4.6 Timer function

14.4.6.1 Timing range is 24 hours.

14.4.6.2 Timer on. The machine will turn on automatically when reaching the setting time.

14.4.6.3 Timer off. The machine will turn off automatically when reaching the setting time.

14.4.6.4 Timer on/off. The machine will turn on automatically when reaching the setting "on" time, and then turn off automatically when reaching the setting "off" time.

14.4.6.5 Timer off/on. The machine will turn off automatically when reaching the setting "off" time, and then turn on automatically when reaching the setting "on" time.

14.4.6.6 The timer function will not change the AC current operation mode. Suppose AC is off now, it will not start up firstly after setting the "timer off" function. And when reaching the setting time, the timer LED will be off and the AC running mode has not been changed.

14.4.6.7 The setting time is relative time.

14.4.7 Sleep function mode

14.4.7.1 The sleep function is available in cooling, heating or auto mode.

14.4.7.2. Operation process in sleep mode is as follow:

When cooling, the setting temperature rises 1° (33.8°F) (be lower than 30° C(86°F)) every one hour, 2 hours later the setting temperature stops rising and the indoor fan is fixed at low speed.

When heating, the setting temperature decreases $1^{\circ}C(33.8^{\circ}F)$ (be higher than $17^{\circ}C$ (62.6°F)) every one hour, 2 hours later the

setting temperature stops rising and indoor fan is fixed at low speed. (Anti-cold wind function has the priority).

14.4.7.3 Operation time in sleep mode is 7 hours. After 7 hours the AC quits this mode and turns off

14.4.7.4 Timer setting is available.

14.4.8 Auto-Restart function

The indoor unit is equipped with auto-restart function, which is carried out through an auto-restart module. In case of a sudden power failure, the module memorizes the setting conditions before the power failure. The unit will resume the previous operation setting (not including sleep function) automatically after 3 minutes when power returns.

14.4.9 Follow me

1) If the indoor PCB receives the signal which results from pressing the FOLLOW ME button on remote controller or wired remote controller, the buzzer will emit a sound and this indicates the follow me function is initiated. But when the indoor PCB receives signal which sent from remote controller every 3 minutes, the buzzer will not respond. When the unit is running with follow me function, the PCB will control the unit according to the temperature from follow me signal, and the temperature collection function of room temperature sensor will be shielded.

2) When the follow me function is available,

the PCB will control the unit according to the room temperature from the remote controller and the setting temperature.

3) The PCB will take action to the mode change information from remote controller signal, but it will not affected by the setting temperature.

4) When the unit is running with follow me function, if the PCB doesn't receive any signal from remote controller for 7 minutes or pressing FOLLOW ME button again, the follow me function will be turned off automatically, and the temperature will control the unit according to the room temperature detected from its own room temperature sensor and setting temperature.

14.4.10 8°C Heating(optional)

In heating operation, the preset temperature of the air conditioner can be as lower as $8^{\circ}C$ (46.4°F), which keeps the room temperature steady at $8^{\circ}C$ (46.4°F) and prevents household things freezing when the house is unoccupied for a long time in severe cold weather.

1.3.11 Drain pump control

Adopt the water-level switch to control the action of drain pump.

Main action under different condition :(every 5 seconds the system will check the water level one time)

1. When the A/C operates with cooling (including auto cooling), dehumidifying, and forced cooling mode, the pump will start running immediately and continuously, till stop cooling.

2. Once the water level increase and up to the control point, LED will alarm and the drain pump open and continue checking the water level. If the water level fall down and LED disalarmed (drain pump delay close 1 minute) and operate with the last mode. Otherwise the entire system stop operating (including the pump) and LED remain alarming after 3 minutes.

Point check function

Press the LED DISPLAY or LED or MUTE button of the remote controller three times, and then press the AIR DIRECTION or SWING button three times in ten seconds, the buzzer will keep ring for two seconds. The air conditioner will enter into the information enquiry status. You can press the LED DISPLAY or AIR DIRECTION button to check the next or front item's information.

When the AC enter the "information enquiry" status, it will display the code name in 2 seconds, the details are as follows.

Enquiry information	Displaying code	Meaning
T1	T1	T1 temp.
T2	T2	T2 temp.
Т3	T3	T3 temp.
T4	T4	T4 temp.
Т2В	Tb	T2B temp.
ТР	ТР	TP temp.
ТН	TH	TH temp.
Targeted Frequency	FT	Targeted Frequency
Actual Frequency	Fr	Actual Frequency
Indoor fan speed	IF	Indoor fan speed
Outdoor fan speed	OF	Outdoor fan speed
EXV opening angle	LA	EXV opening angle
Compressor continuous running time	СТ	Compressor continuous
		running time
Causes of compressor stop.	ST	Causes of compressor
		stop.
Reserve	A0	
Reserve	A1	
Reserve	b 0	
Reserve	b 1	
Reserve	b 2	
Reserve	b 3	
Reserve	b 4	
Reserve	b 5	
Reserve	b 6	
Reserve	ďL	
Reserve	Ac	
Reserve	Uo	
Reserve	Tđ	

When the AC enter into the information enquiry status, it will display the code value in the next 25s, the

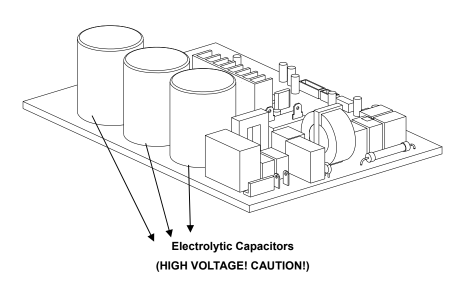
Enquiry information	Display value	Meaning	Remark
T1,T2,T3,T4,	-1F,-1E,-1d,-1c,-	-25,-24,-23,-22,-21,-2	1. All the displaying temperature is actual
T2B,TP,TH,	1b,-1A	0	value.
Targeted	-19—99	-19—99	2. All the temperature is ° C no matter what kind of remote controller is used.
Frequency,	A0,A1,···A9	100,101,109	
Actual	b0,b1,…b9	110,111,119	3. T1,T2,T3,T4,T2B display range:-25~70,
Frequency	c0,c1,c9	120,121,…129	TP display range:-20~130.
	d0,d1,…d9	130,131,…139	4. Frequency display range: 0~159HZ.
	E0,E1,…E9	140,141,…149	5. If the actual value exceeds the range, it
	F0,F1,…F9	150,151,…159	will display the maximum value or minimum
			value.
Indoor fan	0	OFF	
speed	1,2,3,4	Low speed, Medium	For some big capacity motors.
/Outdoor fan		speed, High speed,	
speed		Turbo	
	14-FF	Actual fan	For some small capacity motors,
		speed=Display value	display value is from 14-FF(hexadecimal),
		turns to decimal	the corresponding fan speed range is from
		value and then	200-2550RPM.
		multiply 10. The unit	
		is RPM.	
EXV opening	0-FF	Actual EXV opening	
angle		value=Display value	
		turns to decimal	
		value and then	
		multiply 2.	
Compressor	0-FF	0-255 minutes	If the actual value exceeds the
continuous			range, it will display the maximum
running time			value or minimum value.
Causes of	0-99	For the detailed	Decimal display
compressor		meaning, please	
stop.		consult with engineer	
Reserve	0-FF		

details are as follows.

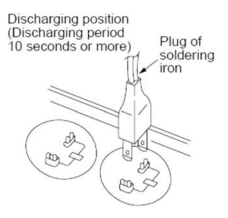
16. Troubleshooting

Safety

Electricity power is still kept in capacitors even the power supply is shut off. Do not forget to discharge the electricity power in capacitor.



For other models, please connect discharge resistance (approx.100 Ω 40W) or soldering iron (plug) between +, - terminals of the electrolytic capacitor on the contrary side of the outdoor PCB.

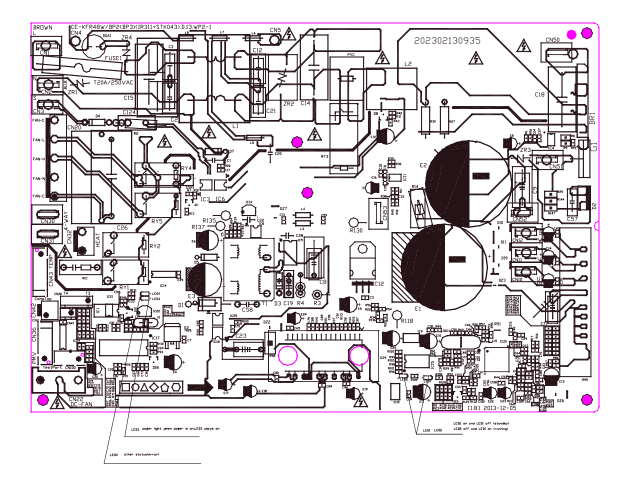


Note: The picture above is only for reference. The plug of your side may be different.

