

DC Inverter Ceiling & Floor Air-Conditioning Units

Instruction Manual



- 1. Original instructions
- 2. This appliance is intended to be used by expert or trained users in shops, in light industry and on farms, or for commercial use by lay persons.
- 3. GWP: R410A: 2087.5 or GWP: R407C: 1773.9.
- 4. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible fortheir safety.
- 5. Children should be supervised to ensure that they do not play with the appliance.
- 6. The appliance shall be installed in accordance with national wiring regulations.
- 7. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- 8. Children shall not play with the appliance.
- 9. Cleaning and user maintenance shall not be made by children without supervision.
- 10. Disconnect the appliance from its power source during service and when replacing parts.
- 11. Warning: before obtaining access to terminals, all supply circuits must be disconnected.
- 12. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or a similarly qualified person in order to avoid a hazard.
- 13. An all-pole disconnection switch having a contact separation of at least 3mm in all poles should be connected in fixed wiring.
- 14. Disconnect the power supply before cleaning and maintenance.
- 15. The appliance shall not be installed in the laundry.
- 16.



Correct Disposal of this product
This marking indicates that this product should not be disposed with other
household wastes throughout the EU. To prevent possible harm to the
environment or human health from uncontrolled waste disposal, recycle it
responsibly to promote the sustainable reuse of material resources. To
return your used device, please use the return and collection systems or
contact the retailer where the product was purchased. They can take this
product for environmental safe recycling.

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1.Safety

1.Please read this manual carefully before using the machine, and operate correctly in accordance with the guidance of the manual.

2. You are particularly reminded to pay attention to the significance of the following two identities:



Note refers to as an identification which indicates that with improper operation, it may cause personal injury or serious damage.



Note refers to as an identification which indicates that with improper operation, it may cause personal injury or property damage.

Please carefully read the label on the main unit, if an exception occurs, such as abnormal noise, smell, smoke, temperature, leakage, fire and so on, please immediately turn off the power and timely contact our local customer service center or dealer. Never handle on one's own. If necessary, immediately contact the local fire and emergency departments.



- The system should be used in places like offices, hotels, homes and so on.
- The installation should be implemented by commissioned maintenance center. If improperly installed, it may cause water leakage, electric shock or fire accident.
- Install it in a place where the full weight of the machine can be really bear Insufficient strength can cause device falling and lead to personal injury.
- Drainage pipes should be properly installed in accordance with the installation instructions to ensure proper drainage, and insulation measures should be taken to prevent condensation. If the pipe is not installed correctly, it will cause water leakage and there is a possibility of getting the household items wet.
- Do not use or store inflammable and explosive dangerous goods near the air conditioner.
- In the event of failure (such as burning smell, etc.), immediately turn off the air conditioner's power.
- Keep the room ventilated to avoid hypoxia.
- Never put your fingers or objects into the vents or air intake grille.
- Never start or stop the air conditioner by way of disconnect or plug in the power cord.
- Please always pay attention to whether there is a damage on the mounting bracket and so on after longterm use.
- Never be modified, repaired, and when moving the air conditioning is necessary, please contact your dealer or a professional installer.

Notice

- Before installation, please check that the power used is consistent with the power required on the nameplate, and check the safety of power supply.
- Before use, check and confirm that the connections between wires, pipes and tubing are correct, to prevent leakage, refrigerant leakage, electric shock or fire and other accidents.
- Power outlet must be equipped with ground wire, to ensure that the air conditioner is effectively grounded through the power outlet to avoid the risk of electric shock. Do not connect the ground wire to gas pipe, water pipe, lightning rod or telephone wiring.
- Once the air conditioner turned on, it has to run at least five minutes or more before it can be shut down, otherwise it will affect the compressor oil return.
- Do not let children operate the air conditioner.
- Do not operate the air conditioner when your hands are wet.
- When clean or replace the air conditioner filter, please turn off the air conditioner's power.
- When the main unit has not been used for a long time, please cut off the power supply of the air conditioner.
- Do not step on the air conditioner, or place objects on the air conditioner.
- After installation of electrical appliance, it should be powered to perform current leakage detection.

Indoor unit:





NOTE

• All figures in this manual are based on the appearance of the standard type unit, they are only used for application explanation, and the actual appearance refers to the model you bought.

Outdoor unit:



Note: The air conditioner consists of an indoor unit and outdoor unit, excluding air duct of connecting pipe.

Introduction for remote controller and light board (standard)

Indicator plate(light board must be used associated with remote controller)



Wizard universal remote controller (They can respectively be used associated with the remote controller or light board)

The following swing button, forced button, light button, purification button on the remote controller applies to new special models, but not applies to ordinary models.



