



# ***Owner's Manual***

## **Original Instructions**

### GMV Heat Recovery DC Inverter VRF

Model:

GMV-VQ72WM/C-F(U)

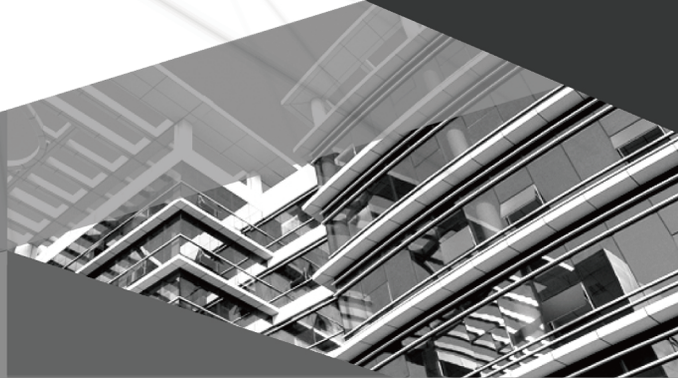
GMV-VQ96WM/C-F(U)

GMV-VQ120WM/C-F(U)

Thank you for choosing this product. Please read this Owner's Manual carefully before operation and retain it for future reference.

If you have lost the Owner's Manual, please contact the local agent or visit [www.gree.com](http://www.gree.com) or send an email to [global@cn.gree.com](mailto:global@cn.gree.com) for the electronic version.

GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI



## Preface

Gree DC Inverter Multi VRF System, with the most advanced technologies in the world, uses eco-friendly refrigerant R410A as its cooling medium. For correct installation and operation, please read this manual carefully.

<b>⚠ DANGER</b>	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.
<b>⚠ WARNING</b>	This mark indicates procedures which, if improperly performed, might lead to the death or serious injury of the user.
<b>⚠ CAUTION</b>	This mark indicates procedures which, if improperly performed, might possibly result in personal harm to the user, or damage to property.
<b>NOTICE</b>	NOTICE is used to address practices not related to personal injury.

<b>⚠ WARNING</b>	
(1)	Instructions for installation and use of this product are provided by the manufacturer.
(2)	Installation must be performed in accordance with the requirements of NEC and CEC by authorized personnel only.
(3)	For safety operation, please strictly follow the instructions in this manual.
(4)	During operation, the gross rated capacity of working IDU should be within the gross rated capacity of ODU. Otherwise, IDU's cooling/heating performance will be reduced.
(5)	This manual must be in the hands of direct operators or maintenance men.
(6)	In case of malfunction and operation failure, please examine the following items and contact our authorized service centers as soon as possible. 1) Nameplate (model, cooling capacity, product code, ex-factory date). 2) Malfunction status (detail description of conditions before and after malfunction occurs)
(7)	All units have been strictly tested and proved to be qualified before ex-factory. To avoid unit damage or even operation failure which may be caused by improper disassembly, please do not disassemble units by yourself. If disassembly is needed, please contact our authorized service centers for help.
(8)	All graphics and information in this manual are only for reference. Manufacturer reserves the right for changes in terms of sales or production at any time and without prior notice.
(9)	If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

The appliance shall not be installed in the laundry. This appliance is not intended for use by persons(including children) with reduced physical. Sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.



**DISPOSAL:** Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.



## Exception Clauses

Manufacturer will bear no responsibilities when personal injury or property loss is caused by the following reasons:

(1) Damage the product due to improper use or misuse of the product;

(2) Alter, change, maintain or use the product with other equipment without abiding by the instruction manual of manufacturer;

(3) After verification, the defect of product is directly caused by corrosive gas;

(4) After verification, defects are due to improper operation during transportation of product;

(5) Operate, repair, maintain the unit without abiding by instruction manual or related regulations;

(6) After verification, the problem or dispute is caused by the quality specification or performance of parts and components that produced by other manufacturers;

(7) The damage is caused by natural calamities, bad using environment or force majeure.

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## 1 Safety Notices (Please be sure to abide them)

### **⚠ DANGER**

If not abide them strictly, it may cause severe damage to the unit or the people.

### **⚠ WARNING**

If not abide them strictly, it may cause slight or medium damage to the unit or the people.

### **⚠ CAUTION**

This sign indicates that the items must be prohibited. Improper operation may cause severe damage or death to people.

### **NOTICE**

This sign indicates that the items must be observed. Improper operation may cause damage to people or property.

### **⚠ WARNING**

- |  |
|--|
| (1) This product can't be installed at corrosive, inflammable or explosive environment or the place with special requirements, such as kitchen. Otherwise, it will affect the normal operation or shorten the service life of the unit, or even cause fire hazard or serious injury. As for above special places, please adopt special air conditioner with anti-corrosive or anti-explosion function.   |
| (2) A warning to assure that partial units shall only be connected to an appliance suitable for the same refrigerant.  |
| (3) This unit <model xxx> is a partial unit air conditioner, complying with partial unit requirements of this International Standard, and must only be connected to other units that have been confirmed as complying to corresponding partial unit requirements of this International Standard.   |
| (4) The electrical interfaces shall be specified with purpose, voltage, current and safety class of construction.  |
| (5) Follow this instruction to complete the installation work. Please carefully read this manual before unit startup and service.  |
| (6) Installation should be conducted by dealer or qualified personnel. Please do not attempt to install the unit by yourself. Improper handling may result in water leakage, electric shock or fire disaster etc.  |
| (7) Before using the unit, please check if the pipe and wiring are correct to avoid water leakage, refrigerant leakage, electric shock, or fire etc.   |
| (8) Don't climb the outdoor unit, and don't put anything on it. If you fall or turn it over, it will cause damage.   |
| (9) Before performing related operations (such as maintenance, inspection, etc.) for the equipment, the unit must be turned off and the power supply must be cut off. Moreover, use the relevant instrument check whether the voltage at the power input terminal is zero. After that, you can perform the operation. Otherwise it will cause electric shock or injury (some units may have low-power standby function. Only the main control board indicator is on under standby status). |
| (10) If conducting troubleshooting or maintenance for the modular unit, all outdoor units are required to be de-energized or energized at the same time. It's prohibited to energize or de-energize some outdoor units.  |
| (11) If anything abnormal happens (such as burning smell), please power off the unit and cut off the main power supply, and then immediately contact Gree appointed service center. If abnormality keeps going, the unit might be damaged and lead to electric shock or fire.  |
| (12) After connecting the power cord, please fix the electric box cover properly in order to avoid accident.   |
| (13) Be sure to use the exclusive accessory and part to prevent the water leakage, electric shock and fire accidents.  |

- (14) Make sure the unit can be earthed properly and soundly after plugging into the socket so as to avoid electric shock. Please do not connect the ground wire to gas pipe, water pipe, lightning rod or telephone line.
- (15) The leakage circuit breaker must be installed. If not, it may cause electric shock or Fire.
- (16) If refrigerant leakage happens during installation, please ventilate immediately. Poisonous gas will emerge if the refrigerant gas meets fire.
- (17) Refrigerant gas is heavier than air and oxygen, especially in the basement. A large amount of refrigerant leakage will cause the decrease in oxygen and then cause suffocation, which will affect the health of people.
- (18) After all installations are completed, check whether there's refrigerant leakage.
- (19) Do not install the unit in a flammable place. Otherwise, it will cause an explosion and affect the health of people.
- (20) Disposal of packaging, transportation materials and other parts must comply with the relevant regulations of the local country.

***NOTICE***

- (1) Before installation, please check if the power supply is in accordance with the requirements specified on the nameplate. And also take care of the power safety.
- (2) Turn off the unit after it runs at least five minutes; otherwise it will influence oil return of the compressor.
- (3) Electrify the unit 2 hours before operation. Please switch on for 2 hours before operation. Do not cut off the power when 24 hours short-time halting (to protect the compressor).
- (4) The air conditioner should be grounded, and the power outlet must be equipped with a ground wire to ensure that the air conditioner is effectively grounded through the power socket to avoid the risk of electric shock.
- (5) Under cooling mode, please don't set the room temperature too low.
- (6) When the air conditioner is installed in a small room, take the necessary measures to avoid the concentration of the refrigerant exceeding the limit value for safety.
- (7) When the external temperature is decreased, the heating performance of the unit will be decreased. If so, please use another heating device for heating at the same time. (When you use a heating device with open fire in the same room, please always open the door or window to keep the air circulation and avoid the lack of oxygen in the room.) Please do not put the heating device with open fire at the air outlet, or put it under the air conditioner.
- (8) When the unit is turned on for heating, it takes time for the room temperature to rise because the unit uses hot air circulation to heat the entire room.
- (9) Open the door and window and keep good ventilation in the room to avoid oxygen deficit when the gas/oil supplied heating equipment is used.
- (10) Volatile liquid, such as diluent or gas will damage the unit appearance. Only use soft cloth with a little neutral detergent to clean the outer casing of unit.
- (11) Install the air conditioner in a solid place that can withstand its weight. Fully consider the influence of strong winds, typhoons and earthquakes and reinforced installation. Improper installation will cause the air conditioning unit to fall and then cause injury.
- (12) Please use the electric wire with specified specifications. Electrical installation work must comply with local laws and regulations. Insufficient capacity or improper electrical operation can cause electric shock or fire.
- (13) All electric wires must be confirmed to be connected well so that the wiring terminals and electrical wires are not pulled by external force. Improper installation may cause fire.
- (14) After connecting the power cord, please fix the electric box cover properly in order to avoid accident.
- (15) After confirming that the unit's power is off, you can touch the electrical components of the unit, otherwise it will cause electric shock.
- (16) Do not modify the unit protection settings. If a pressure switch, end switch or other protective device is short-circuited and forced to operate, it may cause a fire or explosion.

(17) When installing the unit, make sure that the connection pipe is securely connected before starting up the compressor. If the compressor is started up before the connection of the connecting pipe is completed and the shut-off valve is opened, mixed air will cause the system pressure to rise, which may cause compressor bursting accident and injury.
(18) Heat exchanger fins are sharp. You may be injured if used it incorrectly. Please wear the gloves to avoid injury.
(19) Do not directly touch the refrigerant pipes during the operation and when the operation is finished just now, including refrigerant pipes, compressors, and other refrigerant circulation pipes. These pipes are hot and cold. It will scald and frostbite if directly contacts them. To avoid injury, please wait until the pipes reach to normal temperature. Please wear gloves when you must touch it.
(20) Improper installation of drain pipes can result in water leakage and poor function.
(21) R410A is a mixture. The refrigerant must be filled from the liquid pipe. If the refrigerant is filled from the gas pipe, the composition of the refrigerant will change and the system can't operate normally.
(22) Take adequate measures to prevent small animals from making nests in the unit. Once small animals touch electrical components, it may cause malfunction or fire hazard. Remind customers to clean around the unit.
(23) The installed indoor unit, outdoor unit, power cord and connection wire must be at least 1m away from the TV or radio to avoid image interference or noise. If the radio wave is strong, sometimes even if the distance is more than 1 m, it is not enough to avoid interference.
(24) When disassembling the unit, handling refrigerants, oil and other components of the unit, it must be in accordance with the relevant national/continental regulations.
(25) Air conditioning units or heat pump units are appliances which are not easily accessible to the public.
(26) The design pressure is 3.8 MPa(551psi). The thickness of pipe for installation should comply with the relevant national/continental regulations.
(27) Do not connect the indoor unit and hot water generator at the same time under the same branch of the mode converter, otherwise the unit will be damaged.
(28) After the power cord is installed, please note to ensure that the power cord should not direct touch the sheet metal of electric box.
(29) Never start up or shut off the air conditioner by means of directly plug or unplug the power cord.
(30) Do not insert fingers or objects into air outlet/inlet grille.
(31) Do not operate this unit with wet hands.
(32) Never short-circuit or cancel the pressure switch to prevent unit damage.
(33) Never fail to comply with the nitrogen charge requirements. Charge nitrogen when welding pipes.
(34) Never spray or flush water towards unit, otherwise malfunction or electric shock may happen.
(35) Never allow children to play around or on the top of the unit, otherwise injury may happen.
(36) User is not allowed to repair the unit. Fault service may cause electric shock or fire accidents. Please contact Gree appointed service center for help.
(37) Do not expose the unit to the moist or corrosive circumstances.
(38) Do not directly touch the refrigerant leaking from the refrigerant pipe connection place, as it may cause frostbite.
(39) Please firstly connect the wired controller before energizing, otherwise wired controller can't be used.
(40) The power cable diameter should be big enough. If the power cord and connection wire are damaged, they must be replaced with the special cables.
(41) Once all installations are completed, check whether there is refrigerant leakage.

## 2 Product Introduction

### 2.1 Product Features

Gree Heat Recovery DC Inverter VRF System adopts inverter compressor technology. By changing the displacement of compressor, stepless capacity regulation can be realized, and indoor units within a same system can operate in cooling or heating mode in the meantime. This system can be widely used in commercial and working area and is especially applicable to places with big load change. Gree commercial multi VRF system is absolutely your best choice.

### 2.2 Combinations of Indoor and Outdoor Units

(1) The following table indicates the number of IDU for ODU:

ODU model	Max number of connectable IDU (unit)
GMV-VQ72WM/C-F(U)	13
GMV-VQ96WM/C-F(U)	16
GMV-VQ120WM/C-F(U)	19

(2) The total capacity of indoor units should be within 50%~135% of that of outdoor units.

(3) When any one of the indoor units receives the operation command, the outdoor unit starts running according to the required capability; when all indoor unit stops running, the outdoor unit stops operation.

### 2.3 Names of Main Parts

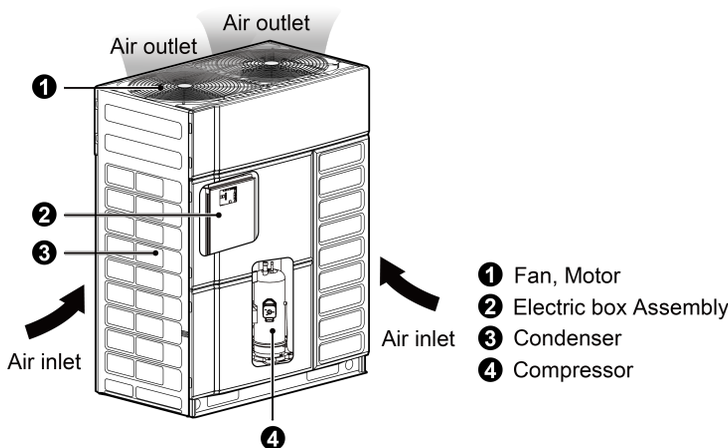


Fig.2.3.1

### 2.4 The Range of Production Working Temperature

	Cooling	Heating
Ambient temperature	-15°C(5°F)~52°C(125.6°F)DB	-30°C(-22°F)~24°C(75.2°F)DB
Indoor temperature	14°C(57.2°F)~25°C(77°F)WB	15°C(59°F)~27°C(80.6°F)DB
Indoor humidity	≤80%	

\*Note: Cooling at -15~-5°C (5~23°F) is conditional. Please inquire our engineers for more information.

When the indoor units are all VRF fresh air processor, the unit operating range is as follows:

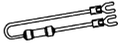
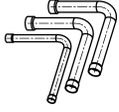
Cooling	Ambient temperature: 16°C(60.8°F)~45°C(113°F)
Heating	Ambient temperature: -7°C(19.4°F)~16°C(60.8°F)

**NOTICE!** If exceeding the temperature range for working, the product may be damaged, which is

not within the warranty range.

## 2.5 Standard Parts

Please use the following standard parts supplied by Gree.

Parts for Outdoor Unit				
Number	Name	Picture	Quantity	Remarks
1	Owner's Manual		1	—
2	Wiring (match with resistance)		1	Must be connected to the last IDU of communication connection
3	L-shape pipe		1	Used for connecting pipes

## 3 Product Installation

### 3.1 Safety Precautions for Installing, Repairing and Moving Units

<b>⚠ WARNING</b>	
(1)	The unit should not be installed in places with high environmental pH, high voltage fluctuations, vehicles and ships.
(2)	Do not touch the fins of the heat exchanger. Improper touch can cause damage or injury.
(3)	Do not mix any substances except the refrigerant when installing or moving the refrigerant circuit, and do not leave any air in the pipe. If air or other substances are mixed in the refrigerant circuit, the system pressure will rise and it will cause compressor explosion.
(4)	Do not charge the refrigerant other than the specified one when installing or moving the unit. Otherwise, it may cause problems such as poor operation, malfunction, mechanical fault, etc., and even cause major safety accident.
(5)	When moving or repairing the unit, be sure to use the pressure gauge. First, perform the cooling operation, and then completely close the high pressure side valve (liquid valve). When the pressure gauge reads 0~0.05MPa, completely close the low pressure side valve (air valve), and then immediately stop operation and cut off the power.
(6)	When recovering the refrigerant, it is necessary to ensure that the connection pipe can be disassembled only after the liquid valve and the air valve are completely closed and the power is turned off. If disassembling the connection pipe when the power hasn't been cut off and the compressor still running, the air will be mixed into the system and then the pressure will rise, which will cause compressor explosion.
(7)	When installing the unit, make sure that the connection pipe is securely connected before turning on the compressor. If the compressor is turned on before the connection of the connection pipe is completed and the shut-off valve is opened, the air will be mixed into the system and then the pressure will rise, which will cause compressor explosion.
(8)	Wiring between indoor unit and outdoor unit must be properly connected by adopting the specified electric wires and the terminals should be fixed well and not affected by external forces. Poor connection or fixing may cause a fire accident.
(9)	No connection is allowed in the middle of the wire. When the length of the connection wire is not enough, please contact the designated service store to re-equip a dedicated electric wire with sufficient length.