16.1 Indoor Unit Error Display

Operation lamp	Timer lamp	Display	LED STATUS	
☆ 1 time	Х	E0	Indoor unit EEPROM parameter error	
☆ 2 times	x	E1	Communication malfunction between indoor and outdoor units	
\Leftrightarrow 4 times	Х	E3	Indoor fan speed has been out of control	
\Rightarrow 5 times	Х	E4	Indoor room temperature sensor (T1) malfunction	
\Rightarrow 6 times	Х	E5	Evaporator coil temperature sensor (T2) malfunction	
\Rightarrow 7 times	Х	EC	Refrigerant leakage detection	
\Rightarrow 8 times	Х	EE	Water-level alarm malfunction	
\Rightarrow 1 time	0	F0	Current overload protection	
\Rightarrow 2 times	0	F1	Outdoor ambient temperature sensor (T4) malfunction	
\Rightarrow 3 times	0	F2	Condenser coil temperature sensor (T3) malfunction	
\Rightarrow 4 times	0	F3	Compressor discharge temperature sensor (T5) malfunction	
\Rightarrow 5 times	0	F4	Outdoor unit EEPROM parameter error	
\Rightarrow 6 times	0	F5	Outdoor fan speed has been out of control	
$\cancel{2}$ 7 times	0	F6	Indoor coil outlet pipe sensor(Located on outdoor unit low pressure valve)	
\Rightarrow 8 times	0	F7	Communication malfunction between Cassette optional lift panel and the unit	
\Rightarrow 9 times	0	F8	Cassette optional lift panel malfunction	
\thickapprox 10 times	0	F9	Cassette optional lift panel not closed	
\Rightarrow 1 times	☆	P0	Inverter module (IPM) malfunction	
\Rightarrow 2 times	☆	P1	Over-voltage or under-voltage protection	
\Rightarrow 3 times	\$	P2	Compressor top high temperature protection (OLP)	
\Rightarrow 4 times	\$	P3	Low ambient temperature cut off in heating	
\Rightarrow 5 times	\$	P4	Compressor drive malfunction	
\Rightarrow 6 times	\$	P5	Indoor units mode conflict	
\Leftrightarrow 7 times	\$	P6	Low pressure protection	
☆ 8 times	\$	P7	Outdoor IPM temperature sensor error	
	O (lig	ht)	X (off) ☆ (flash)	

16.2 Outdoor unit error display For 9K-24K outdoor unit:



No.	Problems	LED2 (Green)	LED1 (Red)	IU display
1	standby for normal	0	Х	
2	Operation normally	х	0	
3	Compressor drive board EEPROM error	0	$\stackrel{\wedge}{\simeq}$	E5
4	IPM malfunction or IGBT over-strong current protection	$\stackrel{\wedge}{\simeq}$	Х	P0
5	Over voltage or too low voltage protection	0	0	P1
6	Inverter compressor drive error	х	$\stackrel{\wedge}{\simeq}$	P4
7	Inverter compressor drive error		0	P4
8	Communication malfunction between main control board and driver board	${\checkmark}$	4	P4

For 36K-48K Outdoor Unit

No	Problems	Error Code
1	Communication malfunction between indoor and outdoor units	E1
2	Current overload protection	F0
3	Outdoor ambient temperature sensor (T4) malfunction	F1
4	Condenser coil temperature sensor (T3) malfunction	F2
5	Compressor discharge temperature sensor (T5) malfunction	F3
6	Outdoor unit EEPROM parameter error	F4
7	Outdoor fan speed has been out of control	F5
8	Inverter module (IPM) malfunction	P0
9	Over-voltage or under-voltage protection	P1
10	Compressor top high temperature protection (OLP)	P2
11	Low ambient temperature cut off in heating	P3
12	Compressor drive malfunction	P4
13	High temperature protection of indoor coil in heating	JO
14	Outdoor temperature protection of outdoor coil in cooling	J1
15	Temperature protection of compressor discharge	J2
16	PFC module protection	J3
17	Communication malfunction between control board and IPM board	J4
18	High pressure protection	J5
19	Low pressure protection	J6
20	Outdoor IPM module temperature sensor malfunction	P7
21	AC voltage protection	J8

Outdoor check function

Ν	Display	Remark
00	Normal display	Display running frequency, running state or malfunction code
01	Indoor unit capacity demand code	Actual data*HP*10 If capacity demand code is higher than 99, the digital display tube will show single digit and tens digit. (For example, the digital display tube show "5.0",it means the capacity demand is 15. the digital display tube show "60",it means the capacity demand is 6.0)
02	Amendatory capacity demand code	
03	The frequency after the capacity requirement transfer	
04	The frequency after the frequency limit	
05	The frequency of sending to 341 chip	
06	Indoor unit evaporator outlet temp.(heating T2, cooling T2B)	If the temp. is lower than 0 degree, the digital display tube will show "0".If the temp. is higher than 70 degree, the digital display tube will show "70".
07	Condenser pipe temp.(T3)	If the temp. is lower than -9 degree, the digital display tube
08	Outdoor ambient temp.(T4)	will show "-9".If the temp. is higher than 70 degree, the digital display tube will show "70". If the indoor unit is not connected, the digital display tube will show: "——"
09	Compressor discharge temp.(T5)	The display value is between 13~129 degree. If the temp. is lower than 13 degree, the digital display tube will show "13".If the temp. is higher than 99 degree, the digital display tube will show single digit and tens digit. (For example, the digital display tube show "0.5",it means the compressor discharge temp. is 105 degree. the digital display tube show "1.6",it means the compressor discharge temp. is 116 degree)
10	AD value of current	
11	AD value of voltage	The display value is hex number.
12	Indoor unit running mode code	Off:0, Fan only 1,Cooling:2, Heating:3
13	Outdoor unit running mode code	Off:0, Fan only 1,Cooling:2, Heating:3, Forced cooling:4
14	EXV open angle	Actual data/4. If the value is higher than 99, the digital display tube will show single digit and tens digit. For example, the digital display tube show "2.0",it means the EXV open angle is 120×4=480p.)

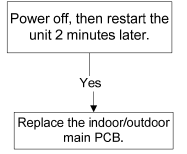
			Frequency limit caused by	
		Bit7	Frequency limit caused by IGBT radiator	_
		Bit6	Frequency limit caused by PFC	The display value is hex number. For
		Bit5	Frequency limit caused by T4.	example, the digital
15	Frequency limit symbol	Bit4	Frequency limit caused by T2.	display tube show 2A, then Bit5=1,
15	r requercy limit symbol	Bit3	Frequency limit caused by T3.	Bit3=1, Bit1=1.
		Bit2	Frequency limit caused by T5.	It means frequency
		Bit1	Frequency limit caused by current	limit caused by T4, T3 and current.
		Bit0	Frequency limit caused by voltage	To and current.
16	DC fan motor speed			
		The	display value is between 30~120	degree. If the temp. is
		lowe	r than 30 degree, the digital d	isplay tube will show
		"30".	f the temp. is higher than 99 deg	ree, the digital display
17	IGBT radiator temp.		will show single digit and tens d	
		-	I display tube show "0.5",it mea	
		temp. is 105 degree. the digital display tube show "1.6",it		
	Indoor unit number	means the IGBT radiator temp. is 116 degree)		
18		The indoor unit can communicate with outdoor unit well. General:1, Twins:2		
19	Evaporator pipe temp. T2 of 1# indoor unit		temp. is lower than 0 degree, t	he digital display tube
20	Evaporator pipe temp. T2 of 2# indoor unit		how "0".If the temp. is higher thar	
21	Evaporator pipe temp. T2 of 3# indoor unit	-	ay tube will show "70". If the ected, the digital display tube will	
			al data*HP*10	
22	1# Indoor unit capacity demand code	lf cap	pacity demand code is higher than	n 99, the digital display
23	2# Indoor unit capacity demand code	digita	will show single digit and tens d Il display tube show "5.0",it means	s the capacity demand
24	3# Indoor unit capacity demand code	is 15. the digital display tube show "60",it means the capacity demand is 6.0). If the indoor unit is not connected the digital display tube will show: ""		unit is not connected,
25	Room temp. T1 of 1# indoor unit		temp. is lower than 0 degree, t	
26	Room temp. T1 of 2# indoor unit	will show "0".If the temp. is higher than 70 degree, the display tube will show "70". If the indoor unit i		
27	Average room temp. T1	-	ected, the digital display tube will	
28	Reason of stop			
29	Evaporator pipe temp. T2B of 1# indoor unit		temp. is lower than 0 degree, t how "0".If the temp. is higher than	
30	Evaporator pipe temp. T2B of 2# indoor unit	display tube will show "70". If the indoor unit is no connected, the digital display tube will show: "——"		

16.3 Diagnosis and Solution

Error Code	E0/F4
Malfunction decision conditions	Indoor or outdoor PCB main chip does not receive feedback from EEPROM chip.
Supposed causes	Installation mistakePCB faulty

16.3.1 EEPROM error diagnosis and solution (E0/F4)

Trouble shooting:



EEPROM: An electrically erasable programmable read-only memory whose contents can be erased and reprogrammed using a pulsed voltage.