On / Off button: when press the button, the remote controller is cycling switched following "open \rightarrow closed \rightarrow open". When you first power up from Off \rightarrow On, the working status remains on default setting (Temperature setting 25°C, Auto mode, Auto wind speed, Auto swing, Auto throttle, No lights, No strong wind, No purification, No sleep, No timer, No lock button). None-first time when power on from Off \rightarrow On, the working state remains the state before shutdown. after shutdown functions of lighting, purification, sleep, strong wind and timing will be cancelled.

Mode key: when pressing mode key, the remote control cycling switches according to the "automatic \rightarrow cooling \rightarrow dehumidification \rightarrow heating \rightarrow ventilation \rightarrow automatic".

Increase button: on dehumidification mode and auto mode, the temperature will not change when this button is pressed. In the other mode, each press of this button will plus 1 on the set temperature, increments occur in order of "16°C \rightarrow 17°C \rightarrow ... \rightarrow 31°C \rightarrow 32°C".

Wind direction button: wind direction on the first power on is defaulted for the swing state, when press this button, the unit is cycling switched following "swing \rightarrow stop \rightarrow swing".

Wind speed button: on the first power on, wind speed is defaulted for auto wind speed, when in dehumidification mode, wind speed is fixed at low wind, and the wind speed can not be adjusted, when press wind speed button the remote controller does not respond. For the other modes, when you press this button, it is cycling switched following "Auto wind \rightarrow High wind \rightarrow Middle wind \rightarrow Low wind \rightarrow Auto wind".

Timer button: it is defaulted for no timer state, when press this button, the timer setting is performed in one hour increments, the timer is set in order of $1H \rightarrow 2H \rightarrow ... \rightarrow 24H \rightarrow cancel \rightarrow 1H ... cycle.$ Press the timer button in the Off state to set On, in the power on state, press timer button to set the timer switch. When the timer is set, every one hour minus one, and power on or shut down until the time runs out, while closing the timer display. If the timer is set, when press the mode button, the time setting will not be canceled. If the timer is set, pressing on another button will release the time set on the timer.

Sleep button: press sleep button, it is cycling switched following "sleep \rightarrow cancel sleep \rightarrow sleep", when sleep is set, after the conversion of mode, the sleep is not canceled. When press sleep button to set sleep, wind speed is automatically switched to low wind, but by pressing the wind speed button it is possible to adjust the wind speed (except dehumidification mode).

Lock button: it is defaulted for no lock button status, when press this button, the remote controller is cycling switched following "lock button \rightarrow cancel Lock button \rightarrow lock button". When there is a lock button, all buttons except the lock button of the remote controller do not work. (Note: When there is a lock button, the button on the remote controller and the air conditioner operate plate of standby unit are automatically locked, when press this button again, the remote controller and the airconditioner will all be automatically unlocked. in discrete unit, only the remote controller is locked, the emergency button will not be locked, but the main plate response.)

Replacement of the battery of remote controller

After signal being transferred or sending, no receiving sound will be sent out in the air conditioner; indicator get blurred.

From above it indicates the battery is depleted, now you should remove the old battery, and replace with a new battery:

- 1) Remove the rear cover, and remove the old battery;
- 2) Replace the battery, note the marking on the battery "+", "-" pole;
- 3) Close the rear cover.





Remove the back cover





Note the alignment of "+", "-" pole

Note:

- 1. Do not mix old and new batteries.
- 2. If the remote controller has not been used for a long time, please remove the battery.
- 3. Under normal conditions, the service life for batteries which comply with JIS or IEC standards is 6-12 months, if the time limit for using is exceeded, or batteries of non above specifications is adopted, it may produce exudate cells, making it impossible to perform remote control operation.

- To ensure the installation is correct, you must read the "INSTALLATION" in this manual.
- After installation, the installer should explain the correct operation and maintenance method (base on the manual) to the user, tell him/her to read and keep the INSTALLATION AND OPERATION MANUAL carefully.
- The warnings in this manual are all very important about safety, please be sure to comply.



WARNING

- Please entrust the local dealer or the local service point to arrange someone who has the air conditioner installation permit to take the installation. Forbid users to install it without permission.
- Please refer to this manual strictly to install the air conditioner.
- Please be sure to use the accessory in this unit and the specified component parts.
- Please install on somewhere that can sustain the air conditioner.
- Please refer to this manual and wiring specification of national electric equipment or base on actual operation specification to construct the electric equipment.
- Please be sure to use the specified wires, forbid to share the same wire with other equipment.
- Forbid to use the wire which has plug in the middle. Forbid to use extension cord. Forbid to connect other load.
- Be sure to use the specified cable to connect the indoor and outdoor units.
- When connecting the indoor and outdoor units, please neatly put away the cable to avoid unnecessary external force to the units.
- During the air conditioner installation or moving, please do not fill air (or other mixture gas) into the cooling system except the specified refrigerant.
- If refrigerant leakage occurs during the installation, please take the ventilation.
- After installation construction, please make sure no refrigerant leakage.
- Make sure the air conditioner has correct and reliable grounding.