### 3.2 Outdoor Unit Installation

#### 3.2.1 Product Size Drawing

The product photos are only for reference. Please refer to the actual product.

Outline and Physical Dimension of GMV-VQ72WM/C-F(U), GMV-VQ96WM/C-F(U), GMV-VQ120WM/C-F(U) unit.

Unit: mm(inch)

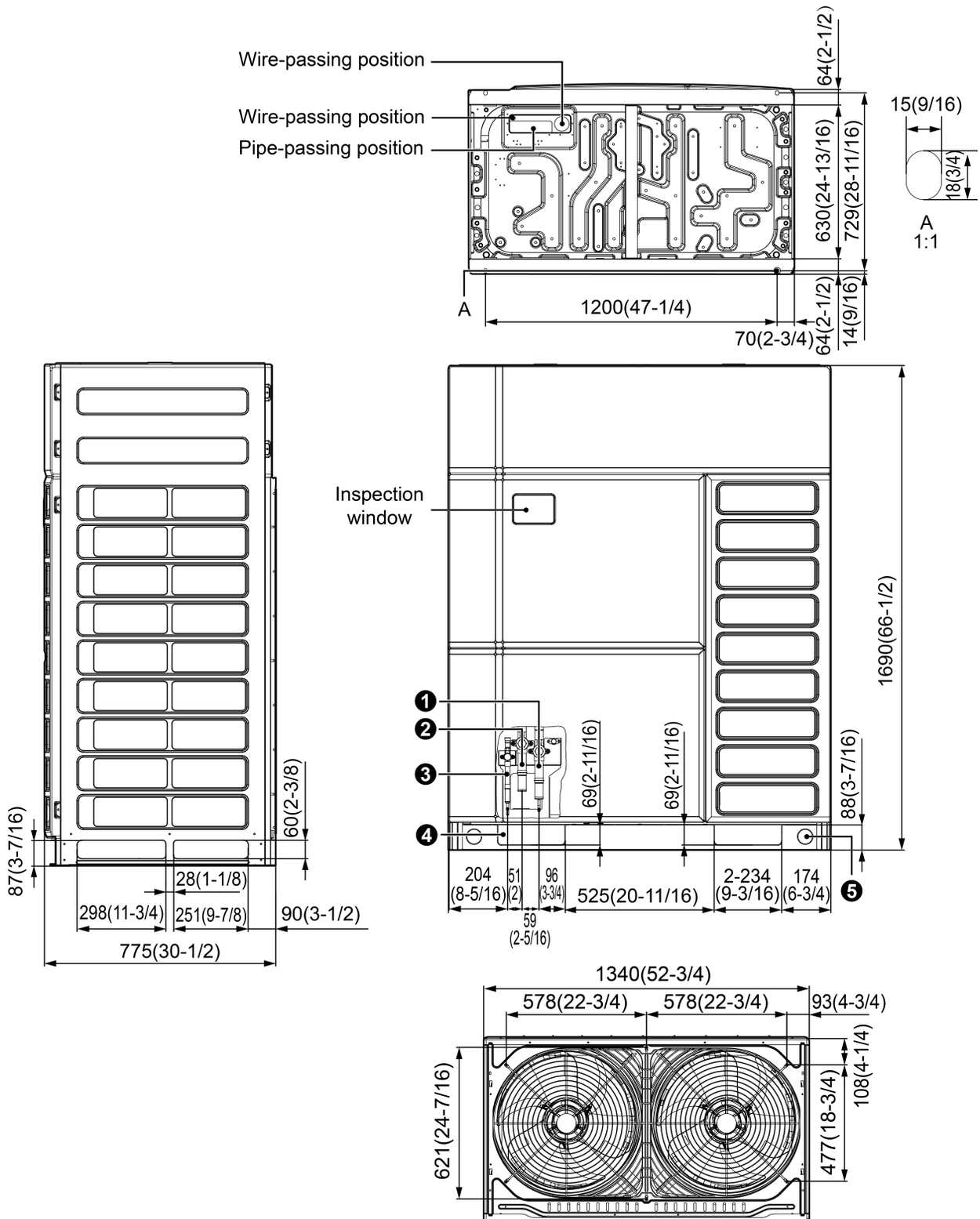


Fig.3.2.1

Unit: mm(inch)

No.	Name	GMV-VQ72WM/C-F(U)	GMV-VQ96WM/C-F(U)	GMV-VQ120WM/C-F(U)	Remark
①	Low pressure gas pipe	Φ19.05(3/4)	Φ22.2(7/8)	Φ28.6(1-1/8)	For Heat Recovery Mode
②	High pressure gas pipe	Φ15.9(5/8)	Φ19.05(3/4)	Φ22.2(7/8)	
③	Liquid pipe	Φ9.52(3/8)	Φ9.52(3/8)	Φ12.7(1/2)	
②	Gas pipe	Φ19.05(3/4)	Φ22.2(7/8)	Φ28.6(1-1/8)	For Heat Pump Mode
③	Liquid pipe	Φ9.52(3/8)	Φ9.52(3/8)	Φ12.7(1/2)	
④	Pipe and wiring passing hole (L×W)	234×69 (9-3/16×2-11/16)	234×69 (9-3/16×2-11/16)	234×69 (9-3/16×2-11/16)	/
⑤	Hoist hole	Φ50(1-15/16)	Φ50(1-15/16)	Φ50(1-15/16)	/

### 3.2.2 Select Installation Position

Conditions for selecting the installation position

- (1) Install the unit at a place where is adequate to withstand the weight of the unit and make sure the unit would not shake or fall off.
- (2) Fully consider the influence of strong winds, typhoons and earthquakes when selecting the installation site, and strengthen the installation.
- (3) The influence of flammable, explosive, corrosive gases or exhaust gases should be avoided.
- (4) Ensure that there is a certain space for heat exchanging and maintenance, so that the ventilation is smooth and the running is reliable.
- (5) Outdoor units and indoor units should be as close as possible to minimize the length and angle of the cooling pipes.
- (6) Do not allow children to approach the unit. Preventive measures should be taken to prevent children from contacting the unit.
- (7) The unit should not be installed in places with high environmental pH or high voltage fluctuations, and places such as vehicles and ships.
- (8) Do not install the unit at the place where is close to the equipment that generates electromagnetic waves. Electromagnetic waves can affect the control system and cause fault.

3.2.2.1 Take seasonal wind into consideration when installing the outdoor unit

(1) Anti-monsoon installation requirements for unit not connecting exhaust duct.

When the exhaust duct is not connected, a protective cover should be installed according to the seasonal wind circumstances.

**NOTICE!** The photo is only for reference. Please refer to the installation locale.

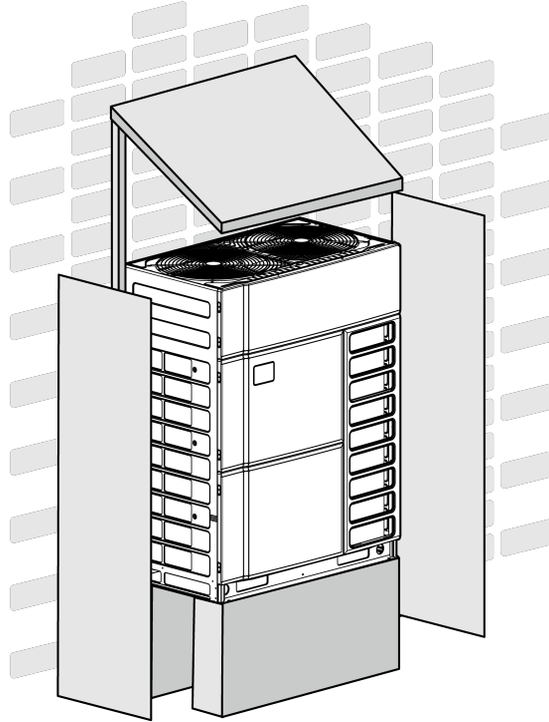


Fig.3.2.2

(2) Anti-monsoon installation requirements for unit connecting exhaust duct:

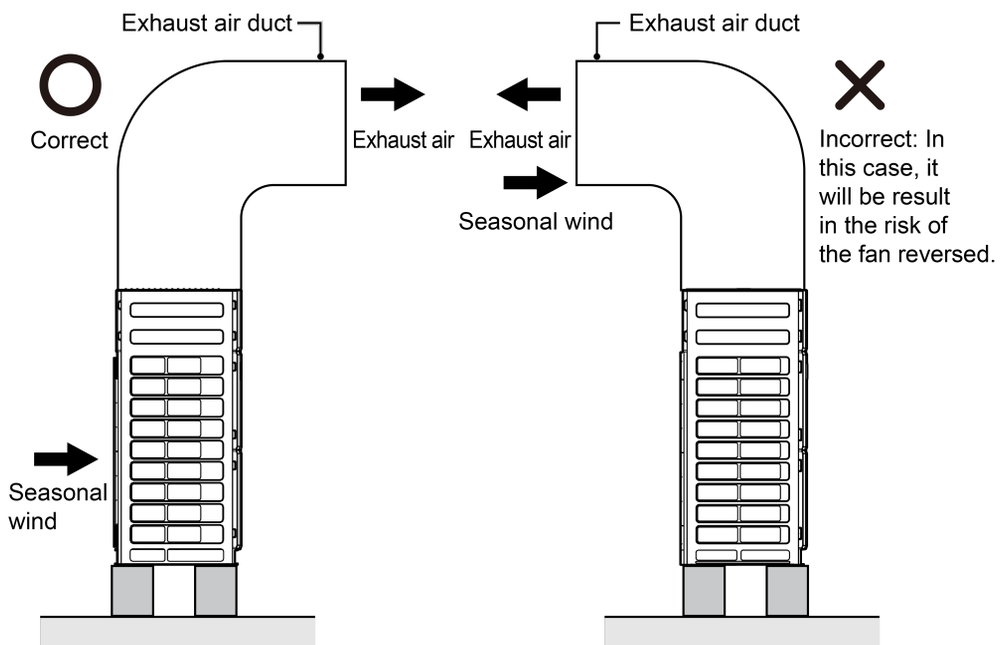


Fig.3.2.3

3.2.2.2 Take snow into consideration when installing the outdoor unit

When the unit is installed, the snow should be taken into consideration for the height of the base.

**NOTICE!** The photo is only for reference. Please refer to the installation locale.

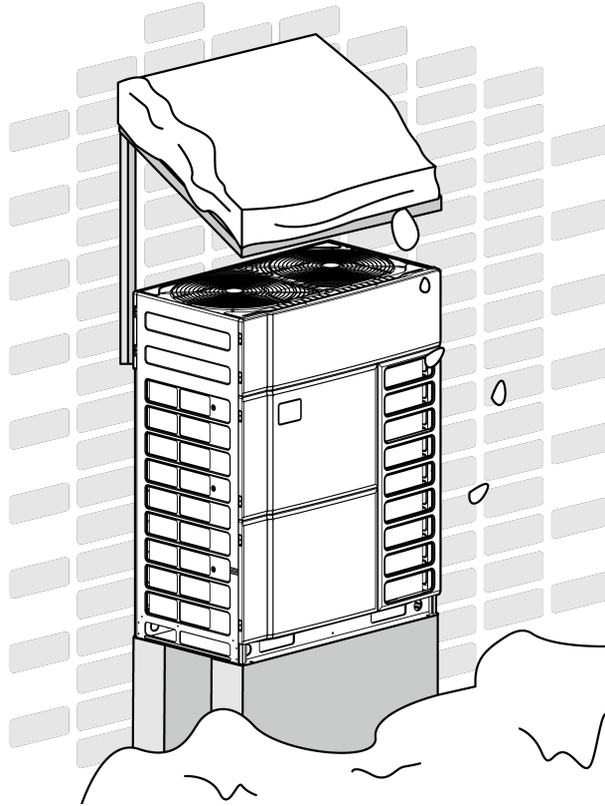


Fig.3.2.4

### 3.2.3 Installation Space Requirements

The installation space of the unit should consider the maintenance space of the unit and the ventilation of the unit. Select an installation method according to the actual situation.

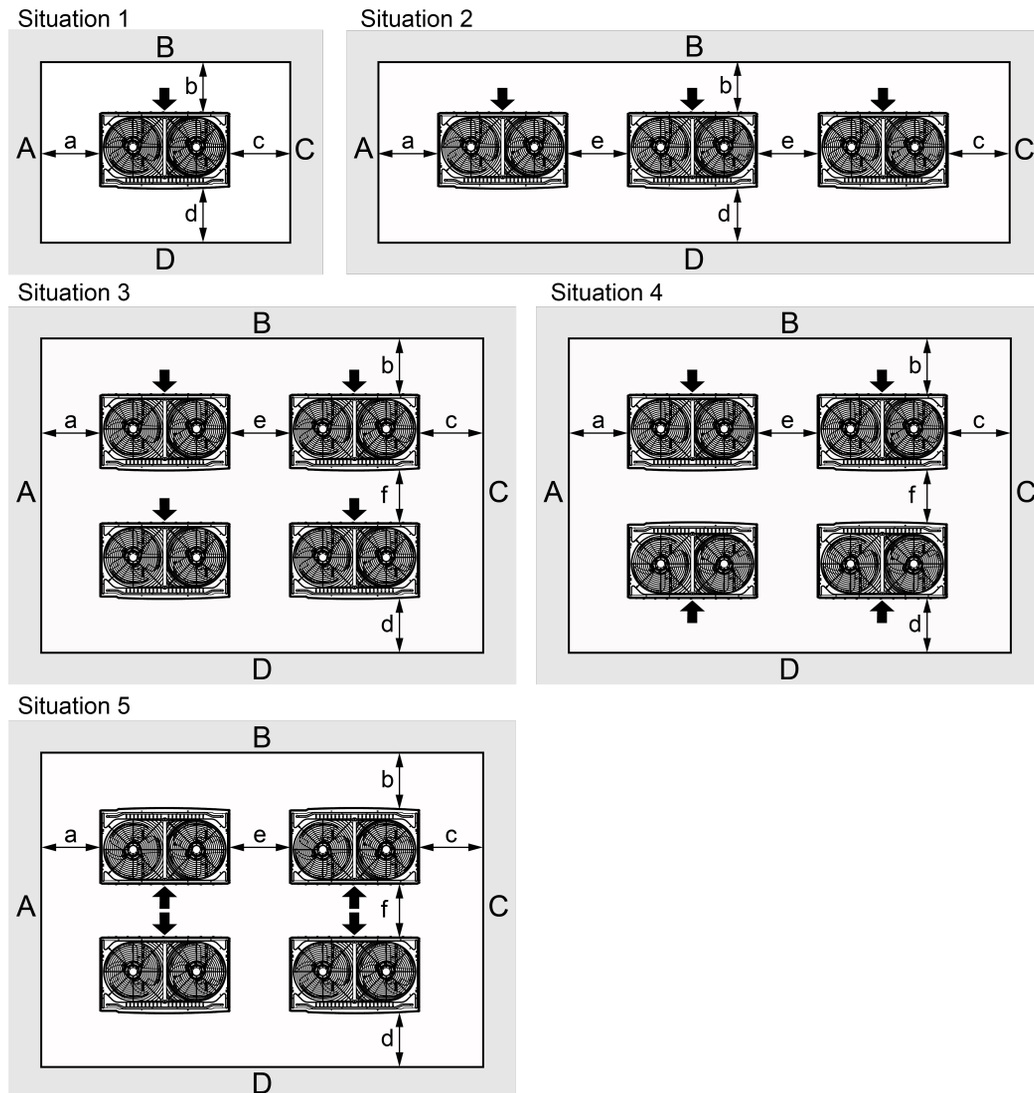


Fig.3.2.5

Unit: mm(inch)

Status	A+B+C+D	A+B
Status 1	a≥300(11-13/16) b≥100(3-15/16) c≥100(3-15/16) d≥500(19-11/16)	a≥300(11-13/16) b≥300(11-13/16)
Status 2	a≥300(11-13/16) b≥100(3-15/16) c≥100(3-15/16) d≥500(19-11/16) e≥100(3-15/16)	a≥300(11-13/16) b≥300(11-13/16) e≥400(15-3/4)
Status 3	a≥300(11-13/16) b≥100(3-15/16) c≥100(3-15/16) d≥500(19-11/16) e≥200(7-7/8) f≥600(23-5/8)	—

Status	A+B+C+D	A+B
Status 4	$a \geq 300(11-13/16)$ $b \geq 100(3-15/16)$ $c \geq 100(3-15/16)$ $d \geq 100(3-15/16)$ $e \geq 200(7-7/8)$ $f \geq 500(19-11/16)$	—
Status 5	$a \geq 300(11-13/16)$ $b \geq 500(19-11/16)$ $c \geq 100(3-15/16)$ $d \geq 500(19-11/16)$ $e \geq 200(7-7/8)$ $f \geq 900(35-7/16)$	—

**Notes:**

- (1) The installation space shown above is based on the cooling operation when the outdoor temperature is 35°C(95°F). If the outdoor temperature exceeds 35°C(95°F) or the heat load is large, and all outdoor units are operating at an excess capacity, the space at the suction side should be increased.
- (2) When disassembling or installing the unit, the operation may be affected by obstacles, and the distance from the unit to the wall surface may be appropriately increased.
- (3) When two or more units are installed and placed, the operation may be affected by the adjacent units. The distance between the two adjacent units is “e” ≥ 100mm(3-15/16 inch).

