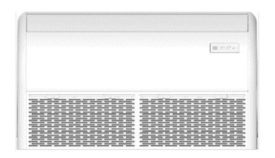
# DC Inverter U-match Service Manual









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# 1. Product Selection Guidebook

# 1.1. Product List

# 1.1.1. Indoor Unit Lineup

The TCL U-Match uses adaptive technology to match the different types of indoor units (cassette type, duct type, floor ceiling type) according to the room decoration design and user needs, saving warehouse management and after-sales maintenance costs.

It is widely applicable for different places, such as apartments, villas, hotels, office buildings, and small and medium-sized supermarkets.

# **Cassette Type**

Model	Nominal Capacity Cooling/Heating	Power Supply (V, Ph, Hz)	Appearance	Features
CT009GLSILCFHG	9500/9500(Btu/h)	208/230V~/60Hz/1P		Refrigerant leakage detection
CT012GLSILCFHG	12000/12500(Btu/h)	208/230V~/60Hz/1P		Refrigerant leakage detection
CT018GLSILCFHG	16000/18000(Btu/h)	208/230V~/60Hz/1P		Refrigerant leakage detection
CT024GLSILCFHG	23000/25000(Btu/h)	208/230V~/60Hz/1P		Refrigerant leakage detection

# **Duct Type**

Model	Nominal Capacity Cooling/Heating	Power Supply (V, Ph, Hz)	Appearance	Features
RT009GLSILCFHG	9500/9500(Btu/h)	208/230V~/60Hz/ 1P		Refrigerant leakage detection
RT012GLSILCFHG	11000/12000(Btu/h)	208/230V~/60Hz/ 1P	3/	Refrigerant leakage detection
RT018GLSILCFHG	17000/18000(Btu/h)	208/230V~/60Hz/ 1P		Refrigerant leakage detection
RT024GLSILCFHG	22000/25000(Btu/h)	208/230V~/60Hz/ 1P		Refrigerant leakage detection

# Floor-Ceiling Type

Model	Nominal Capacity Cooling/Heating	Power Supply (V, Ph, Hz)	Appearance	Features
UT018GLSILCFHG	18000/19000(Btu/h)	208/230V~/60Hz/1P	The contract of the contract o	Choose from two installation methods: floor or ceiling mounted. It can be directly mounted on the wall, which is suitable for places where there is not enough space for ceiling or floor installations.  The dual air guide louvers
UT024GLSILCFHG	22200/24400(Btu/h)	208/230V~/60Hz/1P		deliver multi-layer air discharge and a higher level of comfort. The bright white appearance makes it simple and beautiful.  • A 2 digit 7-segment display of temperature and error codes.  • An optional wired controller.

# 1.1.2. Outdoor Unit Lineup

Model	Nominal Capacity Cooling/Heating	Power Supply (V, Ph, Hz)	Appearance	Features
YN009GLSI24RPG	/	208/230V~/60Hz/1P		
YN012GLSI24RPG	/	208/230V~/60Hz/1P		
YN018GLSI24RPG	/	208/230V~/60Hz/1P		,
YN024GLSI24RPG	I	208/230V~/60Hz/1P		

# 1.1.3. List of Standard and Optional Parts

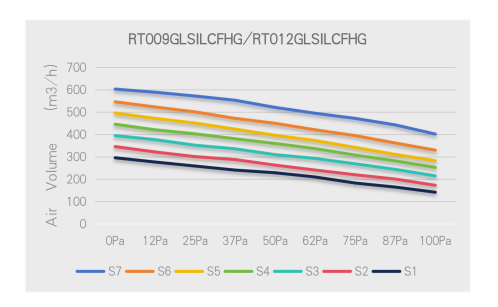
Function Type	Cassette	Duct	Floor-ceiling
Wired Controller	0	•	0
Remote Controller	•	0	•
Wi-Fi Module	0	0	0
Dry Contact Gateway	0	0	0
Central Control / BMS	0	0	0
Communication Wire for Indoor and Outdoor Units	0	0	0

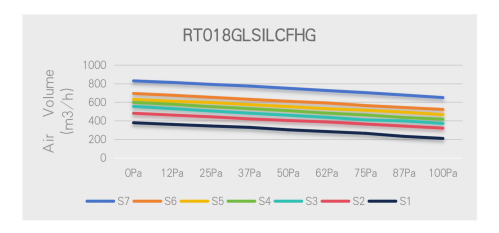
# 1.2. Product Operation Range

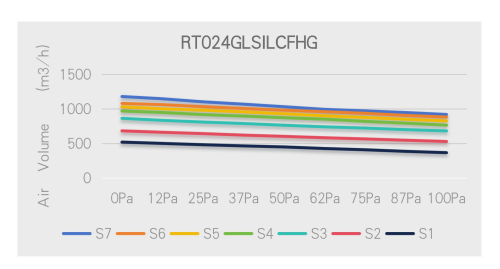
	Operation Temperature	°C	16~31
	Indoor (Cooling/Heating)	°C	17≤ t ≤30
Ambient Temperature	Outdoor (Cooling/Heating)	°C	-15~55 / -25~30
	Indoor (Cooling/Heating)	°F	62~89 / 32~86
Ambient Temperature	Outdoor (Cooling/Heating)	°F	5~131 / -13~86

# 1.3. Air Volume Static Pressure Curve

# 1.3.1. Common Duct Type

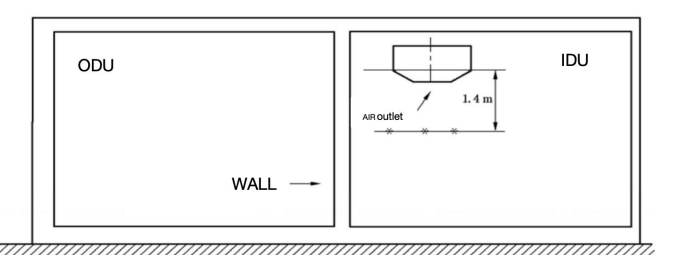






# 1.4. Noise

# 1.4.1. Cassette Type

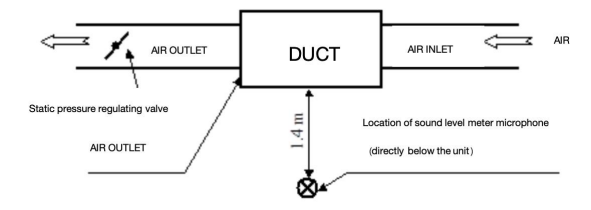


Model	Turbo dB(A)	H dB(A)	M dB(A)	L dB(A)	Mute dB(A)
CT009GLSILCFHG	43	41	37	33	32
CT012GLSILCFHG	45	43	39	35	32
CT018GLSILCFHG)	48	46	42	39	37
CT024GLSILCFHG	51	48	44	40	37

#### Notes:

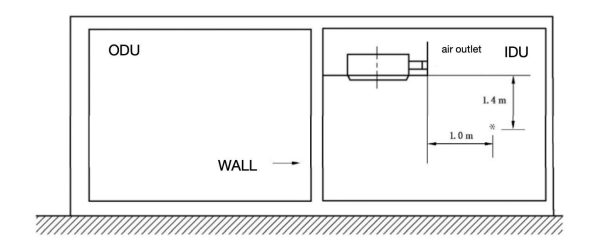
- 1) The above data was measured under standard conditions. Power specification: 230V~60Hz.
- 2) The above data was measured in a semi-anechoic room.
- 3) Decibels can vary depending on the changes to the external factors. For instance, the room structure. Refer to the actual measurements.

# 1.4.2. Duct Type



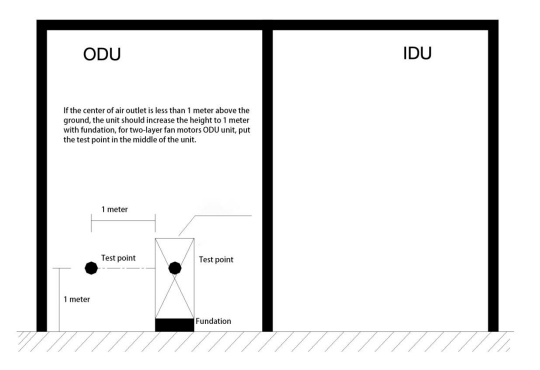
Model	Turbo dB(A)	H dB(A)	M dB(A)	L dB(A)	Mute dB(A)
RT009GLSILCFHG	42	39	34	28	28
RT012GLSILCFHG	44	41	35	33	32
RT018GLSILCFHG	48	44	41	36	33
RT024GLSILCFHG	51	49	46	39	34

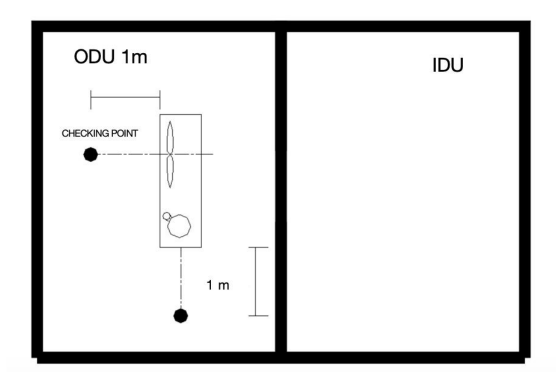
# 1.4.3. Floor-Ceiling Type



Model	Turbo dB(A)	H dB(A)	M dB(A)	L dB(A)	Mute dB(A)
UT018GLSILCFHG	50	46	44	40	36
UT024GLSILCFHG	53	52	48	44	40

# 1.4.4. Outdoor Unit





Model	Sound Pressure Level dB(A)	Power Supply (V, Ph, Hz)
YN009GLSI24RPG	54	
YN012GLSI24RPG	56	209/220V-/60H-/4D
YN018GLSI24RPG	59	208/230V~/60Hz/1P
YN024GLSI24RPG	61	

#### 2. Installation Manual

# 2.1. Installation Preparation

#### 2.1.1. Installation Notices

- 1) Ensure the air conditioner is installed by professional personnel. In addition, ensure the professional personnel uses the Installation manual. Installation specifications must comply with our after-sale service regulations
- 2) When filling combustible refrigerant, any improper operations may cause serious injury or damage to people or objects.
- 3) Complete a leak test after finishing the installation.
- 4) To minimize fire risks, a safety inspection must be completed before maintaining or repairing an air conditioner that uses combustible refrigerant.
- 5) Operating the machine under a controlled procedure is essential to ensuring that any risk from combustible gas or vapor is reduced to a minimum.

#### 2.1.2. Selection of Installation Location



# Warning!

- 1) If the outdoor unit will be exposed to strong wind, it must be in a secure location, otherwise it may fall down
- 2) Install the air conditioner in a location where the inclination is less than 5 degrees.
- 3) Do not install the unit in a location with direct sunlight.
- 4) Do not install the unit in a location with potential leakage of inflammable gas.

#### **Installation Location for the Indoor Unit**

Select a location pursuant to the following conditions:

- 1) The indoor unit's air inlet and outlet must be kept away from obstacles, ensuring the air flow of the unit can reach the entire room. Do not install the unit in a kitchen or laundry room.
- 2) Avoid installing the unit in a room with naked flames, fire sources, or the risks of refrigerant fires.
- 3) Select a location that is capable of withstanding 4 times the weight of the unit, without increasing operating noises and vibrations.
- 4) Ensure the installation location is leveled.
- 5) Confirm the indoor piping and wiring lengths is within the allowable range.
- 6) Select a location that easily drains condensation and connects to the air conditioner's drain system.
- 7) If using hoisting screw bolts, check whether the installation location is safe enough. If not safe, reinforce the location before installation.
- 8) Confirm the indoor unit, power cord, connecting wires, and communication cords are at least 3 ft (1m) from the television and radio. This prevents image interference or noise. **Note:** Even at the distance of 3 ft (1m), a strong electric wave may still generate noise).

#### Installation Location for the Outdoor Unit

Select a location pursuant to the following conditions:

- 1) Ensure the noise and air flow produced by the outdoor unit will not disturb your neighbors.
- 2) Select a location that is safe and away from animals and plants. If you're unable, add safety fences to protect the unit.
- 3) Install the outdoor unit in a place with good ventilation. Ensure the outdoor unit remains in a well-ventilated place and no obstacles nearby are obstructing the air inlet and outlet.
- 4) The installation location must be capable of withstanding the outdoor unit's weight and vibration. The location must allow a safe installation.
- 5) Avoid installing the outdoor unit in a location with leakage of inflammable gas, oil smoke, or corrosive gas.
- 6) Keep the outdoor unit away from strong wind because strong wind will affect the outdoor fan, leading to insufficient air flow volume. This will affect the unit's performance.
- 7) Install the outdoor unit in a convenient location for easy connection to the indoor unit.
- 8) Keep the outdoor unit from any object that may result in the air conditioner to generate noise.
- 9) Install the outdoor unit in a location that can easily drain condensation.

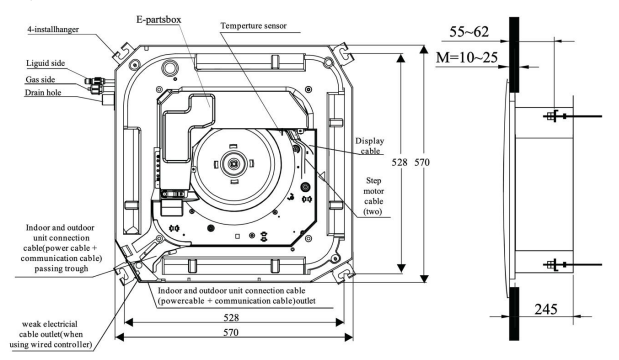
#### 2.1.3. Unit Dimension

# /\WARNING!

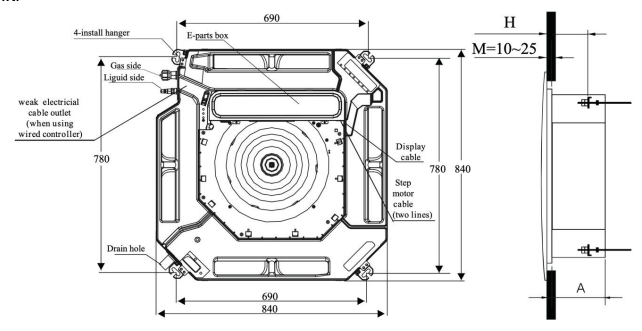
- 1) Install the indoor unit in a location that can withstand a load of at least 5 times the weight of the main unit and will not amplify the sound or vibration.
- 2) If the installation location is not strong enough, the indoor unit may fall and cause injuries.
- 3) If the job is completed using the panel frame only, there is a risk that the unit will come loose.

#### **Indoor Unit Dimension**

# Cassette 9K, 12K, and 18K:



#### 24K:

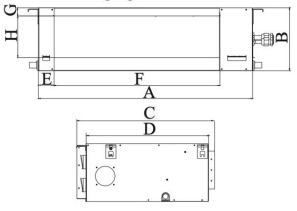


# (in/mm)

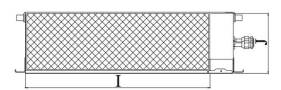
Model	Α	Н
CT009GLSILCFHG		
CT012GLSILCFHG	10 in / 245mm	5.1-5.3 in / 130-135mm
CT018GLSILCFHG		
CT024GLSILCFHG	10 in / 245mm	5.1-5.3 in / 130-135mm

# 2. Duct

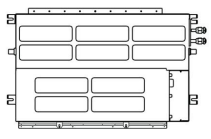
1. The positioning of elling hole, indoor unit and hanging screw bolts.



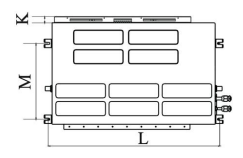
Air inlet size



Position size of descensional ventilation opening.



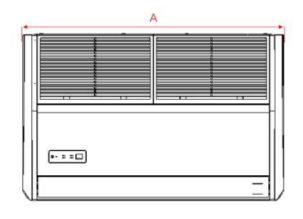
Size of mounted hook

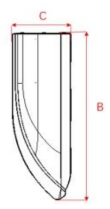


(in/mm)

Model	Outline Dimensions			Air Outlet Opening Size			Air Return Opening Size			Size of Mounted Lug			
	Α	В	С	D	E	F	G	Н	_	J	K	L	М
RT009GLSILCFHG RT012GLSILCFHG	28 / 700	8 / 200	19 / 490	18 / 450	2 / 45	20 / 510	0.6 / 17	5.5 / 140	24 / 600	7 / 187	1 / 35	29 / 738	12 / 298
RT018GLSILCFHG	36 / 920	8 / 200	19 / 490	18 / 450	2 / 45	29 / 730	0.6 / 17	5.5 / 140	32 / 820	7 / 187	1 / 35	38 / 958	12 / 298
RT024GLSILCFHG	43 / 1100	8 / 200	19 / 490	18 / 450	1 / 27	37 / 930	0.6 / 17	5.5 / 140	41/ 1030	7 / 183	1 / 35	38 / 960	14 / 365

# 3. Floor-Ceiling

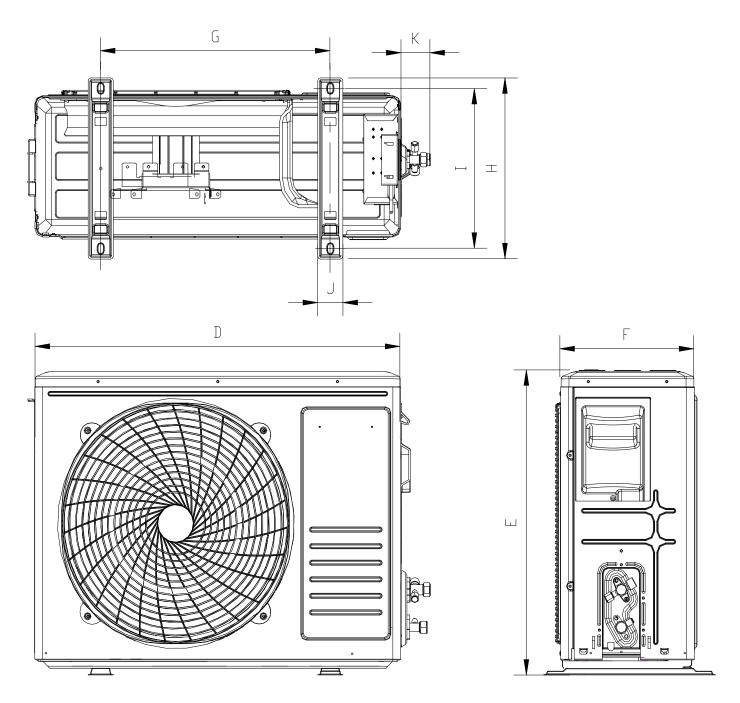




Model	Indoor Unit (in/mm)					
Wodel	A	АВ				
UT018GLSILCFHG	41 in / 1053mm	27 in / 675mm	9 in / 235mm			
UT024GLSILCFHG	41 in / 1053mm	27 in / 675mm	9 in / 235mm			

# **Outdoor Unit Dimensions**

# Models: YN009GLSI24RPG, YN012GLSI24RPG, YN018GLSI24RPG, YN024GLSI24RPG



# Outdoor Unit (in/mm)

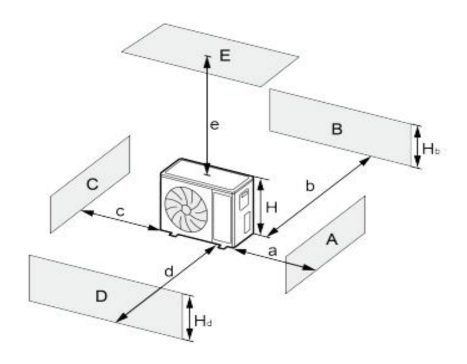
Model	D	E	F	G	н	ı	J	К
YN009GLSI24RPG	28 / 712	20 / 498	9 / 234	16 / 415	11 / 291	9 / 225	2 / 48.5	2 / 52
YN012GLSI24RPG	28 / 712	20 / 498	9 / 234	16 / 415	11 / 291	9 / 225	2 / 48.5	2 / 52
YN018GLSI24RPG	31 / 795	22 / 549	10 / 252	17 / 434	12 / 305	11 / 278	2 / 48	2.5 / 63
YN024GLSI24RPG	33 / 845	27 / 693	13 / 336	23 / 586	15 / 375	14 / 347	2 / 58.6	2.5 / 65

# 2.1.4. Diagram of Unit Installation Space and Location

# **Diagram of Installation Space and Location for the Outdoor Unit**

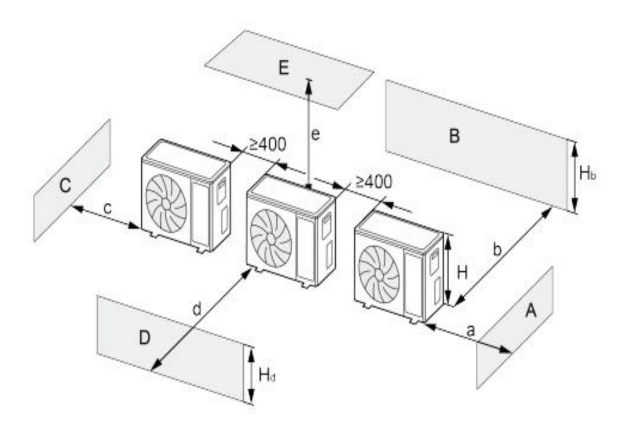
**Notice:** For the outdoor unit's best performance, ensure its installation space conforms to the following installation dimensions.