Select the installation location for the indoor unit

Please install on the location that meets the following conditions and has the permission from user.

No thermo source and steam source around the installation location.

- No obstacle which will hinder air circulation at the installation location.
- Somewhere that has good air circulation and both cool & hot air within reach.
- Somewhere that is convenient to drain.
- Somewhere that the ceiling is flat and the structure must be able to sustain the weight of the indoor unit, and do not increase the running noise and strengthen the vibration.
- Somewhere that has the conditions of installation and repairing.
- Somewhere that is convenient to fix pipe and put out wires.
- Somewhere that avoids lampblack.
- ■Keep distance of 1 meter at least from TV, audio devices etc.

Select the location that is easy to drain condensate, and easy to connect outdoor unit.Keep far away from flammable materials, such as curtain, clothes especially.

 Select the installation location for the outdoor unit
 Please install on the location that meets the following conditions and has the permission from user.

Somewhere that the noise and airflow from the discharge does not affect neighbors.

- Good ventilation, make sure the outdoor unit has good ventilation.
- ■Meet related requirements of environmental protection and cityscape and firefighting.
- No obstructions to hinder the inlet and outlet of the outdoor unit.
- Installation location should be able to withstand the weight of the outdoor unit and its vibration, in order to avoid noise and vibration enlarging in the transmission. Also it should be safe for installation construction. The mounting surface must be reinforced concrete structures or equivalent structures. The material and structure design and manufacture of mounting bracket should fully consider the load-bearing strength, corrosion resistance, and it should be convenient for fixing. Iron/steel components should be securely welded or connected and rust treated. The loading capacity of outdoor unit mounting surface (mounting bracket) should not less than at least 200 kg.
- For hanging installation, the mounting surface should be solid bricks, concrete or the equivalent strength structure with sufficient loading capacity, otherwise you should take reinforce, bracing, vibration reduction and other measures. The connecting between mounting surface and mounting bracket, mounting bracket and air conditioner should be secure, stable and reliable, make sure the air conditioner is installed without sliding, overturning and falling down.
- Somewhere that has no leakage of flammable or corrosive gases.
- Installed in the following places may cause malfunctions of the air conditioner. If it is unable to avoid, please contact the service point.
 - \diamond Somewhere that has machine oil
- \Diamond Saline areas in the seaside
- ♦ Somewhere that has sulfur-containing gases (such as sulfide hot spring)
- Somewhere that has frequency conversion facilities, such as RF facilities, welder machines, medical equipments, that radiates strong EMI.
- Avoid installing to the side that has heavy sandstorm, smoking from factories, strong sea wind.
- \diamond Special surrounding conditions.
- Choose somewhere that there is no rain, no direct sunlight and also good ventilated place as far as possible. If it is unable to avoid, you should make a shelter, but pay attention to the condenser heat dissipation, it must not be hindered.
- The installation location should be better not rearing animals or planting trees or flowers.
- Please avoid the location that may has flammable or explosive gas leakage.
- Convenient to install and operate, avoid strong wind, and also dry and good ventilated.
- The main requirements of spatial position to install outdoor unit:

Left \geq 30 cm, right \geq 60 cm, back \geq 30 cm, front \geq 200 cm

Electrics installation requirements

For the first installation

- If the users' electrical environment has serious risks, the installer should refuse to install, and explain the reasons. Install after removing the risks.
- The power supply voltage must be within the range of 10%. If not, some rectification measures should be taken.
- The line should be equipped with a leakage protector and a master switch. Forbid to exchange the fuse with copper wire or others. To select the correct fuse, it should base on 1.5 to 3 times of the maximum power of the air conditioner (connected to the line) and add the sum of the maximum current from other electrics.
- The user's power lines should have grounding wire, if no grounding wire, installer should refuse to install, and explain the reasons.
- The power supply to air conditioner must use the specified branch line. Power delivery must meet the following requirements:

Table for Wire Cross-sectional Area (Diameter) and Switch (Socket) and Fuse Size and Load Current Comparison

The specified power delivery device and wires for air conditioner			Power delivery device and wires for power bus			
The maximum current(A)	Wire cross-sectional area (mm square)	Socket or switch/ fuse nominal specification (A)	The maximum current of lines (1.5-3)(A)	Wire cross-sectional area (mm square)	 ≦ Switch/fuse normal specification (A) 	
≦10	1 or 1.5	16 / 16	≦16	1.5~4	32 / 25	
≦16	1.5 or 2.5	32 / 25	≦25	2.5~4	63 / 50	
≦25	2.5 or 4	63 / 50	≦32	4~10	63 / 50	
≦32	4 or 6	63 / 50	≦40	6~16	100 / 80	
			≦63	10~25	125 / 125	

NOTE: The maximum current of air conditioner is the maximum output current value written on the nameplate of indoor unit. The maximum current of lines is the maximum current of the air conditioner plus the maximum current from other electrics.