Unit: mm(inch)

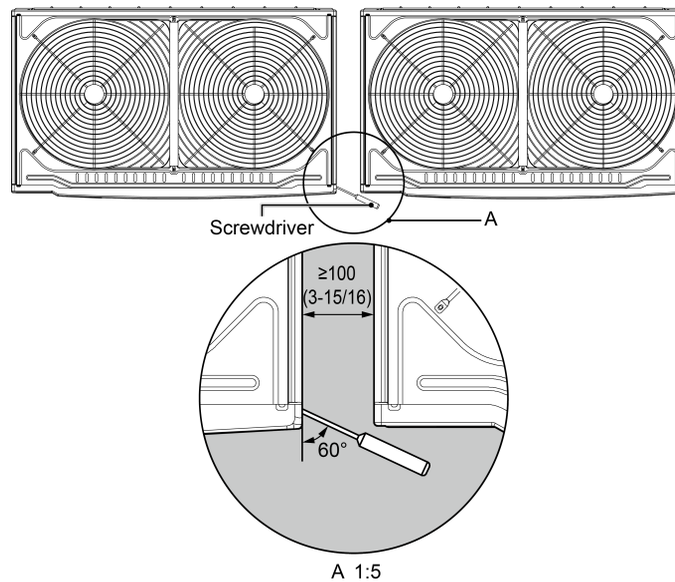


Fig.3.2.6

- (4) When the unit is installed in place around by walls, the height of left and right side walls is not limited; the height of air inlet side wall is below 500mm(19-11/16 inch), and the height of front side wall is below 1500mm(59-1/16 inch).The unit is installed in a space with only two walls, A and B, and the height of the B wall is not limited.
- (5) If the wall exceeds the above value, increase the space as follows.

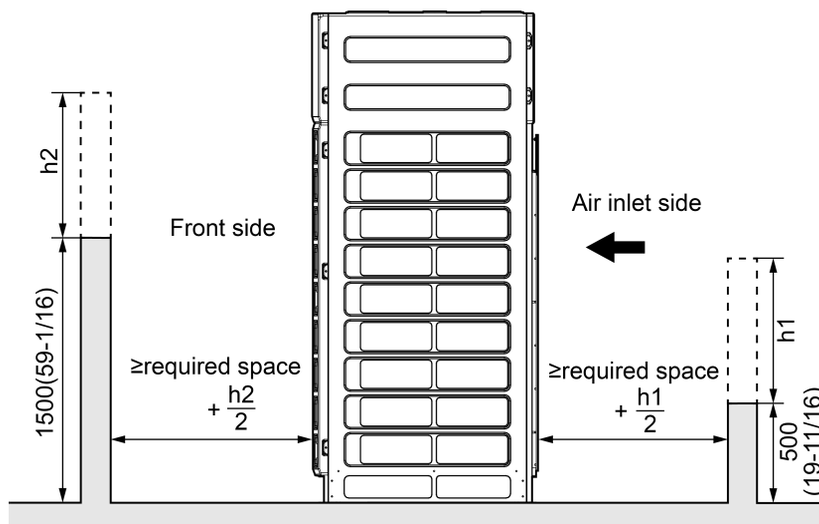


Fig.3.2.7

(6) If there is an obstacle above the unit, install the unit as follows.

In principle, the top of the unit is required to be more than 3000mm(118-1/8 inch)from the top wall. If the space around the front, back, left and right sides of the unit is open space, the top of the unit is required to be 1500mm (59-1/16 inch) or more from the top wall, as shown in the fig. as below. If the size is less than 1500mm (59-1/16 inch), or if the space around the unit is not open, you need to connect an exhaust duct for smooth ventilation, as shown below.

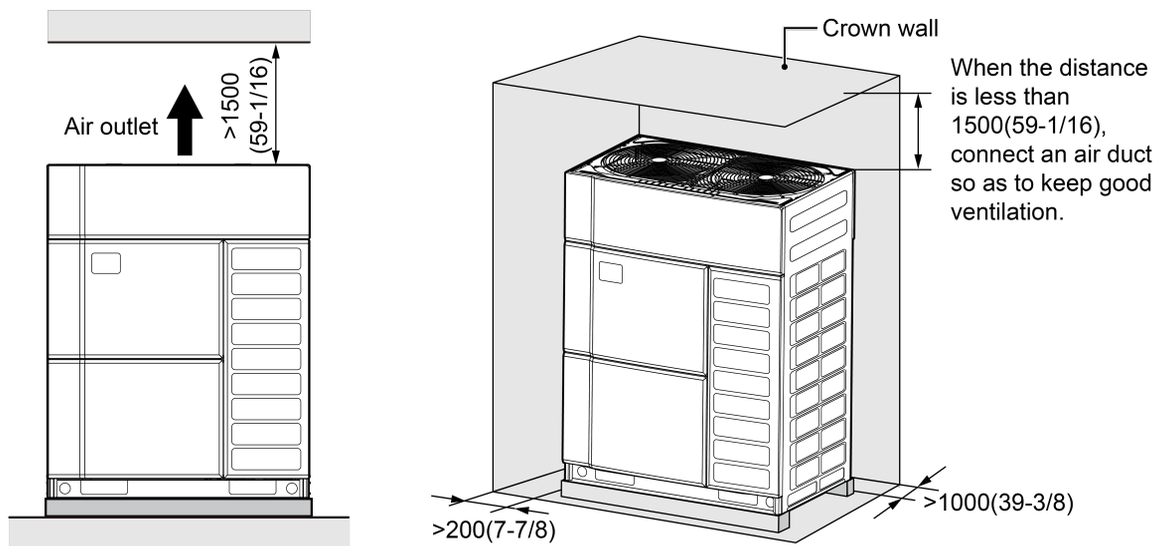


Fig.3.2.8

### 3.2.4 Installation Space Requirements for Equipment Floor

When the outdoor unit is installed in the equipment floor, it needs to connect an air exhaust duct.

The opening ratio of the shutters in the equipment floor is not less than 60%, and the horizontal angle of louvers is less than 20°.

### 3.2.5 Diagram of installation foundation

The concrete foundation of the ODU must be strong enough. Ensure that the drainage is smooth and that the ground drainage or floor drainage is not affected.

Requirements on the concrete foundation are as follows:

- (1) The concrete foundation must be flat and have enough rigidity and strength to undertake the unit's weight during running. The height of the foundation is 200 mm(7-7/8 inch) to 300 mm(11-13/16 inch), which is determined based on the size of the unit. If it is installed in place with large snowfall, increase the height of the foundation so that the air inlet side is not buried by snow.
- (2) Build a drainage ditch around the foundation to discharge the condensate water.
- (3) If the air conditioner is installed on the roof, check the intensity of the building and take waterproof measures.
- (4) If a u-steel foundation is adopted, the structure must be designed with sufficient rigidity and strength.
- (5) Cement foundation diagram is shown as follows:

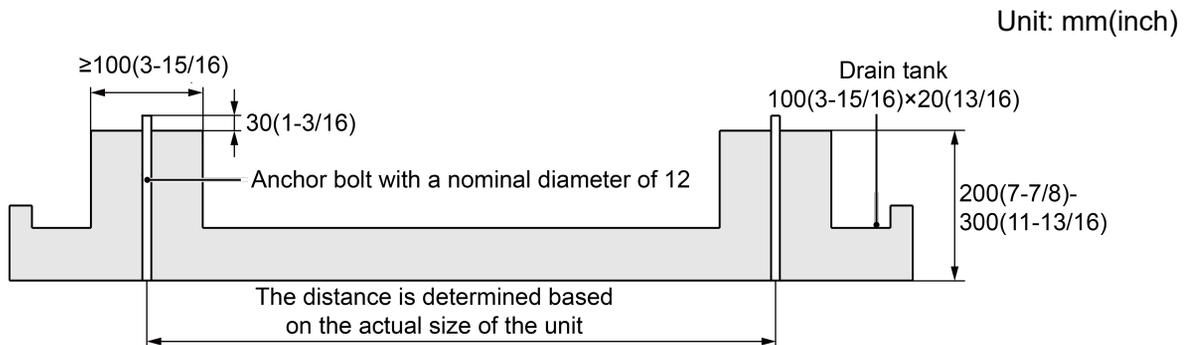


Fig.3.2.9

### 3.2.6 Shock absorption requirements

The outdoor unit should be firmly fixed. Thick rubber sheets or corrugated rubber damping rubber mats with a thickness of 20mm(13/16 inch) at least and a width of 100mm(3-15/16 inch) at least should be placed between the unit and the foundation. The installation requirements are shown as follows.

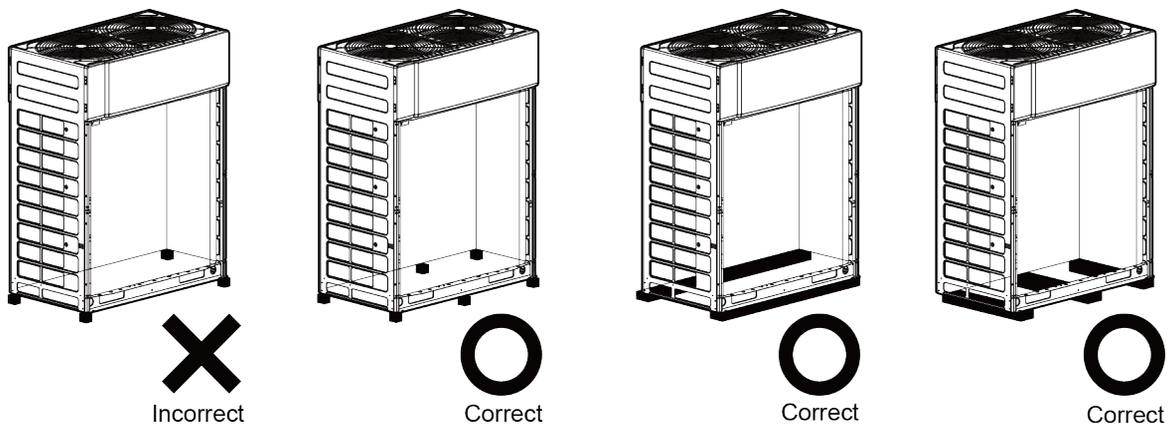


Fig.3.2.10

### 3.3 Pipeline Design

#### 3.3.1 Notices for Pipeline Design

- (1) Air-conditioning installation should not damage the load-bearing structure and decorative style of the building.
- (2) Air-conditioning pipes should be laid along the bottom of the beam. If the pipes meet at the same elevation, they should be treated as follows:
  - 1) Drain pipes, ducts and pressure pipes avoid gravity pipes.
  - 2) Ducts and small tubes give priority to big tubes.
- (3) It should be ensured that the direction is correct, the branch is reasonable, the length is the shortest, and the brazed joint and bend are minimized.
- (4) The refrigerant pipe must bypass the inspection port of the unit, leaving sufficient maintenance space.
- (5) The vertical pipe should be laid in the air conditioning pipe well. The horizontal pipe should be laid in the ceiling.

#### 3.3.2 Pipeline Requirement

Pipe specification is shown as follows:

R410A Refrigerant System		
External diameter mm(inch)	Thickness mm(inch)	Type
Φ6.35(1/4)	≥0.8(1/32)	O
Φ9.52(3/8)	≥0.8(1/32)	O
Φ12.7(1/2)	≥0.8(1/32)	O
Φ15.9(5/8)	≥1.0(3/76)	O
Φ19.05(3/4)	≥1.0(3/76)	1/2H
Φ22.2(7/8)	≥1.2(1/21)	1/2H
Φ25.4(1)	≥1.2(1/21)	1/2H
Φ28.6(1-1/8)	≥1.2(1/21)	1/2H
Φ31.8(1-1/4)	≥1.3(1/39)	1/2H
Φ34.9(1-3/8)	≥1.3(1/39)	1/2H
Φ38.1(1-1/2)	≥1.5(1/17)	1/2H
Φ41.3(1-5/8)	≥1.5(1/17)	1/2H
Φ44.5(1-3/4)	≥1.5(1/17)	1/2H
Φ51.4(2)	≥1.5(1/17)	1/2H
Φ54.1(2-1/8)	≥1.5(1/17)	1/2H

#### Remarks:

- ① The inner and outer surfaces of the pipeline shall be free of pinholes, cracks, skinning, foaming, inclusions, copper powder, carbon deposits, green rust, dirt and severe oxide film, and shall not allow obvious scratches, pits and spots, defect.
- ② Once the inside of the copper tube is cleaned and dried, the nozzle must be tightly sealed with a cap, plug or tape.

### 3.3.3 Allowable pipe length and height difference among indoor and outdoor units

Y type branch joint is adopted to connect indoor and outdoor units. Connecting method is shown in the figure below.

#### 3.3.3.1 Allowable pipe length and height of Heat Recovery System

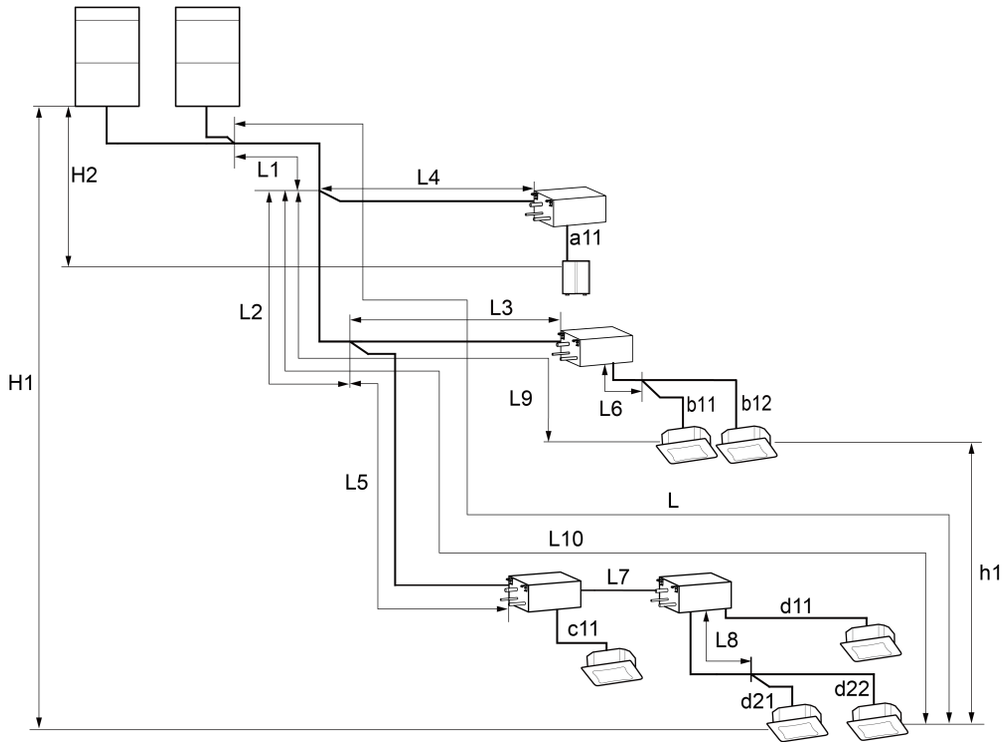


Fig.3.3.1

L10: Length from the first branch to the farthest IDU;

L9: Length from the first branch to the nearest IDU;

Equivalent length of branch of IDU is 0.5m(1-3/4ft.).