# When Installing 1 Outdoor Unit:



A~E Hb Hd H			in/mm					
A~E	ПВ	пи п	а	b	С	d	е	
В	_			≥4 in / 100mm				
A, B, C			≥12 in / 300mm	≥4 in / 100mm	≥4 in / 100mm			
B, E	_			≥4 in / 100mm			≥39 in / 1000mm	
A, B, C, E			≥12 in / 300mm	≥6 in / 150mm	≥6 in / 150mm		≥39 in / 1000mm	
D						≥39 in / 1000mm		
D, E						≥39 in / 1000mm	≥39 in / 1000mm	
B D	Hb <ha< th=""><th>Hd&gt;H</th><th></th><th>≥4 in / 100mm</th><th></th><th>≥39 in / 1000mm</th><th></th></ha<>	Hd>H		≥4 in / 100mm		≥39 in / 1000mm		
B, D	Hb>Hd	Ha <h< td=""><td></td><td>≥4 in / 100mm</td><td></td><td>≥39 in / 1000mm</td><td></td></h<>		≥4 in / 100mm		≥39 in / 1000mm		
	Hb <ha< th=""><th>Hb≤1/2H</th><th></th><th>≥10 in / 250mm</th><th></th><th>≥79 in / 2000mm</th><th>≥39 in / 1000mm</th></ha<>	Hb≤1/2H		≥10 in / 250mm		≥79 in / 2000mm	≥39 in / 1000mm	
		1/2H <hb≤h< td=""><td></td><td>≥10 in / 250mm</td><td></td><td>≥79 in / 2000mm</td><td>≥39 in / 1000mm</td></hb≤h<>		≥10 in / 250mm		≥79 in / 2000mm	≥39 in / 1000mm	
B D E		Hb>H	Prohibited					
B, D, E	Hb>Ha	Ha≤1/2H		≥4 in / 100mm		≥79 in / 2000mm	≥39 in / 1000mm	
		1/2H <hd≤h< td=""><td></td><td>≥8 in / 200mm</td><td></td><td>≥79 in / 2000mm</td><td>≥39 in / 1000mm</td></hd≤h<>		≥8 in / 200mm		≥79 in / 2000mm	≥39 in / 1000mm	
		Hd>H	Prohibited					

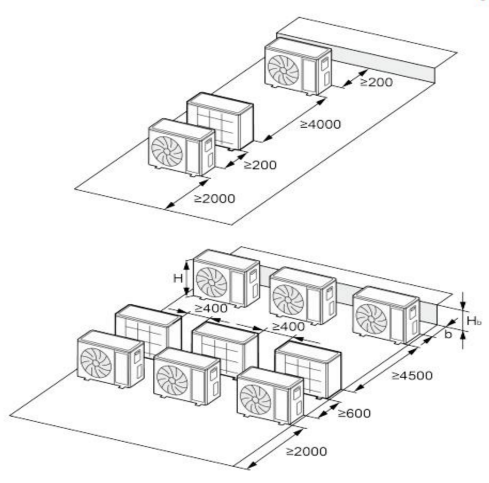
# When Installing 2 or More Outdoor Units Side-By-Side:



A.E	A~E Hb Hd H			in/mm						
A~E Hb		пи п	а	b		С	d	е		
A, B, C			≥12 in / 300mm	≥12 in / 300mm	≥39"/10	000mm				
A, B, C, E			≥12 in / 300mm	≥12 in / 300mm	≥39"/10	000mm		≥39 in / 1000mm		
D					_	_	≥79 in / 2000mm			
D, E							≥79 in / 2000mm	≥39 in / 1000mm		
	Hb <ha< th=""><th>Hd&gt;H</th><th></th><th>≥12 in / 300mm</th><th>_</th><th>_</th><th>≥79 in / 2000mm</th><th></th></ha<>	Hd>H		≥12 in / 300mm	_	_	≥79 in / 2000mm			
B, D	B, D	Hd≤1/2H		≥10 in / 250mm			≥79 in / 2000mm			
	припа	1/2H <hd≤h< td=""><td></td><td>≥12 in / 300mm</td><td>_</td><td>_</td><td>≥98 in / 2500mm</td><td></td></hd≤h<>		≥12 in / 300mm	_	_	≥98 in / 2500mm			
		Hb≤1/2H		≥12 in / 300mm	_	_	≥79 in / 2000mm	≥39 in / 1000mm		
	Hb <ha< td=""><td>1/2H<hb≤h< td=""><td></td><td>≥12 in / 300mm</td><td>_</td><td>_</td><td>≥98 in / 2500mm</td><td>≥39 in / 1000mm</td></hb≤h<></td></ha<>	1/2H <hb≤h< td=""><td></td><td>≥12 in / 300mm</td><td>_</td><td>_</td><td>≥98 in / 2500mm</td><td>≥39 in / 1000mm</td></hb≤h<>		≥12 in / 300mm	_	_	≥98 in / 2500mm	≥39 in / 1000mm		
5 5 5		Hb>H			F	Prohibite	d			
B, D, E		Hd≤1/2H		≥10 in / 250mm	_	_	≥98 in / 2500mm	≥39 in / 1000mm		
	Hb>Ha	1/2H <hd≤h< td=""><td></td><td>≥12 in / 300mm</td><td>_</td><td>_  </td><td>≥98 in / 2500mm</td><td>≥39 in / 1000mm</td></hd≤h<>		≥12 in / 300mm	_	_	≥98 in / 2500mm	≥39 in / 1000mm		
		Hd>H			F	Prohibite	d			

# When Installing Outdoor Units in Rows:

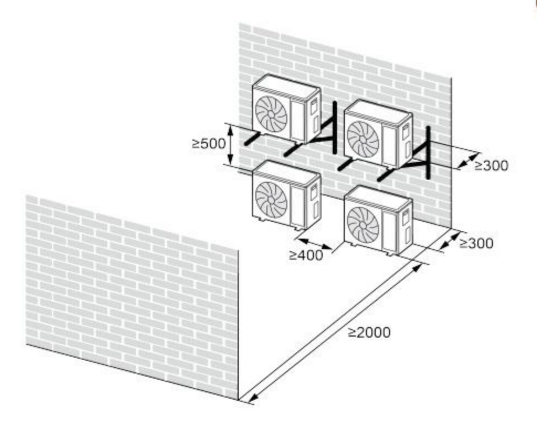
Unit: mm



нь н	in (mm)		
Hb≤1/2H	b ≥ 9.8 in (250mm)		
1/2H <hb≤h< th=""><th colspan="3">b ≥ 11.8 in (300mm)</th></hb≤h<>	b ≥ 11.8 in (300mm)		
Hb>H	Prohibited		

# When Installing Outdoor Units Above One Another:

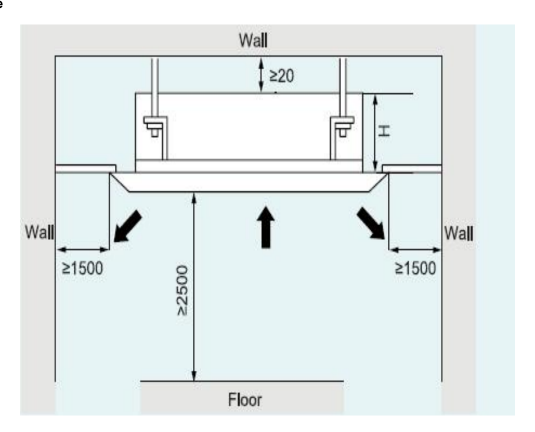
Unit: mm



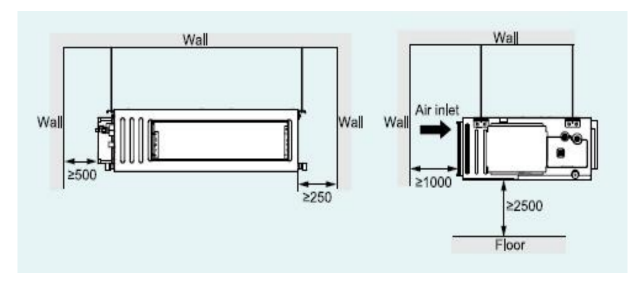
# Diagram of the Installation Location and Space for Indoor Unit

**Note:** For the indoor unit's best performance, ensure its installation space conforms to the following installation dimensions:

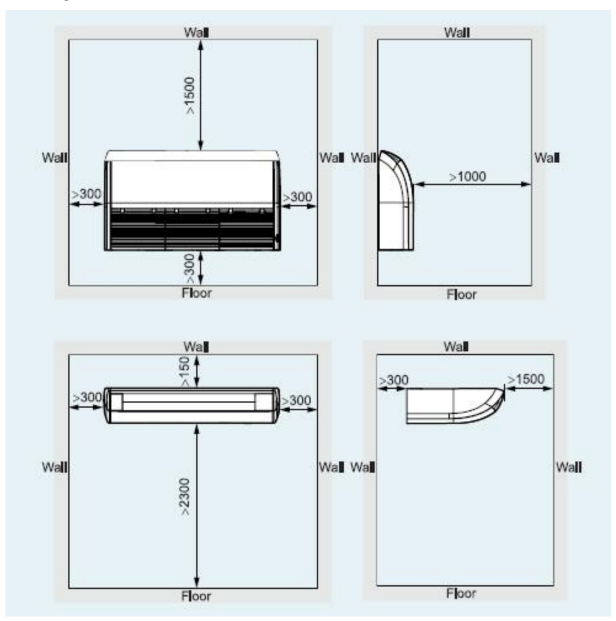
#### 1. Cassette



# 2. Duct



# 3. Floor-Ceiling



#### 2.2. Unit Installation

#### 2.2.1. Indoor Unit Installation

#### Preparation for Installing the Indoor Unit

#### Cassette

Height between the ceiling and floor.

The installation height between the ceiling and floor must be greater than 8.2 ft (2.5m).

Ceiling hole and the hook installation.

#### **Preparation Work on the Ceiling:**

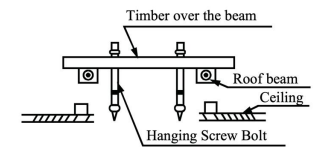
- Installation methods should change based on the different construction structures. Consult a professional for the detailed information.
- After opening a hole, ensure the ceiling is horizontal and strong enough to prevent vibration. Cut the beams at the hole, then remove them. Reinforce the beams that have been cut and the beams fixing the ceiling.

#### Installation of the Hanging Screw Bolt

Use a bolt with a M10 whorl. The center distance between the bolts is decided by the size of the unit. Use the following method to install:

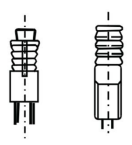
#### **Wooden Construction**

Put the square timber over the roof beam, then install the hanging screw bolts.



#### **Finished Concrete Bricks**

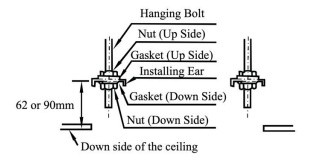
Install the hanging hook with an expansible bolt into the concrete at least 1.8~1.9 in (45~50mm) deep to prevent it from becoming loose.



#### **Overhanging the Indoor Unit**

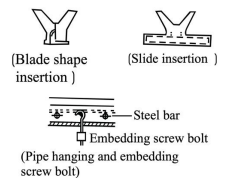
Cassette: Adjust the gasket (downside) to 3.5 in (90mm) over the ceiling.

Compact Cassette: Adjust the gasket (downside) to 2.4 in (62mm) over the ceiling.



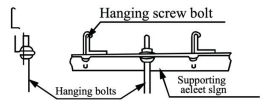
#### **New Concrete Bricks**

Inlay or embed the screw bolts.

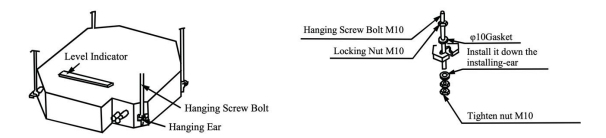


#### **Steel Beam Roof Structure**

Install the supporting angle steel.



Install the hanging bolt into the T groove of the hanging tool. Hang the indoor unit and ensure it's leveled using a level indicator.

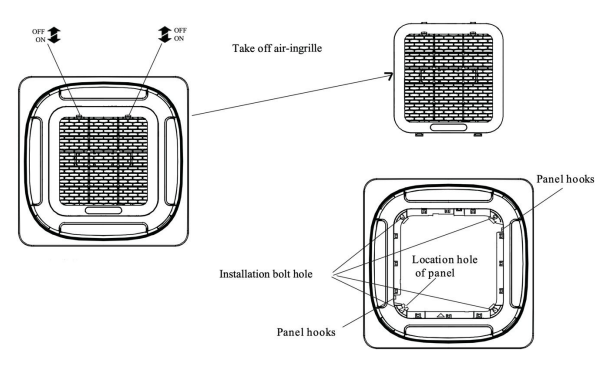


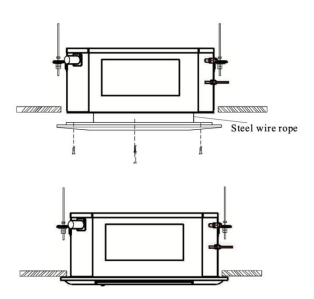
#### **Panel Installation:**

- Complete the panel installation after the piping and wiring.
- Confirm the indoor unit and ceiling hole installation size before installation.

**Caution:** Seal the connection parts between the ceiling and indoor unit panels, as well as the small gaps that may cause wind/water leakage or condensing water.

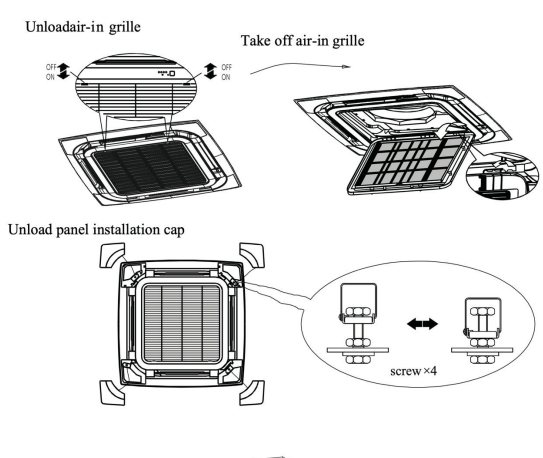
#### **Cassette Dimension: 18K**

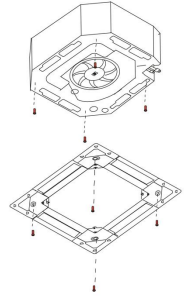




- 1. Screw 2 M5\*20 bolts at the opposite angles of the indoor unit. Before fixing the screws, determine the orientation of the panel: Align the positioning holes on the panel with the box's positioning pins.
- 2. Connect the step motor wire and display board wire to the electrical box according to electric wiring diagram on the electrical box.
- 3. Screw the other 2 M5\*20 bolts through the holes of the panel into the indoor unit.
- 4. Adjust the panel's location and direction to align its louver with the outdoor unit's outlet. Fasten all bolts to firmly press the panel and indoor unit together.
- 5. Return the air-in grille and panel back to the indoor unit.

#### Cassette Dimension: 24K





- 1. Screw the M10 gasket and M6\*20 bolt at the corner of indoor unit. Before fastening the screws, screw the other 2 additional bolts, which are the red bolts shown in the figure. Notice that the direction of the red arrow on the electrical box aligns with the one on the panel.
- 2. Connect the step motor wire and display board wire to the electrical box according to the electric wiring diagram on the electrical box.
- 3. Screw the other 2 M6\*20 bolts with the M10 gasket through the hole of the panel into the indoor unit.
- 4. Adjust the panel's location and direction to align its louver with the outdoor unit's outlet. Fasten all bolts to firmly press the panel and indoor unit together.
- 5. Return the air-in grille and panel back to the indoor unit.

#### 2. Duct

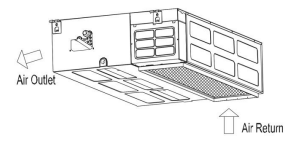
Confirm the indoor unit dimensions according to the picture below. Install the M10 whorl (4 sets).

- Refer to the following for the center distance between the bolts.
- M10 whorl is used.
- Consult professionals for your specific ceiling arrangement.
- Dismantle the scale of the ceiling. Keep the ceiling leveled. Strengthen the beam to avoid vibration.
- Break the beam of the ceiling.
- Strengthen the breaking point of the ceiling and reinforce the ceiling beam.
- After finishing the main body hanging, the arrangement of the pipe and line will be done in the ceiling. The
  direction of the pipe is determined after the installation location is chosen. If the ceiling has existed, arrange
  the refrigerant pipe, drainage pipe, indoor and outdoor connecting line.
- · Installation of the hanging screw bolt.

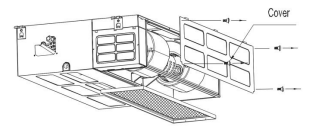
#### **Choice of Air Return Ways**

This indoor unit is fitted with the downward air return, which can be changed to its backward counterpart if necessary. Follow the steps below to change to the air return backward:

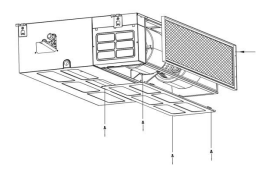
1. Air return downward



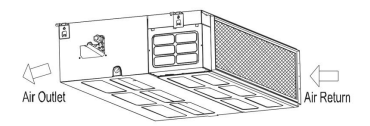
2. Loosen the nut, dismantle flannel plate, and filter. Loosen the nut to dismantle the back cover .



3. Install the flannel plate and filter at the backside. Install the cover to the downside.

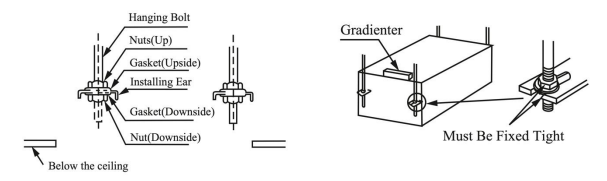


4. Air return backward.



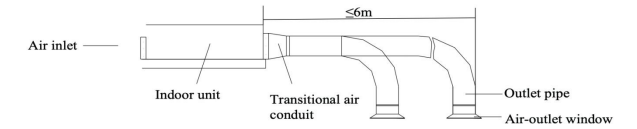
#### Hanging and Installation of the Indoor Unit

1. Adjust the nut position in the gap between the gasket (downside) and ceiling. It should be confirmed according to actual situations.



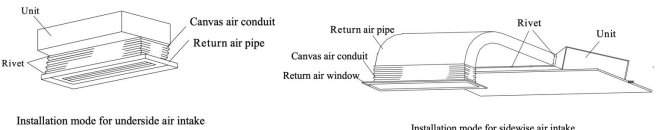
Hang the nut inside the U-slot of the installation panel to confirm the level degree with a gradienter. Leaning downside toward the non-draining side is prohibited. The suspension height should not be less than 7.9 ft (2.4m).

- 2. How to Mount the Outlet Pipe
  - Generally, we have 2 types of outlet pipe available, i.e. rectangular or round outlet pipes.
  - Rectangular air conduits can be directly connected to the indoor unit's air outlet by rivets. For outlet
    dimensions, see the outline drawing of the unit.
  - Before connecting the round air conduit to the indoor unit's air outlets, they should be connected to a piece of the transitional air conduit. The other end of the round air conduit can be separately connected to the air conduit window or connected to the air conduit window after air flow diversion. The total length should not be over 19.7 ft (6m). Set the air speeds at all the air outlets to basically consistent in order to meet the room air-conditioning requirements, as shown in the figure below.



#### 3. Installation Method for the Return Air Pipe

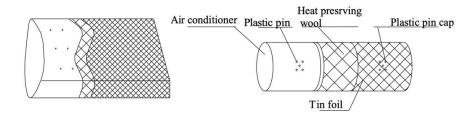
- In case the side-wise air intake is adopted, fabricate and rivet-connect the return air pipe to the return air orifice. Then, connect the other end to the return air window.
- In case of underside air intake, purchase or fabricate a section of pleated canvas air conduit, serving as the transition joint for the return air orifice and return air window. This allows the return air pipe to be adjusted freely according to the height of the indoor ceiling board. In addition, while the unit is operating, the canvas air conduit may help the ceiling board avoid vibration, as shown in the figure below.



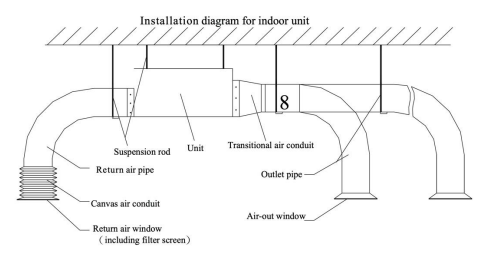
Installation mode for sidewise air intake

#### 4. Tips for Installing the Return Air Pipe and Outlet Pipe

 To minimize energy loss from occurring in the transmission process and condensed water during heating operation, equip the return air pipe and outlet pipe with heat-insulating layer, as shown in the figure.