- During installation construction
 - The connecting power cable between indoor and outdoor units (including high voltage signal wire) must use chloroprene rubber cable, forbid to use PVC cable. Forbid to lengthen or cut short the cable. For the excess power cable, it should be roundly collated, forbid to twine it to small circles.
 - Grounding wire should use the yellow/green wire, and has sufficient diameter. Forbid connecting grounding wire to running water pipe or gas pipe or power lines or lightning line.
 - For wiring, you must refer to the wiring diagram pasted on the unit, and make sure the parts are correct and then to connect.
 - For wiring, each wire end must press the U-type terminal as required before it is connected to the terminal blocks. The U-type terminal must firmly connect to the wire.

4. 1 Indoor unit installation

- Brief diagram for installation
- For the three directions of A, B, C, make sure at least two directions are unobstructed.



When outdoor unit is installed higher than indoor unit, in order to avoid water get into the room from the connecting pipe, you should make a curved bend (the curve face down) at the connecting pipe before it gets through the wall to the style indoor room, make sure the vertex is at outdoor.



- Make a hole on the wall
- ① Select the right installation location
- O Determine the pipe fixing up direction and pipe out go position
- ③ Select the drill size base on the unit model, use electric hammer or water-driller to make hole on the wall.
- Generally, the recommended hole size is Φ90 mm.
- For holes drilling, to avoid the wall which part is too hard, or wires/other objects at indoor or outdoor. The indoor side of the hole should be

higher than 0.5cm - 1cm of the outdoor side, [Indoorum] in order for drain convenience. If the hole

besides the indoor unit, it should be a little lower than the bottom of indoor unit. If you make this hole with a water-driller, a plastic cloth should be posted on the wall or make other measures to avoid water from running to

Outdoor unit Tilt degree Ut the wall-through ppe base on the Ut the wall-through Ut the

else part. If you use the electric hammer, you should take measures to avoid dust.

Install the main body

(1) Install the Φ 10 lifting bolts (4 in total)

②Processing of the ceiling will be different base on different buildings. It should be consulted with the building renovation staff to get the detailed measures.

OProcessing of the ceiling: To make sure the ceiling is horizontal and without vibration, the ceiling racks must be reinforced.

© Reinforce the cut part of the ceiling, and reinforce the girders.

③After the main body is well hung, constructing the pipes and wiring is followed. Determine the pipe leading out direction after selecting the installation location. Especially in the case of existing ceiling, please pull the refrigerant pipe, drainpipe, cables for indoor and outdoor units, controlling wire to the connecting position, before hanging the unit.
 ④The fixing method of lifting bolts

Matching the current structure, set the thread pitch based on the size of this unit as follows.

•Wooden occasions Put the square bar on the girders to set the lifting bolts



• Steel skeleton occasions Set and directly use the supporting angle steal

Lifting bolts



Hanging-lifting bolts Supporting angle steal



•Original concrete embryo occasions

⁽⁵⁾Floor installation method Please use the embedded bolts, or expandable bolts etc.

•New concrete embryo occasions



Steal \overline{m}

Knife- Sliding inserts type inserts

Embedded bolt (hanging-buried bolt for pipe)



- •The material of bolts is high-quality carbon steel (surface with copper plating or other rust treatment) or stainless steel.
- Processing of the ceiling will be different base on different buildings. It should be consulted with the building renovation staff to get the detailed measures.
- •The fixing of lifting bolts are depended on detailed condition, but be sure to fix reliably.

4.Installation guide



The installation steps of embedded style is basically the same with the hanging style, but you should make holes on the ceiling before installation, the hole size is 1 170 6 10. Take away the left and right panels of the indoor unit, and then embed half of the unit body into the ceiling, only show up the back panel and top panel.



■ For the floor installation style, install the indoor unit horizontally with the horizontal instrument, the unit body keeps vertical to the floor.



4.Installation guide

Unit: mm

Model	Liquid pipe	Gæs pipe	А	В	С	D	Е	F	G	Н
5.3 KW	Ф635	Ф127	1245	680	244	760	450	1119	200	240
7.0/10.5 KW	Ф9.52	Ф1588	1245	680	244	760	450	1119	200	240
14:0/16:0 KW	Ф9.52	Ф1588	1670	680	244	760	450	1542	200	240

Piping and banding

■Piping and banding

Connecting cable (1) Band the power cables, the signal wires and the connecting pipe. 2 Adjust the positions for in-piping and out-piping according

to the wall-hole position. Determine the pipe outing style.