—		Length(m)(ft.)	Fitting Pipe
Total length (actual length) of fitting pipe		$\leq 1000(3280-3/4)$	$L1+(L2+L3+L4+\dots+L8)\times 2+a11+a12+b21+b22+\dots+d21+d22$
Length of farthest fitting pipe	Actual length	$\leq 165(541-1/4)$	L
	Equivalent length	$\leq 190(623-1/4)$	—
Equivalent length from the first branch to the farthest indoor unit*1		$\leq 40(131-1/4)$	$L2+L5+L7+L8+d22$
Length between tandem mode exchange boxes		$\leq 15(49-1/4)$	L7
Height difference between outdoor unit and indoor unit	Outdoor unit at upper	$\leq 90(295-1/4)$	H1*2
	Outdoor unit at lower	$\leq 90(295-1/4)$	
Height difference between outdoor unit and hydro box	Outdoor unit at upper	$\leq 40(131-1/4)$	H2
	Outdoor unit at lower	$\leq 40(131-1/4)$	
Maximum height difference between indoor units:h1		$\leq 30(98-1/2)$	h1
Length from the mode exchange box to the indoor unit with capacity over 48500Btu/h		$\leq 20(65-5/8)$	—

**NOTICE!**

(1) Normally, the pipe length from the first indoor branch to the farthest indoor unit is 40m. Under the following conditions, the length can reach 90m(295-1/4ft.).

1)Actual length of pipe in total:

$$L1+(L2+L3+L4+\dots+L8)\times 2+a11+a12+b21+\dots+d21+d22\leq 1000\text{m}(3280-3/4\text{ft.});$$

2)Length between each IDU and its nearest branch:

$$a11,a12,b21,b22,b31,c11,d11,d21,d22\leq 40\text{m}(131-1/4\text{ft.}).$$

3)Difference between the pipe length from the first indoor branch to the farthest indoor unit and the pipe length from the first indoor branch to the nearest indoor unit:  $L10-L9\leq 40\text{m}(131-1/4\text{ft.}).$

(2) When the ODU is at the up side and the height drop exceeds 50m(164ft.), please contact the engineer.

When the ODU is at the up side and the height drop between the IDU and ODU is more than 50m(164ft.), the liquid pipe size from the ODU to the first manifold of IDU must be enlarged. When the ODU is at the lower side and the height drop between the IDU and ODU is more than 40m(131-1/4ft.), the liquid pipe size from the ODU to the first manifold of IDU must be enlarged.

(3) When the height drop among IDUs is more than 15m(49-1/4ft.), the liquid pipe size from the ODU to the first manifold of IDU must be increased.

(4) When the maximum length of the main pipe from outdoor unit to the first indoor branch  $\geq 90\text{m}(295-1/4\text{ft.})$ , then adjust the size of high pressure gas pipe, gas pipe and liquid pipe of main pipe according to the following table.

Outdoor Model	Size of connection between outdoor unit and the first indoor branch		
	Low pressure gas pipe mm(inch)	Liquid pipe mm(inch)	High pressure gas pipe mm(inch)
GMV-VQ72WM/C-F(U)	No need to enlarge pipe size	No need to enlarge pipe size	No need to enlarge pipe size
GMV-VQ96WM/C-F(U)	No need to enlarge pipe size	Φ12.7(1/2)	Φ22.2(7/8)
GMV-VQ120WM/C-F(U)	No need to enlarge pipe size	Φ15.9(5/8)	Φ28.6(1-1/8)

(5) If the liquid pipe is enlarged for a situation from (2) ~ (4), please do not enlarged any more.

(6) If the length between an IDU and its nearest branch is above 15m(49-1/4ft.), then increase the size of the liquid pipe (only for the pipe size that is  $\leq 6.35\text{mm}(1/4\text{ inch})$ ) and gas pipe (only for the pipe size that is  $\leq 9.52\text{mm}(3/8\text{ inch})$ ) of IDU.

3.3.3.2 Allowable pipe length and height of Heat Pump System

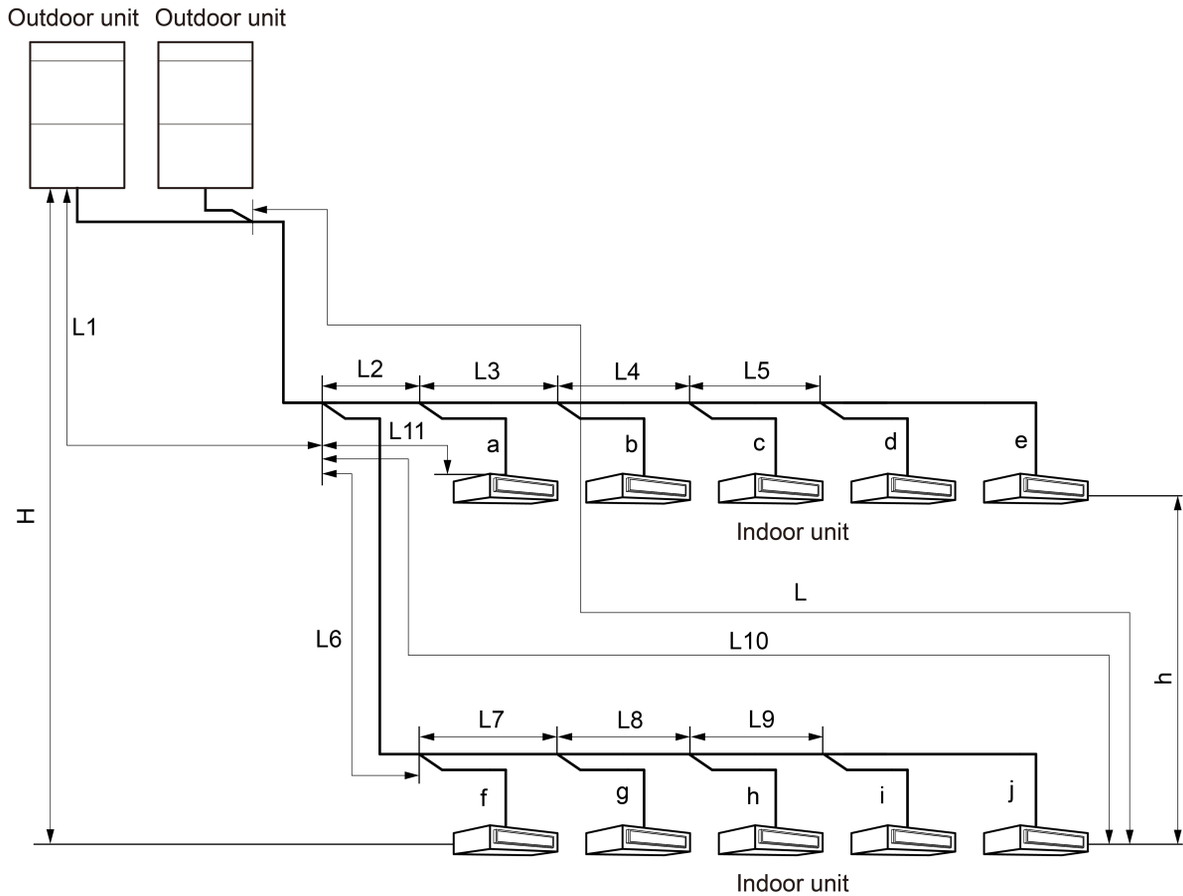


Fig.3.3.2

L10: Length from the first branch to the farthest IDU;

L11: Length from the first branch to the nearest IDU;

Equivalent length of branch of IDU is 0.5m(1-3/4ft.).

—		Length(m)(ft.)	Fitting Pipe
Total length (actual length) of fitting pipe		$\leq 1000(3280-3/4)$	$L1+(L2+L3+L4+\dots+L9)\times 2+a+b+c+\dots+i+j$
Length of farthest fitting pipe	Actual length	$\leq 165(541-1/4)$	L
	Equivalent length	$\leq 190(623-1/4)$	—
Equivalent length from the first branch to the farthest indoor unit*1		$\leq 40(131-1/4)$	$L6+L7+L8+L9+j$
Height difference between outdoor unit and indoor unit	Outdoor unit at upper	$\leq 90(295-1/4)$	$H^2$
	Outdoor unit at lower	$\leq 90(295-1/4)$	
Maximum height difference between indoor units:h1		$\leq 30(98-1/2)$	h

**NOTICE!**

(1) Normally, the pipe length from the first indoor branch to the farthest indoor unit is 40m(131-1/4ft.). Under the following conditions, the length can reach 90m(295-1/4ft.).

1)Actual length of pipe in total:

$$L1+(L2+L3+L4+\dots+L9)\times 2+a+b+c+\dots+i+j\leq 1000m(3280-3/4ft.);$$

2)Length between each IDU and its nearest branch a,b,c,d,e,f,g,h,i,j $\leq 40m(131-1/4ft.)$ .

3)Difference between the pipe length from the first indoor branch to the farthest indoor unit and the pipe length from the first indoor branch to the nearest indoor unit: L10-

$L11 \leq 40m(131-1/4ft.)$ .

- (2) When the ODU is at the up side and the height drop exceeds 50m(164ft.), please contact the engineer.

When the ODU is at the up side and the height drop between the IDU and ODU is more than 50m(164ft.), the liquid pipe size from the ODU to the first manifold of IDU must be enlarged. When the ODU is at the lower side and the height drop between the IDU and ODU is more than 40m(131-1/4ft.), the liquid pipe size from the ODU to the first manifold of IDU must be enlarged.

- (3) When the height drop among IDUs is more than 15m(49-1/4ft.), the liquid pipe size from the ODU to the first manifold of IDU must be increased.
- (4) When the maximum length of the main pipe from outdoor unit to the first indoor branch  $\geq 90m(295-1/4ft.)$ , then adjust the size of high pressure gas pipe, gas pipe and liquid pipe of main pipe according to the following table.

Outdoor Model	Size of connection between outdoor unit and the first indoor branch	
	Gas pipe mm(inch)	Liquid pipe mm(inch)
GMV-VQ72WM/C-F(U)	No need to enlarge pipe size	No need to enlarge pipe size
GMV-VQ96WM/C-F(U)	No need to enlarge pipe size	$\Phi 12.7(1/2)$
GMV-VQ120WM/C-F(U)	No need to enlarge pipe size	$\Phi 15.9(5/8)$

- (5) If the liquid pipe is enlarged for a situation from (2) ~ (4), please do not enlarged any more.
- (6) If the length between an IDU and its nearest branch is above 15m(49-1/4ft.), then increase the size of the liquid pipe (only for the pipe size that is  $\leq 6.35mm(1/4 \text{ inch})$ ) and gas pipe (only for the pipe size that is  $\leq 9.52mm(3/8 \text{ inch})$ ) of IDU.

### 3.3.4 Connection Pipe among Outdoor Modules

- (1) The pipe among the outdoor modules must be at the same level or tilted upwards. Otherwise, the refrigeration oil will remain in the pipe.

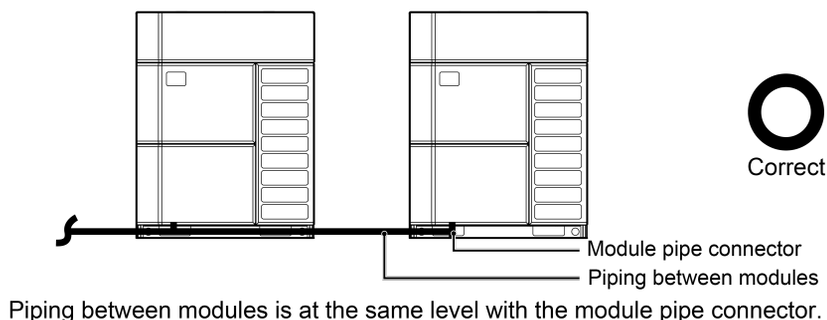


Fig.3.3.3

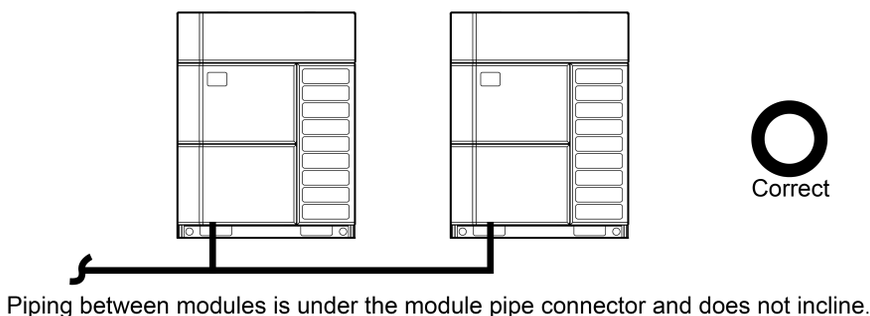


Fig.3.3.4

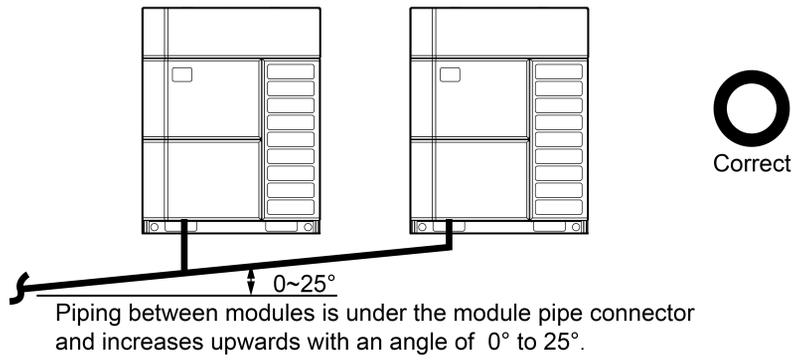


Fig.3.3.5

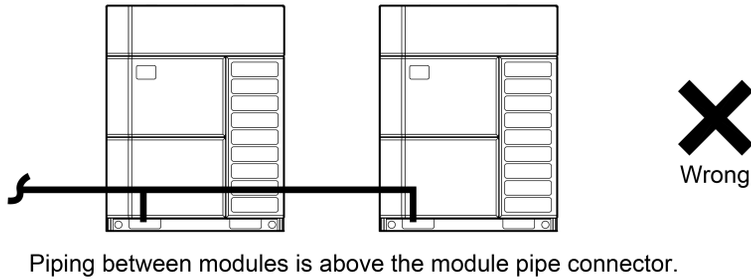


Fig.3.3.6

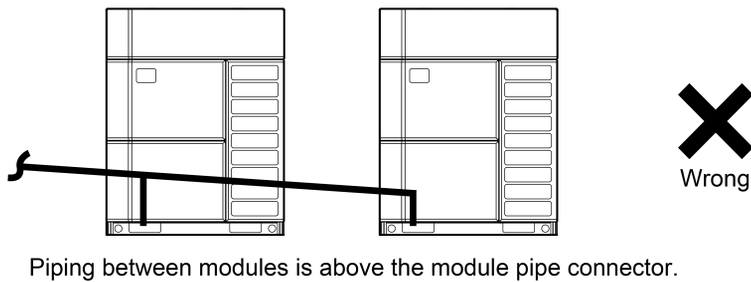


Fig.3.3.7

(2) The drop and the length of the pipe between the outdoor units are as follows.

Unit: m(ft.)

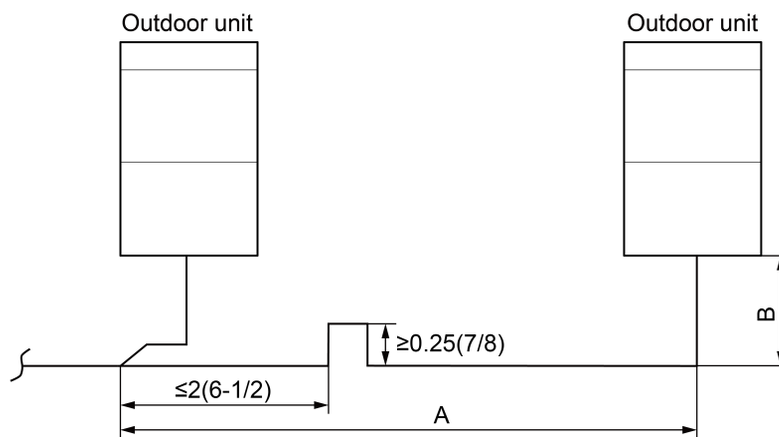


Fig.3.3.8

**NOTICE!**

When the distance A+B between the outdoor modules exceeds 2m (6-1/2ft.), U-type oil trap should be added at low-pressure gas pipe and is no more than 2m (6-1/2ft.) away from the outdoor manifold, and A+B≤10m (32-7/8ft.). The height drop among the outdoor units is 0m.