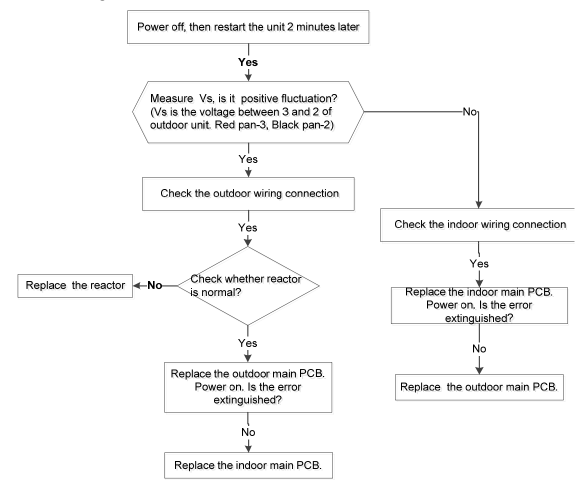
Indoor PCB

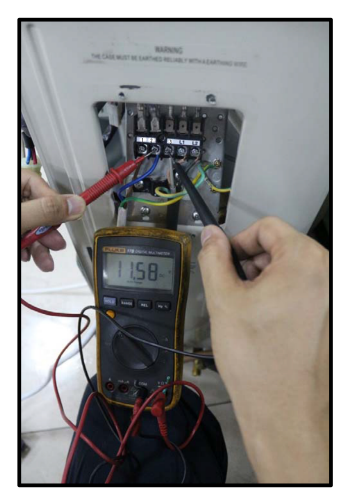
Outdoor PCB

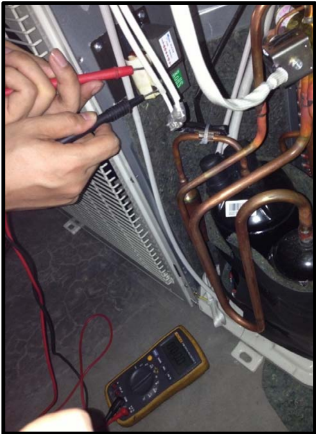
Note: The two photos above are only for reference, it's may be not same totally with the ones on your side.

16.3.2 Communication malfunction between indoor and outdoor units diagnosis and solution (E1)

E1					
Indoor unit does not receive the feedback from outdoor unit during 110 seconds and this condition happens four times continuously.					
 Wiring mistake Indoor or outdoor PCB faulty 					







Remark:

Use a multimeter to test the DC voltage between 2 port and 3 port of outdoor unit. The red pin of multimeter connects with 2 port while the black pin is for 3 port.

When AC is normal running, the voltage will move alternately between -50V to 50V.

If the outdoor unit has malfunction, the voltage will move alternately with positive value.

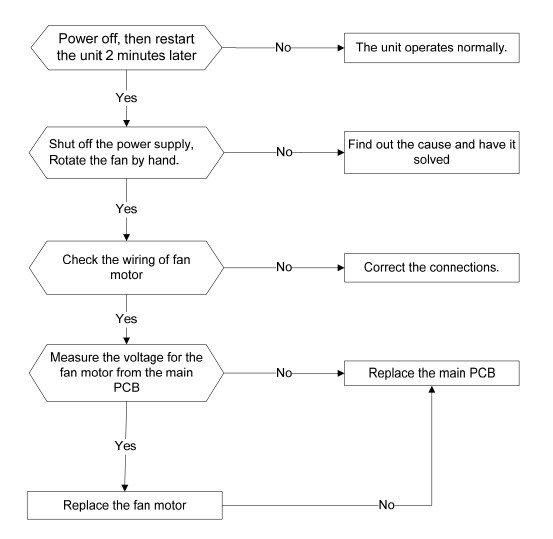
While if the indoor unit has malfunction, the voltage will be a certain value. Remark, The old label is L1,L2,S, L1,L2 The new label is 1, 2, 3, L1,L2

Remark:

Use a multimeter to test the resistance of the reactor which does not connect with capacitor. The normal value should be around zero ohm. Otherwise, the reactor must have malfunction and need to be replaced.

16.3.3 Fan speed has been out of control diagnosis and solution (E3)

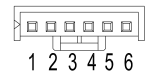
Error Code	E3						
Malfunction decision	When indoor fan speed keeps too low (300RPM) for certain time,						
conditions	the unit will stop and the LED will display the failure.						
	Wiring mistake						
Supposed sources	• Fan ass'y faulty						
Supposed causes	Fan motor faulty						
	PCB faulty						



Index 1:

1. Indoor DC fan motor(control chip is inside fan motor)

Power on and when the unit is in standby, measure the voltage of pin1-pin3, pin4-pin3 in fan motor connector. If the value of the voltage is not in the range showing in below table, the PCB must have problems and need to be replaced.

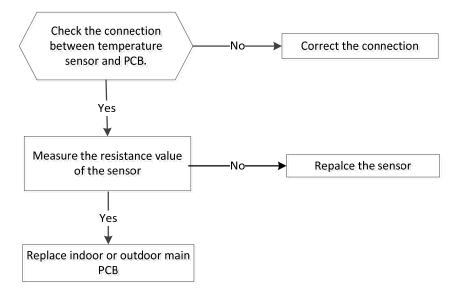


DC motor voltage input and output

NO.	Color	Signal	Voltage		
1	Red Vs/Vm		200~380V		
2					
3	Black	GND	0V		
4	White	Vcc	13.5~16.5V		
5	Yellow	Vsp	0~6.5V		
6	Blue	FG	13.5~16.5V		

16.3.4 Open circuit or short circuit of temperature sensor diagnosis and solution (E4/E5/F1/F2/F3)

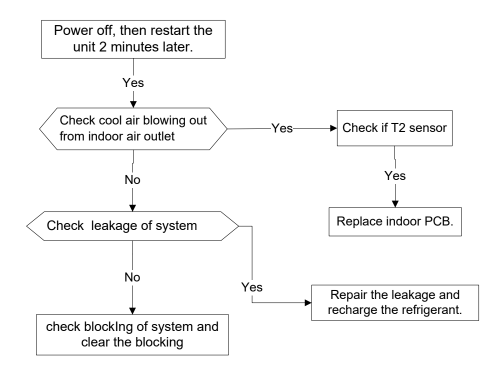
Error Code	E4/E5/F1/F2/F3
Malfunction decision conditions	If the sampling voltage is lower than 0.06V or higher than 4.94V, the LED will display the failure.
Supposed causes	Wiring mistakeSensor faulty





Error Code	EC
Malfunction decision conditions	Define the evaporator coil temp.T2 of the compressor just starts running as Tcool. In the beginning 5 minutes after the compressor starts up, if T2 $<$ Tcool -2° C does not keep continuous 4 seconds and this situation happens 3 times, the display area will show "EC" and AC will turn off.
Supposed causes	 T2 sensor faulty Indoor PCB faulty System problems, such as leakage or blocking.

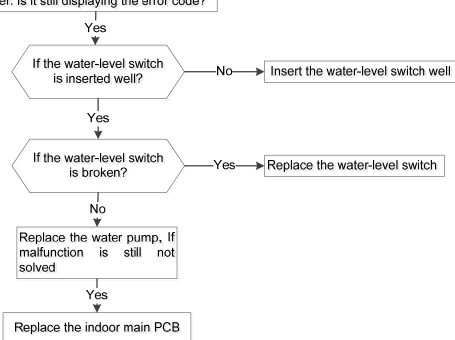
16.3.5 Refrigerant Leakage Detection diagnosis and solution (EC)



16.3.6 Water-level alarm malfunction diagnosis and solution

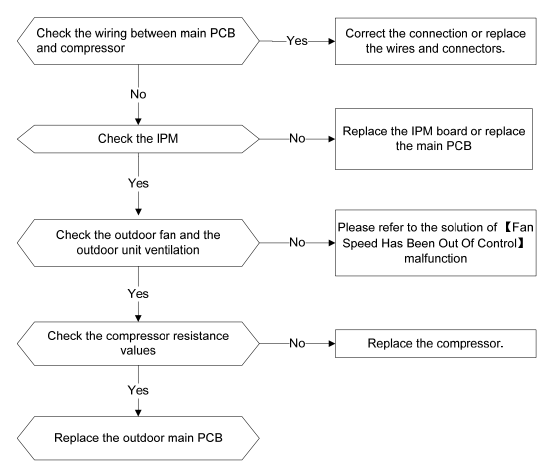
Error Code	EE
Malfunction decision conditions	If the sampling voltage is not 5V, the LED will display the failure.
Supposed causes	 Wiring mistake Water-level switch faulty Water pump faulty Indoor PCB faulty

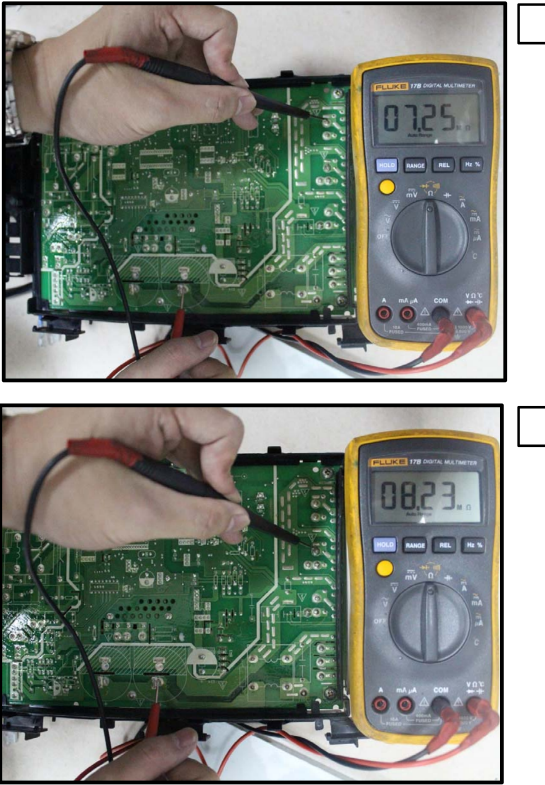
Power off, then restart the unit 3 minutes later. Is it still displaying the error code?