3 The banded pipe should insert from the outdoor side through the wall-hole to the indoor side. It is must be carefully to do the piping, without damaging the pipe and the thermal insulation layer. During the banding, do not pull the snake-shape pipe too hard.

♦ During the pipe bending, cut off the needed irregularity on the heat insulation sleeve in the bend point, and then show up the pipe (band it with the bandage after bending). The radius of the bend should be as big as possible, to avoid reshaped or pressed bad.

Connecting piping

Bandage tape

Bent the pipe with the thumb



The minimum radius 100 mm

 \diamond Stretching the pipe, use the vinyl tape to fix 5 to 6 positions.

- ♦ Under the occasion of laterally extract the pipe, it should cover the heat insulation material.
- ◇It should avoid banding the joints of connecting pipe, just for the leakage check.
- Connecting pipe

① Tear out 10cm-15cm of the thermal insulation sleeve in out-pipe and in-pipe of indoor unit, make it convenient for pipe connecting. Firstly, connect the low-pressure pipe, and then the high-pressure pipe. Press the tapered surface of the pipe to the connector vertically, twist the connectors to the bottom of the bolt, and then fix it tight with a torque wrench.



Outside diameter of the copper pipe (mm)	Tightening torque (N·cm)	Reinforce tightening torque (N·cm)
Ф6.3 or Ф6	1570 (160kgf·cm)	1960 (200kgf·cm)
Φ9.52 or Φ9	2940 (300kgf·cm)	3430 (350kgf·cm)
Φ12.7 or Φ12	4900 (500kgf·cm)	5390 (550kgf·cm)
Ф16	7360 (750kgf·cm)	7850 (800kgf·cm)
Φ19	9720 (900kgf·cm)	11860 (1210kgf·cm)

Install the drainpipe

When delivery, the outfall is PVC pipe, when connecting, please use the subsidiary of sealing materials and sleeve.

- Be sure to take the heat insulation of drainpipe of the indoor unit, if no heat insulation, it will have the condensate. The connecting part of indoor unit also needs heat insulation.
- Connecting the drainpipe, it should use the rigid PVC adhesive, and make sure there is no water leakage phenomenon.



- ■Note that it should not make the connector between the drainpipe and outfall of indoor unit to sustain any external force, include the weight of water pipe.
- ■The drainpipe to tilt down is above 1/100, it should be no bend in the middle.



- The cut-connect interface of the drain system must be sealed to prevent water leakage.
- The end of drainpipe should have a distance of above 50 mm to the ground or the bottom drainage channels, and it should not put into the water. When the condensate is directly discharge to the stinking ditch, be sure to make a U-bend to form a water seal, in order to avoid stink getting into the room through the drain pipe.
- For the hanging installation construction, and drain pipes from many units are centralized constructed, it should provide a U-bend at the branch pipe of each unit, to prevent water refluxing from the main drain pipe.

Longer than 10 cm as possible

Bend X

S-shape 🗙

Tilt down above 1/100 VP30

4.2 Installation of outdoor unit

A.Overall dimensions diagram for the outdoor unit



Unit: mm

Project Machine capacity	А	В	С	D	E	F
10.5KW	1030	432	788	707	389	370

B.Overall dimensions diagram for the outdoor unit



Figure 12. 1

Unit: mm

Project Machine capacity	А	В	С	D	E	F
14KW	1055	400	995	694	372	347



C.Overall dimensions diagram for the outdoor unit

Figure 12. 2

Project Machine capacity	А	В	С	D	E
16kW	907	400	1330	585	362

Unit: mm





In order to ensure the unit to run well, in the choice of installation location, the following guidelines must be followed:

- 1. Upon installation of the outdoor unit, the air discharged outdoor should not return, and enough space for maintenance must be remained around the machine.
- The ventilation must be excellent in mounting points, so that the machine can intake and discharge sufficient air. Make sure there are no obstacles for air inlet and outlet; if exist, remove obstacles which block the air flow.
- 3. The installation location is strong enough to withstand the weight of the outdoor unit, and has the effect of sound insulation and vibration reduction. And to ensure that outlet air and noise of the unit will not affect the neighbors.
- 4. Avoid direct sunlight, it's best to put up an sunshade for protection.
- 5. In the mounting position, rain and defrost water must be drained.
- 6. In the installation position, it must be ensured that the machine will not be buried in the snow, and not subject to the effects from garbage and mists.
- 7. In the installation position, it must be ensured that the air outlet is not facing the strong wind.

4.3 Lifting of equipment

Before shipping, each air conditioner unit has been a rigorous inspection and testing, to ensure the quality and performance of the unit, and therefore care must be taken during installation of the device, especially not damage the control system and the pipeline.