### 3.3.5 Pipe Selection of Heat Recovery System

#### 3.3.5.1 Pipe Selection

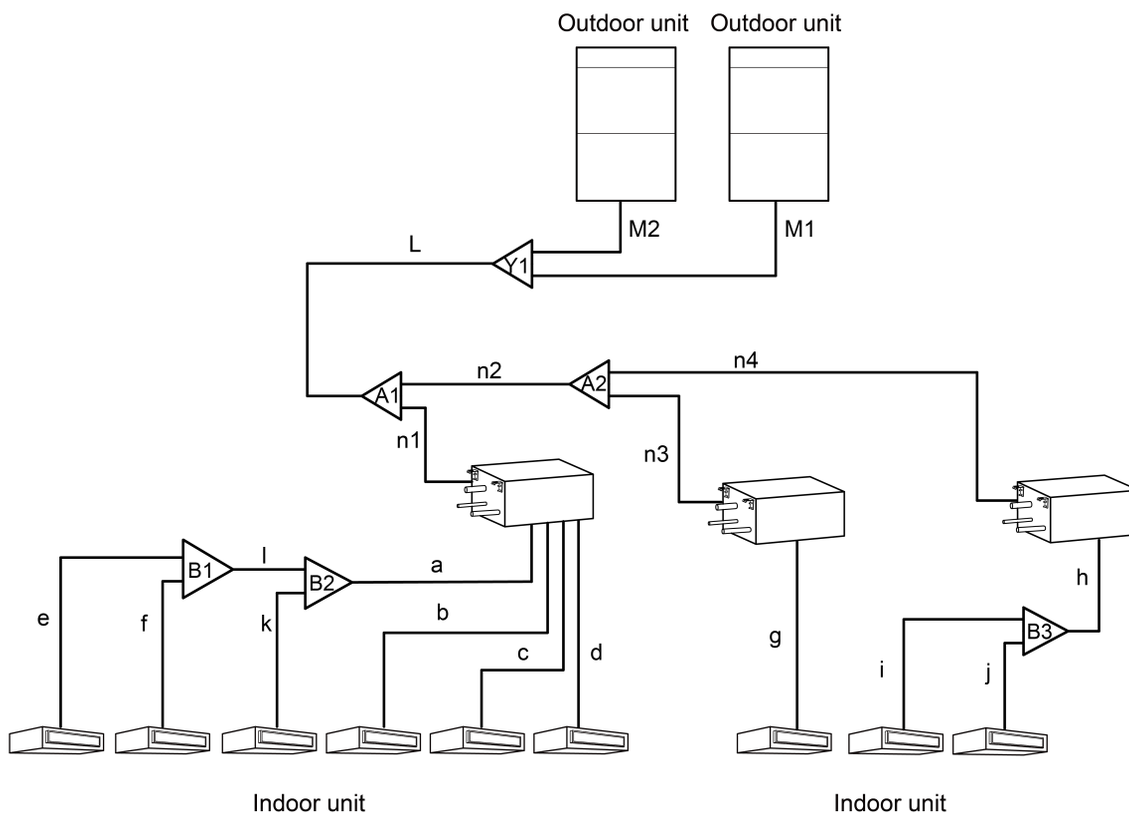


Fig.3.3.9

(1) Select appropriate branch (“M1,M2”)connected to outdoor module as per the pipe size of basic outdoor module. Pipe size of basic outdoor module is shown as follows:

Pipe between module and outdoor branch “M1,M2”

Basic module	Pipe between module and outdoor branch		
	Low pressure gas pipe mm (inch)	Liquid pipe mm (inch)	High pressure gas pipe mm (inch)
GMV-VQ72WM/C-F(U)	Φ19.05(3/4)	Φ9.52(3/8)	Φ15.9(5/8)
GMV-VQ96WM/C-F(U)	Φ22.2(7/8)	Φ9.52(3/8)	Φ19.05(3/4)
GMV-VQ120WM/C-F(U)	Φ28.6(1-1/8)	Φ12.7(1/2)	Φ22.2(7/8)

Selection of branch “Y1”of outdoor modules:

—	Module’s capacity C (Btu/h)	Model
Selection of branch of outdoor modules	C≤327500	ML01R
	327500<C	ML02R

(2) Size of connection pipe “L” between the terminal outdoor branch and the first indoor branch  
Connection pipe “L” between outdoor unit and the first indoor branch.

Module	Pipe between branches of outdoor module		
	Low pressure gas pipe mm (inch)	Liquid pipe mm (inch)	High pressure gas pipe mm (inch)
GMV-VQ72WM/C-F(U)	Φ19.05(3/4)	Φ9.52(3/8)	Φ15.9(5/8)
GMV-VQ96WM/C-F(U)	Φ22.2(7/8)	Φ9.52(3/8)	Φ19.05(3/4)
GMV-VQ120WM/C-F(U)	Φ28.6(1-1/8)	Φ12.7(1/2)	Φ22.2(7/8)

## (3) Branch selection of mode exchange box

Select branch of mode exchange box as per total capacity of downstream indoor unit(s). Please refer to the following table.

Model selection for branch "A1, A2" of mode exchange box:

R410A refrigerant system	Total capacity of the downstream indoor unit X (Btu/h)	Model
Y-Type Branch Pipe	$X \leq 17100$	FQ01Na/A
	$17100 < X \leq 72000$	FQ02Na/A
	$72000 < X \leq 96000$	FQ03Na/A
	$96000 < X \leq 232000$	FQ04Na/A
	$232000 < X \leq 327500$	FQ05Na/A
	$327500 < X$	FQ06Na/A

## (4) Piping size among upstream branches of heat pump mode exchange box ("n1,n2,n3,n4")

Piping requirement among upstream branches of mode exchange box ("n1,n2,n3,n4").

Total rated capacity of downstream indoor units: X (Btu/h)	Size of connection pipe between branches of mode exchange box		
	Low pressure gas pipe mm (inch)	Liquid pipe mm (inch)	High pressure gas pipe mm (inch)
$X \leq 17100$	$\Phi 12.7(1/2)$	$\Phi 6.35(1/4)$	$\Phi 12.7(1/2)$
$17100 < X \leq 48500$	$\Phi 15.9(5/8)$	$\Phi 9.52(3/8)$	$\Phi 12.7(1/2)$
$48500 < X \leq 72000$	$\Phi 19.05(3/4)$	$\Phi 9.52(3/8)$	$\Phi 15.9(5/8)$
$72000 < X \leq 96000$	$\Phi 22.2(7/8)$	$\Phi 9.52(3/8)$	$\Phi 19.05(3/4)$
$96000 < X \leq 120000$	$\Phi 28.6(1-1/8)$	$\Phi 12.7(1/2)$	$\Phi 22.2(7/8)$
$120000 < X \leq 144000$	$\Phi 28.6(1-1/8)$	$\Phi 12.7(1/2)$	$\Phi 22.2(7/8)$
$144000 < X \leq 168000$	$\Phi 28.6(1-1/8)$	$\Phi 15.9(5/8)$	$\Phi 22.2(7/8)$
$168000 < X \leq 216000$	$\Phi 28.6(1-1/8)$	$\Phi 15.9(5/8)$	$\Phi 28.6(1-1/8)$
$216000 < X \leq 240000$	$\Phi 34.9(1-3/8)$	$\Phi 15.9(5/8)$	$\Phi 28.6(1-1/8)$
$240000 < X \leq 312000$	$\Phi 34.9(1-3/8)$	$\Phi 19.05(3/4)$	$\Phi 28.6(1-1/8)$
$312000 < X \leq 336000$	$\Phi 34.9(1-3/8)$	$\Phi 19.05(3/4)$	$\Phi 28.6(1-1/8)$
$336000 < X \leq 360000$	$\Phi 41.3(1-5/8)$	$\Phi 19.05(3/4)$	$\Phi 34.9(1-3/8)$

## (5) Piping size among downstream branches of mode exchange box "a,h"

Total rated capacity of downstream indoor units: X (Btu/h)	Piping size among downstream branches of mode exchange box	
	Gas pipe mm (inch)	Liquid pipe mm (inch)
$X \leq 9500$	$\Phi 9.52(3/8)$	$\Phi 6.35(1/4)$
$9500 < X \leq 17100$	$\Phi 12.7(1/2)$	$\Phi 6.35(1/4)$
$17100 < X \leq 48500$	$\Phi 15.9(5/8)$	$\Phi 9.52(3/8)$

## (6) Branch selection of downstream indoor unit of mode exchange box ("B1,B2,B3")

R410A refrigerant system	Total rated capacity of downstream indoor units: X (Btu/h)	Model
Y-type branch	$X \leq 48500$	FQ01A/A

## (7) Piping size between mode exchange box and downstream indoor unit ("b,c,d,g")

Total rated capacity of downstream indoor units: X (Btu/h)	Piping size between mode exchange box and downstream indoor unit	
	Gas pipe mm (inch)	Liquid pipe mm (inch)
$X \leq 9500$	$\Phi 9.52(3/8)$	$\Phi 6.35(1/4)$
$9500 < X \leq 17100$	$\Phi 12.7(1/2)$	$\Phi 6.35(1/4)$
$17100 < X \leq 48500$	$\Phi 15.9(5/8)$	$\Phi 9.52(3/8)$

(8) Piping between indoor branch and indoor unit (“e,f,i,j,k”)

Size of connection pipe between indoor branch and indoor unit should be consistent with the connection pipe of indoor unit.

Rated capacity of indoor units: X(Btu/h)	Size of connection pipe between indoor branch and indoor unit	
	Gas pipe mm(inch)	Liquid pipe mm(inch)
X≤9500	Φ9.52(3/8)	Φ6.35(1/4)
9500<X≤17100	Φ12.7(1/2)	Φ6.35(1/4)
17100<X≤48500	Φ15.9(5/8)	Φ9.52(3/8)

(9) Piping between indoor branches (“l”)

Rated capacity of the downstream indoor units X(Btu/h)	Size of connection pipe between indoor branches	
	Gas pipe mm(inch)	Liquid pipe mm(inch)
X≤9500	Φ9.52(3/8)	Φ6.35(1/4)
9500<X≤17100	Φ12.7(1/2)	Φ6.35(1/4)
17100<X≤48500	Φ15.9(5/8)	Φ9.52(3/8)
48500<X	Φ19.05(7/8)	Φ9.52(3/8)

3.3.5.2 Connecting method for indoor unit with capacity of over 48500Btu/h

When connecting to the indoor unit with capacity of over 48500Btu/h, it is not allowed to connect with only one branch; it must use two branches controlled by the same mainboard for parallel connection.

Parallel connection	Dial code	Indoor unit communication connection for mode exchange box	Remarks
Indoor unit No.1 and No.2	<p>ON      DIP                  1 2 3 4                  SA1</p>	“1D1 1D2” or “2D1 2D2”	Parallel connection can be conducted only as the combination of this table; it is not allowed to otherwise connect. Note that after the connection, manually set the SA1 dial code of corresponding mainboard, and dial the code as shown in the table.
Indoor unit No.2 and No.3	<p>ON      DIP                  1 2 3 4                  SA1</p>	“2D1 2D2” or “3D1 3D2”	
Indoor unit No.3 and No.4	<p>ON      DIP                  1 2 3 4                  SA1</p>	“3D1 3D2” or “4D1 4D2”	
Indoor unit No.1 and No.2 Indoor unit No.3 and No.4	<p>ON      DIP                  1 2 3 4                  SA1</p>	“1D1 1D2” or “2D1 2D2” and “3D1 3D2” or “4D1 4D2”	

Connecting method is as shown in the picture:

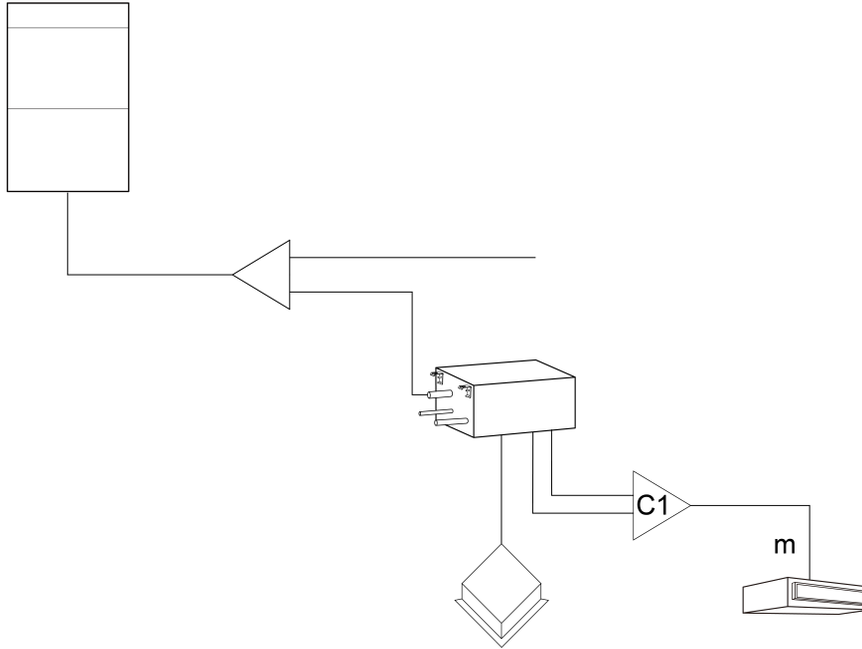


Fig.3.3.10

3.3.5.3 Branch selection of indoor unit of mode exchange box (“C1”)

R410A refrigerant system	Capacity of downstream indoor units: X/(Btu/h)	Model
Y-type branch	48500<X≤96000	FQ01B/A

3.3.5.4 Piping size between mode exchange box and downstream indoor unit (“m”)

Size of connection pipe between indoor branch and indoor unit should be consistent with the connection pipe of indoor unit.

Piping between indoor branch and indoor unit (“m”)

Rated capacity of indoor units: X(Btu/h)	Size of connection pipe between indoor branch and indoor unit	
	Gas pipe mm(inch)	Liquid pipe mm(inch)
48500<X≤72000	Φ19.05(3/4)	Φ9.52(3/8)
72000<X≤96000	Φ22.2(7/8)	Φ9.52(3/8)

### 3.3.6 Pipe Selection of Heat Pump System

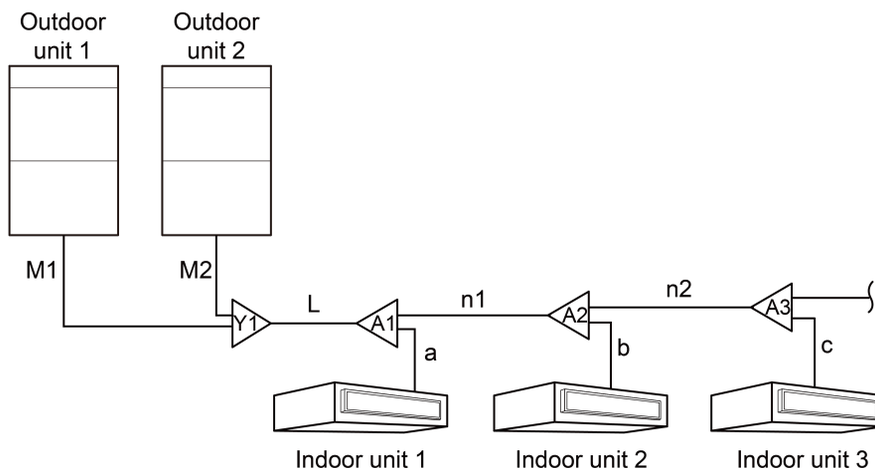


Fig.3.3.11

(1) Select appropriate branch (“M1,M2”)connected to outdoor module as per the pipe size of basic outdoor module. Pipe size of basic outdoor module is shown as follows:

Pipe between module and outdoor branch “M1,M2”

Basic module	Pipe between module and outdoor branch	
	Gas pipe mm(inch)	Liquid pipe mm(inch)
GMV-VQ72WM/C-F(U)	Φ19.05(3/4)	Φ9.52(3/8)
GMV-VQ96WM/C-F(U)	Φ22.2(7/8)	Φ9.52(3/8)
GMV-VQ120WM/C-F(U)	Φ28.6(1-1/8)	Φ12.7(1/2)

Selection of branch “Y1” of outdoor modules:

—	Model
Select the branch of outdoor module	ML01/A

(2) Size of connection pipe “L” between the terminal outdoor branch and the first indoor branch  
Connection pipe “L” between outdoor unit and the first indoor branch.