16.3.7 IPM malfunction or IGBT over-strong current protection diagnosis and solution (P0)

Error Code	P0
Malfunction decision conditions	When the voltage signal that IPM send to compressor drive chip is abnormal, the display LED will show "P0" and AC will turn off.
Supposed causes	Wiring mistake; IPM malfunction; Outdoor fan ass'y faulty Compressor malfunction; Outdoor PCB faulty

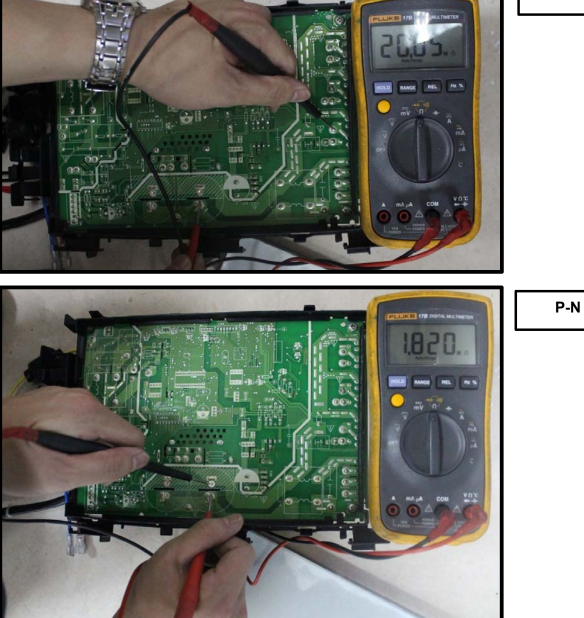




P-U

P-V

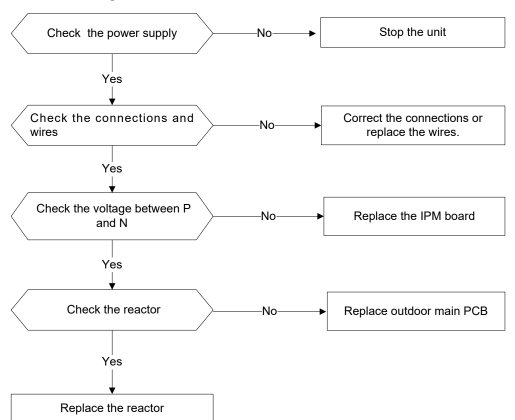


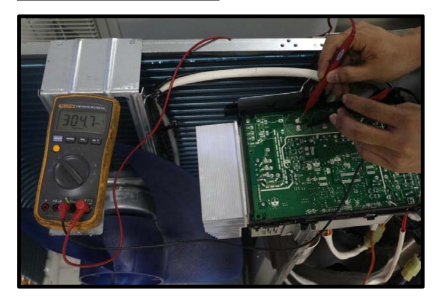


16.3.8 Over voltage or too low voltage protection diagnosis and solution (P1)

Error Code	P1
Malfunction decision conditions	An abnormal voltage rise or drop is detected by checking the specified voltage detection circuit.
Supposed causes	 Power supply problems. System leakage or block PCB faulty

Trouble shooting:



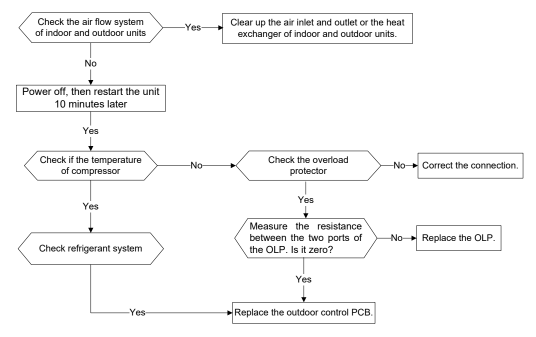


Remark:

Measure the DC voltage between P and N port. The normal value should be around 310V.

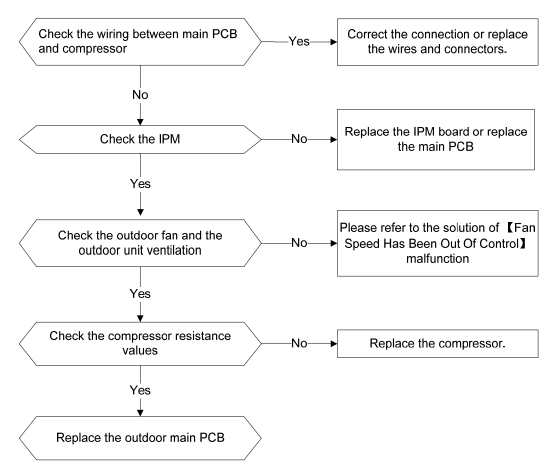
Error Code	P2				
Malfunction decision conditions	If the sampling voltage is not 5V, the LED will display the failure.				
	Power supply problems.				
Supposed causes	System leakage or block				
	PCB faulty				

16.3.9 High temperature protection of compressor top diagnosis and solution (P2)



16.3.10 Inverter compressor drive error diagnosis and solution(P4)

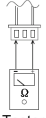
Error Code	P4
Malfunction decision conditions	An abnormal inverter compressor drive is detected by a special detection circuit, including communication signal detection, voltage detection, compressor rotation speed signal detection and so on.
Supposed causes	Wiring mistake; IPM malfunction; Outdoor fan ass'y faulty Compressor malfunction; Outdoor PCB faulty



16.4 Main parts check

1. Temperature sensor checking

Disconnect the temperature sensor from PCB, measure the resistance value with a tester.



Tester

Temperature Sensors.

Room temp.(T1) sensor,

Indoor coil temp.(T2) sensor,

Outdoor coil temp.(T3) sensor,

Outdoor ambient temp.(T4) sensor,

Compressor discharge temp.(T5) sensor.

Measure the resistance value of each winding by using the multi-meter.

Appendix 1 Temperature Sensor Resistance Value Table for T1,T2,T3,T4 (°C--K)

1-1		emperatare	0011001	1 100101			,	.,13,14(0-	•••		
Ċ	ፑ	K Ohm	Ċ	ፑ	K Ohm	ĉ	ፑ	K Ohm	ĉ	Ŧ	K Ohm
-20	-4	115.266	20	68	12.6431	60	140	2.35774	100	212	0.62973
-19	-2	108.146	21	70	12.0561	61	142	2.27249	101	214	0.61148
-18	0	101.517	22	72	11.5	62	144	2.19073	102	216	0.59386
-17	1	96.3423	23	73	10.9731	63	145	2.11241	103	217	0.57683
-16	3	89.5865	24	75	10.4736	64	147	2.03732	104	219	0.56038
-15	5	84.219	25	77	10	65	149	1.96532	105	221	0.54448
-14	7	79.311	26	79	9.55074	66	151	1.89627	106	223	0.52912
-13	9	74.536	27	81	9.12445	67	153	1.83003	107	225	0.51426
-12	10	70.1698	28	82	8.71983	68	154	1.76647	108	226	0.49989
-11	12	66.0898	29	84	8.33566	69	156	1.70547	109	228	0.486
-10	14	62.2756	30	86	7.97078	70	158	1.64691	110	230	0.47256
-9	16	58.7079	31	88	7.62411	71	160	1.59068	111	232	0.45957
-8	18	56.3694	32	90	7.29464	72	162	1.53668	112	234	0.44699
-7	19	52.2438	33	91	6.98142	73	163	1.48481	113	235	0.43482
-6	21	49.3161	34	93	6.68355	74	165	1.43498	114	237	0.42304
-5	23	46.5725	35	95	6.40021	75	167	1.38703	115	239	0.41164
-4	25	44	36	97	6.13059	76	169	1.34105	116	241	0.4006
-3	27	41.5878	37	99	5.87359	77	171	1.29078	117	243	0.38991
-2	28	39.8239	38	100	5.62961	78	172	1.25423	118	244	0.37956
-1	30	37.1988	39	102	5.39689	79	174	1.2133	119	246	0.36954
0	32	35.2024	40	104	5.17519	80	176	1.17393	120	248	0.35982
1	34	33.3269	41	106	4.96392	81	178	1.13604	121	250	0.35042
2	36	31.5635	42	108	4.76253	82	180	1.09958	122	252	0.3413
3	37	29.9058	43	109	4.5705	83	181	1.06448	123	253	0.33246
4	39	28.3459	44	111	4.38736	84	183	1.03069	124	255	0.3239
5	41	26.8778	45	113	4.21263	85	185	0.99815	125	257	0.31559
6	43	25.4954	46	115	4.04589	86	187	0.96681	126	259	0.30754
7	45	24.1932	47	117	3.88673	87	189	0.93662	127	261	0.29974
8	46	22.5662	48	118	3.73476	88	190	0.90753	128	262	0.29216
9	48	21.8094	49	120	3.58962	89	192	0.8795	129	264	0.28482
10	50	20.7184	50	122	3.45097	90	194	0.85248	130	266	0.2777
11	52	19.6891	51	124	3.31847	91	196	0.82643	131	268	0.27078
12	54	18.7177	52	126	3.19183	92	198	0.80132	132	270	0.26408
13	55	17.8005	53	127	3.07075	93	199	0.77709	133	271	0.25757
14	57	16.9341	54	129	2.95896	94	201	0.75373	134	273	0.25125
15	59	16.1156	55	131	2.84421	95	203	0.73119	135	275	0.24512
16	61	15.3418	56	133	2.73823	96	205	0.70944	136	277	0.23916
17	63	14.6181	57	135	2.63682	97	207	0.68844	137	279	0.23338
18	64	13.918	58	136	2.53973	98	208	0.66818	138	280	0.22776
19	66	13.2631	59	138	2.44677	99	210	0.64862	139	282	0.22231

Appendix 2 Temperature Sensor Resistance Value Table for T5 (°C--K)