During on-site installation, there are differences between the left and right in indoor, outdoor unit. With large size or space restrictions in indoor, outdoor unit, and hard to carry, the way of lifting can be considered. General requirements during lifting:

- 1. Inclination of outdoor unit should not exceed 20 degrees.
- 2. During lifting, force is applied to the device, the device must be separated from hoisting rope with a cloth or other flexible objects to avoid damage to the device.
- 3. During lifting, the equipment must be carefully lifted or lowered, the force on the stress points of the device must be uniform.

During lifting of the equipment, refer to the following methods:

- 1. Manual lifting, forklift lifting.
- 2. The device can also be moved using the methods of logs (or pipes), labor goes on and so on.

Fixation of equipment. After the completion of equipment lifting, the next step must be carried out:

- 1. When the device is lifted onto the foundation, Equipment levelness is adjusted with a level meter, the error does not exceed 0.1%.
- 2. When the equipment is put down evenly, the device can be fixed, and the force exerted on the fasteners must be uniform.

4.4. Connection and installation of indoor, outdoor unit refrigerant pipe

1.Pipeline inspection

Before connecting the pipes, they must be checked, and be installed after meeting the following requirements.

1)Inside the tube it must be clean and free of dirt.

2)Bell port and spiral port on both ends must be intact.

2.Pipe connections

On operation of connecting the condenser tubes of the indoor unit, the operation is required to be done quickly. During field installation, operation time for connecting two tubes should not exceed 5 minutes.

1)When connecting the connector on the bell port, be sure to make two pipes concentric and aligned, and then nested the spiral port, and screwed it in, finally tightened with a wrench, shown in figure below:



Figure 15

Connect the solid brass, before operation, regulate the torque wrench according to tightening force parameters listed in Table below.

Pipe diameter(mm)	Tightening force (kgf m)
6.35	1.4 ~1.7
9.52	1.4 ~1.7
12.7	4.8 ~6.2
15.88	4.8 ~6.2
19.05	6.9 ~9.9

2) Through the wall: upon the wall penetration, the pipeline for indoor and outdoor unit must be equipped with wall cannula, to avoid damage of pipes and wires, as shown in Figure below:



3) Eliminate the negative pressure, evacuation, leaks in the connecting pipe, pipeline of indoor unit: After installation of the unit connecting pipe and the indoor unit, first fill nitrogen into the connecting pipes and the indoor unit pipe up to 2.4-3.0Mpa (absolute pressure); and maintain this pressure for 24 hours, the change of this pressure should not be less than 0.03Mpa; Also check with soap bubbles for any leaks on the connecting head and the welding position, the nitrogen is discharged after confirmation of no leakage, after evacuated, the pressure should reach 130Pa (absolute pressure), and maintain this pressure for 24 hours, the variation of this pressure should not be greater than 20Pa, then open the valve to perform a trial run, if the parameters of the condenser exceeds conventional regulations it needs additional R410A of refrigerant, the following methods can be referred to:



Note: Upon sipping of the outdoor unit, the refrigerant has not been emptied, during installation, it should be evacuated with vacuum pump.

- 4) Thermal insulation. After leak check of the pipeline and completion of the pressure test, and everything is normal, the insulation layer can be wrapped, the requirements of the insulation layer is as following:
- a. Piping insulation layer must be tightly wrapped, no crack is allowed.
- b. Thickness not less than 8 mm.
- c. After wrap of the insulation layer, the outer surface must be treated against rain, moisture (generally wrap outside with cable ties).
- d.When the air conditioner system is in cooling run, dew is definitely not allowed to be condensed on the outer surface of the connecting copper pipe.

4.5 Accessory pipe in the pipeline

Because of different mounting positions of the air conditioning, the required accessory pipe can be long or short, to avoid affecting the amount from too long cooling pipe, please select a reasonable tube length according to table below, try to select the location of the short lines for the installation.

1. The maximum allowable operating distance away from the pipe

Rated refrigerating Value capacity	<6.5kW	6.5~7. 2kW	≥10. 5kW
A Pipeline length (one-way)	Maximum	Maximum	Maximum
	length 15m	length 20m	length 50m
B Height difference(one-way)	Maximum	Maximum	Maximum
	length 8m	length 10m	length 20m
C Pipeline bends quantity	Up to 10	Up to 10	Up to 15

Note: On condition that 80% of the cooling capacity is guaranteed, in the above parameters, the cooling capacity loss and return oil has been fully considered.

2. The use of oil return elbow

When the height difference between the indoor and outdoor unit is greater than 5 m, in order to facilitate oil return of the compressor, oil return elbow must be used. Upon site operations, the following typical installation methods can be referred to (see Figure below).



Note: Oil return elbow radius R ≤100mm, 10 oil return elbows must be located per 5m as shown above; when the height difference between indoor and outdoor unit exceeds five meters, oil reserve elbow and backstop elbow should be set according to the relative position of outdoor unit and indoor unit.