Module	Pipe between branches of outdoor module	
	Gas pipe mm(inch)	Liquid pipe mm(inch)
GMV-VQ72WM/C-F(U)	Φ19.05(3/4)	Φ9.52(3/8)
GMV-VQ96WM/C-F(U)	Φ22.2(7/8)	Φ9.52(3/8)
GMV-VQ120WM/C-F(U)	Φ28.6(1-1/8)	Φ12.7(1/2)

(3) Branch selection of indoor unit (“A1,A2,A3”)

Branch at indoor unit side can be selected as per total capacity of downstream indoor unit(s).

Refer to the following table.

R410A refrigerant system	Total capacity of the downstream indoor unit X (Btu/h)	Model
Y-Type branch pipe	X<68000	FQ01A/A
	68000≤X≤102000	FQ01B/A
	102000<X≤239000	FQ02/A
	239000<X≤460000	FQ03/A
	460000<X	FQ04/A

(4) Pipe size (between two branches at indoor unit (“n1,n2”)

Piping requirement among upstream branches of indoor unit (“n1,n2”).

Total rated capacity of downstream indoor units: X (Btu/h)	Dimension of the pipe of indoor branch	
	Gas pipe mm(inch)	Liquid pipe mm (inch)
X≤17100	Φ12.7(1/2)	Φ6.35(1/4)
17100<X≤48500	Φ15.9(5/8)	Φ9.52(3/8)
48500<X≤72000	Φ19.05(3/4)	Φ9.52(3/8)
72000<X≤96000	Φ22.2(7/8)	Φ9.52(3/8)
96000<X≤120000	Φ28.6(1-1/8)	Φ12.7(1/2)
120000<X≤144000	Φ28.6(1-1/8)	Φ12.7(1/2)
144000<X≤168000	Φ28.6(1-1/8)	Φ15.9(5/8)
168000<X≤216000	Φ28.6(1-1/8)	Φ15.9(5/8)
216000<X≤240000	Φ34.9(1-3/8)	Φ15.9(5/8)
240000<X≤312000	Φ34.9(1-3/8)	Φ19.05(3/4)
312000<X≤336000	Φ34.9(1-3/8)	Φ19.05(3/4)
336000<X≤360000	Φ41.3(1-5/8)	Φ19.05(3/4)

(5) Piping between indoor branch and indoor unit (“a,b,c”)

Size of connection pipe between indoor branch and indoor unit should be consistent with the connection pipe of indoor unit.

Rated capacity of indoor units: X(Btu/h)	Size of connection pipe between indoor branch and indoor unit	
	Gas pipe mm(inch)	Liquid pipe mm(inch)
X≤9500	Φ9.52(3/8)	Φ6.35(1/4)
9500<X≤17100	Φ12.7(1/2)	Φ6.35(1/4)
17100<X≤48500	Φ15.9(5/8)	Φ9.52(3/8)
48500<X	Φ19.05(7/8)	Φ9.52(3/8)

### 3.4 Pipeline Installation and Insulation

#### 3.4.1 Pipeline Installation of Refrigeration System

- (1) Before welding the pipeline sealing cap, please make sure there's no refrigerant in pipeline. If welding it directly, it may cause unnecessary property damage or personal injury.
- (2) Conform to the following principles during pipe connection: Connection pipeline should be as short as possible. The height difference between indoor and outdoor units should be as short as possible. Keep number of bends as little as possible. The radius of curvature should be as large as possible.
- (3) Weld the connection pipes between indoor and outdoor unit. Please strictly conform to the requirements for welding process. Rosin joints and pin holes are not allowable.
- (4) When laying the pipes, be careful not to deform them. The radius of bending parts should be more than 200mm(7-7/8 inch). The pipes can't be repeatedly bent or stretched, otherwise the material will get harden. Do not bend or stretch the pipe over three times at the same position.
- (5) Please use a torque wrench to connect union nut on the indoor unit. See the Fig.3.4.1 as below.

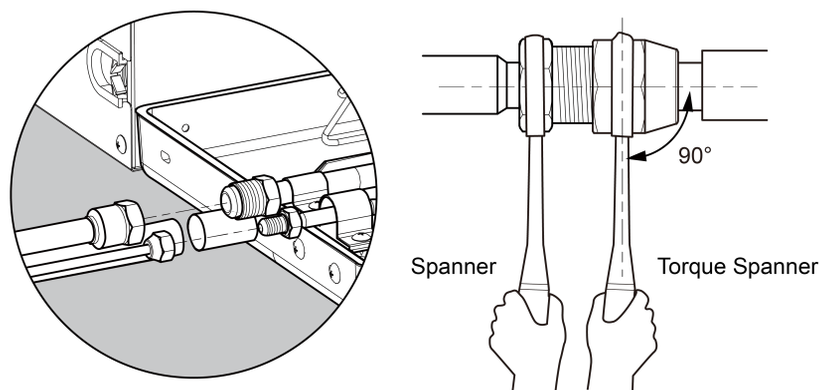


Fig.3.4.1

- 1) Align the expansion end of copper pipe with the center of threaded joint. Tighten the flare nuts with your hands.
- 2) Tighten the flare nuts with torque wrench until you hear "click" sound.
- 3) Use sponge to wrap the connecting pipe and joints without thermal insulation and tie it up with plastic tape.
- 4) A mounting support for the connection pipe is required.
- 5) The curvature degree of connection pipe should not be small, otherwise the pipe might crack. Installation personnel should use tube bender when bending the pipe.
- 6) Don't forcibly stretch the pipe joint, otherwise indoor capillary or other pipes might be damaged and lead to refrigerant leakage.

### 3.4.2 Installation of the manifold

The main function of manifold is used to shunt the refrigerant. Pay attention to the following points when installing it:

- (1) When installing the manifold, it should be as close as possible to the indoor unit to reduce the influence of the indoor unit manifold on the refrigerant distribution.
- (2) The manifold must be matched with the equipment. The other products which are not specified by the manufacturer shall not be used.
- (3) Check the model before installing the manifold. Do not use it incorrectly.
  - 1) Y-type manifold is as follows. Y-type manifold can be installed vertically or horizontally.

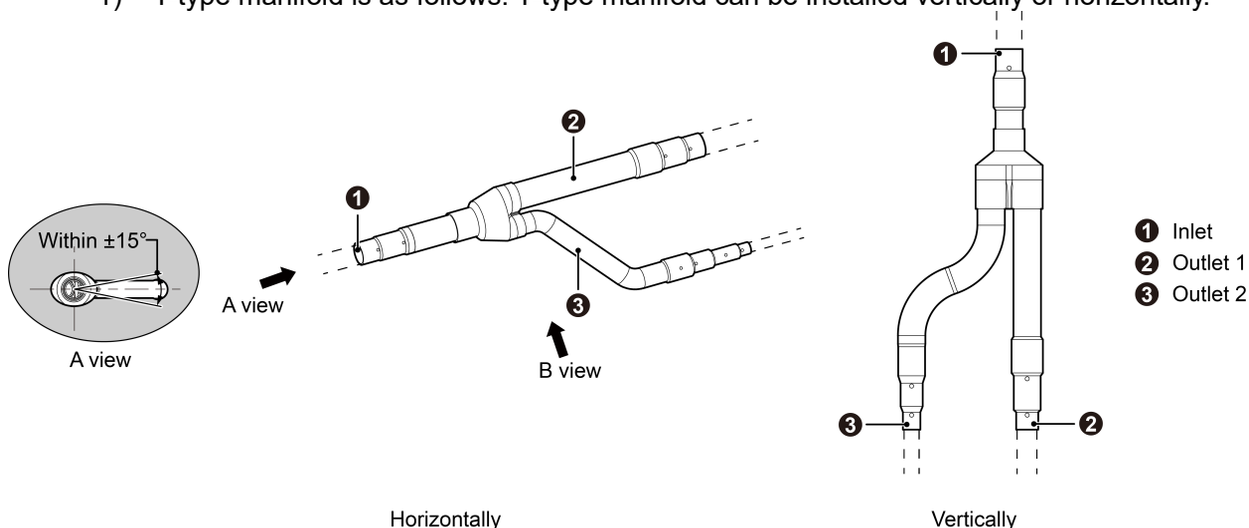


Fig.3.4.2

- 2) The installation of the branch pipe has the following requirements. Please install it according to the angle shown in the figure below. Improper installation may lead to malfunction of the outdoor unit.

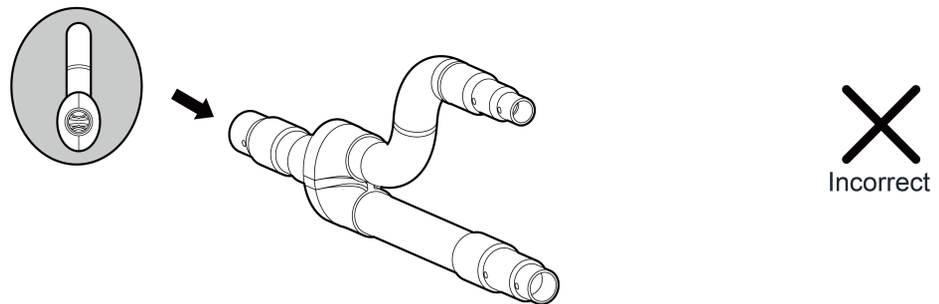
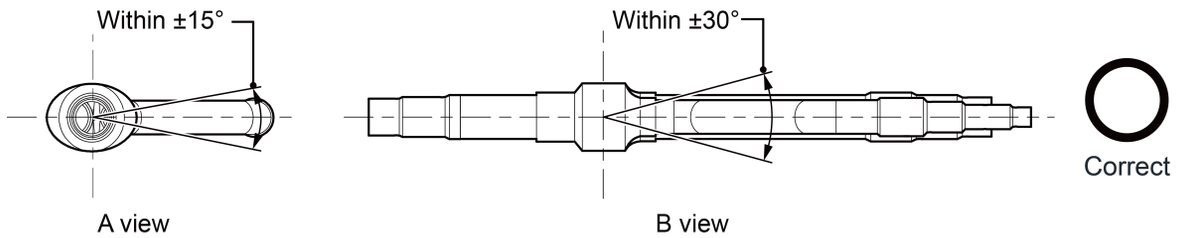


Fig.3.4.3

- 3) Manifold has several pipe sections with different pipe size, which facilitates to match with various copper pipe. Use pipe cutter to cut in the middle of the pipe section with different pipe size. See the Fig.3.4.4 as below.

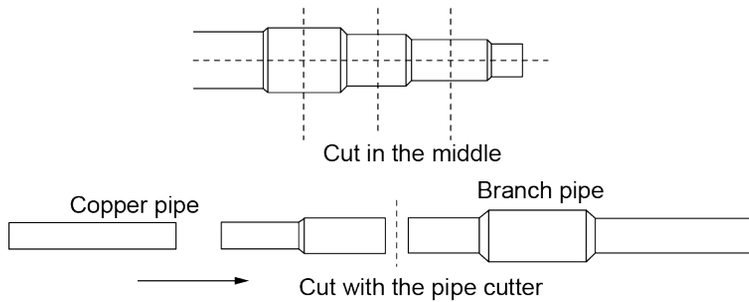


Fig.3.4.4

- 4) The length of a straight pipe between two manifolds cannot be less than 500mm (19-11/16 inch).
- 5) The length of a straight pipe before the main pipe port of the manifold cannot be less than 500mm (19-11/16 inch).
- 6) The length of a straight pipe between the branch of the manifold and the IDU cannot be less than 500mm (19-11/16 inch).

Unit: mm(inch)

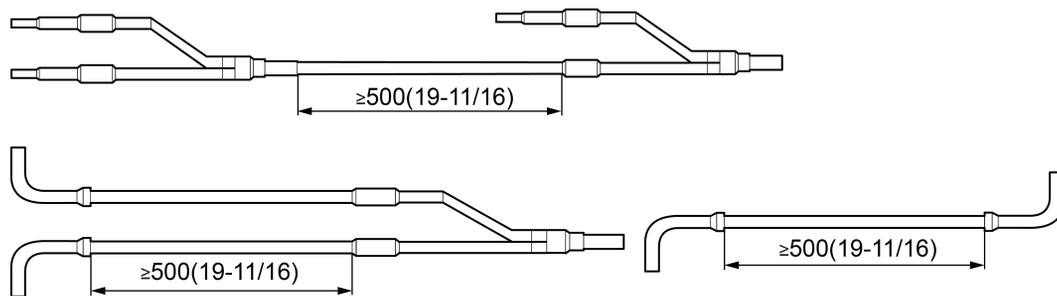


Fig.3.4.5

### 3.4.3 Fixation of Manifold

- (1) There must be three fixing point for both horizontal and vertical installation of the Y-type manifold.

Fixing point 1: 100 mm(3-15/16 inch) on the main inlet manifold from the welding point.

Fixing point 2: 200 mm(7-7/8 inch) on the main branched pipe from the welding point.

Fixing point 3: 250 mm(9-13/16 inch) on the branched pipe from the welding point.

Unit: mm(inch)

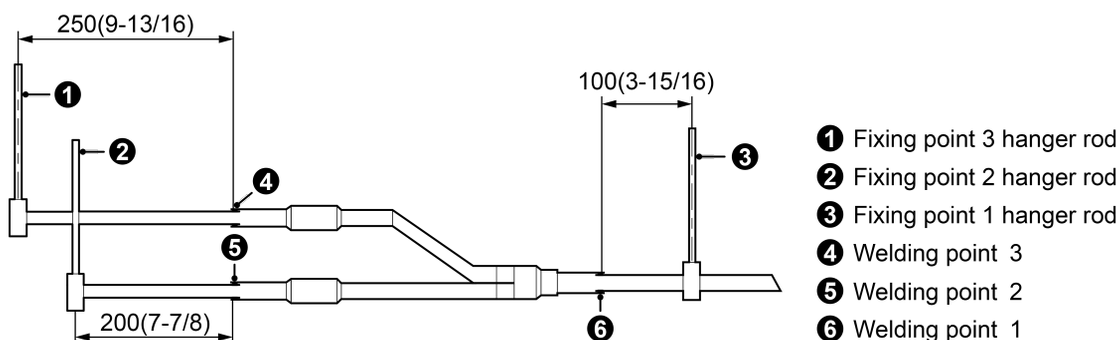


Fig.3.4.6

- (2) The branches of the manifold should be parallel and should not be overlapped.
- (3) The liquid pipe and the gas pipe should have the same pipe length and the same laying circuit.
- (4) Since the structure of the manifold is relatively complicated, it must be rigorous and careful for heat preservation to ensure the tight insulation.

### 3.4.4 Refrigerant Pipe Insulation

- (1) Insulation Material Selection

- 1) Insulation materials should be made of materials that can withstand pipeline temperature: For heat pump unit, liquid pipe should bear 70°C(158°F) or above, and gas pipe should bear 120°C(248°F) or above. For cooling only unit, both liquid pipe and gas pipe should bear 70°C(158°F) or above.

Example: heat-resistant polyethylene foam (resistant to 120°C(248°F) or more); foamed polyethylene (resistant to 100°C(212°F) or more).

- 2) When the diameter of the copper pipe is more than or equal to Φ15.9mm(3/4 inch), the wall thickness of the insulation material is no less than 20mm(13/16 inch); when the

diameter of the copper pipe is less than 15.9mm(3/4 inch), the wall thickness of the insulation material is no less than 15mm(5/8 inch).

## (2) Pipeline Wrapping

- 1) To avoid condensate or water leakage on connecting pipe, the gas pipe and liquid pipe must be wrapped with thermal insulating material and adhesive pipe for insulation from the air.
- 2) Joints at indoor and outdoor units should be wrapped with insulating material and leave no clearance between pipe and wall. See Fig.3.4.7.

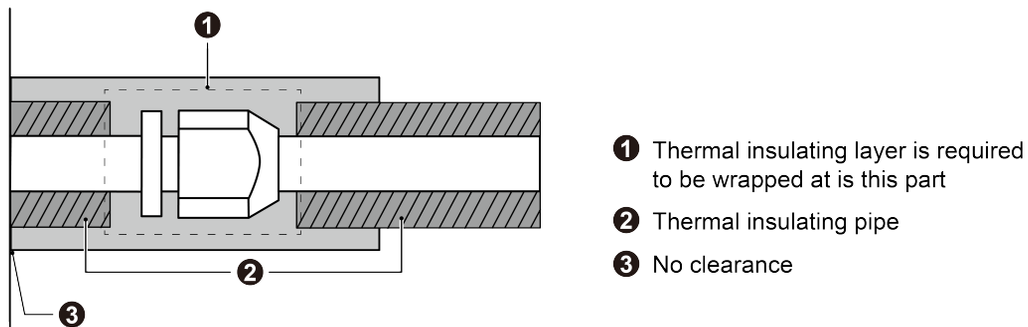


Fig.3.4.7

- 3) When wrapping the tape, the later circle should cover half of the former one. Don't wrap the tape so tightly, otherwise the insulation effect will be weakened.
- 4) After wrapping the pipe, adopt sealing material to completely fill the hole.