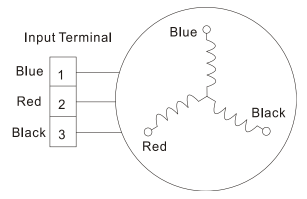
°C	ፑ	K Ohm	Ċ	ፑ	K Ohm	Ċ	ፑ	K Ohm	C	ፑ	K Ohm
-20	-4	542.7	20	68	68.66	60	140	13.59	100	212	3.702
-19	-2	511.9	21	70	65.62	61	142	13.11	101 214		3.595
-18	0	483	22	72	62.73	62	144	12.65	102	216	3.492
-17	1	455.9	23	73	59.98	63	145	12.21	103	217	3.392
-16	3	430.5	24	75	57.37	64	147	11.79	104	219	3.296
-15	5	406.7	25	77	54.89	65	149	11.38	105	221	3.203
-14	7	384.3	26	79	52.53	66	151	10.99	106	223	3.113
-13	9	363.3	27	81	50.28	67	153	10.61	107	225	3.025
-12	10	343.6	28	82	48.14	68	154	10.25	108	226	2.941
-11	12	325.1	29	84	46.11	69	156	9.902	109	228	2.86
-10	14	307.7	30	86	44.17	70	158	9.569	110	230	2.781
-9	16	291.3	31	88	42.33	71	160	9.248	111	232	2.704
-8	18	275.9	32	90	40.57	72	162	8.94	112	234	2.63
-7	19	261.4	33	91	38.89	73	163	8.643	113	235	2.559
-6	21	247.8	34	93	37.3	74	165	8.358	114	237	2.489
-5	23	234.9	35	95	35.78	75	167	8.084	115	239	2.422
-4	25	222.8	36	97	34.32	76	169	7.82	116	241	2.357
-3	27	211.4	37	99	32.94	77	171	7.566	117	243	2.294
-2	28	200.7	38	100	31.62	78	172	7.321	118	244	2.233
-1	30	190.5	39	102	30.36	79	174	7.086	119	246	2.174
0	32	180.9	40	104	29.15	80	176	6.859	120	248	2.117
1	34	171.9	41	106	28	81	178	6.641	121	250	2.061
2	36	163.3	42	108	26.9	82	180	6.43	122	252	2.007
3	37	155.2	43	109	25.86	83	181	6.228	123	253	1.955
4	39	147.6	44	111	24.85	84	183	6.033	124	255	1.905
5	41	140.4	45	113	23.89	85	185	5.844	125	257	1.856
6	43	133.5	46	115	22.89	86	187	5.663	126	259	1.808
7	45	127.1	47	117	22.1	87	189	5.488	127	261	1.762
8	46	121	48	118	21.26	88	190	5.32	128	262	1.717
9	48	115.2	49	120	20.46	89	192	5.157	129	264	1.674
10	50	109.8	50	122	19.69	90	194	5	130	266	1.632
11	52	104.6	51	124	18.96	91	196	4.849			
12	54	99.69	52	126	18.26	92	198	4.703			
13	55	95.05	53	127	17.58	93	199	4.562			
14	57	90.66	54	129	16.94	94	201	4.426			
15	59	86.49	55	131	16.32	95	203	4.294			
16	61	82.54	56	133	15.73	96	205	4.167			
17	63	78.79	57	135	15.16	97	207	4.045			
18	64	75.24	58	136	14.62	98	208	3.927			
19	66	71.86	59	138	14.09	99	210	3.812			

Appendix 3:

Γ	°C	10	11	12	13	14	15	16	17	18	19	20	21	22
ſ	°F	48	50	52	54	56	58	60	62	64	66	68	70	72
	°C	23	24	25	26	27	28	29	30	31	32	33	34	35
	°F	74	76	78	80	82	84	86	88	90	92	94	96	98

2. Compressor checking

Measure the resistance value of each winding by using the tester.



9H47YOMI	12H47YOMI	12H47ZOMI	18H47ZOMI	24H46ZOMI	30H48ZOMI	36H46ZOMI	
ASN98D22UFZ	ASN98D22UFZ	ASN98D22UFZ	ASM135D23UFZ	ATF235D22UMT	ATF250D22UMT	ATF250D22UMT	
			I			1	

Position		Resistance Value					
	ASN98D22UFZ	ASM135D23UFZ	ATF235D22UMT	ATF250D22UMT	ATF310D43UMT	ATQ420D1UMU	
Blue -					0.65.0	0.000	
Red		1.75 Ω	0.75 Ω	0.75 Ω	0.65 Ω	0.38Ω	
Blue -	1 57 0	1.75 \\					
Black	1.57 Ω						
Red -	-						
Blue							



3. IPM continuity check

Turn off the power, let the large capacity electrolytic capacitors discharge completely, and dismount the IPM. Use a digital tester to measure the resistance between P and UVWN; UVW and N.

Dig	ital tester	Normal resistance value	Digital tester		Normal resistance value
(+)Red	(-)Black		(+)Red	(-)Black	
	N		U		
Р	U	∞	V	N	∞
	V	(Several MΩ)	W	N	(Several MΩ)
	W		(+)Red		

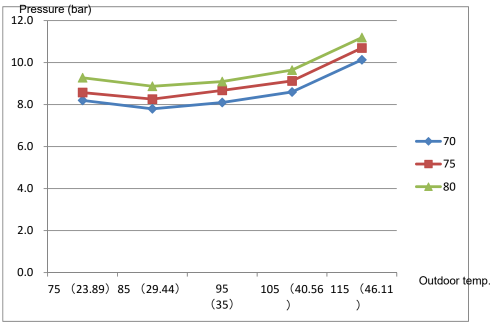
4: Pressure on Service Port Cooling chart:

COOLING MODE

۴F	Indoor		Outdoor temp.					
ா (ீடி)	Indoor Temp.	75	85	95	105	115		
(C)		(23.89)	(29.44)	(35)	(40.56)	(46.11)		
BAR	70	8.2	7.8	8.1	8.6	10.1		
BAR	75	8.6	8.3	8.7	9.1	10.7		
BAR	80	9.3	8.9	9.1	9.6	11.2		

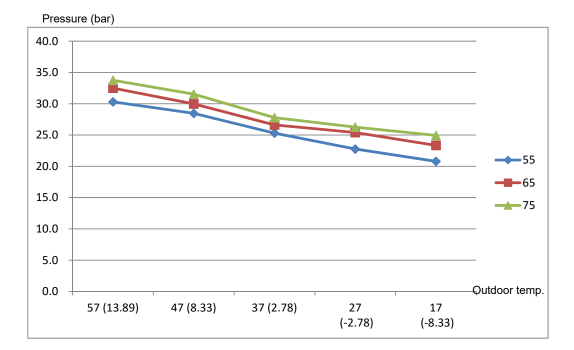
PSI	70	119	113	117	125	147
PSI	75	124	120	126	132	155
PSI	80	135	129	132	140	162

MPA	70	0.82	0.78	0.81	0.86	1.01
MPA	75	0.86	0.83	0.87	0.91	1.07
MPA	80	0.93	0.89	0.91	0.96	1.12



Heating Chart:

F	Indoor			Outdoor temp		
					27	17
(°C)	Temp.	57 (13.89)	47 (8.33)	37 (2.78)	(-2.78)	(-8.33)
BAR	55	30.3	28.5	25.3	22.8	20.8
BAR	65	32.5	30.0	26.6	25.4	23.3
BAR	75	33.8	31.5	27.8	26.3	24.9
				-		
PSI	55	439	413	367	330	302
PSI	65	471	435	386	368	339
PSI	75	489	457	403	381	362
				-		
MPA	55	3.03	2.85	2.53	2.28	2.08
MPA	65	3.25	3.00	2.66	2.54	2.33
MPA	75	3.38	3.15	2.78	2.63	2.49



HEATING MODE

17. Disassembly Instructions

Note: This part is for reference, the photos may have slight difference with your machine.

17.1 Indoor unit

\triangleright	Ducted	Unit

1	Remove the	4) Correct off the correcte to	
	electronic control box	1) Screw off the screws to remove the cover of electronic control box	Four screws
		2) Disconnect the fan motor wire, fan capacity wire, room temperature sensor wire and evaporator temperature sensor wire	Plug of room temperate sensor and evaporator temperature sensor Fan motor wire Fan capacity wire
		3) Screw off the screws to remove electronic control box	2 screws
2	Remove the display board	 Remove the cover of electronic control box Disconnect the display board wire connected to PCB 	Repeat the operation of step1 of No1
		3) Remove the sticker	Connector

		3) Move the display board according to the arrow direction to disassemble it.	
3	Remove the PCB	1) Remove the cover of electronic control box	Repeat the operation of step1 of No1
	р Св	electronic control box 1) Pull out all the plugs or connectors connected to the PCB and remove the ground wire after remove the screw.	
		2) Remove the PCB from the electronic control box	Press the four fixing holders from four corners to remove the PCB
			PCB
4	Remove the fan	1) Remove the cover of electronic control box	Repeat the operation of step1 of No1
	capacitor	2) Disconnect the fan capacity wire.	Repeat the operation of step2 of No1
		3) Screw off the screw to remover it	I screw

5	Remove the fan motor	1)	Screw off the fixing screws to remove the rear cover board	5 screws Rear cover board
		2)	Screw off the fixing screws to remove the rear beam	Rear beam Total four screws at the left side and right side
		3)	Remove room temperature sensor	Cut off the fastening belt to take off the room temperature sensor
		4)	Remove the sticker	Stickers
		5)	Remove the below volute shell	Press the clips to take off the volute shell
		6)	Remove the fan motor wire from the electronic control box	Refer the operation of step2 of No.1
		7)	Disassemble the fan motor fixing clamps to remove the fan motor assembly and fan wheel assembly	The fan motor assembly and fan wheel assembly can be removed after took off the 2screws used to fix the fan motor holder.
		8)	Disassemble the fan wheels, then you can remove the fan motor	Take off the screw to remove the fan wheel