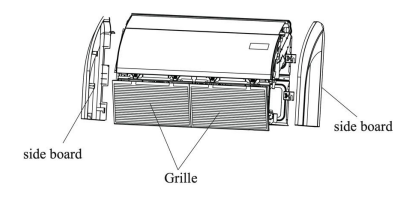
- Fix the return air pipe and outlet pipe to the floor pre-cast slabs using the iron stand. In addition, tightly seal all the ports of the air conduit using the gasket cement. Note: The edge clearance of the return air pipe should be at least 5.9 in (150mm).
- Install the condensed water drainpipe with minimum gradient of 1%. Insulate the drainpipe with heatpreserving pipe casing.



#### 3. Floor-Ceiling

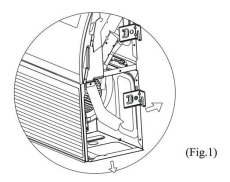
#### **Installation Procedure**

Remove the grille and sideboard.

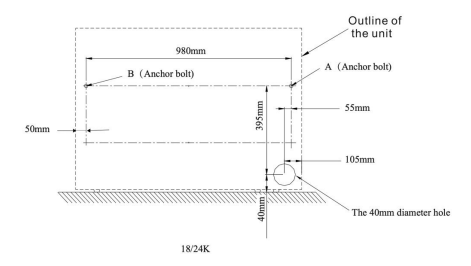


#### Floor Console Type

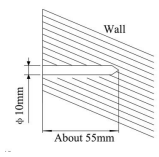
1. Select the directions you want to place the piping and drain. The piping and drain can be placed in two directions, as shown below (fig.1). After selecting the directions, drill a 3.9 in (100mm) diameter hole on the wall, so that the hole is tilted downward toward the outdoors for smooth water flow. When the pipe is led out from the rear, make a hole in the position, as shown below (fig. 2).



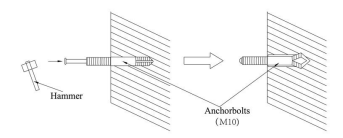
2. Drill holes to install the anchor bolts (m10). According to the position of the hole, install 2 expansible anchor bolts at the A and B positions, shown in the figure.



Using a concrete drill, drill 2 diameter holes (0.4 in / 10mm) at the A and B positions on the wall.

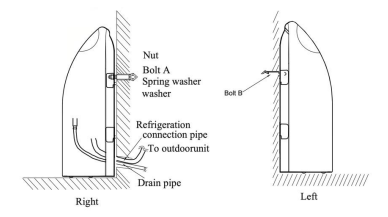


Insert the anchor bolts into the drilled holes, then completely drive the pins into the anchor bolts using a hammer.

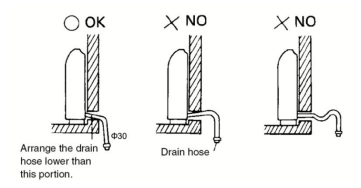


Install the unit with the washers and spring washers.

Note: Ensure the installation angle does not exceed 15 degrees.



Caution: Arrange the drain hose so that it is leveled lower than the indoor unit's drain hose connecting port.

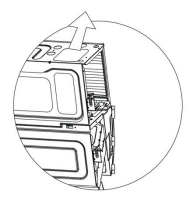


# **Under-Ceiling Type**

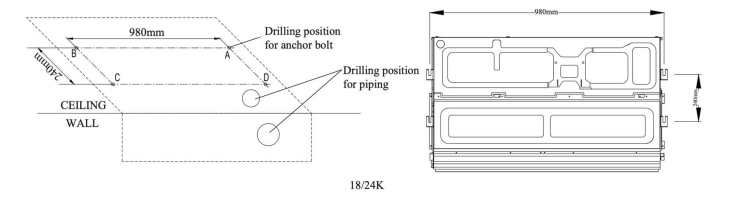
1. Select the directions you want to place the piping and drain.

Caution: Install the drainage hose at the rear. Do not install the drainage hose at the top.

After selecting the directions, drill an 3.1 in (80mm) and either a 2 in (50mm) or 5.9 in (150mm) diameter hole in the wall, so that the hole is tilted downward toward the outdoors for smooth water flow.



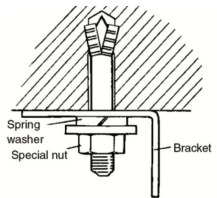
2. Drill holes to install the anchor bolts (m10). Drill 4 holes for the anchor bolts at the A, B, C, and D positions.



3. Install the indoor unit. Securely tighten nuts to each bolt with washers and spring washers.

**Note:** The installation angle should not exceed 10 degrees.

Mount the unit to the anchor bolts



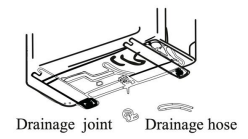
#### 2.2.2. Outdoor Unit Installation

- Install the outdoor unit on a solid wall and fasten the unit securely.
- Before connecting the pipes and cables, select the position on the wall and leave enough space for maintenance.
- Fasten the support to the wall using screw anchors, which are particularly suited for the type of wall.
- To avoid vibration during operation, use a larger quantity of screw anchors than normally required. Keep the anchors fastened in the same position for years without the screws becoming loose.
- · Install the unit following the national regulations.

#### **Outdoor Unit Condensed Water Drainage (Heat Pump Models Only)**

Drain the condensed water and ice formed in the outdoor unit during heating operation through the drain pipe.

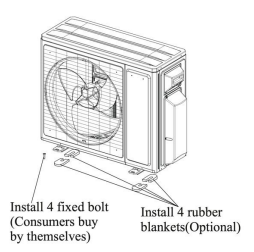
1) Fasten the drain port in the 1 in (25mm) hole placed in the part of the unit, as shown in the picture.



2) Connect the drain port and drain pipe. Ensure the water is draining in a suitable place.

#### **Fix the Outdoor Unit**

- 1) Mark the installation position for expansion bolts according to the outdoor unit installation dimensions.
- 2) Drill holes, then clean the concrete dust. Place the bolts.
- 3) If applicable, install 4 rubber blankets on the hole before placing the outdoor unit (optional). This reduces vibrations and noise.
- 4) Place the outdoor unit base on the bolts and pre-drilled holes.
- 5) Use the wrench to firmly fix the outdoor unit with bolts.



**Note:** The outdoor unit can be fixed on a wall-mounting bracket. Follow the wall-mounting bracket instructions to fix the wall-mounting bracket on the wall. Then fasten the outdoor unit on the wall-mounting bracket and keep it horizontal. The wall-mounting bracket must be capable of supporting at least 4 times the weight of the outdoor unit.

# 2.2.3. Connection Pipe Installation

# **Installation Notice and Connection Pipe Accessory Requirements**

Remote controller	Remote controller supporter	Batteries	Vinyl tape
		(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	
Drain hose	Hole cover	Screw	Insulation material
		Ommunio	

# Tools

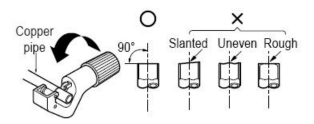
Tool Name	Picture	Tool Name	Picture	Tool Name	Picture
Standard wrench	7 C	Pipe cutter		Vacuum pump	
Adjustable/ Crescent wrench		Screw drivers (Phillips and Flat blade)		Safety glasses	<b>S</b>
Torque wrench		Manifold and gauges	<b>©</b>	Work gloves	17
Hex keys or Allen wrenches		Level	DESERVE .	Refrigerant scale	Balancia de la Carta de la Car
Drill and drill bits		Flaring tool	· · · · · · · · · · · · · · · · · · ·	Micron gauge	
Hole saw	E Pro-	Clamp on Amp meter	SHEET O		

#### **Pipe Flaring**

Main cause for gas leakages is due to defects in flaring work. Carry out the correct flaring work in the following procedure:

#### A. Cut the Pipes and Cable

- 1) Use the piping kit accessory or the pipes purchased locally.
- 2) Measure the distance between the indoor and outdoor units.
- 3) Cut the pipes a little longer than the measured distance.
- 4) Cut the cable 5 ft (1.5m) longer than the pipe length.



#### **B. Burrs Removal**

- 1) Completely remove all burrs from the cut cross section of the pipe/tube.
- 2) Put the end of the copper tube/pipe in a downward direction while removing the burrs in order to avoid dropping burrs into the tubing.

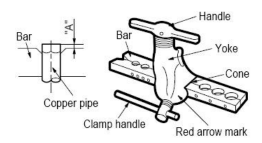


#### C. Flaring Work

1) Carry out the flaring work using flaring tool, as shown below.

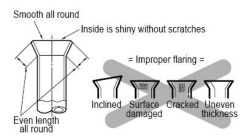
Outside D	A	
inch	mm	mm
0.25 in	ø6.35	0.04~0.06 in (1.0~1.3 mm)
0.375 in	ø9.52	0.03~0.04 in (0.8~1.0 mm)
0.5 in	ø12.7	0.02~0.03 in (0.5~0.8 mm)
0.625 in	ø15.88	0.02~0.03 in (0.5~0.8 mm)

2) Firmly hold the copper pipe in a die in the dimension shown in the table above.



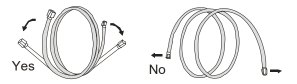
#### D. Check

- 1) Compare the flared work with the figure below.
- 2) If the flare is noted to be defective, cut off the flared section and repeat the flaring work.



#### **Pipe Bending**

- Do not remove the cap from the pipe unit connecting it. The cap prevents dampness or dirt from entering.
- If the pipe is bent or pulled too often, it will become stiff. Do not bend the pipe more than 3 times at one point.
- When extending the rolled pipe, straighten the pipe by unwinding it gently as shown in the picture.

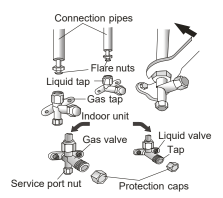


Extending the rolled pipe

#### The Connection Pipe of the Indoor and Outdoor Units

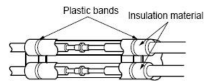
Screw the flare nuts to the outdoor unit coupling with the same tightening procedures described for the indoor unit.

**Note:** If the tightening torque is not sufficient, there will probably be leakage. With excessive tightening torque there will also be some leakage, as the flange could be damaged.

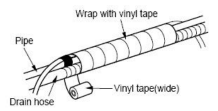


#### Thermal Insulation of the Pipe Joint (Indoor Unit Only)

Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there is no gap.



Wrap the area that accommodates the rear piping housing section with vinyl tape. Wrap the piping and drain hose together with vinyl tape where they snuggly fit into the rear piping housing section.

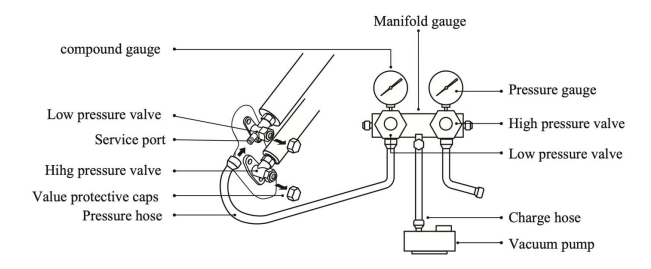


# 2.2.4. Connection Pipe Vacuum Pumping and Leak Detection

#### **Vacuum Pump Connection**

Compressor malfunctions occur if air and humidity is left inside the refrigerant circuit. After connecting the indoor and outdoor units, use a vacuum pump to bleed the air and humidity from the refrigerant circuit.

- 1) Remove the caps of the liquid and gas valves, as well as the service port.
- 2) Meanwhile, keep the gas and liquid valves closed in case of refrigerant leak.
- 3) Connect the hose used for evacuation to the vacuum pump.
- 4) Open the switch on the lower-pressure side of the manifold valve assembly.
- 5) Meanwhile, keep the switch on the high-pressure side of the manifold valve assembly closed. Otherwise, evacuation would fail.



#### **Vacuum Pumping**

- 1. Switch on the vacuum pump and vacuum the system for 20-45 min, until the pressure gauge reaches the degree of 0.1Mpa (-750mmHg).
- 2. Switch off the vacuum pump and wait for 10 min to check if the system pressure remains at -0.1MPa. If the pressure increases, there may be leakage. Check and repair the leakage point.
- 3. Slightly open the liquid valve and allow some refrigerant go to the connection pipe. This balances the pressure of the connection pipe, so the air won't come into the connection pipe when removing the hose.
- 4. Remove the manifold, then completely open the core of the gas and liquid valves. The gas and liquid valves can only be fully opened after the manifold valve assembly is removed.
- 5. Tighten the screw cap of the valves and service port.

Reference: The evacuation duration depends on the unit's capacity, generally:

Model	Time (min)
YN009GLSI24RPG / YN012GLSI24RPG	20
YN018GLSI24RPG	30
YN024GLSI24RPG	45

#### **Leak Detection Methods**

#### There are two ways to check gas leakage:

1. Leakage Detector

Use a leakage detector to check if there is leakage.

#### 2. Soap Water

If a leakage detector is not available, use soap water for leakage detection. Apply soap water to the suspected position and keep it there for more than 3 min. If there are bubbles coming out of this position, repairs are needed.

#### How to Check the System Gas Leakage?

1. Check Each Welding Point

Check if the welding points are smooth and free of any obvious welding holes or other abnormal conditions.

2. Fill High-Pressure Nitrogen into the System for Leak Detection

If only the outdoor unit needs to repair and the indoor unit is operating normal, then it's OK to charge high-pressure nitrogen into the outdoor unit only. Fill the nitrogen simultaneously from high-pressure side and low-pressure side. We recommend charging the nitrogen from the 2-way and 3-way valves at the same time. The pressure of nitrogen should be above 20kgf. Then use soapy water to check for leaks. Check the welding points particularly.

3. Retain the Pressure of the System

Fill high-pressure nitrogen into the system and maintain the pressure above 25kgf. Close the 2-way and 3-way valves and retain the pressure of the indoor and outdoor units for more than 12 hours. If the pressure remains unchanged, then start vacuum pumping. Otherwise, check the system for leaks again.

Consider the temperature when judging the pressure variation. If the temperature changes 34°F (1°C), the pressure will change around 0.01MPa also.

For example, if the temperature is 86°F (30°C) when nitrogen of 2.5MPa is charged, and the temperature changes to 77°F (25°C) after 12 hours. We consider that the system is qualified if the pressure is found at 2.43MPa or above.

# **M**NOTE

Before and during operation, use an appropriate refrigerant leak detector to monitor the operation area and make sure the technicians can be well aware of any potential or actual leakage of inflammable gas. Make sure the leak detecting device is applicable to inflammable refrigerant. For example, it should be free of sparks, completely sealed, and safe in nature.

# 2.2.5. Adding Refrigerant

- 1. Before charging refrigerant, confirm the air conditioner is switched off.
- 2. Connect the gas bottle and the 3-way valve's outdoor service port with the hose. The hose and service port are not connected tightly enough, right now, to facilitate the air discharge in the hose.
- 3. Open the gas bottle valve slightly to discharge air from the hose through the outdoor unit's service port. After, connect the hose with the service port reliably, then close the gas bottle valve at the same time.
- 4. Switch on the air conditioner in Cooling mode and open the gas bottle valve, then the air conditioner's refrigerant can be charged to the appropriate amount.

#### Note:

- 1. When quantitative gas charging is needed, determine the amount you need to add by using an electronic scale to avoid insufficient or overcharging.
- 2. No air is allowed into the AC system, due to it being very dangerous while it's in operation.

#### 2.2.6. Installation of Drain Pipe

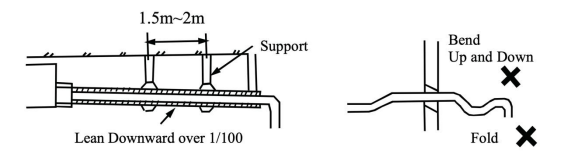
#### **Indoor Side Drain Pipe**

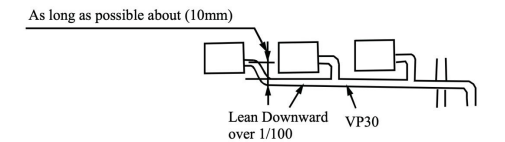
#### **CAUTION**

Be sure to follow this Installation Manual during drainage installation, the drainage pipe must have the heat insulation to prevent condensing.



- Confirm the drain pipe and connections of the indoor unit have heat insulation, or the indoor unit will condense dew.
- The drain pipe's downward slope should not exceed 1:100, and it must be free of winding and bending.
- When pulling the total length of the drain pipe out traversely, it must not exceed 66 ft (20m). If it's a long pipe, install a prop stand every 5-6.5 ft (1.5-2m) to prevent winding.
- Refer to the figures below about the installation of the pipes.
- Do not impose any pressure on the connection part of the drainage pipe.





# **Drainage Pipe Material | Heat-Insulating Material**

# Use the listed material:

Drainage Pipe Material	Polyvinyl chloride pipe (φ 1.3 in / 32mm outer diameter)	
Heat Insulation Material	Foamed polyethylene insulation plate (0.4 in / 10mm thickness)	

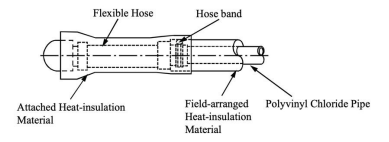
#### **Connection Procedure**

Connect the transparent pipe with the polyvinyl chloride pipe.

- Use polyvinyl chloride glue at the connection part of the drainage pipe. Ensure there is no water leakage.
- Paste 1.6 in (40mm) of glue at the front of the polyvinyl chloride pipe. Insert it into the transparent pipe.
- The glue needs 10 min to dry. Do not force pressure on the connection during the drying period.

# **Heat Insulation**

Wrap the flexible hose carefully with the attached heat-insulation material from the start to the end (to indoor part).

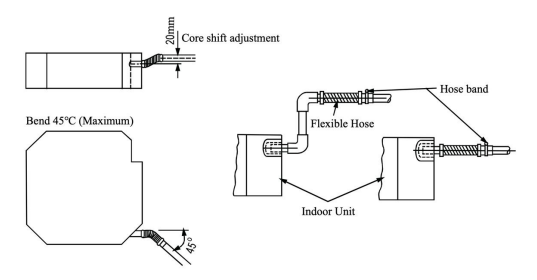


#### 1. Cassette

#### Flexible Hose

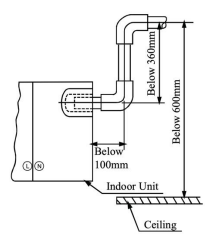
Measure the diameter of the hard pipe using the cutting method, and adjusting the joining angle.

- Pull out the flexible hose. Do not over deform than illustrated below.
- Be sure to bind the flexible hose with the attached band.
- Place the flexible hose horizontally.



# **Drainage Upward**

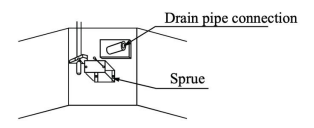
To ensure the drainage pipe won't slant downward, lead it upward to a maximum height of 1.2 ft (360mm), then lead it downward.



#### **Drainage Test**

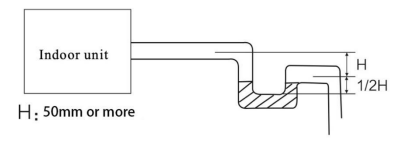
Check whether the drain pipe is unhindered before testing.

- 1) Collect water from the sprue to check.
- 2) Collect 1.3 pint (600ml) of water with a pot or hose from the sprue slowly. Prevent touching the drain pump motor.
- 3) After the preparation work, disconnect the water level switch. Power 220-240V to the AC of the terminal board, then the drain pump will start immediately.
- 4) After the drain pump runs for 2 min, reset the water level pin. The drain pump motor will stop after running for 22 min.



#### 2. Duct

# **Low-Static Pressure Drainage Pipe Installation**



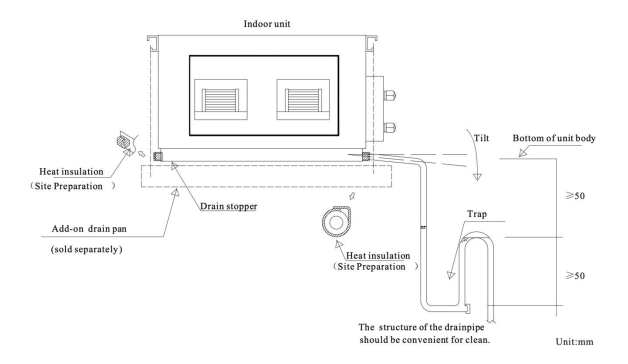
When the drainage pipe's outlet is higher than the pumping nozzle of the main body, vertically raise the drainage pipe as far as possible using vertical bending actions. Ensure the overall lift underrated voltage 220V does not exceed 0.4 in (55cm).

For example, if the user's voltage is lower than the national grid standard or the user has another special installation scenario, contact the after-sales service or local installer to confirm the height. Otherwise, when the operation stops, the water back flow will overflow.