## 3.4.5 Support and Protection of Pipelines

- (1) The suspended connection pipes should be supported, and the distance between the supports should not exceed 1m(3-1/4ft.).
- (2) The outdoor pipeline should be protected against accidental damage. If the pipeline exceeds 1m, a gusset plate must be added to the pipeline.

## 3.5 Static Pressure Ventilation Pipe Installation

Refer to this section when a static pressure ventilation duct should be installed for the unit.

### 3.5.1 Preparation of Static Pressure Ventilation Pipe Installation

- (1) Install the outdoor unit well.
- (2) The steel plate ventilation pipe is designed according to the unit and engineering requirements, and is installed well in accordance with the engineering regulations.
- (3) According to the size of the unit and steel plate ventilation pipe, prepare suitable canvas casing, tin foil paper, steel strip and self-tapping screws, and prepare tools such as electric drill, screwdriver, etc.

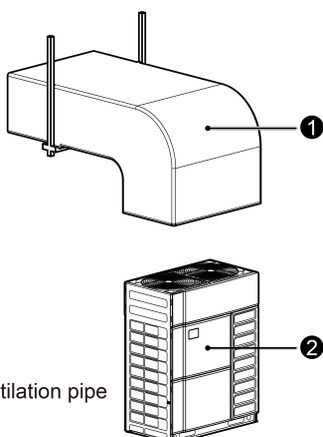
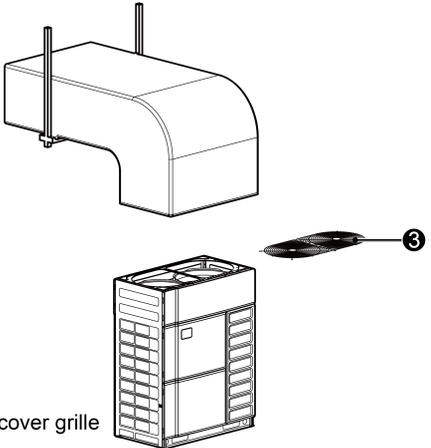
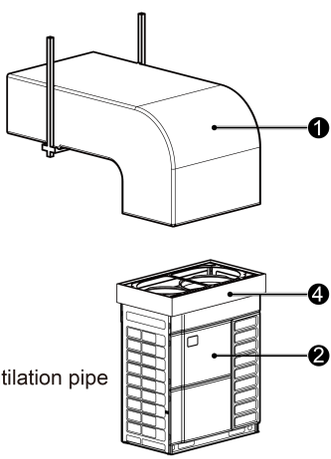
### 3.5.2 Ventilation Pipe Installation

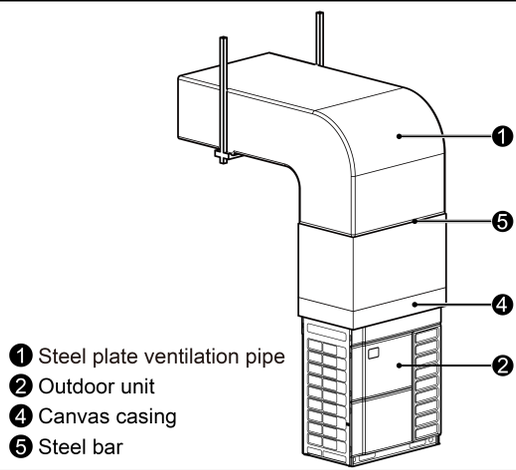
When the effective area of the air inlet is less than 70% of the total inlet area of all outdoor unit, it needs to add an induced draft fan. The total air volume of the induced draft fan is not less than 80% of the total intake air volume.

**NOTICE!** In the following table, “①” indicates the steel plate ventilation pipe, “②” indicates the

outdoor unit, “③” indicates the top cover grille, “④” indicates the canvas casing and “⑤” indicates the steel bar.

The specific operations are as below:

Step	Photo	Operation instruction	Note
Step 1	 <p>① Steel plate ventilation pipe ② Outdoor unit</p>	<p>1) Select installation position for the outdoor unit and then fix it well; 2) Determine the installation position of the ventilation pipe according to the position of the outdoor unit; 3) Refer to the left figure to complete the fabrication and installation of the ventilation pipe.</p>	<p>1) Ventilation pipe material: steel plate or iron sheet; 2) Ventilation pipe should be purchased by the user.</p>
Step 2	 <p>③ Top cover grille</p>	<p>Remove the grille on the top of the top cover assembly.</p>	<p>The top cover grille must be removed; otherwise it will affect the air volume and the operation effect.</p>
Step 3	 <p>① Steel plate ventilation pipe ② Outdoor unit ④ Canvas casing</p>	<p>1) Face the inside of the prepared canvas casing outwards, cover it from the top of the unit until the end of the canvas is slightly higher than the unit. 2) Use a steel bar to press tightly the canvas casing ④ around the top case of the unit. Use a hand-operated electric drill to drill holes and fasten the canvas casing onto the unit through steel bar by using tapping screws.</p>	<p>Since drills are required on the top case, the powder coated protective layer on the top case will be damaged. As a result, the anti-corrosion performance of the unit top case will be reduced.</p>

Step	Photo	Operation instruction	Note
Step 4	 <p>① Steel plate ventilation pipe ② Outdoor unit ④ Canvas casing ⑤ Steel bar</p>	<p>1) Pull the canvas casing upside down and press it on the butt flange of the steel pipe ventilation pipe with steel bars;</p> <p>2) Drill holes with the manual drill and fix them with self-tapping screws;</p> <p>3) Seal the two butt joints with tinfoil panel and check the reliability of the connection.</p>	—

## 3.6 Vacuum and Drying of Refrigeration System

### 3.6.1 Air Tightness Test

#### (1) Notices

- 1) The range of test pressure gauge for R410A system should be above 4.5MPa.
- 2) Record the pressure gauge readings, ambient temperature and test time.
- 3) Pressure correction: The temperature changes by 1°C(1.8°F), and the pressure changes by 0.01 MPa.
- 4) The pressure should remain unchanged to be qualified.
- 5) If it is necessary to maintain pressure for a long time, the pressure should be reduced to 0.5 MPa or less. Long periods of high pressure can cause leakage at the weld site and there is safety hazard.
- 6) Before the air tightness test for the refrigerant pipe is completed, it is not allowed to conduct the insulation and wrapping work for any joints between the welding point and the bell mouth of indoor unit. Please increase pressure from the outdoor side pipes at the same time. It is forbidden to increase pressure from one side pipe:

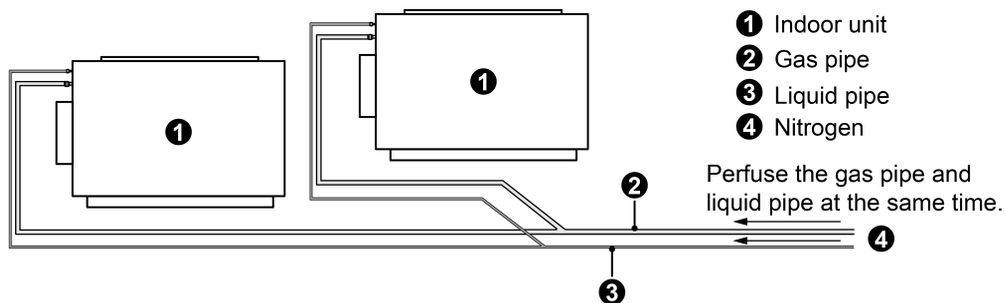


Fig.3.6.1

**NOTICE!** All welding points can't be heat-insulated and wrapped until the air tightness test is completed.

#### (2) Operation procedures for the air tightness test

When leaving the factory, gas pipe, liquid pipe and cut-off valve of outdoor unit have been closed. Please confirm it during installation.

Before the test, a small amount of lubricant oil required by the corresponding system should be

smear at the nut and the end of the pipe. Two wrenches should be used when fixing the nut.

It is not allowed to connect the pipeline of outdoor unit for test during the air tightness test.

The test pressure for R410A system is 4.15 MPa. The air tightness test must use nitrogen as the medium and the nitrogen should be dried. Slowly increase the pressure in three steps:

Step 1: Slowly increase the pressure to 0.5MPa, stay for 5 minutes and conduct the leakage inspection. You may find big leakage;

Step 2: Slowly increase the pressure to 1.5MPa, stay for 5 minutes, conduct the air tightness inspection, and you may find small leakage;

Step 3: Slowly increase the pressure for R410A system to 4.15 MPa, stay for 5 minutes and conduct the strength test. You may find small penetration or blisters. After increasing the pressure to the test pressure, hold the pressure for 24 hours, and observe whether the pressure drops. If the pressure does not drop, it is qualified.

### 3.6.2 Vacuum Drying

(1) Selection requirements for vacuum pumps.

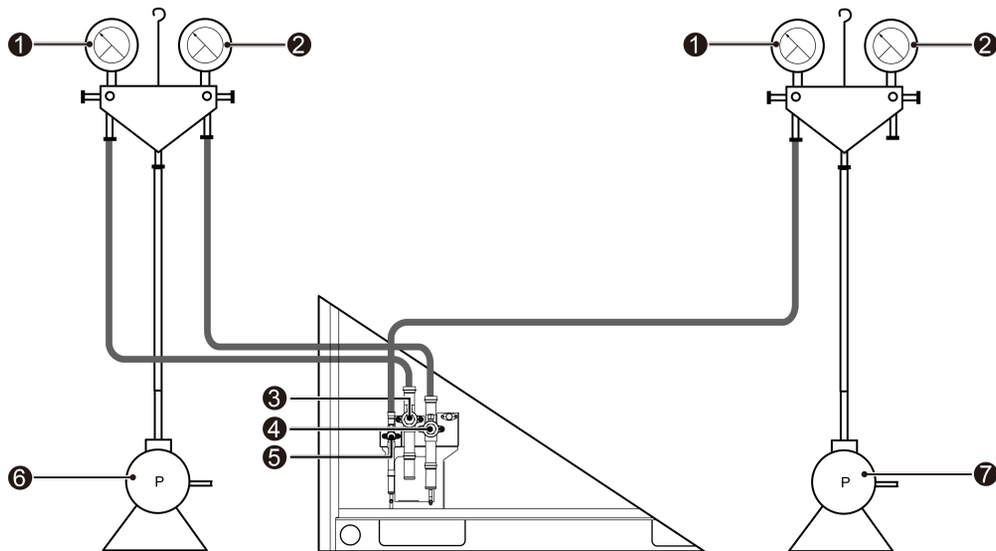
- 1) Can't vacuumize different refrigerant systems with the same vacuum pump.
- 2) The ultimate vacuum of the vacuum pump should be  $-0.1\text{MPa}$ .
- 3) The air displacement of the vacuum pump should be above 4L/S.
- 4) The accuracy of the vacuum pump should be above 0.02mmHg.
- 5) The system vacuum pump must have a check valve.

(2) Operation procedures of vacuum drying

- 1) Before vacuuming, confirm that the stop valves of gas pipe and liquid pipe are at closed status.
- 2) Connect the regulating valve and vacuum pump to the inspection joint of the gas pipe valve and liquid pipe valve valves with a filling tube.
- 3) Vacuumize it for 4 hours, and check if the vacuum degree reaches  $-0.1\text{MPa}$  or above. If not, there may be a leak. It needs to conduct the leakage test once again. If there is no leak, vacuumize it for another 2 hours.
- 4) If the vacuum degree cannot be maintained by two times of vacuums, you can confirm that there is water inside the pipeline under the condition that there is no leakage. At this time, the water should be removed by vacuum destruction. The specific method is: fill the pipeline with  $0.05\text{MPa}$  nitrogen gas, vacuumize it for 2 hours, and keep vacuum for 1 hour. If it still can't reach the vacuum degree of  $-0.1\text{MPa}$ , repeat this operation until the water is drained.
- 5) After vacuuming, close the valve of the regulating valve and stop vacuuming for 1 hour. Confirm that the pressure of the regulating valve has not risen.

(3) Notices for vacuum drying

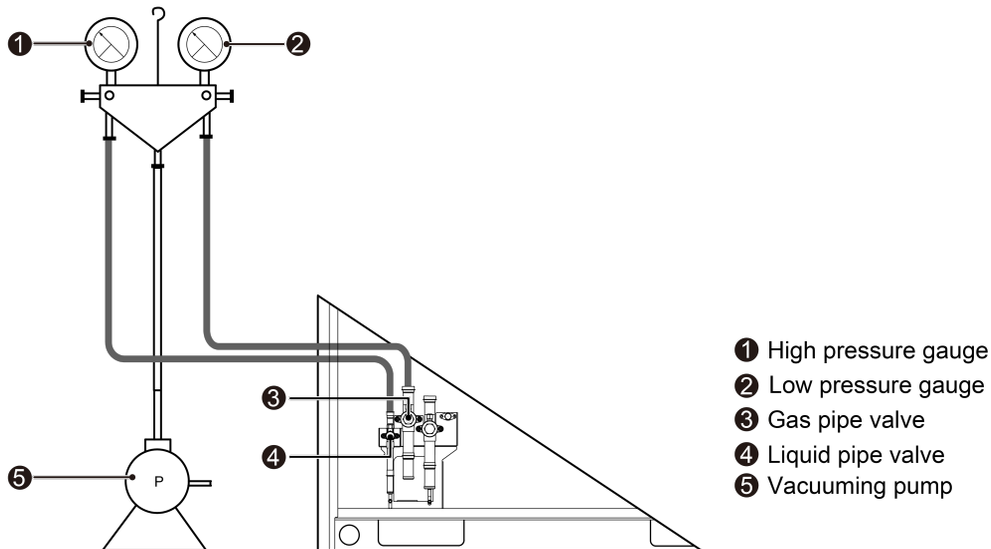
- 1) Vacuumize the Heat Recovery System from both the low pressure gas pipe, the high pressure gas pipe and the liquid pipe at the same time.



- ① High pressure gauge
- ② Low pressure gauge
- ③ High pressure gas pipe valve
- ④ Low pressure gas pipe valve
- ⑤ Liquid pipe valve
- ⑥ Vacuuming pump 1
- ⑦ Vacuuming pump 2

Fig.3.6.2

- 2) Vacuumize the Heat Pump System from both the gas pipe and the liquid pipe at the same time.



- ① High pressure gauge
- ② Low pressure gauge
- ③ Gas pipe valve
- ④ Liquid pipe valve
- ⑤ Vacuuming pump

Fig.3.6.3

- 3) When the vacuum pump is turned off to stop vacuuming, the valve should be closed at first and then cut off the power for the vacuum pump.
- 4) Keep the vacuum for 2 hours and confirm that the pressure of the vacuum gauge has not risen.

## 3.7 Additional Refrigerant Charging

### 3.7.1 Calculation Method of Adding Refrigerant

Total refrigerant charging amount  $R = \text{Pipeline charging amount } A + \sum \text{charging amount } B \text{ of every module.}$

(1) Pipeline charging amount:

Pipeline charging amount  $A = \sum \text{Liquid pipe length} \times \text{refrigerant charging amount of every 1m(39-3/8 inch) liquid pipe.}$

Diameter of liquid pipe (mm(inch))	Φ28.6 (1-1/8)	Φ25.4 (1)	Φ22.2 (7/8)	Φ19.05 (3/4)	Φ15.9 (5/8)	Φ12.7 (1/2)	Φ9.52 (3/8)	Φ6.35 (1/4)
kg/m	0.680	0.520	0.350	0.250	0.170	0.110	0.054	0.022
Lbs/inch	0.457	0.349	0.235	0.168	0.114	0.074	0.036	0.015

(2)  $\Sigma$  Refrigerant charging amount B of every module

Refrigerant charging amount B of every module (kg(Lbs)) ②		Module capacity(kBtu/h)		
IDU/ODU rated capacity collocation ratio C ①	Quantity of indoor unit	72	96	120
50% ≤ C ≤ 90%	N < 4	1(2.2)	2(4.4)	2(4.4)
	N ≥ 4	1(2.2)	3(6.6)	3(6.6)
90% < C ≤ 105%	N < 4	1(2.2)	3(6.6)	3(6.6)
	8 > N ≥ 4	3(6.6)	5(11.0)	5(11.0)
	N ≥ 8	5(11.0)	8(17.6)	8(17.6)
105% < C ≤ 135%	N < 4	2(4.4)	4(8.8)	4(8.8)
	8 > N ≥ 4	4(8.8)	6(13.2)	6(13.2)
	N ≥ 8	6(13.2)	9(19.8)	9(19.8)

**Notes:**

- ① Rated capacity configuration rate of indoor unit and outdoor unit  $C = \text{sum of indoor unit rated cooling capacity} / \text{sum of outdoor unit rated cooling capacity.}$
- ② If all indoor units are all fresh air indoor units, the added refrigerant amount for each module B is 0kg(0 LBS).
- ③ If all fresh air indoor units are mixed with the general VRF indoor units, charge the refrigerant according to the refrigerant-charging method of the general indoor unit.