6	Remove the water	1)	Remove the rear cover board	Repeat the operation of step1 of No.5
	collector assembly	2)	Screw off the screws to remove the water collector assembly	4 screws
				3 screws
				3 screws
				3 screws
				Water collector assembly
7	Remove the	1)	Remove the water collector	Repeat the operation of No.6
	evaporator	2)	Remove the evaporator sensor	Evaporator sensor
		3)	Remove the pipe clamp board	2 screws

4) Remove the evaporator support board	4 screws
5) Screw off the fixing screws to remove the evaporator	1 screw

> Cassette Unit

No.	Parts name	Procedures	Remarks
1	Remove the filter	3) Open the grille	Grill switch
		 Remove the filter Note: the filter is easy to be damaged, be careful when removing it. 	
2	Remove the	4) Open the grille	Repeat the operation of step1 of No.1
	panel	 5) Remove the grille Screw off two screws. Disconnect the display board wire and swing motor wire connected to the PCB. Remove the grille. 	2 screws
		5) Loose the four screws and two wireropes, then the panel can be disassembled.	4 screws 2 wireropes
3	Remove the	1) Open the grille	Repeat the operation of step1 of No.1
	display	2) Remove the grille	Repeat the operation of step2 of No.2
	board	 3) Disassemble the display board Remove the display 	4 screws

		 board cover(4 screws) Remove the display board(4 screws) 	4 screws
4	Remove the swing	 Remove the panel Screw off 3 screws to 	Repeat the operation of step1,2,3 of No.2
	motor	remove the swing motor assy.	
			3 screws
		3) Screw off 1 screws to remove the swing motor.	1 screw
5	Remove the PCB	1) Open the grille	Repeat the operation of step1 of No.1(No need to remove the panel)
		2) Disassemble the electronic control box cover after remove the 2 screws.	2 screws

		3)	Pull out all the connection wires to other parts, then the PCB can be replaced.	Pump RY2 Indoor fan Water lever Temp. sensors
		4)	There are 2 buckles fixing the PCB. To draw out the PCB, you should open them.	
6	Remove the electronic	1)	Open the grille	Repeat the operation of step1 of No.1(No need to take down the panel)
	control box	2)	Remove the electronic	Repeat the operation of step 2 of No.5
		3)	control box cover Pull out all the plugs or connectors connected to the electronic control box	
		4)	Remove the electronic control box Remove the 2 screws to disassemble the electronic control box	2 screws
7	Remover the fan	1)	Repeat the operation of No.5	
	wheel	2)	Remove the ventilation ring Release the 4 screws to disassemble it.	4 screws

			ove the fixing nut to ssemble the fan el	
		4) Pull	out the fan wheel	
8	Remove the fan motor	1) Repe No.6	eat the operation of	
		2) Rem	ove the fixing board n motor wire	3 nuts
		-	ove the 5 screws to ssemble the fan or	5 screws
9	Remove the		ove the panel	Repeat the operation of No.2
	water collecting		ove the electronic rol box	Repeat the operation of No.6

	assembly	8) Screw off the inside 4 hole a protection remove the v collecting as	s (1 is under cover) to vater	
		9) Take out the collecting as		
10	Remove the	1) Remove the	panel	Repeat the operation of No.2
	draining pump	2) Remove the control box		Repeat the operation of No.6
		3) Remove the collecting as		Repeat the operation of No.9
		 Disconnect t pipe. 	he drain	
		5) Release 2 sc remove the p supporter. Be the connection	oump e careful of	

		6) There are 2 screws under the supporter to fixing the pump. Release them to take the pump out of the supporter.	
11	Remove the	1) Remove the water	Repeat the operation of No.9
	evaporator	collecting assembly	
		2) Remove the seal board of evaporator	3 screws
		3) Remove the evaporator fixing board	4 screws
		4) Remove the evaporator fixing clamps to disassemble the evaporator.	FixIng clamps

> Console Unit

	Console Un		1
No.	Parts	Procedures	Remarks
	name		push push
1	Remove the Filter	1) Slide the two stoppers on the left and right sides to open the front panel	
		2) Remove the filter.	
2	Remove	1) Remove the air	Open the front panel Repeat the operation of step1 of No.1
	the electronic control box	front panel	 Remove the string. Allowing the front panel to fall forward will enable you to remove it.
		2) Remove the	Repeat the operation of step 2 of No.1
		filter.	
		 Remove four fixing screws to remove the panel frame assembly 	4 screws
			120

120

		4) Remove the installation plate of electric parts	
		5) Remove the fixing board of electronic control box	
		 6) Disconnect the DC motor wire, 2 louver motor wires, evaporator coil temperature sensor(T2) wire, and two grounding wire (yellow-green) to remove the electronic control box 	DC motor connector
3	Remove the PCB	1) Take out the electronic control box from the body and remove its cover	Repeat the operation of step1~ step6 of No2.

		2)	Disconnect all the wires of plugs connected to the PCB	
		3)	Remove two fixing screws to remove the PCB	2 screws
4.	Remove the display	1)	Remove the electronic	Repeat the operation of step1~step of No2.
	board		control box	
		2)	Remove the fixing glue to remove the display board	
5	Remove the switch board	1)	Remove the electronic control box	Repeat the operation of step1~step of No2.
		2)	Remove the fixing glue to remove the display board	
7	Remove the air outlet grille	1)	Remove the front panel assembly and the panel frame	Repeat the operation of step1, step2 and step3 of No 2.
	assembly		assembly	

			Remove the 1 fixing screw to remove air outlet grille assembly Disconnect louver motor wire	I screw
8	Remove the louver motor of		Remove the air outlet grille assembly	Repeat the operation of No.7 to remove the air outlet grille assembly
	air outlet assembly	2)	Screw off the screws to remove the motor	2 screws
9	Remove the louver motor of the water collector	1)	Remove the front panel assembly and the panel frame assembly	Repeat the operation of step1, step2 and step3 of No 2.
		2)	Remove the cover of louver motor	
		3)	Screw off the screws to remove the motor	2 screws
10	Remove the water collector	1)	Remove the front panel assembly and the panel frame assembly	Repeat the operation of step1, step2 and step3 of No 2.

		2)	Disconnect louver motor wire	Louver motor connector
		3)	Remove 4 fixing screws to disassemble the water collector	
				4 screws
11	Remove the	1)	Remove the electronic	Repeat the operation of No.2 to remove the electronic control box
	evaporator		control box	Repeat the operation of No.7 to remove the air outlet grille
	assembly	2)	Remove the air outlet grille assembly	assembly
		3)	Remove the evaporator sensor and release the pipe strap.	I Y Y Y Y Y Y Y Y Y

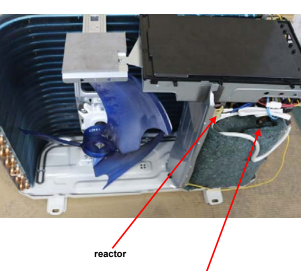
		4)	Remove the evaporator assembly	
12	Remove the centrifugal	1)	Remove the electronic control box	Repeat the operation of No.2 to remove the electronic control box
	fan	2)	Remove the air outlet grille assembly	Repeat the operation of No.7 to remove the air outlet grille assembly
		3)	Remove four fixing screws to remove the ventilation assembly	Each side has two screws
		4)	Remove the hex nut fixing the fan to remove the fan.	
13	Remove the fan motor	1)	Remove the centrifugal fan	Repeat the operation of No.12 to remove the centrifugal fan
		2)	Remove the fan motor after unfastening three fixing screws.	3 screws

17.2 Outdoor unit

> YN009GMFI22RPD, YN012GMFI22RPD

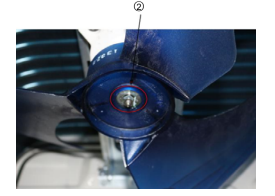
No.	Part name	Procedures	Remarks
1	Panel plate	How to remove the panel plate. 1)Stop operation of the air conditioner and turn "OFF" the power breaker.	
		 2) Remove the big handle first, then remove the top cover (3 screws) 3)Remove the screws of front panel(6 screws) 	Sources of front panel(6 screws)
		(4) Remove the screws of the right side panel(6 screws)	
2	Fan ass'y	How to remove the fan ass'y.	Fan ass' y





Compressor and liquid-gas separator

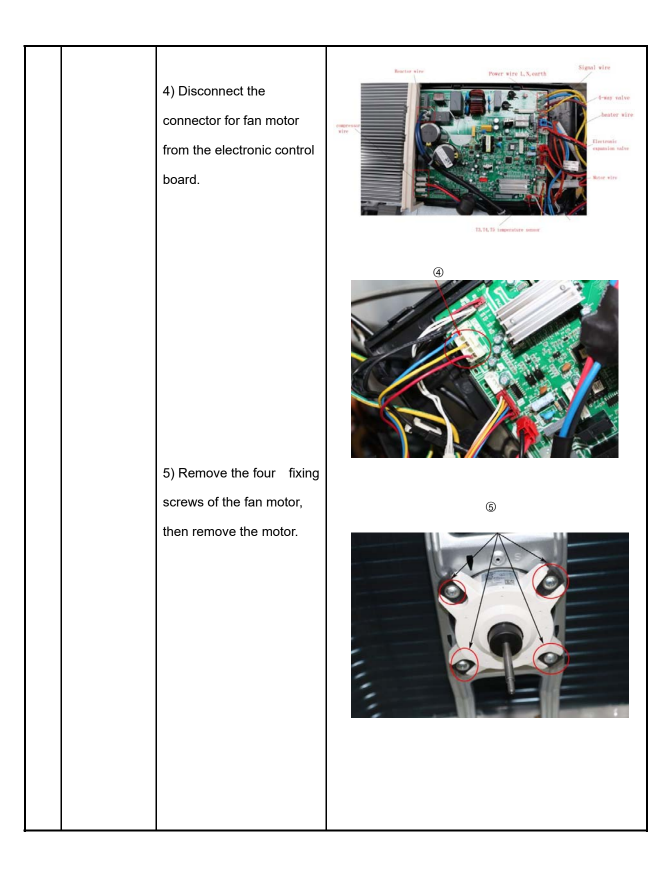
2) Remove the nut fixingthe fan,and remove thefan.