#### **High-Static Pressure Drainage Pipe Installation**

Install the drain pipes according to the following figure to avoid water leakage:

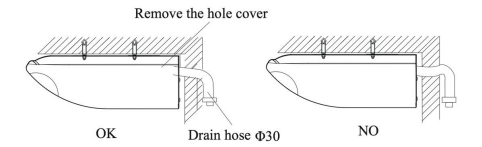
- A. Assemble the main body according to the figure.
- B. Install the drain pipe's opening on the left or right side. Install the drain stopper on the left or right side.
- C. For the best results, keep the pipes as short as possible. Tilt the pipes to ensure the flow of fluid.
- D. Confirm the drain pipes have respectable heat insulation.
- E. Installing a trap near the opening of the rain pipe is necessary, so the pressure inside the machine is lower than the atmospheric pressure when the machine is working. If there isn't a elbow pipe, the water will splash and the pipe will produce a bad smell.
- F. Remove the dirt in the drain pipes by keeping them straight.
- G. Seal the drain pipe on the other side of the machine. Then wrap up the drain pipe in the heat-insulation materials.
- H. Put water into the drain pan to test whether the water can be discharged smoothly.
- I. In humid conditions, use an add-on drain pan, which is commercially available, that covers the whole area of the indoor unit.



# 3. Floor-Ceiling

#### 1) Installing the Drain Hose

Insert the drain hose into the drain pan, then secure the drain hose with a nylon fastener (the drain hose is connected to the drain pan in its production, so you just need to connect the drain pipe). Wrap the insulation (drain hose) around the drain hose connection. Arrange the drain hose in a position that is leveled lower than the drain hose's connecting port of the indoor unit.



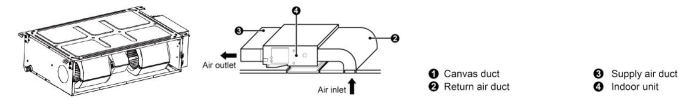
# 2) Drainage Test:

- A. Confirm the drain pipe is unhindered and each joint is air-proof.
- B. Administer 0.5 gal (2000ml) of water into the drain pan to test whether the water can flow smoothly.

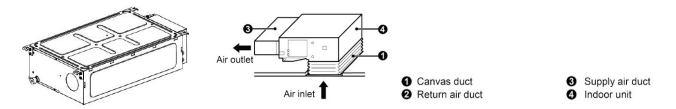
# 2.2.7. Return Air Method

#### 1 Duct

1) The default ex-factory return air method is from the back. Install the return air cover at the bottom of the unit, as is shown in the figure below.



2) If the downward return air method is adopted, then install the return air cover at the back of the unit after dismantling it.



3) Connect the return duct to the return air inlet of the indoor unit with rivets. Connect the other side to the return air inlet.

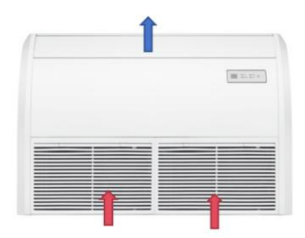
# 2. Cassette

Air inlet downward and air outlet around.



# 3. Floor-Ceiling

Air inlet downward and air outlet upward.



# 2.3. Electrical Installation

# 2.3.1. Requirement and Notice on Electrical Installation



The electrical installation for the air conditioner must observe the following requirements:

- 1) The electrical installation must be conducted by professionals in compliance with local laws and regulations and the instructions in this manual.
- 2) Never extend the power cord.
- 3) Equip the electric circuit with a circuit breaker and air switch, both with sufficient capacity.
- 4) Ensure the unit's operating power is within the nominal range stated in the instruction manual. Use a specialized power circuit for the air conditioner. Do not draw power from another power circuit.
- 5) The air conditioner circuit must be at least 4.9 ft (1.5m) away from any inflammable surface.
- 6) Confirm the external power cord, connection wire of the indoor and outdoor units, and the communication cords are effectively fixed.
- 7) Ensure the external power cord, connection wire of the indoor and outdoor units, and the communication cords do not directly make contact to any hot objects. For example, they must not make contact with chimney pipes, warm gas pipes, or other hot objects.
- 8) Ensure the external power cord, connection wire of the indoor and outdoor units, and the communication cords are not being squeezed. Never pull, stretch, or bend the wires.
- 9) The external power cord, connection wire of the indoor and outdoor units, and the communication cords must not collide with any metal beams or edges on the ceiling. They also can't touch any metal burrs or sharp metal edges.
- 10) Connect wires correspondingly by referring to the circuit diagram labeled on the unit or electric box. Screws must be tightened. Replace slipped screws with specialized flat-head screws.
- 11) Use the power cables that are delivered along with the air conditioner. Do not change the power cables arbitrarily. Do not change the length and terminals of the power cables. If you want to change the power cables, contact the local service center.
- 12) Connect the wiring terminals firmly to the terminal board. Loose connection is forbidden.
- 13) After the electrical installation is finished, use the wire clamps to secure the power cord, connection wire of the indoor and outdoor units, and the communication cords. Confirm the wires are not clamped too tight.
- 14) Ensure the wire gauge of the power cord is large enough. Replace damaged power cords or other wires with specialized wires. Wiring work must be done according to the national wiring rules and regulations.

# 2.3.2. Electrical Parameters

# Wire Specifications and Fuse Capacity

Model	Power Supply	Circuit Breaker Capacity	Min. Sectional Area for Power Cords	
	V/Ph/Hz	Α	mm²	
YN009GLSI24RPG	230V ~60Hz	10	1.0	
YN012GLSI24RPG	230V ~60Hz	16	1.5	
YN018GLSI24RPG	230V ~60Hz	16	1.5	
YN024GLSI24RPG	230V ~60Hz	25	2.5	

#### Notes:

- 1) The fuse is located on the main board.
- 2) Install a circuit breaker near the outdoor units with at least a 0.1 in (3mm) contact gap. Ensure the units are capable of being plugged or unplugged.
- 3) Circuit breaker and power cord specifications listed in the above table are determined based on the maximum power input of the units.
- 4) Ensure the appliance supply cords that are intended for outdoor use are not lighter than polychloroprene sheathed flexible cords (code designation 60245 IEC 57).
- 5) The circuit breaker specifications are based on a working condition where the working temperature is 104°F (40°C). If the working condition changes, adjust the specifications according to national standards.
- 6) The maximum length for wires is 98 ft (30m). Select a proper length according to local conditions.
- 7) Confirm the communication cord's wire is not less than 0.75mm². It's recommended to use 0.75mm² power cords as the communication cords.
- 8) Adopting the shielded wire for the communication cable between the indoor unit and centralized controller is required. After finishing the connection, the shielded layer must be reliably grounded.

# 2.3.3. Connection of Power Cord and Communication Cord

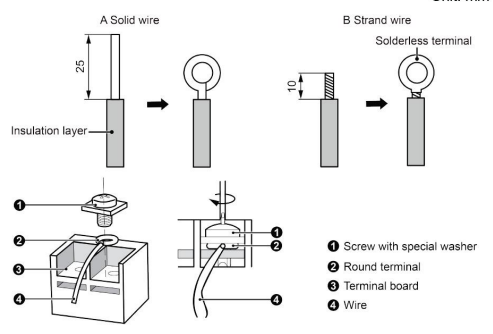
#### 1. For Solid Wires:

- 1) Use wire cutters to cut off the wire end. Then, peel away about 1 in (25mm) of the insulation layer.
- 2) Use a screwdriver to unscrew the terminal screw on the terminal board.
- 3) Use nipper pliers to bend the solid wire into a ring that fits the terminal screw.
- 4) Form a proper ring and then put it on the terminal board. Use a screwdriver to tighten up the terminal screw.

# 2. For Strand Wires:

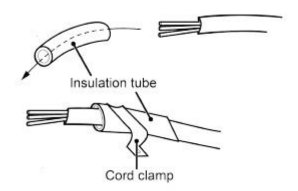
- 1) Use wire cutters to cut off the wire end and then peel away about 0.4 in (10mm) of the insulation layer.
- 2) Use a screwdriver to unscrew the terminal screw on the terminal board.
- 3) Use a round terminal fastener or clamp to fix the round terminal firmly on the peeled wire end.
- 4) Locate the round terminal conduit. Use a screwdriver to replace it and tighten the terminal screw (as shown below).

Unit: mm



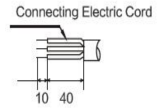
#### 3. How to Connect the Connection Wire and Power Cord

Lead the connection wire and power cord through the insulation tube. Then fix the wires with wire clamps (as shown in the following figure).

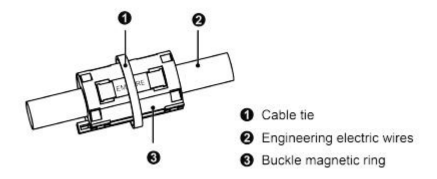


# 4. Outdoor Unit Wiring

- 1) Select copper-cored wires.
- 2) With the electric control box being inside the unit body, dismantle the valve installation cover, top cover, and the right-front board when connecting the wires. Then, connect the responding wires to the electrical component's hole on the right backboard.
- 3) Wrap the electric wire (conductor), which is not inserted into the connection pole, with the PVC belt. Ensure the wire avoids any electric appliance or metal elements.
- 4) After installing the cable connection lug to the main power wire, connect it to the terminal row.
- 5) Install the connection lug to the grounded wire of the cables. Ensure that all cables are connected to the grounded bolt.
- 6) The electric wire from the terminal should be routed through the wire clips.
- 7) Refer to the right illustration.

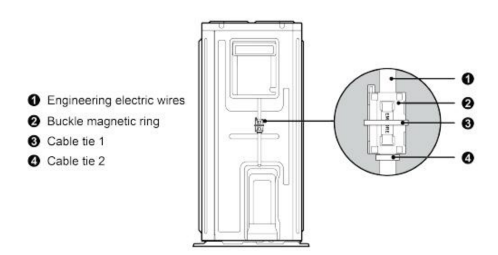


For indoor units that include buckle magnetic rings with its packaging materials, pass the engineering electric wires (live wire, neutral wire, earthing wire, and communication cable) through the buckle magnetic ring before entering into the unit. Fix the magnetic ring reliably with the cable tie. Do not allow the engineering wires and buckle magnetic ring to touch sharp edges.



Add the buckle magnetic ring to the power line communication cord of the outdoor and indoor units. Fix the buckle magnetic ring to the outlet of the power line communication cord near the outdoor unit side. The following are detailed operation steps for the magnetic buckle:

- 1) Secure the buckle magnetic ring to the power line communication cord's outlet, near the outdoor unit, with a cable tie (refer to No. 4 in the picture below) to prevent it from sliding along the cord.
- 2) Clasp the buckle magnetic ring to the location of the power line communication cord. After, re-fix it with a cable tie (refer to No. 3 in the picture below).



**Note**: Ensure the indoor unit is connected correctly with the high-pressure and low-pressure stop valve of the outdoor unit as well as the signal line. Otherwise, some electrical components and the system may suffer damages.



- 1. Before working, check whether the indoor and outdoor units are powered on.
- 2. Match the wire colors with the circuit diagram.
- 3. Ensure the wire connection is correct. Wrong wire connection may burn the electrical components.
- 4. Connect the wires firmly to the wiring box. Incomplete installations may lead to fire hazards.
- 5. Use wire clamps to secure the external covers of connecting wires. (Clamp the insulators securely. Otherwise, electric leakage may occur.)
- 6. Connect the ground wire.



- 1. Lead the high- and low-voltage wires through the different rubber rings of the electric box cover.
- 2. Do not bundle or lay side-by-side the connection and communication wires of the wired control systems, as this may lead to errors.
- 3. Secure the high- and low-voltage wires separately. Secure the former ones with large clamps and the latter ones with small clamps.
- 4. Use screws to tighten the connection wires and power cords of the indoor and outdoor units on the terminal board. Wrong connection may lead to fire hazards.
- 5. If the connection wires of the indoor and outdoor units as well as the power cords are not correctly connected, the air conditioner may get damaged.
- 6. Ground the indoor and outdoor units by connecting the ground wire.
- 7. Ensure the units comply with applicable local and national rules and regulations on power consumption.
- 8. When connecting the power cord, confirm the phase sequence of the power supply matches with the corresponding terminals, as this may cause the compressor to reverse and operate abnormally.

# 2.4. Checks After Installation

Check these items after installation:

Check Items	Possible Events Due to Improper Installation
Is the main body installed securely?	The unit may fall down, vibrate, or produce noise
Did you complete the water leakage test?	The cooling capacity may become unsatisfactory
Is the unit well-insulated from heat?	Condensation and water drops may occur
Does water drainage operate well?	Condensation and water drops may occur
Is the voltage consistent with the value stated on the nameplate?	The unit may fail, and its components might be at risk of burning
Are the wires and pipes installed correctly?	The unit may fail, and its components might be at risk of burning
Has the unit been safely grounded?	Risk of electric leakage
Do the specifications of the wires comply with the requirements?	The unit may fail or its components might be at risk of burning
Are there any obstacles blocking the air inlet and outlet of the indoor or outdoor units?	Cooling capacity may become unsatisfactory
Have you recorded the length of the refrigerant pipe and refrigerant charging amount?	The refrigerant charging amount can't be controlled

# 2.5. Test Running

# Preparation before Connecting the Power:

- 1) If the installation is not complete, ensure the power is not connected.
- 2) Confirm the control circuit is correct and all the wires are firmly connected.
- 3) Ensure the valves of the gas pipe are cut-off and the liquid pipe is open.
- 4) Clean the inside of the unit. Remove irrelevant objects, if there are any.
- 5) After checking, reinstall the front side plate.

# **Operation after Connecting the Power:**

- 1) If all the above work is finished, power on the unit.
- 2) Confirm the indoor and outdoor units can run normally.
- 3) Feel the air flow of the indoor unit to confirm it's normal.
- 4) See if the fan can run normally by pressing the swing button or speed control button on the remote control or wired control.

#### Notes:

- 1. If you use the remote control to turn off the unit and then immediately turn the unit on again, the compressor will take 3 min to restart. Even if you press the "On/Off" button on the remote control, it won't start up right away.
- 2. If there's no display on the wired control, it's probably because the connection wire between the indoor unit and wired control is not connected. Check again

# 3. Maintenance Instruction Manual

# 3.1. Servicing Information

This manual contains specific information for personnel who are servicing an appliance that employs a flammable refrigerant.

#### 1. Checks to the Area

Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure the risk of ignition is minimized. For repairing refrigerating systems, comply with the following precautions prior to conducting work on the system.

#### 2. Work Procedure

Utilize a controlled procedure when working on the appliance in order to minimize the risk of a flammable gas or vapor from being present.

#### 3. General Work Area

Maintenance staff and others working in the local area must be instructed on the nature of work being carried out. Avoid working in confined spaces. Section off the area around the work space, ensuring the conditions within the area have been made safe, including the control of flammable material.

# 4. Checking for Presence of Refrigerant

Check the area with an appropriate refrigerant detector prior and during work, ensuring the technician is aware of the potentially flammable atmospheres. Confirm the leak detection equipment being used is suitable for use with flammable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.

#### 5. Presence of Fire Extinguisher

If conducting hot work on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment must be available. Keep a dry powder or co2 fire extinguisher adjacent to the charging area.

#### 6. No Ignition Sources

Do not use any ignition sources when conducting work on refrigeration systems involving piping that contains or contained flammable refrigerant. This may lead to the risk of fires or explosions. If flammable refrigerant is possibly released to the surrounding space, all possible ignition sources, including cigarette smoking, must be kept sufficiently away from the work site. Prior to work, survey the area around the equipment to ensure there are no flammable hazards or ignition risks. No Smoking signs must be displayed.

#### 7. Ventilated Area

Ensure the area is open or well-ventilated before breaking into the system or conducting any hot work. A degree of ventilation should continue while work is being carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

#### 8. Checks to the Refrigeration Equipment

When they're being changed, they must be fit for the purpose and to the correct specification. Follow the manufacturer's maintenance and service guidelines at all times. If in doubt, consult with the manufacturer's technical department for assistance.

Apply the following checks to installations using flammable refrigerants:

- 1) The charge size is in accordance with the room size where the refrigerant containing parts are being installed.
- 2) The ventilation machinery and outlets are operating adequately and not obstructed.
- 3) If an indirect refrigerating circuit is being used, check the secondary circuit for the presence of refrigerant.
- 4) Ensure the markings to the equipment continue to be visible and legible. Correct markings and signs that are illegible.
- 5) Install refrigeration pipes or components in a position where they are unlikely to be exposed to any substances that may corrode refrigerant containing components, unless the components are constructed of corrosion-resistant materials or are suitably protected.

#### 9.Checks to Electrical Devices

Repairs and maintenance to electrical components must include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then disconnect the electrical supply to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution must be used. Report this to the owner of the equipment so all parties are advised.

Initial safety checks must include:

- 1) Ensure the capacitors are discharged (this must be done in a safe manner to avoid possibility of sparking).
- 2) Confirm no live electrical components and wiring are exposed while charging, recovering, or purging the system.
- 3) Ensure there is continuity of earth bonding.

# 3.2. Repairs to Sealed Components

- 1. During repairs to sealed components, disconnect all electrical supplies from the equipment being worked on prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply for the equipment during servicing, then a permanently operating form of leak detection must be located at the most critical point to warn of a potentially hazardous situation.
- 2. Pay particular attention to the following to ensure the electrical components are working and the casing has not been altered in a way that affects the level of protection. This includes damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.

Ensure the apparatus is mounted securely. Ensure the seals or sealing materials have not degraded to the point they no longer serve the purpose of preventing the ingress of flammable atmospheres. Replacement parts must be in accordance with the manufacturer's specifications.

**Note**: The use of silicon sealant may inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them.

# 3.3. Repairs to Intrinsically Safe Components

Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that it will not exceed the permissible voltage and current for the equipment in use. You can only work on intrinsically safe components during the presence of a flammable atmosphere. The test apparatus must be at the correct rating. Replace components only with parts specified by the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

# 3.4. Cabling

Ensure the cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges, or any other adverse environmental effects. While checking the equipment, you must take into account the effects of aging or continual vibration from sources such as compressors or fans.

# 3.5. Detection of Flammable Refrigerants

While searching or detecting refrigerant leaks, do not use potential sources of ignition. Do not use a halide torch (or any other detector using a naked flame).

# 3.6. Removal and Evacuation

When breaking into the refrigerant circuit to make repairs or for any other purpose, conventional procedures must be used. However, it is important that the best practice is followed since flammability is a possibility. Follow this required procedure:

- 1) Remove refrigerant
- 2) Purge the circuit with inert gas
- 3) Evacuate
- 4) Purge again with inert gas
- 5) Open the circuit by cutting or brazing

The refrigerant charge must be recovered into the correct recovery cylinders. The system must be "flushed" with OFN to render the unit safe. You may need to repeat this process several times. Do not use compressed air or oxygen for this task.

Flushing must be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved. Then, vent to atmosphere and finally pull down to the vacuum. Repeat this process until no refrigerant is within the system. When the final OFN charge is used, the system must be vented down to atmospheric pressure, enabling the work to take place. This operation is absolutely vital if brazing operations on the pipe are taking place.

Ensure the outlet for the vacuum pump is not close to any ignition sources and there is ventilation available.

# 3.7. Charging Procedures

In addition to conventional charging procedures, the following requirements must be followed:

- 1. Ensure the contamination of different refrigerants does not occur when using charging equipment. Hoses or lines must be as short as possible to minimize the amount of refrigerant contained in them.
- 2. Cylinders must be kept upright.
- 3. Ensure the refrigeration system is earthed prior to charging the system with refrigerant.
- 4. Label the system when charging is complete (if not done already).
- 5. Take extreme care to not overfill the refrigeration system.
- 6. Prior to recharging the system, it must be pressure tested with OFN. The system must be leak tested during the completion of charging but prior to commissioning. A follow-up leak test must be completed prior to leaving the site.

# 3.8. Decommissioning

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment. It is recommended that all refrigerants are recovered safely prior to the task being carried out. An oil and refrigerant sample must be taken in case analysis is required prior to reuse of reclaimed refrigerant. It is essential that electrical power is available before the task is commenced:

- 1. Become familiar with the equipment and its operation.
- 2. Isolate the system electrically.
- 3. Before attempting the procedure, ensure:
  - 1) Mechanical handling equipment is available (if required for handling refrigerant cylinders).
  - 2) All personal protective equipment is available and being used correctly.
  - 3) The recovery process is supervised at all times by a competent person.
  - 4) Recovery equipment and cylinders conform to the appropriate standards.
- 4. Pump down the refrigerant system, if possible.
- 5. If a vacuum is not available, make a manifold so the refrigerant can be removed from various parts of the system.
- 6. Ensure the cylinder is situated on the scales before recovery takes place.
- 7. Start the recovery machine and operate it in accordance with the manufacturer's instructions.
- 8. Do not overfill the cylinders. (No more than 80% volume liquid charge).
- 9. Do not exceed the maximum working pressure of the cylinder, even temporarily.
- 10. When the cylinders have been filled correctly and the process is complete, ensure the cylinders and equipment are removed from the site promptly and all isolation valves on the equipment are closed off.
- 11. Recovered refrigerant must not be charged into another refrigeration system unless it has been cleaned and checked.