5.1 Connection of wires and terminal blocks

Notice

Before performing the installation of electrical equipment, our design staffs remind you to note the following:

- 1. Check if the power currently used is consistent with the power supply indicated on the nameplate.
- 2. To ensure that the power supply capacity is large enough, and the cross-sectional area of the room wiring should be greater than 2.5mm².
- 3.Lines must be installed by professionals.
- 4. Leakage protection switch and air switch in which the spacing of the electrode contacts is larger than 3 mm must be installed in fixed lines.
- 5. Connection of single branch line
 - (1) The end of the insulating layer of single branch line is stripped of about 25 mm by a stripper.
 - (2) Remove the screws on the terminal block A of the air conditioner.
 - (3) Use pliers to bend the end of single branch line to a ring which size matches that of the screw.
 - (4) Passing the screw through the ring on the single branch line, and fixed it on the terminal blocks.
- 6. Connection of multi-stranded wire
 - (1) The end insulating layer of multi-stranded wire is stripped about 10mm by a stripper.
 - (2) After the wire be stripped, put on the number tube which number corresponds with that of the terminal block. (Indoor and outdoor unit should be corresponding with each other)
 - (3) Terminal which matches the size of the screw is pressed
 - (4) Remove the screws on the terminal blocks of air conditioner.
 - (5) Passing the screw through the terminal on the multi-stranded wire, and fixed it on the terminal blocks.

Note: For safety, when the power cord and connecting cable are connected to the terminal block, it is required



Warning: The air conditioner unit must be securely grounded!

If the power cord or signal cable of the appliance is damaged, it must be replaced with a dedicated cord.

- (1) Before wiring, please verify the voltage of the components shown on the nameplate, and then do the wiring operation according to the wiring diagram.
- (2)Dedicated power cable should be used on the air conditioner and air leakage switch and the switch should be installed to avoid overload situations.
- (3) The air conditioner must be securely grounded to prevent insulation failure and cause harm.
- (4)All wiring must be equipped with crimp terminals or single line. If multi-stranded wire is connected directly to the terminal station, it may cause ignition.
- (5) All wiring should be connected correctly according to the electrical wiring schematic, incorrect wiring will cause the air conditioner to operate incorrectly or be damaged.

(6)Do not let the cable touch moving parts such as refrigerant pipe of compressor or fan, etc.

Never alter the wiring inside air conditioners freely, the manufacturer will not accept any liability for loss or abnormal operation thus caused.

5.2 Connection of the power cord

- 1. A power cord is connected to the outside of chamber
 - (1) Remove the front side or the large handle from an outdoor unit.
 - (2) Connect the wires correspondingly to the "L", "N", and ground terminals or "L1", "L2", "L3", "N" and ground terminals.
 - (3) Tie the wires and fixed it using a press clamp
- 2. Connect the power cord in the room
 - (1) Remove the indoor distribution box.
 - (2) Connect the wires correspondingly to the "L", "N", and ground terminals or "L1", "L2", "L3" and ground terminals.
 - (3) Tie the power cord and fixed it using a press clamp

5.3 Line controller 9 : Cable connection

- (1) Open the electrical appliances box cover on the indoor unit.
- (2) Passing signal line of line controller through the rubber ring.
- (3) Insert the signal wire of line controller into five needle seat on the electronic control panel of the indoor unit.

Notice

Special attention must be paid when perform wiring operations, to avoid air conditioner malfunction due to electromagnetic interference.

- (1) The signal line shall be separated from the power supply line and outdoor and indoor connection line;
- (2) If the air conditioner is installed in a place susceptible to interference, it's best to use shielded wire and twisted pair as the signal line of wired remote control

5.4 Installation of connecting cables for indoor unit and outdoor unit

Communication cables for indoor unit and outdoor unit must be connected in strict accordance with the identification. L1, N1, S, ground terminal of the indoor unit and L1, N1, S, ground terminal of the outdoor unit must be connected correspondingly, do not connect wrong.

5.5 Unit wiring diagram

Connections for a variety of indoor and outdoor models, see "Wiring diagram". Note: The following drawings are for reference only, when comparing, the wiring nameplate will prevail.





1. To avoid abnormal operation of the unit caused by electromagnetic interference, attention should be paid to avoid the interference signal source when connecting cables.

2. The wiring diagram is for reference only, when wiring, physical objects will prevail!

5.6 Unit wiring

Note: The cross-sectional area of the conductor selected by user must not be less than the specifications listed in the table. If the the user's power cord is too far away from the unit, make a corresponding increase in the cross-sectional area of the line group to ensure the normal power supply.