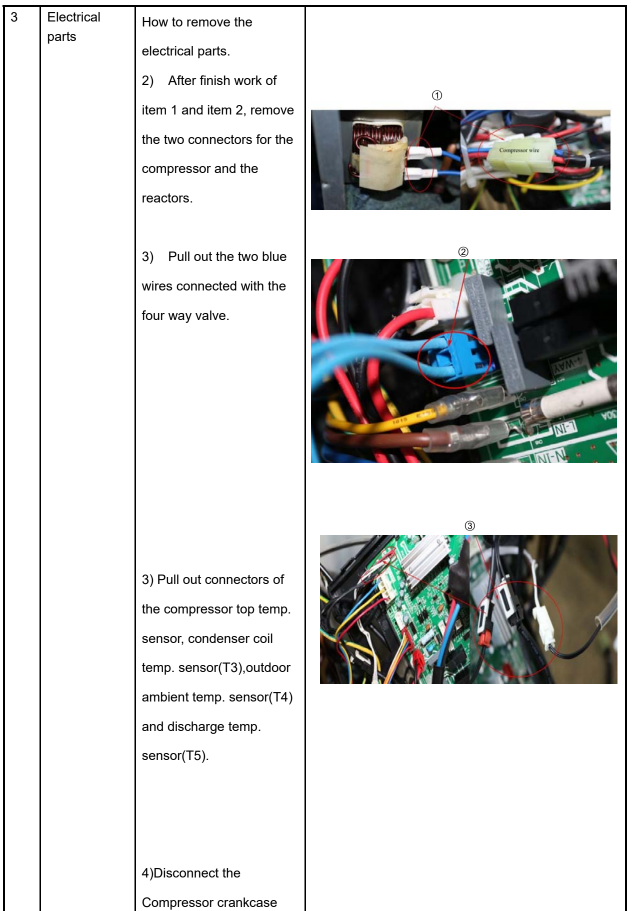


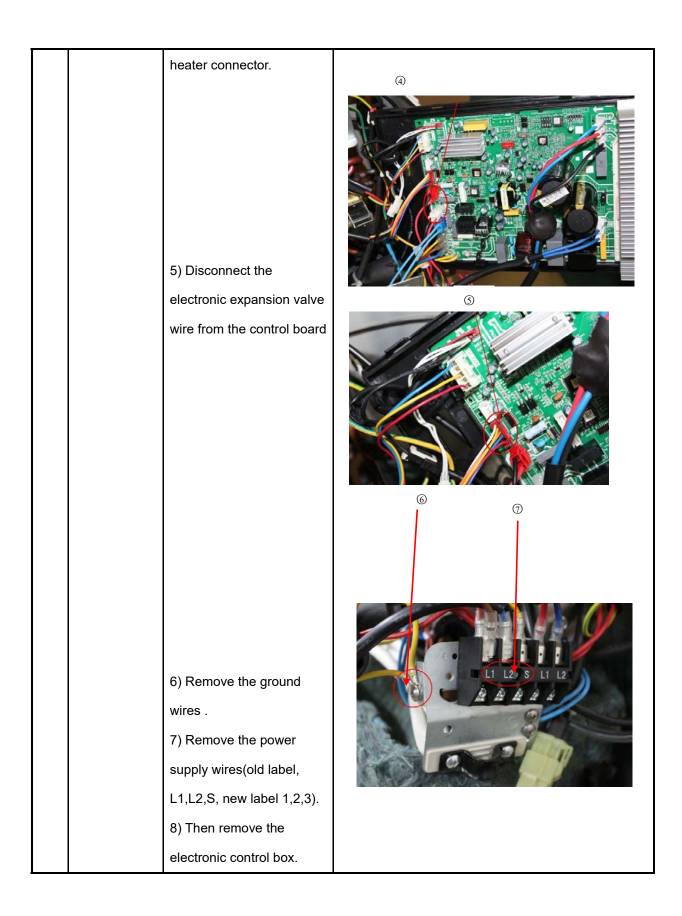
3



3) Unfix the hooks andthen open the electroniccontrol box cover.



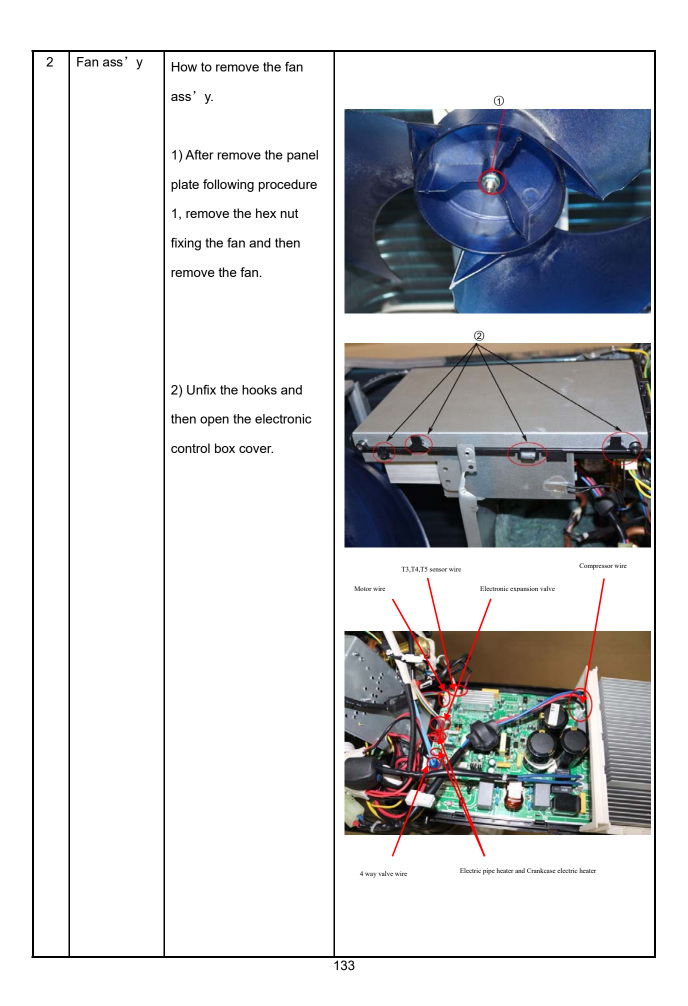


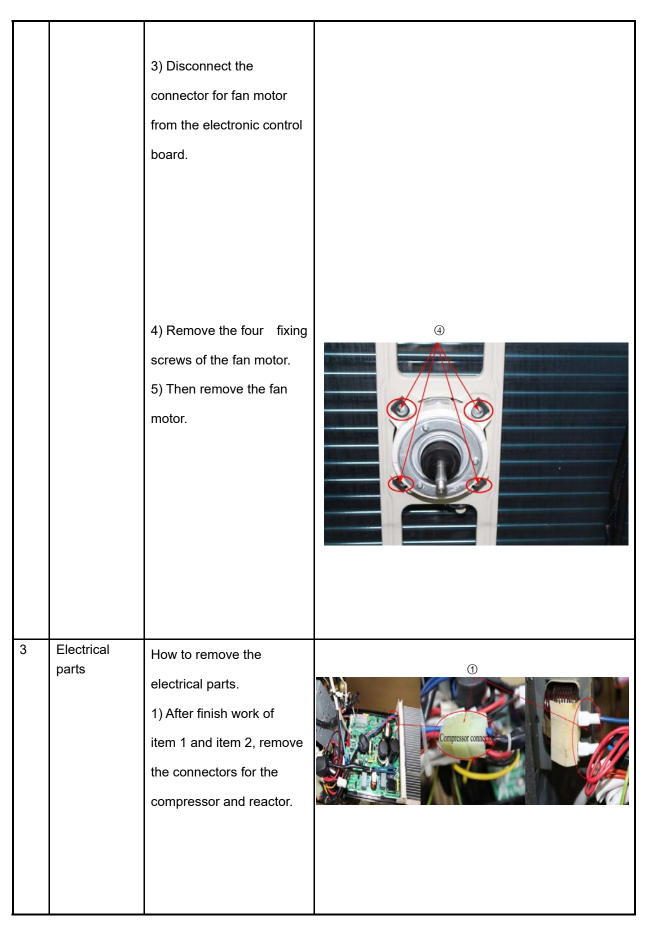


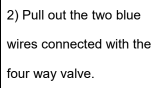
4	Four-way	How to remove the			
	valve	four-way valve.	The picture of four-way valve may be different from		
		1) Perform	the one on your side.		
		work of item			
		1,2,3.			
		2) Recover			
		refrigerant from the			
		refrigerant circuit.			
		3) Remove the			
		screw of the coil and then			
		remove the coil.			
		4) Detach the			
		welded parts of four-way			
		valve and pipe.			
		5) Then the			
		four-way valve ass'y can			
		be removed			
5	Compressor	How to remove the	2		
		compressor.			
		1) After perform work of			
		item1,2,3.			
		2) Remove the			
		discharge pipe and suction			
		pipe with a burner.			
		3) Remove the hex nuts			
		and washers fixing the			
		compressor on bottom			
		plate.			
		4) Lift the compressor			
		from the base pan			
		assembly.	3		