#### 3.9. Labeling

Equipment must be labeled stating that it has been de-commissioned and emptied of refrigerant. The label must be dated and signed. Ensure there are labels on the equipment stating the equipment contains flammable refrigerant.

# 3.10. Recovery

When removing refrigerant from system for service or decommission, it is recommended to remove all the refrigerant.

When transferring refrigerant into cylinders, ensure only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge are available. All cylinders being used must be designated for the recovered refrigerant and labeled for that refrigerant (i.e. special cylinders for the recovery of refrigerant).

Cylinders must include pressure relief valves. The associated shut-off valves must be in good condition. Empty recovery cylinders must be removed from the area and, if possible, cooled before recovery occurs.

The recovery equipment must be in good condition with a set of instructions for that equipment. The instruction must include information on the recovery of flammable refrigerants. In addition, a set of calibrated weighing scales must be available and in good condition. Hoses must include leak-free disconnect couplings that are in good condition. Before using the recovery machine, ensure it's in good condition and has been properly maintained. Ensure any associated electrical components are sealed, preventing ignition in the event of a refrigerant release. Consult the manufacturer if in doubt.

The recovered refrigerant must be returned to the refrigerant supplier in the correct recovery cylinder. The relevant Waste Transfer Notice must be arranged. Do not mix refrigerants in recovery units, especially not in the cylinders.

If compressors or compressor oils are being removed, evacuate them to an acceptable level, ensuring the flammable refrigerant does not remain within the lubricant. The evacuation process must carried out prior to returning the compressor to the suppliers.

# 4. Product Introduction

#### 4.1. Control

# 4.1.1. Operation Mode

#### 1. Cooling Mode

**Temperature Control:** 61-88°F (16-31°C), and the fan speed and louver position will automatically adjust based on the Cooling mode presets.

- 1). When RT-ST ≥ 33°F (0.5°C), the compressor starts up and the AC operates as customer preset.
- 2). When:
  - **A.** RT-ST ≤ 27°F (-3°C) and the compressor keeps operating for 2 min continuously
  - **B.** RT-ST ≤ 28°F (-2°C) and the compressor operates in lowest frequency for 5 min continuously
  - C. RT-ST ≤ 30°F (-1°C) and the compressor operates in lowest frequency for 10 min continuously

The compressor stops operation.

- 3). Compressor Frequency Control: Based on the relation of RT and ST, as well as the changing speed of RT.
- 4). The compressor will also stop operating while the unit:
  - A. Switched Off
  - B. Under protection
  - C. Changed to Fan mode
- **5).** The compressor operates for a minimum of 7 min before being stopped by its programming in normal operation.
- **6).** In the process of unit operation, once the compressor ceases, it should be a 3-min delay for the next procedure.

#### **ODU Fan Motor Control**:

- 1). While unit:
  - A. Switched Off
  - **B.** Under protection
  - C. To the set temperature

After the compressor ceases, the fan motor stops operating, according to the temperature of OPT and OAT. The max delay for the motor should be less than 160s.

2). When switching the unit to Cooling mode, the ODU fan motor will delay 5s after the compressor starts up.

When ODU failure or stops for protection, the IDU operates as preset.

# **Anti-Frosting Protection**

Control the unit operation frequency and the frequency changing rate to achieve anti-frosting protection.

- 1). Frequency Slowly Increasing (FSI):
  - **A.** If 43°F (6°C) ≤ IPT < 45°F (7°C), the frequency increasing rate is 1Hz/60s, slowly increasing the operating speed.
  - **B.** When IPT  $\geq 45^{\circ}$ F (7°C), the unit guits from protection.
- **2).** Frequency Limitation:

If 41°F (5°C) ≤ IPT < 43°F (6°C), the compressor-forbidden frequency increases.

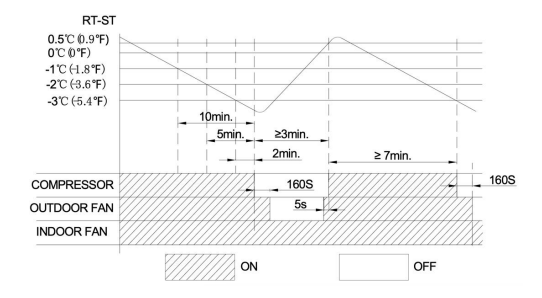
3). Normal Frequency Decreasing (NFD):

If 37°F (3°C) ≤ IPT < 39°F (4°C), the frequency decreasing rate is 8Hz/90s until the lower-frequency limit.

4). Fast Frequency Decreasing (FFD):

If 36°F (2°C) ≤ IPT < 37°F (3°C), the frequency decreasing rate is 16Hz/90s until the lower-frequency limit.

- 5). The unit stops:
  - **A.** When IPT < 34°F (1°C) for 3 min continuously, the unit stops operating for anti-defrosting protection.
  - **B.** While IPT >  $43^{\circ}$ F ( $6^{\circ}$ C) and the unit stops for 3 min, the unit can be recovered to operate.



#### 2. Heating Mode

Temperature Control: 61-88°F (16-31°C).

#### **Compressor and Process Control:**

1). When ST-CRT≥33°F (0.5°C), the compressor starts operating and the AC operates as customer preset.

#### 2). When:

- A. ST-CRT≤ 27°F (-3°C) and the compressor keeps operating for 2 min continuously
- B. ST-CRT≤ 28°F (-2°C) and the compressor operates in the lowest frequency for 5 min continuously
- C. RT-CRT≤ 30°F (-1°C) and the compressor operates in the lowest frequency for 10 min continuously

The compressor stops operation.

- 3). Compressor Frequency Control: Based on the relation of RT and ST, as well as the changing speed of the RT.
- 4). The compressor will also stop operating while the unit:
  - A. Switched Off
  - **B.** Under protection
  - C. Changed to Fan mode
- **5).** The compressor operates for a minimum of 7 min before being stopped by is programming in normal operation.
- **6).** In the process of unit operation, once the compressor ceases, it should be a 3-min delay for the next procedure.

#### **IDU Time Delay:**

When the compressor stops or the unit switches Off while in Heating mode, the IDU fan motor will operate for a few seconds more to prevent overheating.

#### **ODU Fan Motor Control**

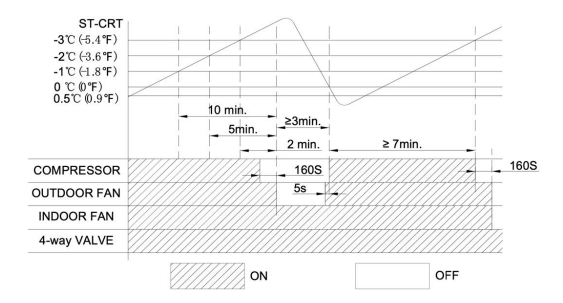
- 1). While the unit:
  - A. Switched Off
  - **B.** Under protection
  - **C.** To the set temperature

After the compressor ceases, the fan motor stops operating, according to the temperature of OPT and OAT. The max delay for the motor should be less than 160s.

- 2). When switching the unit to Heating mode, the ODU fan motor will delay 5s after the compressor starts.
- 3). In the defrosting process, the fan motor will stop operating for a 48s delay after the compressor stops.
- **4)**. When defrosting finishes, the compressor stops operating and the fan motor will start operating simultaneously.

# 4-way Valve Control

- **1).** In Cooling/Dry/Fan mode, the 4-way valve will be Off. When the unit switches to Heating mode, the 4-way valve will be On.
- **2).** When Heating mode switches Off or changes from Heating to other modes, the 4-way valve will be Off for a 2-min delay after the compressor stops operating.
- 3). The unit stops operating due to any kind of protection, the 4-way valve will be Off a 4-min delay.
- 4). In the defrosting process, the 4-way valve will be Off for a 43s delay after the compressor stops.
- 5). When defrosting finishes, the compressor stops operating and the 4-way valve will be On after a 43s delay.



# 4.1.2. Control Mode

# 1. Based Control

# **Compressor Control**

When Cooling or Drying mode is turned On, the indoor fan will run for a while before the compressor starts. Under different modes, the compressor can only be stopped after running for some time (special cases excluded). This is to protect the compressor from starting and stopping frequently. Once the compressor stops, it must not be restarted right away. Wait a few minutes.

# **Remote Controller Display**

Meaning of symbols on the liquid crystal display:

No.	Symbols	Meaning
1		Battery indicator
2	٥	Auto mode
3	*	Cooling mode
4	هٔه	Dry mode
5	*	Fan Only mode
6	<b>*</b>	Heating mode

7	<b>E</b> CO	Eco mode
8	<b>©</b>	Timer
9	8.8 ° E	Temperature indicator
10	<b># 1111</b>	Fan speed: Auto / Low / Low-Mid / Mid / Mid-High / High
11	4 1/	Mute function
12	4	Turbo function
13		Up-down auto swing
14		Left-right auto swing
15	<i>ર</i>	Sleep function
16	₽ô	I Feel function
17	8H	46°F (8°C) Heating function
18	<u></u>	Signal indicator
19	â	Child-Lock
20	Ÿ	Display On/Off
21	*	Self-Clean function

No.	Button	Function	
1	0	Turn On/Off the air conditioner.	
2	^	Increase the temperature or Timer setting hours.	
3	<b>&gt;</b>	Decrease the temperature or Timer setting hours.	
4	MODE	Select the mode of operation (Auto, Cool, Dry, Fan, and Heat).	
	5 ECO	Activate/deactivate the Eco function.	
5		Long press to activate/deactivate the 46°F (8°C) heating function (Depending on certain models).	
6	TURBO	Activate/deactivate the Turbo function.	
7	FAN	Select the fan speed: Auto / Mute / Low / Low-Mid / Mid / Mid-High / High / Turbo.	
8	TIMER	Set the duration for the timer.	
9	SLEEP	Switch On/Off the Sleep function.	
10	DISPLAY	Switch On/Off the LED display.	
11		Start/stop the horizontal flaps louver movement or set the desired up/down air flow direction.	

12	潀	Start/stop the vertical deflectors louver movement or set the desired left/right air flow direction.
13	I FEEL	Switch On/Off the I Feel function.
		Switch On/Off the Mute function.
14	MUTE	Long press to activate/deactivate the Gen function (depending on certain models).
15	MODE + TIMER	Activate/deactivate the Child-Lock function.
16	CLEAN	Activate/deactivate the Self-Clean function (depending on certain models).
17	MEMORY	Memorize your desired setting temperature, setting mode, and setting fan speed.
18	ACC	1

# 2. Special Control

#### Oil Return Control

If the unit is running at low frequency for a long time, the system will enable Oil Return control. This function leads oil in the pipeline back to the compressor so it will not run out of oil. Generally, the oil return takes about 5 min. The compressor running frequency will be increased to the preset oil return frequency.

#### **Overload Protection Function**

Overload protection function for Cooling and Dehumidification mode.

**Motor Overload Protection and Over-Current Protection:** When the motor's load exceeds its capacity, the temperature increases and the motor current exceeds the rated value. The value of overload protection is far below the value of over-current protection, but it prevents device overload, which differs from a normal load.

#### **Protection Control**

When IPM temperature TIPM  $\geq$  188.6°F (87°C), the compressor's frequency will be limited/reduced for IPM over-temperature protection.

When TIPM ≥ 203°F (95°C), the AC unit stops operating for AC system protection.

If TIPM < 188.6°F (87°C) and after the compressor stops for 3 min, the unit can be started.

If the unit has entered IPM over-temperature stop-working protection 6 times consecutively, the protection can't be recovered unless pressing the On/Off button. The unit will show a failure code.

Once the compressor runs more than 6 min continuously, the counter of the overload stop-working protection will be reset to zero, restarting the counting process. The failure and times for protection will eliminate immediately once the unit is switched Off or changed to Fan mode.

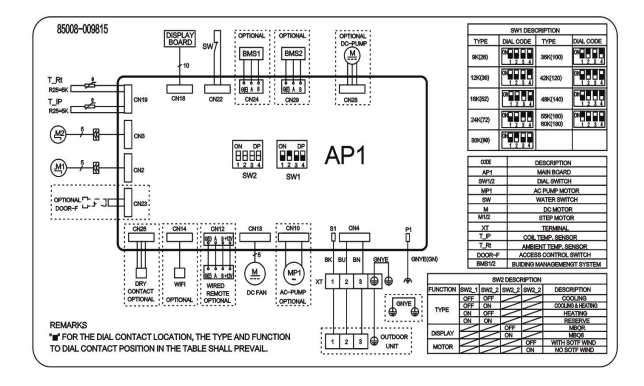
**Note**: If the defective failure can't be recovered, the failure can't be eliminated even if the operation mode changes.

# 4.2. Troubleshooting

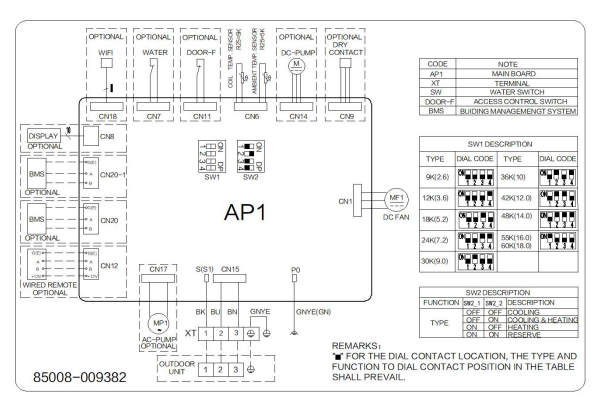
# 4.2.1. Wiring Diagrams

**Indoor Units** 

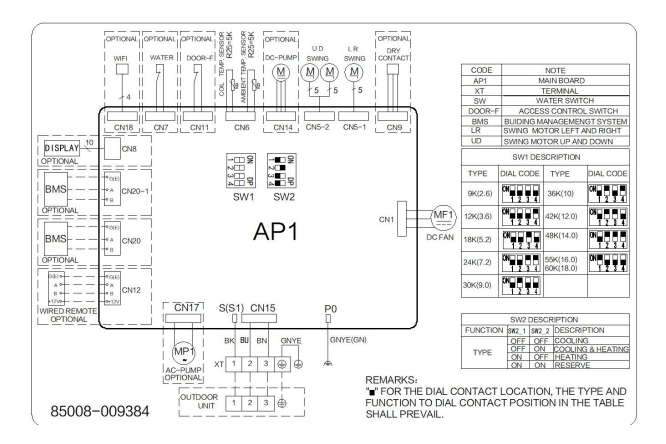
Model numbers: RT009GLSILCFHG | CT009GLSILCFHG | CT012GLSILCFHG



# Model numbers: RT012GLSILCFHG | RT018GLSILCFHG | CT018GLSILCFHG | RT024GLSILCFHG | CT024GLSILCFHG

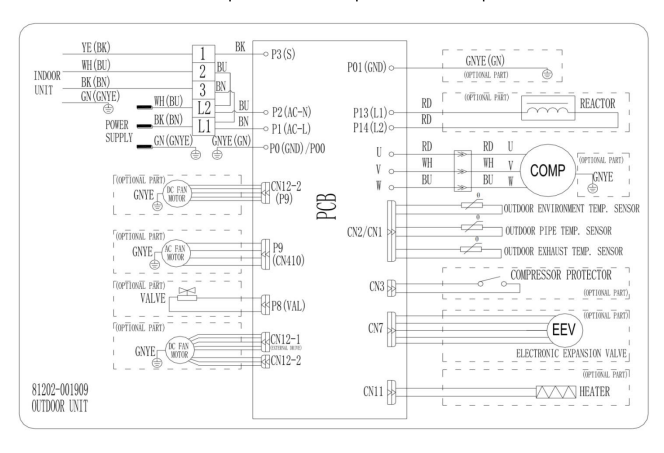


# Model numbers: UT018GLSILCFHG | UT024GLSILCFHG



#### **Outdoor Units**

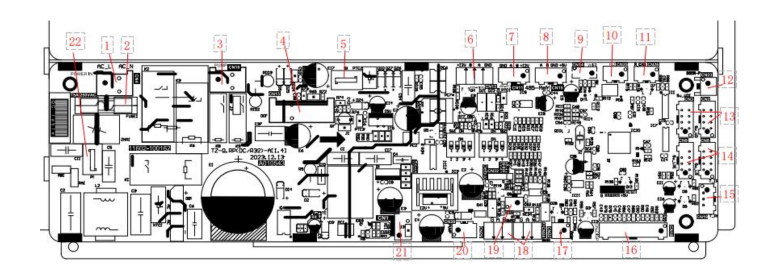
# Model numbers: YN009GLSI24RPG | YN012GLSI24RPG | YN018GLSI24RPG | YN024GLSI24RPG



# 4.2.2.PCB Layout

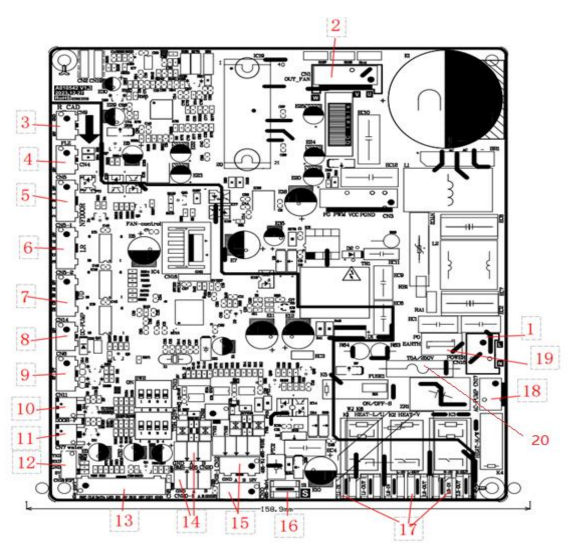
# Indoor Units:

 ${\bf Model\ numbers:\ CT009GLSILCFHG\ |\ CT012GLSILCFHG\ |\ CT018GLSILCFHG\ |\ CT024GLSILSFHG\ |\ CT018GLSILCFHG\ |\ CT024GLSILSFHG\ |\ CT018GLSILCFHG\ |\ CT018GLSIL$ 



1	Power supply and L, N connector	13	Up-down swing connector
2	Fuse	14	Left-right swing connector
3	Water pump (AC motor) connector	15	Temperature sensor connector
4	DC fan motor connector	16	Display
5	IDU/ODU communication connector	17	Water level test
6	Wired control connector	18	VRF communication port
7	RS485 communication port	19	Jump cap
8	Refrigerant sensor connector	20	Water pump (DC motor) connector
9	Wi-Fi connector	21	E-heater thermostat
10	Anion connector	22	Earth

# $\label{locality} \textbf{Model numbers: RT009GLSILCFHG} \ | \ \textbf{RT012GLSILCFHG} \ | \ \textbf{RT018GLSILCFHG} \ | \ \textbf{RT024GLSILSFHG} \ | \ \textbf{UT018GLSILCFHG} \ | \ \textbf{UT024GLSILSFHG} \$



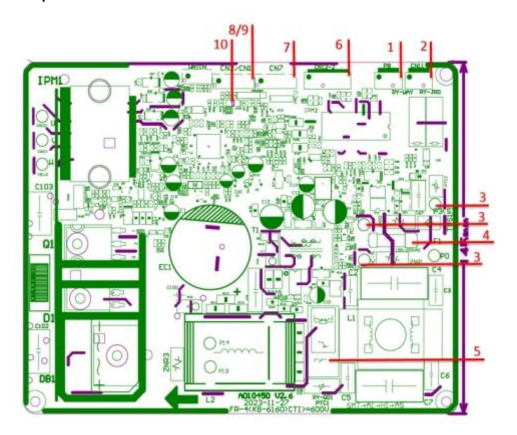
1	Power supply and L, N connector	10	Dry connect
2	DC motor connector	11	Water level test
3	Key card connector	12	Wi-Fi connector
4	Anion connector	13	Display
5	Fresh air connector	14	VRF communication port
6	Left-right swing connector	15	Wired cotrol connector
7	Up-down swing connector	16	IDU/ODU communication wiring
8	Water pump (DC motor) connector	17	E-heater
9	Temperature sensor connector	18	Water pump (AC motor) connector

# **Outdoor Units**

# 9-12K/230V

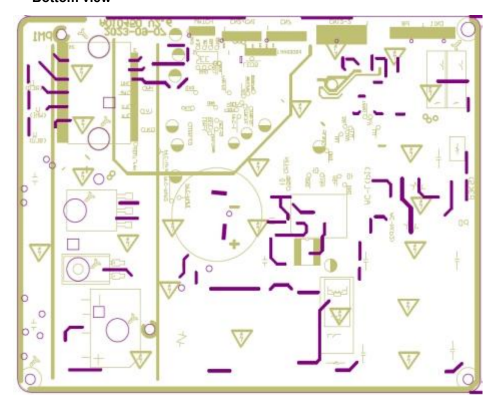
Model numbers: YN009GLSI24RPG | YN012GLSI24RPG