Name Model	Outdoor power supply line (quantity, diameter) H05RN-F	Indoor /outdoor connection line(quantity diameter)	, Power supply method
Single phase 10. 5kW model	3×4 mm ²	4×1 mm ²	Outdoor Power Supply
Single phase 14 kW model	$3 \times 6 \text{mm}^2$	4×1 mm ²	Outdoor Power Supply
Single phase 16 kW model	3×6 mm ²	$4 \times 1 \text{mm}^2$	Outdoor Power Supply

Power supply line specifications

5.7 Fault code

Table 1: Indoor unit fault is displayed

Fault Description	4LED fault indication	Digital display	Wired remote display			
Three-phase power phase sequence fault		E0	E0			
Indoor and outdoor unit communication failure	Timing lights flash	E1	E1			
Temperature sensor (T1) fault	Running lights flash	E2	E2			
Pipe temperature sensor in the evaporator (T2) fault	Running lights flash	E3	E3			
Pipe temperature sensor in the evaporator (T2B) fault	Running lights flash	E4	E4			
Outdoor unit failure	Warning lights flash slowly	E5	E5			
The indoor unit EEPROM fault	Defrost lights flash slowly	E7	E7			
Water over protection	Warning lights flash	EE	EE			
Indoor unit with line controller communication failure		E9	E9			
Note: The flash frequency for each of the above indicator is 2.5Hz, slow flashing frequency is 1Hz						

Table 2: Outdoor unit fault display

Display content	Definition of fault or protection	Remark:
E1	Three-phase power phase sequence fault	
F 2	Communication fault between the outdoor unit and the	Communication is interrupted for more than 2 minutes 20
L2	mast	minutes after the initial power-on or within 20 minutes
E4	Temperature sensor fault	
E6	Condenser tube temperature sensor fault	
E9	AC over-voltage / under-voltage protection	
E10	EEPROM fault	
H0	0513 and DSP communication fault	
H4	Display P6 protection for 3 times within 30 minutes	Unable to restore unless a second power-on
H5	Display P2 protection for 3 times within 30 minutes	Unable to restore unless a second power-on
H6	Display P4 protection for 3 times within 100 minutes	Unable to restore unless a second power-on
H9	Display P9 protection for 2 times within 10 minutes	Unable to restore unless a second power-on
H10	3 times of P3 protection occurs within 60 minutes	Unable to restore unless a second power-on
P1	High voltage protection	
P2	Low-voltage protection	Display H5 after 3 times of P2 protection within 30 minutes
P3	Primary / secondary overcurrent protection	
P4	Exhaust overheating protection	3 time of P4 protection appears within 100 minutes and then H6 occurs
P5	High tube temperature protection	
P6	Module protection	3 times of P6 protection appears within 30 minutes and then H4 occurs
P9	DC fan fault	Display H9 after 2 times of P9 protection within 10 minutes
P10	Anti-typhoon protection	
P11	Refrigeration T2 overheating protection	
P12	5 minutes continuous fault on hot air system at area A	
LO	DC compressor module fault	
L1	DC bus low voltage protection	
L2	DC bus high voltage protection	
L4	MCE fault / sync / closed loop	
L5	Zero speed protection	
L7	Phase sequence error protection	
L8	15Hz protection	
L9	Hz Protection	

Table 3: Parameter table for outdoor unit check and maintenance

The digital tube displays the indoor unit quantity connected and communicated with during standby; The digital tube displays the frequency value during operation of compressor; The digital tube displays "dF" during defrosting;

No.		Display content	Remark:
0	Normal display	Current frequency / Indoor unit quantity	Quantity at power on displayed on standby
1	1-	Outdoor unit local capacity	
2	2-	Total capacity needs of indoor unit	
3	3-	Total capacity of the outdoor unit after correction;	
4	4-	Operation mode (0: Off / air supply; 2: cooling; 3: heating; 4: forced refrigeration);	0: Shutdown / air supply; 2: Cooling; 3 heating; 4: Forced cooling
5	5-	Actual operating capacity of the outdoor unit	
6	6-	Fan status	0-7
7	7-	T2/T2B on average	
8	8-	T3 pipe temperature	
9	9-	T4 environmental temperature	
10	10-	T5 exhaust temperature	
11	11-	Opening of the electronic expansion valve	Actual value= Displayed value on
12	12-	Primary current	
13	13-	Secondary circuit current	
14	14-	Primary voltage	
15	15-	Secondary voltage	Actual value= Displayed value on inspection 4
16	16-	Sets of indoor units	
17	17-	Number of working indoor units	
18	18-	Last fault or protection code	No protection or fault display
19	19-		Spot check over

1	Name	Quantity	Remarks
2	Indoor unit	1	
3	Installation and operation manual	1	Include User Service Guidance and Product Certification
4	Remote controller	1	
5	Batteries	2	
6	Outdoor unit	1	
7	Heat insulating sleeve	2	
8	Drain pipe (for floor installation style)	1	

Packing_____

Inspection_____