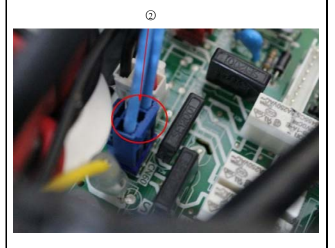
> YN018GMFI22RPD

No.	Part name	Procedures	Remarks
	Panel plate	How to remove the panel plate. 1) Stop operation of the air conditioner and turn "OFF" the power breaker.	
		 2) Remove the top panel(7 screws). 3) Remove the screws of front panel(9 screws) 4) Remove the screws of the right side panel(10 screws) 	



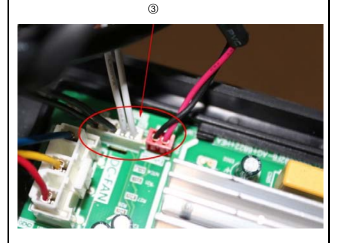




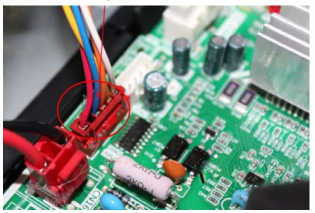


3) Pull out connectors of the compressor top temp. sensor, condenser coil temp. sensor(T3),outdoor ambient temp. sensor(T4) and discharge temp. sensor(T5).

4) disconnect the electronic expansion valve wire



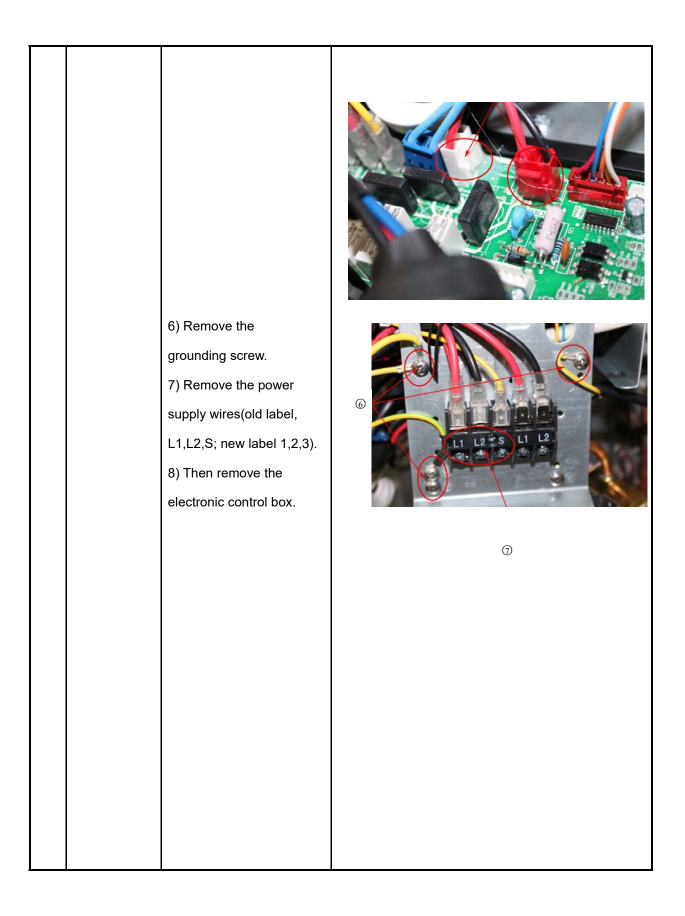
4



5) remove the compressor

Crankcase electric heater

(5)



4	Four-way valve	 How to remove the four-way valve. 1) Perform work of item1,2,3. 2) Recover refrigerant from the refrigerant circuit. 3) Remove the screw of the coil and then remove the coil. 4) Detach the welded parts of four-way valve and pipe. 5) Then the four-way valve removed 	<text></text>
5	Compressor	How to remove the compressor. 1) After perform work of item1,2,3. 2) Remove the discharge pipe and suction pipe with a burner. 3) Remove the hex nuts and washers fixing the compressor on bottom plate. 4) Lift the compressor from the base pan assembly.	<image/> <image/> <image/>

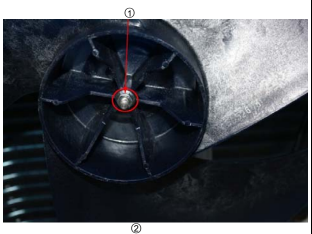
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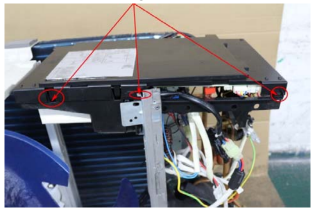
breaker.	
	screws f big andle
2) Remove the big handle 11 screws of front panel 2) Remove the big handle first, then remove the top panel(7screws) 3) Remove the screws of 3) Remove the screws of the front panel(11 screws) 4) Remove the screws of the right side plate and remove the right side plate.(12 screws) 3) Ten core'. **	4
2 Fan ass' y How to remove the fan	

ass'y.

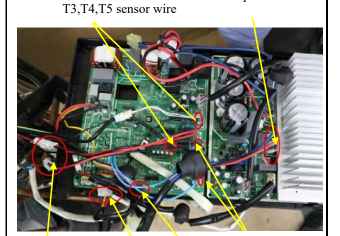
After remove the panel
 plate following procedure
 remove the hex nut
 fixing the fan and then
 remove the fan.

2) Unfix the hooks and screws,then open the electronic control box cover.





Compressor wire



Electric pipe heater and Crankcase electric E Heater wire Motor wire 4 way valve

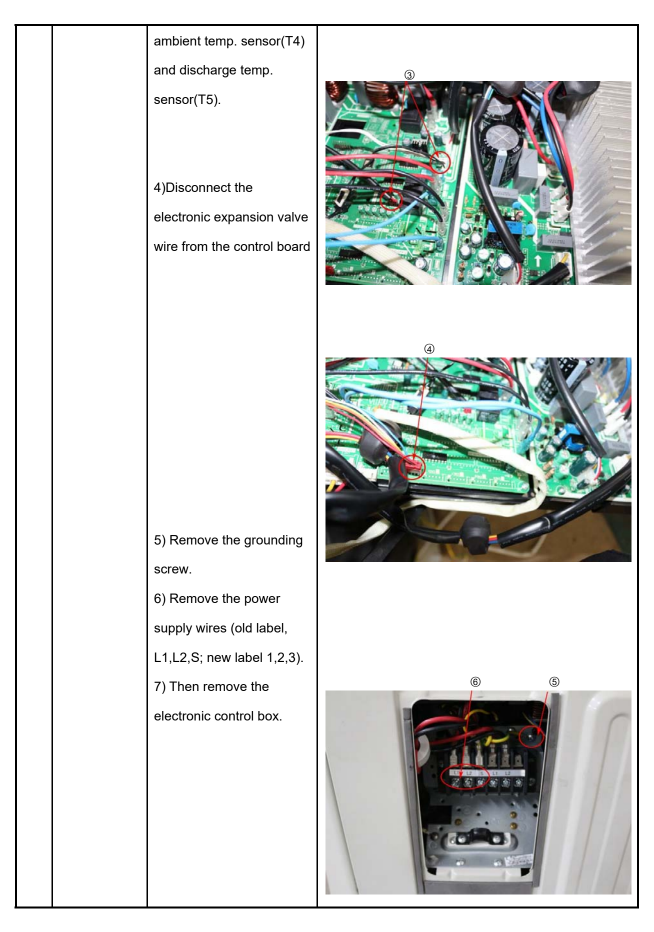
Electronic expansion Valve wire

3) Disconnect the

connector for fan motor

from the electronic control

		board.	
		 Remove the four fixing screws of the fan 	
		motor.	0
		3) Then remove the fan motor.	
3	Electrical parts	How to remove the	
		electrical parts.	
		1) After finish work of	
		item 1 and item 2, remove	
		the three connectors for	
		the compressor and the	
		compressor crankcase	
		heater and the electric	
		heater.	
		2) Pull out the two blue	
		wires connected with the	
		four way valve.	
		3) Pull out connectors of	
		the compressor top temp.	
		sensor, condenser coil	
		temp. sensor(T3),outdoor	



4	Four-way valve	 How to remove the four-way valve. 1) Perform work of item1,2,3. 2) Recover refrigerant from the refrigerant circuit. 3) Remove the screw of the coil and then remove the coil. 4) Detach the welded parts of four-way valve and pipe. 5) Then the four-way valve removed 	<image/>
5	Compressor	 How to remove the compressor. 1) After perform work of item1,2,3. 2) Remove the discharge pipe and suction pipe with a burner. 3) Remove the hex nuts and washers fixing the compressor on bottom plate. 4) Lift the compressor from the base pan assembly. 	<image/> <image/>