# Top view



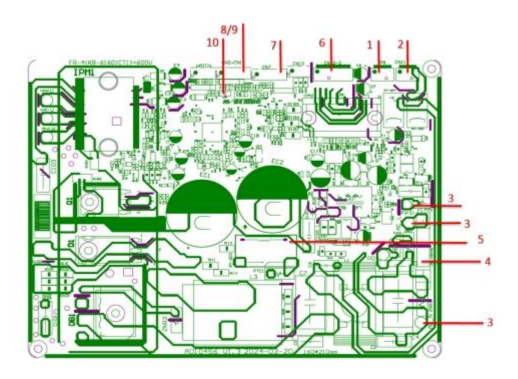
1	4-way valve	
2	Heater	
3	L, N and communication	
4	Fuse	
5	ODU PCB main relay	
6	DC motor connector	
7	Electronic expansion valve	
8	Discharge sensor connector	
9	OAT/OPT sensor connector	
10	LED5	

# **Bottom view**



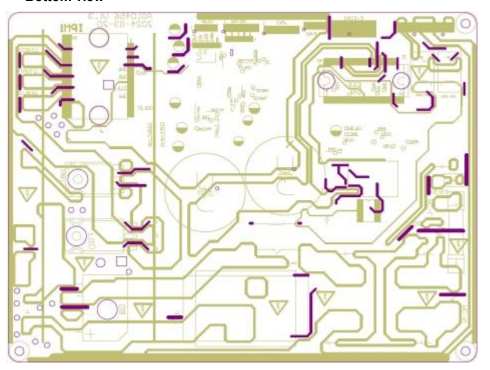
# Model numbers: YN018GLSI24RPG

# Top view



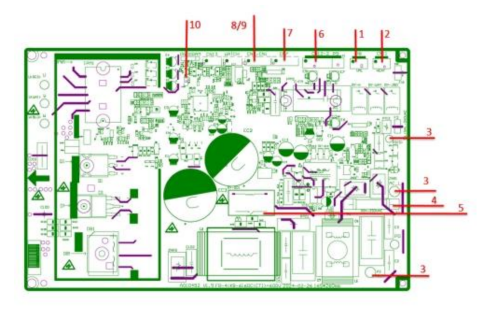
1	4-way valve
2	Heater
3	L, N and communication
4	Fuse
5	ODU PCB main relay
6	DC motor connector
7	Electronic expansion valve
8	Discharge sensor connector
9	OAT/OPT sensor connector
10	LED5
11	4-way valve
12	Heater
13	L, N and communication

# **Bottom view**

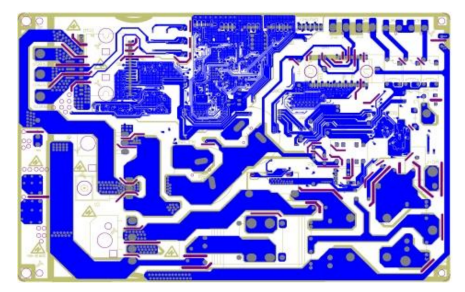


# Model numbers: YN024GLSI24RPG

# Top view



# **Bottom view**



#### 4-way valve P8 1 2 Heater CN11 3 L, N and communication 4 Fuse 1 ODU PCB main relay RY-QD1 6 DC motor connector CN12-2 Electronic expansion valve 7 CN7 Discharge sensor connector 8 CN2 OAT/OPT sensor connector 9 CN1 LED 5 10 AC motor connector P9 11 LED1-LED4 12

# Note:

OAT: Outdoor Ambient Temperature OPT: Outdoor pipe temperature

# 4.2.3. Error Code

Error Code	Description	Error Code	Description
E0	Indoor and outdoor communication failure	P0	IPM module protection
E1	Indoor ambient temperature sensor failure	P1	Overvoltage and undervoltage protection
E2	Indoor fanc oil temperature sensor failure	P2	Overcurrent protection
E3	Outdoor fancoi I temperature sensor failure	P3	Other protections
E4	Abnormal system malfunction (lack of fluorine)	P4	Protection against excessive outdoor exhaust temperature
E5	Model configuration error	P5	Cooling protection against overcooling
E6	Indoor PG/DC fan failure	P6	Cooling and anti-overheating protection
E7	Outdoor ambient-temperature sensor failure	P7	Heating and anti overheating protection
E8	Outdoor exhaust-temperature sensor failure	P8	Protection against high/low outdoor temperature
E9	Outdoor IPM module failure/ compressor drive failure	P9	Compressor drive protection (abnormal load)
EA	Outdoor current sensor failure	PA	Communication failure/mode conflict
Eb	PCB/display screen communication failure	F0	Infrared human sensing sensor failure
EC	Outdoor modules communication failure	F1	Battery module failure
EE	Outdoor EEPROM fault	F2	Exhaust temperature sensor failure protection
EF	Outdoor DC fan failure	F3	Failure protection of outer tube temperature sensor
EH	Outdoor suction sensor failure	F4	Abnormal protection of refrigerant circulation
EP	Outdoor compressor casing top failure	F5	PFC protection
EU	Outdoor voltage sensor failure	F6	Compressor missing/reverse phase protection
Ej	Outdoor central coil temperature sensor failure	F7	Module temperature protection
En	Outdoor air pipe temperature sensor failure	F8	Abnormal commutation of 4-way valve
Ey	Outdoor liquid pipe temperature sensor failure	F9	Module temperature sensor circuit malfunction
FA	Compressor phase current detection fault	Fy	Fluorine deficiency protection
Fb	Cooling and heating overload protection limit frequency reduction	H1	High-pressure switch malfunction
FC	High power protection limit/ frequency reduction	H2	Low-pressure switch malfunction
FE	Module current (compressor phase current) protection limit/frequency reduction	bf	TVOC sensor failure (optional)
FF	Module temperature protection limit/frequency reduction	bc	PM2.5 sensor failure (optional)
FH	Drive protection limit/frequency reduction	bj	Humidity sensor failure (optional)
FP	Anti condensation protection limit/ frequency reduction	bE	CO2 sensor malfunction (optional)
FU	Anti freezing protection limit/frequency reduction	bd	Fresh air fan failure (optional)
Fj	Exhaust protection limit/frequency reduction	d4	Water full protection
Fn	External AC-current protection limit/ frequency reduction	d5	Access control protection
Hd	Refrigerant leak protection		
Fd	The communication of the refrigerant sensor is abnormal		

# 4.2.4. Troubleshooting

Code	Reason	Remark
E0	IDU and ODU communication failure	Is the IDU and ODU wiring connection correct?
E1	IDU room temperature sensor failure (IDU RT failure)	IDU sensor and PCB
E2	IDU coil temperature sensor failure (IDU IPT failure)	IDU sensor and PCB
E3	ODU coil temperature sensor failure (OPT)	ODU coil sensor and ODU PCB
E4	AC-cooling system abnormal	Gas leakage? 2-way or 3-way valve blocked, etc.
E5	IDU/ODU mismatched failure (Specific performance test on the production line)	1
E6	IDU PG fan motor / DC fan motor works abnormal (IDU failure)	Fan motor, fan blade, and PCB
E7	ODU ambient-temperature sensor failure	ODU ambient sensor and ODU PCB
E8	ODU discharge-temperature sensor failure	ODU discharge sensor and ODU PCB
E9	IPM / Compressor driving control abnormal	ODU PCB, compressor, etc.
EA	ODU current test circuit failure	Is the ODU PCB broken?
Eb	The communication abnormal of main PCB and display board (IDU failure)	Display board and main PCB
EE	ODU EEPROM failure	Is the ODU PCB broken?     Try to re-power On AC unit
EF	ODU DC fan motor failure	Fan motor and ODU PCB
EU	ODU voltage test circuit abnormal	ODU PCB
P0	IPM module protection	ODU PCB
P1	Over / Under-voltage protection	1. Is the ODU PCB broken?     2. Is the power supply abnormal?
P2	Over-current protection	Is the ODU PCB broken?     Is the power supply abnormal?
P4	ODU discharge pipe over-temperature protection	Check the troubleshooting for details
P5	Sub-cooling protection in Cooling mode	Check the troubleshooting for details
P6	Overheating protection in Cooling mode	Check the troubleshooting for details
P7	Overheating protection in Heating mode	Check the troubleshooting for details
P8	Outdoor over/under-temperature protection	Check the troubleshooting for details
P9	Compressor driving protection (Load abnormal)	Check the troubleshooting for details
PA	Communication failure for TOP flow unit / Preset mode conflict (IDU failure)	Check the troubleshooting for details
F0	Infrared customer feeling test sensor failure (IDU failure)	Query by pressing the remote controller
F1	Electric power test module failure (IDU failure)	Query by pressing the remote controller
F2	Discharge temperature sensor failure protection	Check the troubleshooting for details

# DC Inverter U-match Series Unit

F3	ODU coil temperature failure protection	Check the troubleshooting for details
F4	Cooling system gas flow abnormal protection	Check the troubleshooting for details
F5	PFC protection	Check the troubleshooting for details
F6	Compressor lack of phase / Anti-phase protection	Check the troubleshooting for details
F7	IPM module temperature protection	Check the troubleshooting for details
F8	4-way value reversing abnormal	Check the troubleshooting for details
F9	The module temperature test circuit failure	ODU PCB
FA	The compressor phase-current test circuit failure	ODU PCB
Fb	Limiting/Reducing frequency for overload protection on Cooling/Heating mode	Query by pressing the remote controller
FC	Limiting/Reducing frequency for high power consumption protection	Query by pressing the remote controller
FE	Limiting/Reducing frequency for module current protection (phase current of compressor)	Query by pressing the remote controller
FF	Limiting/Reducing frequency for module temperature protection	Query by pressing the remote controller
FH	Limiting/Reducing frequency for compressor driving protection	Query by pressing the remote controller
FP	Limiting/Reducing frequency for anti-condensation protection	Query by pressing the remote controller
FU	Limiting/Reducing frequency for anti-frost protection	Query by pressing the remote controller
Fj	Limiting/Reducing frequency for discharge over temperature protection	Query by pressing the remote controller
Fn	Limiting/Reducing frequency for ODU AC-current protection	Query by pressing the remote controller
Fy	Gas leakage protection	Check the troubleshooting for details
bf	TVOC sensor failure (IDU failure, optional)	Query by pressing the remote controller
bc	PM2.5 sensor failure (IDU failure, optional)	Query by pressing the remote controller
bj	Humidity sensor failure (IDU failure)	Query by pressing the remote controller
Fd	Refrigerant detector failure	Refrigerant detector failure or PCB is not receiving a response from the refrigerant detector
Hd	Refrigerant leakage protection	The detector detects refrigerant leakage

# 4.2.5. Failures Not Caused by Errors

1. If your air conditioner fails to function normally, begin by checking the following items before maintenance:

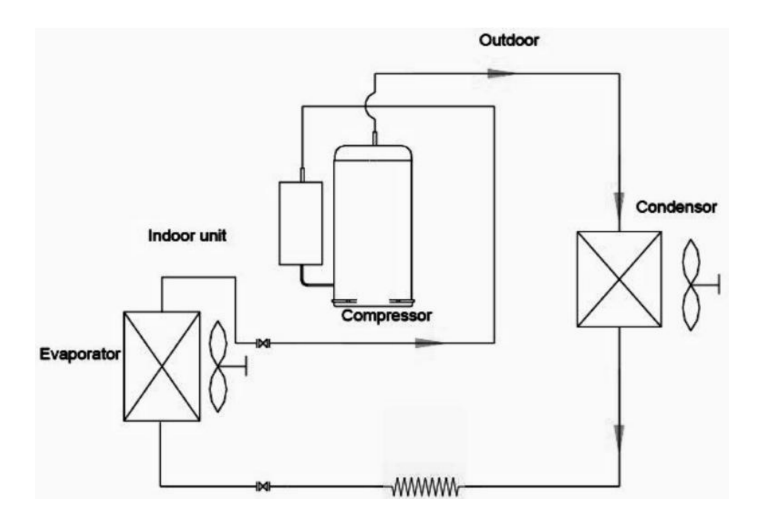
Problem	Cause	Corrective measure
	If you turn Off the unit and then turn it On immediately in order to protect the compressor and avoid system overload, the compressor will delay operation for 3 min.	Wait for a while.
The air conditioner can't run	The wire connection is wrong.	Connect the wires according to the wiring diagram.
	Fuse of circuit breaker is broken.	Replace the fuse or switch On the circuit breaker.
	Power failure.	Restart after the power is resumed.
	Power plug is loose.	Re-insert the power plug.
	The remote controller has depleted batteries.	Replace batteries.
	The air inlet and outlet of the indoor or outdoor units is blocked.	Clear the obstacles and keep the indoor and outdoor units well-ventilated.
	Improper temperature presetting.	Reset a proper temperature.
	Fan speed operating too low for indoor unit.	Reset a proper fan speed.
Bad cooling effect	Air flow direction is not reasonable.	Change the direction of air louvers.
	Doors or windows are opened.	Close please.
	Exposed under direct sunshine.	Placing curtains in front of the windows is recommended.
	Too many heat sources in the room.	Remove unnecessary heat sources.
	Filter is blocked or too dirty.	Clean the filter.

# 2. The following situations are not operation failures:

Problem	Time of Occurrence	Cause
Mist comes from the air conditioner	During operation.	If the unit is running under high humidity, the wet air in the room will be quickly cooled down.
The air conditioner generates some noise	The air conditioner is buzzing at the beginning of operation.	Temperature controller will be buzzing when it starts working, the noise will become weak 1 min later.
	When the unit is turned On, it purrs.	When the system just starts, the refrigerant is not stable. About 30s later, the purr of the unit becomes low.
Dust comes from the air conditioner	There is a hissing sound when the unit starts or stops, as well as a slight hissing sound during/after the operation.	It's the sound of gaseous refrigerant that stops flowing and sound of the drainage system.
	There is a sound of crunching during/ after operation.	Because of temperature change, the front panel and other components may be swelling up, causing the abrasion sound.
	The unit starts operation after being unused for a long time.	Dust inside the indoor unit comes out together with the air.
The air conditioner generates some smell	During operation.	The room or the smell of cigarettes comes out through the indoor unit.

# 4.3. Maintenance

# 4.3.1.System Diagram



# 4.3.2. Maintenance of Major Components

#### **Maintenance**

# 1). Inspections Before Maintenance

#### (1) Inspection of Maintenance Environment

- Before operation, ensure no leaked refrigerant is present in the room.
- Only operate in rooms meeting the area requirements on the nameplate.
- Ensure the room maintains a continuous ventilation state.
- Restrict fire, welding, smoking, drying oven, or any other goods with temperatures higher than 698°F/370°
   C (R290) or 1,018°F/548°C (R32) from being in the room.
- Ensure mobile phones or any electronic products containing radiation are powered Off while in the room.
- Equip the maintenance area with a functioning drying powder or carbon dioxide fire extinguish.

# (2) Inspection of Maintenance Equipment

- Check whether the maintenance equipment is applicable to the refrigerant or not. Only use the professional equipment recommended by the air conditioner manufacturer.
- Check whether the refrigerant leak detector has been calibrated. The set maximum alarm concentration of the refrigerant leak detector should not exceed 25% of the lower explosion limit (LEL). The refrigerant leak detector must be operating during maintenance.

#### 2). Inspection of Air Conditioner

- Before maintenance, ensure the air conditioner is in reliable ground connection.
- Ensure the air conditioner's power supply is Off. Before maintenance, turn Off the power and discharge the capacitor power, which is used in the air conditioner. If you need the power supply during maintenance, perform ongoing leak detections at the most dangerous position/point to avoid potential danger.
- Check whether the warning labels on the air conditioner are in good condition. It is necessary to replace damaged or smeared warning labels.

# 3). Leak Inspection Before Maintenance

Before maintenance, check whether the air conditioner is leaking using the leak detector or concentration detector (pump-type) recommended by the corresponding air conditioner manufacturer.

#### Warning

If a leak potentially exists, extinguish or remove all the fire from the site. Then, immediately shut Off the air conditioner. Meanwhile, ensure the area is well-ventilated.

#### 4). Safety Principles During Maintenance

- During maintenance, ensure the site is well-ventilated.
- Using fire, such as welding or smoking, is prohibited. Using mobile phones is also prohibited.
- If the relative humidity is lower than 40%, wear anti-static clothing and gloves.
- If the combustible refrigerant is found leaking during maintenance, immediately implement forced ventilation and plug up the leak source.

- If the product is damaged to the extent that the refrigerant system must be opened for maintenance, carry
  the product back to the maintenance station. Welding refrigerant pipes or conducting similar operations are
  prohibited at the user's site.
- If providing visiting service is necessary due to lacking spare parts during maintenance, return the air conditioner to its initial state. Ensure the refrigerant system is in secure ground connection.
- When storing the cylinder in a vehicle or in the maintenance site, ensure it is placed vertically and securely. Keep the cylinder away from heat, combustion, and radiation sources, as well as electrical equipment.

# 5). Requirements for the Maintenance-Station Site

- The maintenance location should be well-ventilated with a leveled ground. The location should not be in a basement.
- Divide the maintenance location into welding and non-welding areas and label them clearly. Ensure there is a certain safety distance between the two areas.
- Equip the maintenance location with ventilation and air-exhaustion to prevent the refrigerant gas from aggregating.
- Set the main power switch outside the maintenance location. Equip the main power switch with protective (explosion-proof) devices.
- Provide a combustible refrigerant leak detector and leak detecting instrument management system. Confirm
  the leak detector is operating normally before maintenance.
- Provide firefighting devices appropriate for extinguishing electrical fires, such as dry power or carbon dioxide fire extinguishers. Keep the firefighting devices in usable condition.
- Temporary wires and sockets are prohibited in the maintenance location.

# 6). Requirements for Filling the Refrigerants

- Before operating the refrigerant system, clear the cyclic system using nitrogen. Vacuum the outdoor unit for at least 30 min.
- Ensure there is no cross contamination among different refrigerants when using the refrigerant filling device. The total length, including the refrigerant pipeline, should be as short as possible in order to reduce the residual refrigerant inside the pipeline.
- Vertically place the refrigerant storage tanks.
- Ensure the refrigerating system is in ground connection before filling the refrigerant.
- When filling the refrigerant, utilize the corresponding type and volume of refrigerant as per the requirements on the product nameplate. Overfilling is prohibited.
- Seal the system safely after maintaining the refrigerating system.
- Ensure the maintenance will not damage or reduce the safety protection grade of the original system.

# 7). In-Maintenance Welding

- Ensure the maintenance location is well-ventilated.
- Before welding the outdoor unit, confirm the refrigerating system has been drained and cleaned. Ensure there has been no refrigerant in the outdoor unit.
- Close the stop valve of the outdoor unit when using a welding gun for maintenance.

# 8). Maintenance of Electrical Components

- Use a special leak detector to check whether the location of the maintained electrical parts has a refrigerant leak.
- It is prohibited to refit, remove, or cancel any component with the safety protection function after finishing
  maintenance.
- When maintaining the sealed parts, you must turn Off the air conditioner's power before opening the sealing cover. When power supply is needed, perform ongoing leak detection at the most dangerous position.
- It is necessary to note that the maintenance of electrical components will not affect the replacement of protective covers.
- Ensure the sealing function is not damaged after maintenance. Ensure the sealing material's ability to prevent
  combustible gas leaks will not diminish due to aging. The substitute components should meet the
  requirements recommended by the air conditioner manufacturer.

#### Warning

Before doing the trial operation after finishing the maintenance, use a practical leak detector to inspect for leakages and reliability of the ground connection. It is required to ensure there is a reliable ground connection and no refrigerant leakage. Separately place the refrigerant storage tanks in a well-ventilated place with the temperatures ranging from 14-122°F (-10-50°C). Label refrigerant storage tanks with warning labels.

# 9). Emergency Accident Handling

Establish emergency handling plans for the maintenance station. Take appropriate precautionary measures while working. For example, it is prohibited to enter the location with any kindling material or wear clothing and shoes that easily produce static.

Use these suggestions if a large amount of combustible refrigerant leaks:

- Immediately operate the ventilating equipment while cutting Off the other power supply. Evacuate the affected
  personnel urgently from the location.
- Inform nearby residents to evacuate for over 66 ft (20m) from the location and make an alarm call. Set the emergency area and prohibit irrelevant personnel and vehicles from approaching.
- The professional firefighters should wear anti-static clothing to handle the emergency on the site. The firefighters should also cut Off the source of the leak.
- Use nitrogen for blowing the site, especially the low-lying positions. Clear away the residual combustible
  refrigerant gas from any area surrounding the leak point and nearby. Use a handheld detector for detection.
  Do not clear the alarm until the concentration of refrigerant is zero.

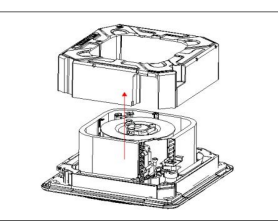
# 4.3.3. IDU and ODU Disassembly

# Cassette (IDU) Disassembly

Steps	Reference Photo
Before disassembly	
1. Remove the seal plate and drain s	pout
<ul><li>A. Disassemble the seal plate.</li><li>B. Remove the drain spout.</li></ul>	
2. Remove the front and rear fascia	assembly
Unfix the screws and hooks on the base plate, as well as the front and rear panel assembly. Remove the front and rear fascia assembly from the unit.	
3. Dismantle the base assembly	
Remove the chassis components by unfixing the screws between the base foam part, evaporator fix plate, and base assembly.	

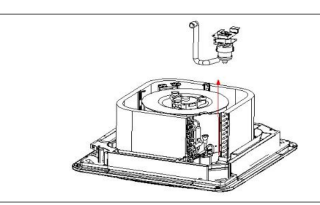
#### 4. Remove the base foam assembly

Remove the base foam assembly as shown in the photo.



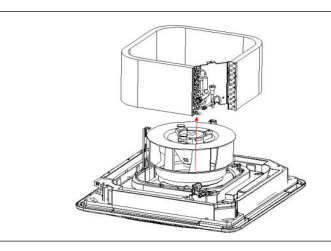
#### 5. Dismantle the water pump assembly

Dismantle the water pump assembly as shown in the photo. Take the water pump out in the same direction shown in the photo.



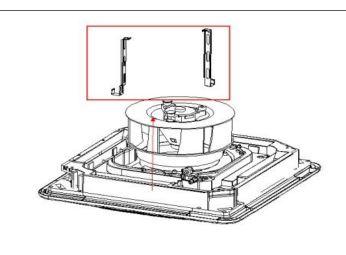
#### 6. Dismantle the evaporator assembly

Dismantle the evaporator assembly as in the photo. Take the evaporator out in the same direction shown in the photo.



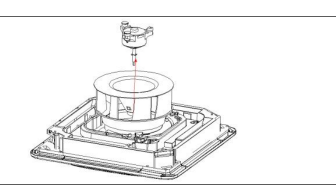
#### 7. Remove the evaporator fixing plates

Remove the evaporator fixing plates in the same direction as shown in the photo.



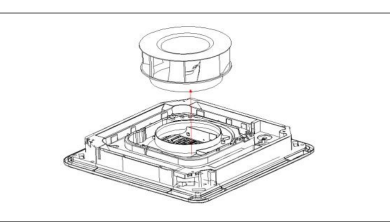
#### 8. Disassemble the DC motor

Disassemble the DC motor as shown in the photo.



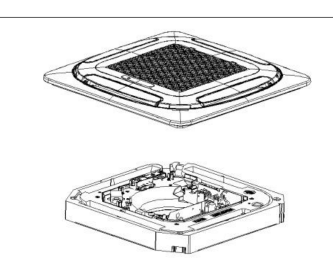
#### 9. Remove the centrifugal fan

Remove the centrifugal fan as shown in the photo.



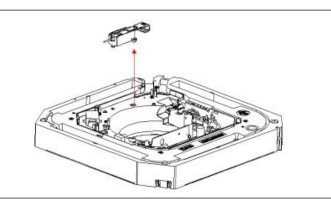
#### 10. Remove the panel assembly

Unfix the screws on the panel and drainage assembly. Remove the panel assembly



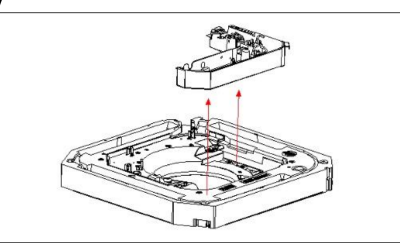
#### 11. Remove the USB/Wi-Fi module

Unfix the screws on the USB/Wi-Fi module and air guide part. Remove the module.



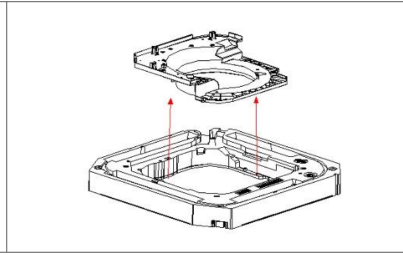
#### 12. Remove the electric box assembly

Unfix the screws on the electric control box, water tray assembly, and air guide in the direction shown in the photo. Remove the electric control box assembly.

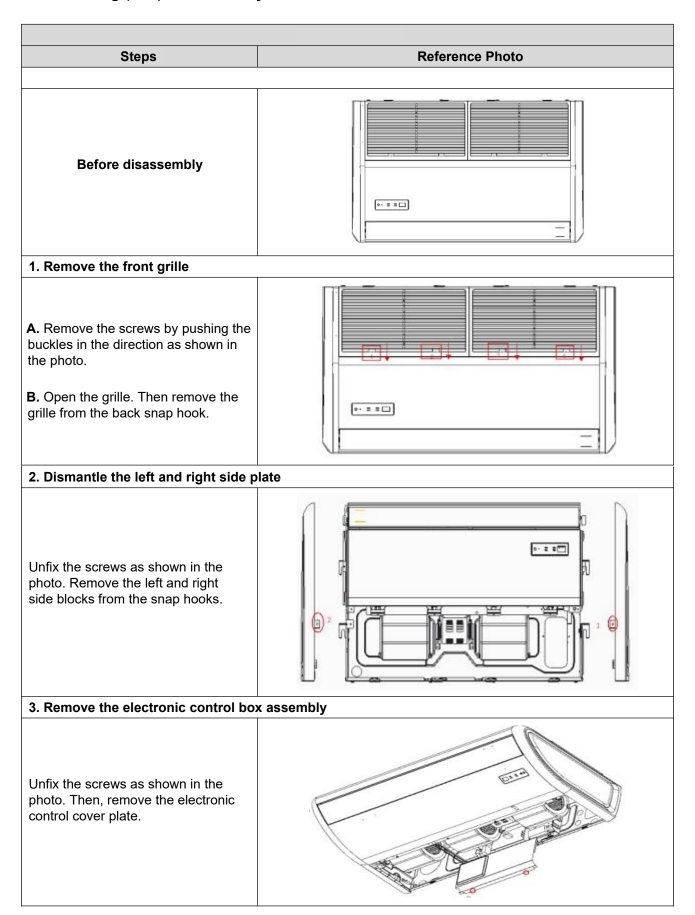


#### 13. Disassemble the air guide parts

Unfix the screws on the guide parts and water tray. Remove the air guide parts.



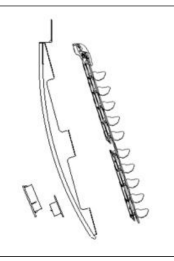
#### Floor-Ceiling (IDU) Disassembly



# 4. Remove the front panel assembly 0- ± ± 🗆 Unfix the screws on the front panel as shown in the photo. Then, remove the panel assembly. 5. Remove the water tray Take the water tray out as shown in the photo. 6. Remove the evaporator assembly Take the evaporator out as shown in the photo.

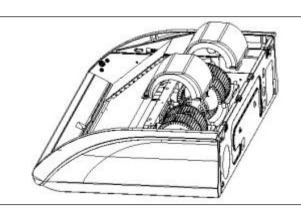
#### 7. Remove the display panel and vane assembly

Take the display panel and vane assembly out as shown in the photo.



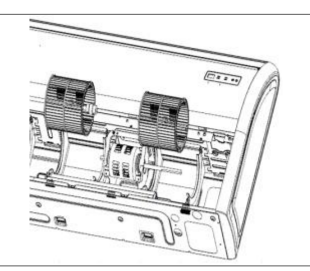
#### 8. Remove the volute parts

Remove the volute parts as shown in the photo.



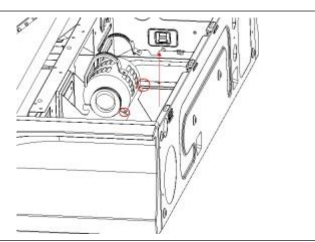
#### 9. Disassemble the centrifugal fan

Take the centrifugal fans out as shown in the photo.

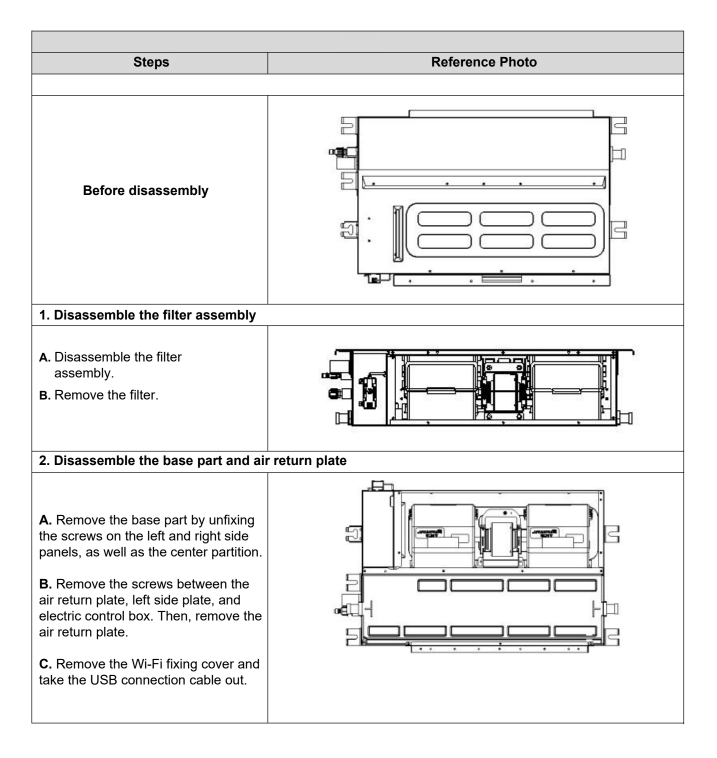


#### 10. Disassemble the fan motor

Remove the fan motor as shown in the photo.

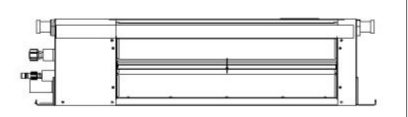


## **Duct (IDU) Disassembly**



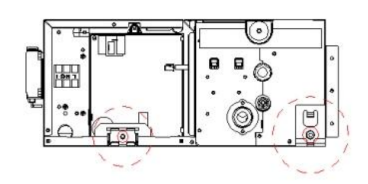
#### 3. Disassemble the front panel assembly

Unfix the screws on the front panel and remove the assembly.



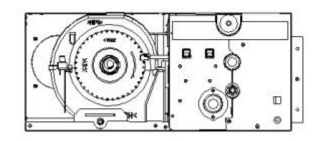
#### 4. Remove the electrical box cover and hooks

- **A.** Unfix the screws on the electrical box cover and remove the cover.
- **B.** Unfix the screws on the hooks, then remove the hooks.



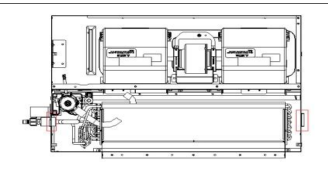
#### 5. Remove the electric control box assembly

Unfix the screws on the electric control box, then remove the electric control box.



#### 6. Remove the water tray assembly

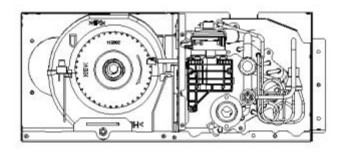
- **A.** Remove the base plate.
- **B.** Lift the drain nozzles up on both sides to take the water tray out.



#### 7. Disassemble the right side plate and drainage mounting assembly

**A.** Unfix the screws between the right side plate, evaporator end plate, top plate, and drain mounting assembly. Then, remove the right side plate.

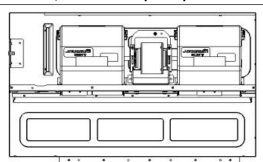
**B.** Remove the drain nozzle on the drain mounting assembly, then take the assembly out.



#### 8. Remove the water pump assembly, evaporator module, and left side panel parts

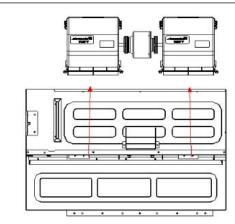
**A.** Unfix the screws on the water pump assembly and center divider. Then, remove the water pump assembly.

- **B.** Unfix the screws on the evaporator module and left side panel assembly. Then, take the left side panel out.
- **C.** Unfix the screws on the left side panel part, top panel, and center partition. Remove the left side panel part.



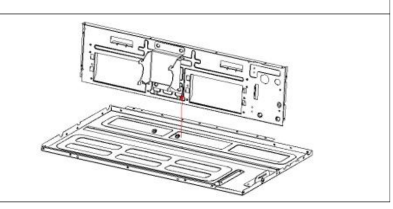
#### 9. Remove the centrifugal fan volute assembly and DC motor

Remove the motor limit clasp, then take the volute assembly and DC motor out in the direction shown in the reference photo.

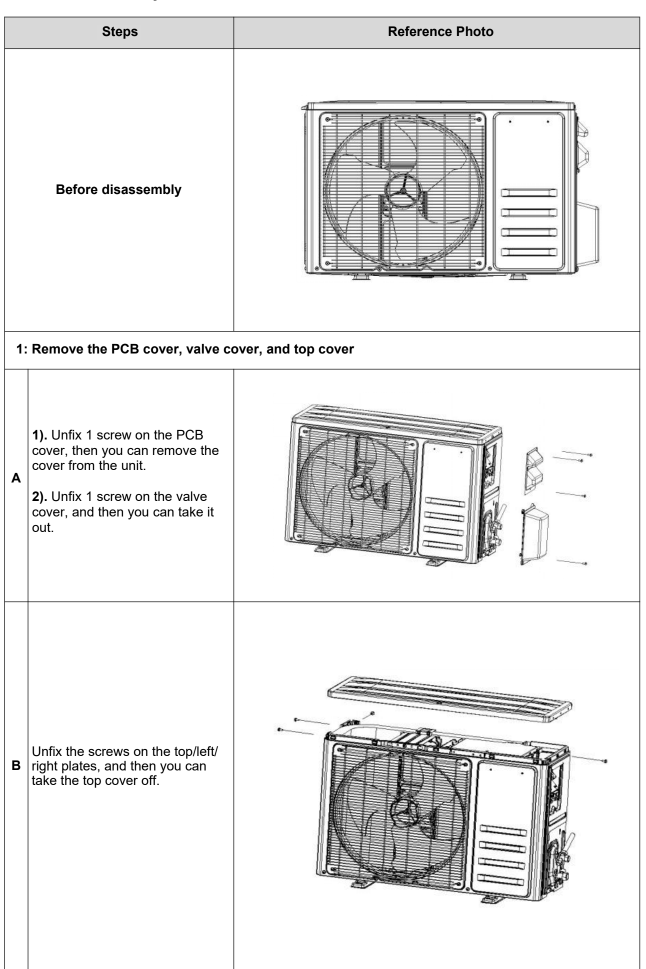


#### 10. Remove the center divider assembly

Unfix the screws on the center divider assembly and top cover. Remove the center divider.

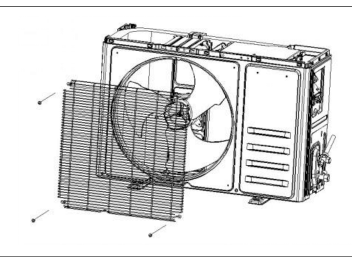


## **ODU Disassembly**



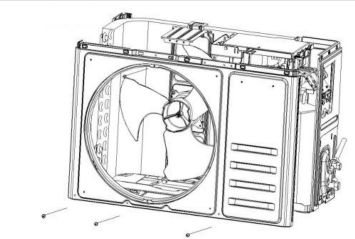
#### 2. Disassemble the fan guard and front panel

A Remove the grille screws from the front panel, then take out the grille.



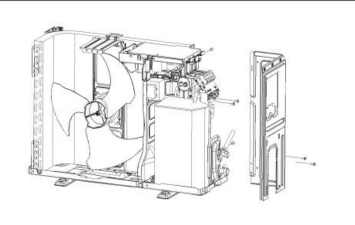
**1).** Unfix the screws on the front panel of the fan guard.

2). Separate the ODU middle plate and base plate. Lift the front panel so you can take it out from the unit.

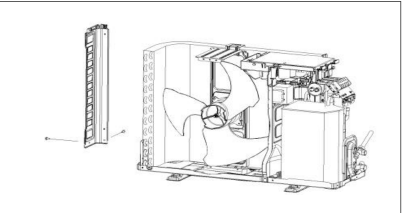


## 3. Disassemble the left and right plate

Unfix the screws on the right plate, electric box assembly, valve plate, and base plate. You can then remove the right plate.

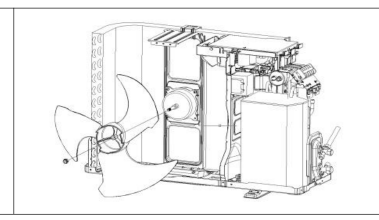


B Unfix the screws on the left plate, base plate, and condenser plate. You can then take the left plate out.



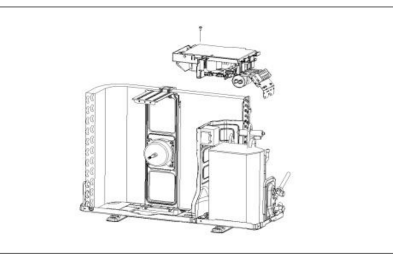
#### 4. Disassemble the axis fan blade

A Unscrew the fan blade nut. Remove the blade.



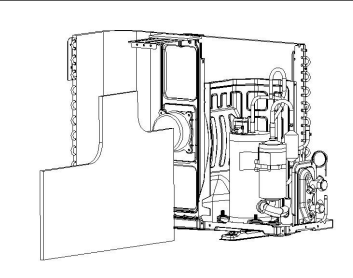
#### 5. Disassemble the electric box

Unfix the screws on the electric box and motor supporter.
Loosen the wiring clamp, then you can take the control box out.



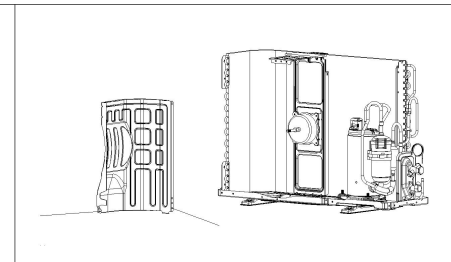
#### 6. Remove the noise cotton

Take the cotton out, as shown in the picture.



## 7. Disassemble the separate plate

A Unfix the screw on the separate plate and unit, then take it out.



#### 8. Disassemble the 2-way and 3-way valve

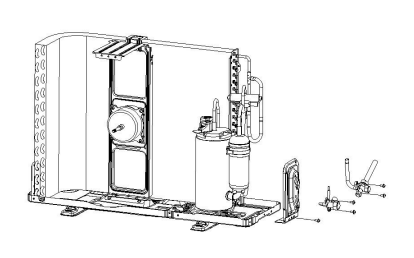
Unfix the screws on the valve plate and base. You can take the 2-way and 3-way valve out by welding.

Α

#### Note:

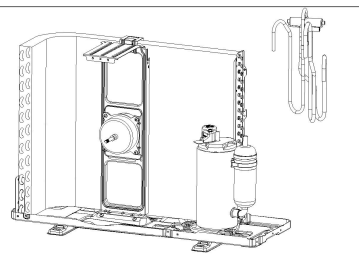
1). Welding can only occur while there is no gas in the unit.

**2).** Pay attention to the fire to prevent any injury.



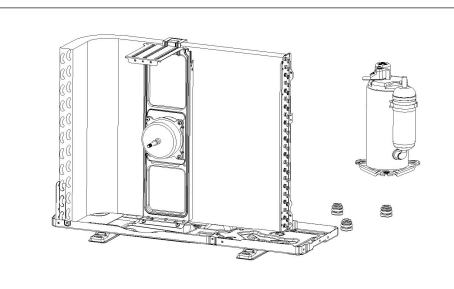
#### 9. Disassemble the 4-way valve assembly

Remove the 4-way valve from the system by welding. Ensure there is no damage to the compressor, nameplate, etc.



## 10. Disassemble the compressor

Unscrew the nuts and remove the compressor.

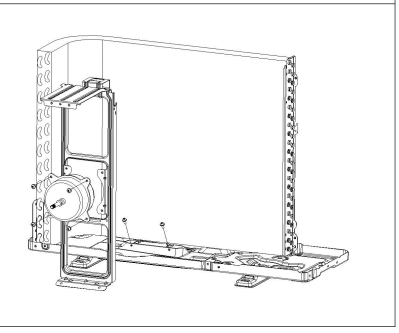


#### 11. Remove the fan motor and fan supporter

Unfix the screws on the fan motor and supporter, then remove the supporter of the base plate.

Note:

Pay attention to the motor wiring. It can't be taken out by force.



# 5. Appendix

# **5.1. Resistance/Temperature Lists of Temperature Sensors**

Temp.	Resistance (KΩ)		Ω)	Temp.	R	Resistance (KΩ)			R	lesistance (K	(Ω)
°F/°C	Rmax	R(t)	Rmin	°F/°C	Rmax	R(t)	Rmin	°F/°C	Rmax	R(t)	Rmin
1/6	Killax	Normal	Killili	F/ C	Killax	Normal	Killili	"	Killax	Normal	Killili
-22°F/-30°C	68.080	64.104	60.343	68°F/20°C	6.223	6.083	5.945	158°F/70°C	1.112	1.073	1.035
-20°F/-29°C	64.375	60.666	57.157	70°F/21°C	5.977	5.846	5.716	160°F/71°C	1.079	1.041	1.004
-18°F/-28°C	60.870	57.413	54.139	72°F/22°C	5.742	5.620	5.498	162°F/72°C	1.047	1.010	0.974
-17°F/-27°C	57.579	54.355	51.301	74°F/23°C	5.518	5.404	5.290	163°F/73°C	1.016	0.980	0.944
-15°F/-26°C	54.487	51.480	48.630	75°F/24°C	5.305	5.198	5.091	165°F/74°C	0.988	0.952	0.917
-13°F/-25°C	51.582	48.776	46.115	77°F/25°C	5.100	5.000	4.900	167°F/75°C	0.959	0.924	0.890
-11°F/-24°C	48.850	46.232	43.748	79°F/26°C	4.909	4.811	4.713	169°F/76°C	0.931	0.897	0.864
-9°F/-23°C	46.279	43.836	41.517	81°F/27°C	4.727	4.630	4.533	171°F/77°C	0.904	0.871	0.839
-8°F/-22°C	43.861	41.581	39.415	82°F/28°C	4.552	4.457	4.362	172°F/78°C	0.879	0.846	0.814
-6°F/-21°C	41.585	39.456	37.432	84°F/29°C	4.386	4.292	4.199	174°F/79°C	0.854	0.822	0.791
-4°F/-20°C	39.462	37.473	35.581	86°F/30°C	4.225	4.133	4.042	176°F/80°C	0.830	0.799	0.769
-2°F/-19°C	37.421	35.565	33.798	88°F/31°C	4.072	3.982	3.892	178°F/81°C	0.807	0.776	0.746
-0°F/-18°C	35.519	33.785	32.134	90°F/32°C	3.925	3.836	3.748	180°F/82°C	0.784	0.754	0.725
1°F/-17°C	33.725	32.105	30.561	91°F/33°C	3.784	3.697	3.611	181°F/83°C	0.762	0.733	0.705
3°F/-16°C	32.033	30.520	29.077	93°F/34°C	3.649	3.564	3.479	183°F/84°C	0.742	0.713	0.685
5°F/-15°C	30.437	29.023	27.673	95°F/35°C	3.520	3.436	3.353	185°F/85°C	0.721	0.693	0.666
7°F/-14°C	28.931	27.609	26.347	97°F/36°C	3.395	3.313	3.232	187°F/86°C	0.701	0.674	0.647
9°F/-13°C	27.508	26.273	25.092	99°F/37°C	3.275	3.195	3.116	189°F/87°C	0.682	0.655	0.629
10°F/-12°C	26.165	25.010	23.905	100°F/38°C	3.161	3.082	3.004	190°F/88°C	0.664	0.638	0.613
12°F/-11°C	24.896	23.816	22.782	102°F/39°C	3.051	2.974	2.898	192°F/89°C	0.646	0.620	0.595
14°F/-10°C	23.697	22.687	21.720	104°F/40°C	2.946	2.870	2.795	194°F/90°C	0.629	0.604	0.580
16°F/-9°C	22.562	21.618	20.713	106°F/41°C	2.844	2.770	2.697	196°F/91°C	0.611	0.587	0.563
18°F/-8°C	21.490	20.607	19.759	108°F/42°C	2.748	2.675	2.604	198°F/92°C	0.596	0.572	0.549
19°F/-7°C	20.475	19.649	18.855	109°F/43°C	2.654	2.583	2.513	199°F/93°C	0.580	0.557	0.534
21°F/-6°C	19.515	18.742	17.999	111°F/44°C	2.564	2.494	2.426	201°F/94°C	0.565	0.542	0.520
23°F/-5°C	18.606	17.883	17.187	113°F/45°C	2.478	2.410	2.343	203°F/95°C	0.550	0.528	0.506
25°F/-4°C	17.745	17.068	16.416	115°F/46°C	2.395	2.328	2.263	205°F/96°C	0.536	0.514	0.493
27°F/-3°C	16.930	16.296	15.685	117°F/47°C	2.315	2.250	2.186	207°F/97°C	0.522	0.501	0.480
28°F/-2°C	16.156	15.563	14.991	118°F/48°C	2.238	2.174	2.111	208°F/98°C	0.509	0.488	0.468
30°F/-1°C	15.423	14.868	14.332	120°F/49°C	2.164	2.102	2.041	210°F/99°C	0.497	0.476	0.456
32°F/0°C	14.792	14.270	13.766	122°F/50°C	2.093	2.032	1.972	212°F/100°C	0.484	0.464	0.444
34°F/1°C	14.069	13.582	13.111	124°F/51°C	2.025	1.965	1.906	214°F/101°C	0.472	0.452	0.433
36°F/2°C	13.443	12.987	12.546	126°F/52°C	1.959	1.901	1.844	216°F/102°C	0.460	0.441	0.422
37°F/3°C	12.849	12.422	12.008	127°F/53°C	1.896	1.839	1.783	217°F/103°C	0.449	0.430	0.412
39°F/4°C	12.284	11.885	11.497	129°F/54°C	1.835	1.779	1.724	219°F/104°C	0.437	0.419	0.401
41°F/5°C	11.749	11.375	11.012	131°F/55°C	1.776	1.721	1.668	221°F/105°C	0.427	0.409	0.391
43°F/6°C	11.239	10.889	10.548	133°F/56°C	1.719	1.666	1.614	223°F/106°C	0.416	0.399	0.381
45°F/7°C	10.756	10.428	10.109	135°F/57°C	1.665	1.613	1.562	225°F/107°C	0.406	0.388	0.372

## DC Inverter U-match Series Unit

46°F/8°C	10.295	9.988	9.689	136°F/58°C	1.613	1.562	1.512	226°F/108°C	0.395	0.379	0.362
48°F/9°C	9.858	9.570	9.289	138°F/59°C	1.562	1.512	1.463	228°F/109°C	0.386	0.369	0.353
50°F/10°C	9.441	9.172	8.909	140°F/60°C	1.514	1.465	1.417	230°F/110°C	0.376	0.360	0.344
52°F/11°C	9.044	8.792	8.545	142°F/61°C	1.467	1.419	1.372	232°F/111°C	0.367	0.351	0.335
54°F/12°C	8.667	8.431	8.199	144°F/62°C	1.421	1.374	1.328	234°F/112°C	0.357	0.342	0.327
55°F/13°C	8.308	8.087	7.870	145°F/63°C	1.378	1.332	1.287	235°F/113°C	0.349	0.333	0.319
57°F/14°C	7.965	7.758	7.554	147°F/64°C	1.336	1.291	1.247	237°F/114°C	0.340	0.325	0.311
59°F/15°C	7.639	7.445	7.254	149°F/65°C	1.295	1.251	1.208	239°F/115°C	0.332	0.317	0.303
61°F/16°C	7.329	7.147	6.968	151°F/66°C	1.256	1.213	1.171	241°F/116°C	0.324	0.309	0.296
63°F/17°C	7.032	6.862	6.694	153°F/67°C	1.218	1.176	1.135	243°F/117°C	0.316	0.302	0.288
64°F/18°C	6.749	6.590	6.433	154°F/68°C	1.181	1.140	1.100	244°F/118°C	0.308	0.294	0.281
66°F/19°C	6.480	6.331	6.183	156°F/69°C	1.146	1.106	1.067	246°F/119°C	0.301	0.287	0.274
								228°F/120°C	0.293	0.280	0.268

# **Outdoor Unit Sensor Temperature Characteristics**

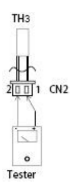
Temp.	R min	R(t)	R max	Temp.	R min	R(t)	R max	Temp.	R min	R(t)	R max
°F/°C	(k Ohm)	(k Ohm)	(k Ohm)	°F/°C	(k Ohm)	(k Ohm)	(k Ohm)	°F/°C	(k Ohm)	(k Ohm)	(k Ohm)
-22°F/-30°C	283.3	322.9	367.7	75°F/24°C	19.36	20.89	22.52	172°F/78°C	2.563	2.654	2.745
-20°F/-29°C	267.4	304.4	346.3	77°F/25°C	18.55	20	21.54	174°F/79°C	2.481	2.567	2.654
-18°F/-28°C	252.5	287.1	307.4	79°F/26°C	17.77	19.14	20.6	176°F/80°C	2.402	2.484	2.567
-17°F/-27°C	238.5	270.9	307.4	81°F/27°C	17.03	18.32	19.7	178°F/81°C	2.327	2.404	2.483
-15°F/-26°C	225.4	255.7	289.8	82°F/28°C	16.32	17.55	18.85	180°F/82°C	2.254	2.327	2.401
-13°F/-25°C	213.1	241.4	273.3	84°F/29°C	15.65	16.81	18.04	181°F/83°C	2.183	2.253	2.323
-11°F/-24°C	201.5	228	257.9	86°F/30°C	15	16.1	17.27	183°F/84°C	2.115	2.182	2.248
-9°F/-23°C	190.6	215.5	243.4	88°F/31°C	14.39	15.43	16.54	185°F/85°C	2.05	2.113	2.176
-8°F/-22°C	180.3	203.6	229.8	90°F/32°C	13.81	14.79	15.34	187°F/86°C	1.985	2.047	2.109
-6°F/-21°C	170.7	192.5	217	91°F/33°C	13.25	14.18	15.17	189°F/87°C	1.922	1.983	2.045
-4°F/-20°C	161.6	182.1	205	93°F/34°C	12.72	13.6	14.54	190°F/88°C	1.861	1.922	1.983
-2°F/-19°C	153.1	172.3	193.7	95°F/35°C	12.21	13.05	13.93	192°F/89°C	1.802	1.862	1.923
0°F/-18°C	145	163.1	183.2	97°F/36°C	11.72	12.52	13.36	194°F/90°C	1.746	1.805	1.865
1°F/-17°C	137.5	154.4	173.2	99°F/37°C	11.26	12.01	12.81	196°F/91°C	1.692	1.75	1.809
3°F/-16°C	130.3	146.2	163.9	100°F/38°C	10.82	11.53	12.29	198°F/92°C	1.639	1.697	1.755
5°F/-15°C	123.6	138.5	155.1	102°F/39°C	10.29	11.07	11.78	199°F/93°C	1.589	1.646	1.703
7°F/-14°C	117.3	131.3	146.8	104°F/40°C	9.986	10.63	11.31	201°F/94°C	1.54	1.596	1.653
9°F/-13°C	111.3	124.4	139	106°F/41°C	9.6	10.21	10.85	203°F/95°C	1.493	1.549	1.604
10°F/-12°C	105.6	118	131.7	108°F/42°C	9.231	9.813	10.42	205°F/96°C	1.448	1.502	1.558
12°F/-11°C	100.3	111.9	124.7	109°F/43°C	8.878	9.43	10	207°F/97°C	1.404	1.458	1.512
14°F/-10°C	95.24	106.2	118.2	111°F/44°C	8.54	9.064	9.612	208°F/98°C	1.362	1.415	1.469
16°F/-9°C	90.49	100.8	112.1	113°F/45°C	8.217	8.714	9.233	210°F/99°C	1.321	1.373	1.426
18°F/-8°C	85.99	95.68	106.3	115°F/46°C	7.908	8.38	8.872	212°F/100°C	1.284	1.335	1.387
19°F/-7°C	81.75	90.86	100.8	117°F/47°C	7.612	8.06	8.526	214°F/101°C	1.245	1.296	1.348
21°F/-6°C	77.74	86.31	95.74	118°F/48°C	7.328	7.754	8.196	216°F/102°C	1.209	1.258	1.309
23°F/-5°C	73.94	82.01	90.88	120°F/49°C	7.057	7.461	7.88	217°F/103°C	1.173	1.222	1.272
25°F/-4°C	70.35	77.95	86.29	122°F/50°C	6.797	7.18	7.578	219°F/104°C	1.139	1.187	1.236
27°F/-3°C	66.96	74.11	81.96	124°F/51°C	6.548	6.912	7.289	221°F/105°C	1.105	1.153	1.202
28°F/-2°C	63.74	70.48	77.87	126°F/52°C	6.309	6.655	7.013	223°F/106°C	1.073	1.12	1.168

#### DC Inverter U-match Series Unit

30°F/-1°C	60.69	67.05	74	127°F/53°C	6.08	6.409	6.748	225°F/107°C	1.042	1.089	1.136
32°F/0°C	57.81	63.8	70.34	129°F/54°C	5.861	6.173	6.495	226°F/108°C	1.013	1.058	1.104
34°F/1°C	55.08	60.72	66.88	131°F/55°C	5.651	5.947	6.253	228°F/109°C	0.9833	1.028	1.074
36°F/2°C	52.49	57.81	63.61	133°F/56°C	5.449	5.73	6.02	230°F/110°C	0.9553	0.9997	1.045
37°F/3°C	50.03	55.05	60.52	135°F/57°C	5.255	5.522	5.798	232°F/111°C	0.9283	0.9719	1.016
39°F/4°C	47.71	52.44	57.59	136°F/58°C	5.07	5.323	5.585	234°F/112°C	0.9021	0.9451	0.9892
41°F/5°C	45.5	49.97	54.82	138°F/59°C	4.891	5.132	5.381	235°F/113°C	0.8765	0.9191	0.9626
43°F/6°C	43.41	47.62	52.2	140°F/60°C	4.72	4.949	5.101	237°F/114°C	0.8524	0.894	0.9367
45°F/7°C	41.42	45.4	49.71	142°F/61°C	4.556	4.774	4.997	239°F/115°C	0.8087	0.8595	0.9117
46°F/8°C	39.53	43.2	42.33	144°F/62°C	4.398	4.605	4.817	241°F/116°C	0.8059	0.8461	0.8875
48°F/9°C	37.74	41.29	45.12	145°F/63°C	4.247	4.448	4.644	243°F/117°C	0.7837	0.8233	0.8641
50°F/10°C	36.04	39.39	43.01	147°F/64°C	4.101	4.288	4.479	244°F/118°C	0.7623	0.8012	0.8413
52°F/11°C	34.42	37.59	41	149°F/65°C	3.961	4.139	4.32	246°F/119°C	0.7415	0.7798	0.8193
54°F/12°C	32.89	35.87	39.1	151°F/67°C	3.827	3.995	4.167	248°F/120°C			
55°F/13°C	31.43	34.25	37.29	153°F/67°C	3.698	3.858	4.021	250°F/121°C	0.702	0.7386	0.7773
57°F/14°C	30.04	32.71	35.58	154°F/68°C				252°F/122°C	0.6631	0.7195	0.7572
59°F/15°C	29.72	31.24	33.95	156°F/69°C				253°F/123°C	0.6649	0.7007	0.7378
61°F/16°C				158°F/70°C	3.339	3.476	3.616	255°F/124°C	0.6472	0.6824	0.7189
63°F/17°C				160°F/71°C	3.229	3.359	3.491	257°F/125°C	0.6301	0.6647	0.7006
64°F/18°C	25.13	27.26	29.55	162°F/72°C	3.122	3.246	3.372	259°F/126°C	0.6135	0.6476	0.6829
66°F/19°C	24.05	26.07	28.23	163°F/73°C	3.02	3.138	3.257	261°F/127°C	0.5974	0.6309	0.6657
68°F/20°C	23.02	24.93	26.97	165°F/74°C	2.921	3.033	3.146	262°F/128°C	0.5818	0.6148	0.649
70°F/21°C	22.04	23.84	25.77	167°F/75°C	2.827	2.933	3.04	264°F/129°C	0.5667	0.5991	0.6328
72°F/22°C	21.1	22.81	24.63	169°F/76°C	2.735	2.836	2.938	266°F/130°C	0.5521	0.5839	0.6171
73°F/23°C	20.21	21.83	23.55	171°F/77°C	2.647	2.743	2.84				
			1	1	I			1		1	

R—Resistance

Resistance at (77°F) 25°C: 20 k $\Omega$ 



TH3: Outdoor unit discharge pipe sensor

Before measuring resistance, disconnect the connectors as shown above.

# 5.2. Temperature/Pressure List of Refrigerant

			R454B		
Pressure	Temperature	Pressure	Temperature	Pressure	Temperature
Кра	°F/°C	Кра	°F/°C	Кра	°F/°C
100	-59.4°F/-50.8°C	1250	61.9°F/16.6°C	2400	107.4°F/41.9°C
150	-44.3°F/-42.4°C	1300	64.4°F/18°C	2450	108.9°F/ 42.7°C
200	-32.6°F/-35.9°C	1350	66.9°F/19.4°C	2500	110.5°F/43.6°C
250	-23.3°F/-30.7°C	1400	69.3°F/20.7°C	2550	111.92°F/44.4°C
300	-15.2°F/-26.2°C	1450	71.6°F/22°C	2600	113.4°F/45.2°C
350	-8°F/-22.2°C	1500	73.9°F/23.3°C	2650	115°F/46.1°C
400	-1.7°F/-18.7°C	1550	76.1°F/24.5°C	2700	116.4°F/46.9°C
450	4.1°F/-15.5°C	1600	78.3°F/25.7°C	2750	117.9°F/47.7°C
500	9.5°F/-12.5°C	1650	80.4°F/26.9°C	2800	119.1°F/48.4°C
550	14.4°F/-9.8°C	1700	82.4°F/28°C	2850	120.6°F/49.2°C
600	19°F/-7.2°C	1750	84.2°F/29°C	2900	122°F/50°C
650	23.4°F/-4.8°C	1800	86.4°F/30.2°C	2950	123.3°F/50.7°C
700	27.3°F/-2.6°C	1850	88.3°F/31.3°C	3000	124.7°F/51.5°C
750	31.3°F/-0.4°C	1900	90.1°F/32.3°C	3050	126°F/52.2°C
800	34.9°F/1.6°C	1950	92.1°F/33.4°C	3100	127.2°F/52.9°C
850	38.5°F/3.6°C	2000	93.9°F/34.4°C	3150	128.5°F/53.6°C
900	41.7°F/5.4°C	2050	95.7°F/35.4°C	3200	129.7°F/54.3°C
950	45°F/7.2°C	2100	97.3°F/36.3°C	3250	131°F/55°C
1000	48°F/8.9°C	2150	99.1°F/37.3°C	3300	132.3°F/55.7°C
1050	51.1°F/10.6°C	2200	100.8°F/38.2°C	3350	133.5°F/56.4°C
1100	54°F/12.2°C	2250	102.6°F/39.2°C	3400	134.8°F/57.1°C
1150	56.7°F/13.7°C	2300	104.2°F/40.1°C	3450	136°F/57.8°C
1200	59.4°F/15.2°C	2350	105.8°F/41°C	3500	137°F/58.4°C

#### 5.3. Refrigerant Notice/Concentration

The refrigerant fill weight and room area requirements for air conditioner installation are detailed in Tables GG.1 and GG.2.

The maximum charge and the required minimum floor area

 $m1 = (6m^3) \times LFL$ ,  $m2 = (52m^3) \times LFL$ ,  $m3 = (260m^3) \times LFL$ 

Where LFL is the lower flammable limit in kg/m<sup>3</sup>,R454B LFL is 0.296kg/m<sup>3</sup>.

For the appliances with a charge amount m1 <M=m2:

The maximum charge in a room shall be in accordance with the following:

 $mmax = 2.5 \times (LFL)^{5/4} \times h_0 \times (A)^{1/2}$ 

The required minimum floor area A min to install an appliance with refrigerant charge M(kg) shall be in accordance with following: Amin =  $(M/(2.5 \times (LFL)^{5/4} \times h_0)^2$ 

Where:

Table GG.1 - Maximum Charge (kg)

Category	LFL(kg/m3)	h0/m)	Floor Area (m3)								
	Li L(Rg/iiio)	,	4	7	10	15	20	30	50		
		1	0.6	1.04	1.48	2.11	2.44	2.99	3.86		
R454B	0.296	1.8	1.1	1.86	2.66	3.81	4.39	5.38	6.95		
K434b	0.290	2.2	1.3	2.28	3.26	4.65	5.37	6.58	8.49		
	2.5	1.5	2.59	3.70	5.28	6.10	7.47	9.65			

Table GG.2 - Minimum Room Area (m<sup>2</sup>)

Category	LFL(kg/m3)	h0(m)	Charge Amount (M) (kg) Minimum Room Area (m2)									
			1.224kg	1.836kg	2.448kg	3.672kg	4.896kg	6.12kg	7.956kg			
		0.6	1	31	56	126	223	349	590			
R454B	0.296	1	1	12	20	45	80	126	212			
		1.8	1	7	9	14	25	39	66			
		2.2	1	6	8	11	17	26	44			

#### 5.4. Operation Tools

7. Open-end wrench

The following tools will be used:

Liquid-level gauge
 Screwdriver
 Electric driven rotary hammer
 Drill
 Pipe expander
 Torque wrench
 Pipe cutter
 Leak detector
 Vacuum pump
 Pressure gauge
 Universal meter
 Hexagon wrench

14. Tapeline