**For example 1:**

The ODU is composed of the module: 120 kBtu/h.

The IDUs are made up of 4 sets of 30 kBtu/h.

IDU/ODU rated capacity collocation ratio  $C = 30 \times 4 / (120) = 100\%$ . The quantity of included IDUs is more than 4 sets. Please refer to the above table.

Refrigerant charging amount B for 120 kBtu/h module is 5.0kg (11.0 LBS).

So, Refrigerant charging amount B = 5.0kg (11.0 LBS).

Suppose the Pipeline charging amount  $A = \sum \text{Liquid pipe length} \times \text{refrigerant charging amount of every 1m (39-3/8 inch) liquid pipe} = 2\text{kg (4.4 LBS)}$

Total refrigerant charging amount  $R = 2 + 5 = 7\text{kg (4.4 + 11.0 = 14.4 LBS)}$ .

**For example 2:**

Outdoor unit is a 72kBtu/h module and the indoor unit is a 72kBtu/h fresh air unit. The quantity (B) of refrigerant added to this module is 0kg (0 LBS).

So, Refrigerant charging amount B = 0kg (0 LBS).

Suppose the Pipeline charging amount  $A = \Sigma \text{Length of liquid pipe} \times \text{Quantity of refrigerant added to liquid pipe per meter} = 5\text{kg} (11 \text{ LBS})$ .

Total refrigerant charging amount  $R = 5+0=5\text{kg} (11+0=11 \text{ LBS})$ .

Modular combination of outdoor unit subjects to combinations that is currently available.

### 3.7.2 Refrigerant-charging Method

Refrigerant charging for multi VRF unit includes two parts: pre-charging and start-up charging, For heat recovery units, prepare two vacuum pumps and two sets of pressure gauges before evacuation.

(1) Pre-charging of refrigerant.

The refrigerant tank should be kept in an upright state, and record the current weight of m1.

Step 1:

For Heat Recovery System, connect the high pressure gauge pipe of pressure gauge 1 to the detection opening of the high pressure gas valve, the low pressure gauge pipe to the detection opening of the low pressure gas valve, and the medium gauge pipe to vacuum pump 1; then connect the high pressure gauge pipe of pressure gauge 2 to the detection opening of the liquid valve, close the low pressure gauge pipe, and connect the medium gauge pipe to vacuum pump 2.

For Heat Pump System, connect the high pressure gauge pipe of pressure gauge to the detection opening of the liquid valve, the low pressure gauge pipe to the detection opening of the high pressure gas valve, and the medium gauge pipe to vacuum pump.

Put through the power for the vacuum pump to conduct the vacuum drying work.

Step 2:

For Heat Recovery System, once vacuum drying is completed, close the high and low pressure gauge pipes of pressure gauge 1 as well as the high pressure gauge pipe of pressure gauge 2. Disconnect the medium pressure gauge pipes of the two pressure gauges from the vacuum pumps.

For Heat Pump System, once vacuum drying is completed, close the high and low pressure gauge pipes of pressure gauge. Disconnect the medium pressure gauge pipes of the pressure gauge from the vacuum pump.

Disassemble the double intermediate gauge pipe and the vacuum pump connection end, and then connect the refrigerant tank.

Step 3: Properly loosen the pipe of intermediate gauge and the connection end of pressure gauge, slightly open the refrigerant tank valve, and empty the pipe of intermediate gauge. After that, retighten the joint and open the refrigerant tank valve.

Step 4: If the refrigerant tank itself does not have a siphon, then the refrigerant tank needs to be inverted and placed on the electronic scale to record the current weight of m1; if the refrigerant tank itself has a siphon, the refrigerant tank should be kept in an upright state, and record the current weight of m1.

**Heat Recovery System:**

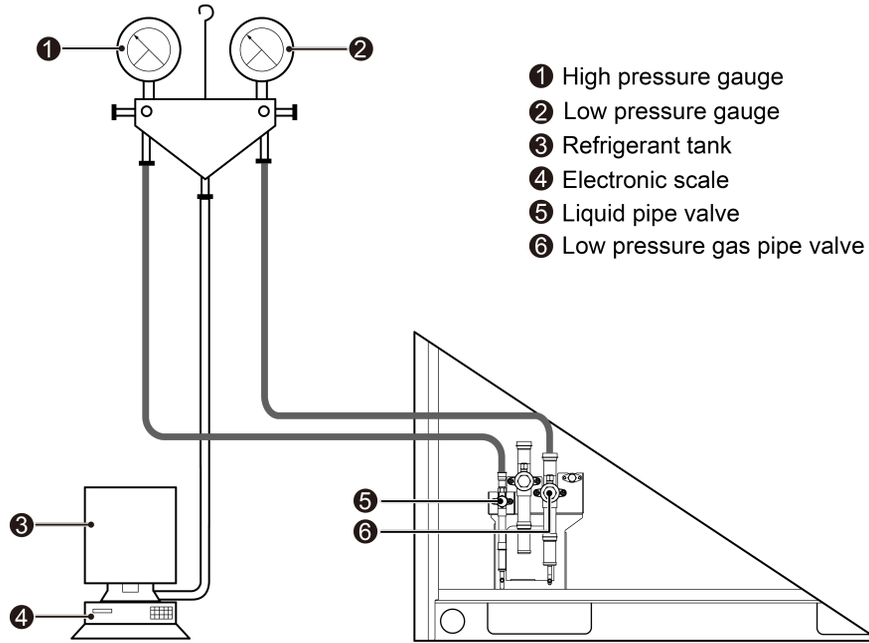


Fig.3.7.1

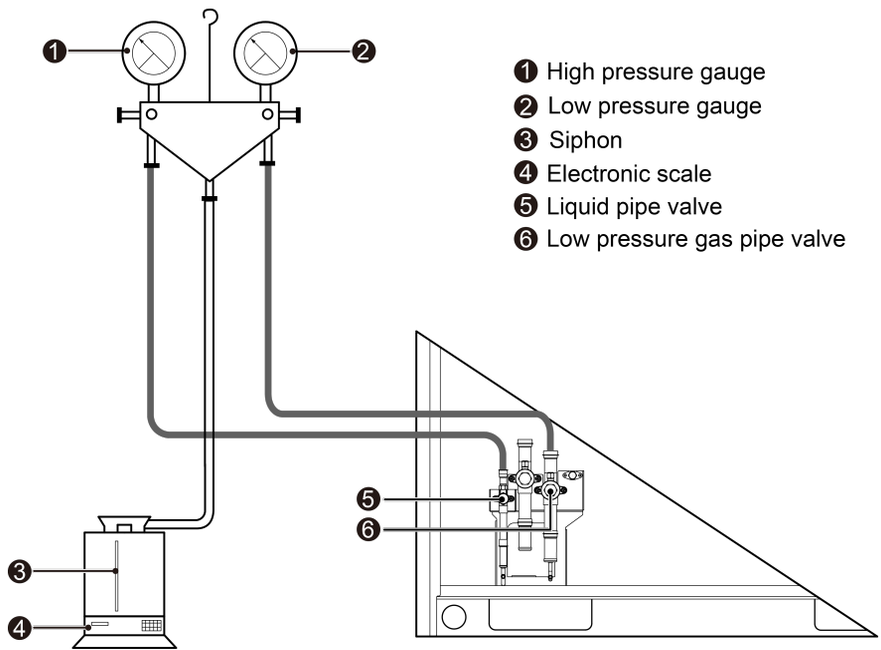


Fig.3.7.2

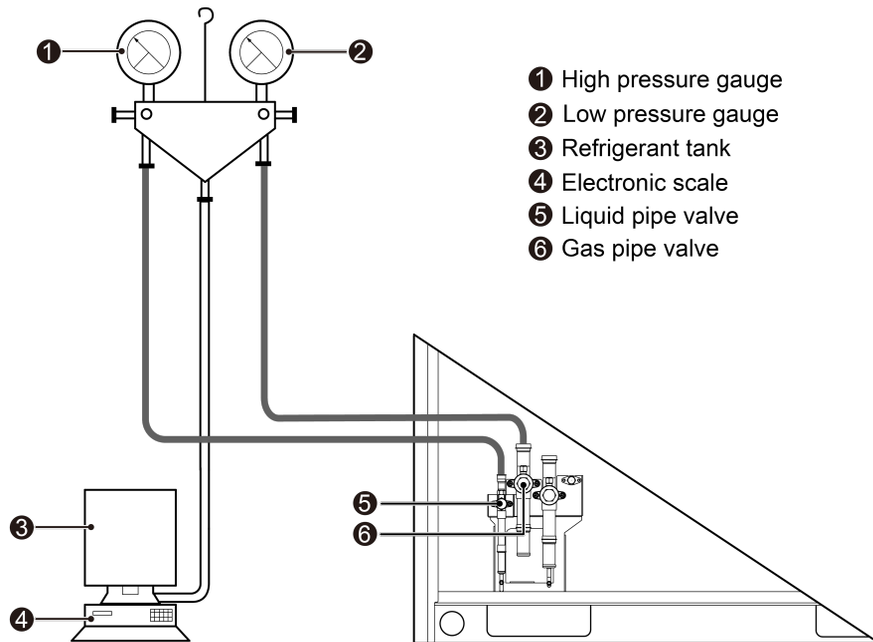
**Heat Pump System:**

Fig.3.7.3

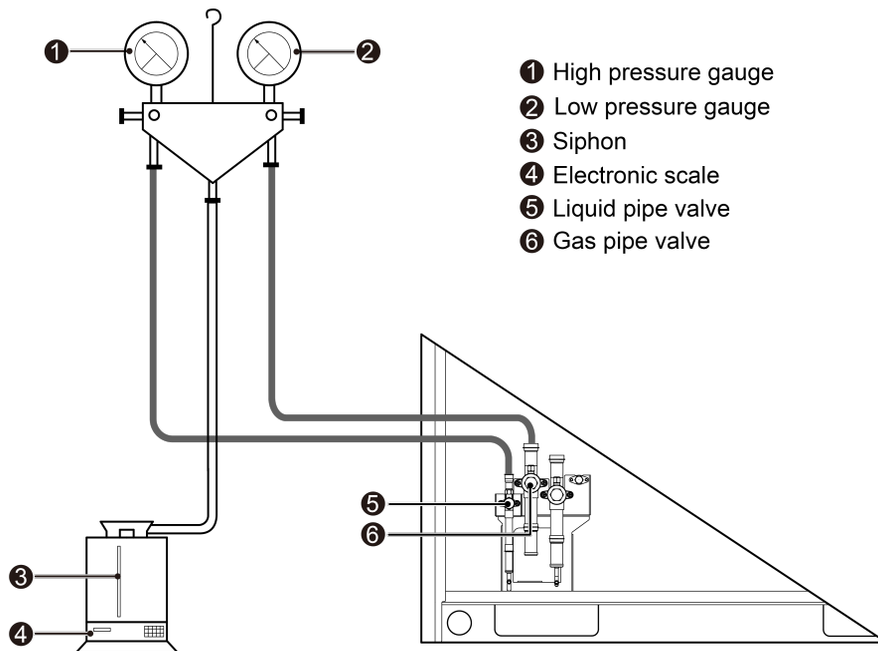


Fig.3.7.4

Step 5: Open the high pressure gauge valve (the low pressure gauge valve remains closed), charge the system with refrigerant, and record the weight change of the refrigerant tank.

Step 6: When refrigerant tank is over and the refrigerant can't be charged to the system any more, record the current weight of m2.

Step 7: Close the high pressure gauge valve and replace the refrigerant tank.

Step 8: Re-execute "step 3".

Step 9: Repeat "step 5" and "step 6" to record the weight of m3 before charging refrigerant and the weight of m4 after charging refrigerant.

Step 10: If the refrigerant cannot be continuously charged into the system and the calculated added amount of refrigerant has not been fully charged into the system, record current total pre-charging amount:

$$m=(m1-m2) +(m3-m4) +...+(mn-1-mn)$$

$$\text{Remained refrigerant for start-up charging } m' = M - m$$

“M” is the calculated total required refrigerant-charging volume.

If the amount of pre-charging refrigerant “m” has reached the total added amount of refrigerant for the system, close the refrigerant tank valve immediately to complete the refrigerant-charging work. Skip to the "step 11".

Step 11: Complete the refrigerant-charging work and remove the pressure gauge, etc.

(2) Start-up charging of refrigerant.

Step 1: Close the refrigerant tank valve and reconnect the pipe of pressure gauge. Remove the pipe of low pressure gauge from the check port of gas pipe valve and connect it to the low pressure check valve (as shown in the Fig.3.7.5).

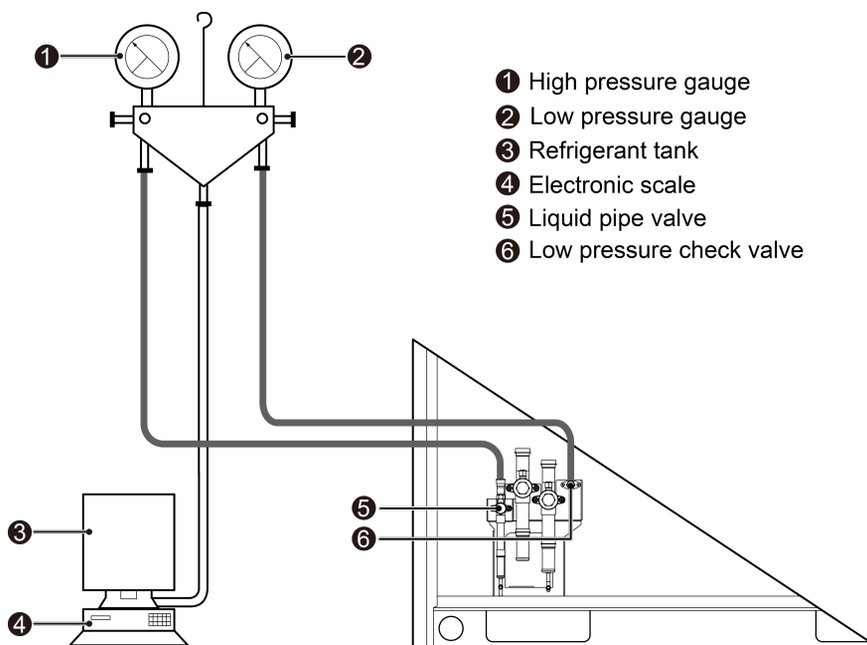


Fig.3.7.5

Step 2: Fully open the liquid pipe valve and gas pipe valve of each module. For Heat Pump system, do not open the low pressure gas pipe valve.

Step 3: Make the complete unit enter into debugging operation by the debugging software or the main board of outdoor unit. (See the debugging part for the specific operation).

Step 4: When it comes to the procedure of charging refrigerant, open the refrigerant tank valve and charge the residual refrigerant “m”.

Step 5: When all refrigerant has been charged, close the refrigerant tank valve and wait until the automatic debugging for the complete unit is finished.

Step 6: Once debugging is finished, disassemble the pressure gauge, etc., to complete the refrigerant-charging work.

### 3.7.3 Precautions on Refrigerant Leakage

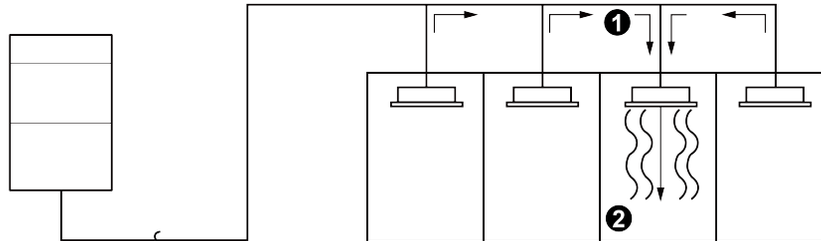
- (1) Personnel related to air conditioning engineering design and installation operators must abide by the safety requirement for preventing refrigerant leakage specified in local laws and regulations.
- (2) Multi VRF unit adopts R410A refrigerant. When the unit is installed in the place where there are people, the refrigerant must not exceed the maximum allowable concentration. Otherwise, people involved can be stifled by the refrigerant. For example the maximum allowed concentration level of refrigerant to a humanly space for R410A according to the appropriate European Standard is limited to 0.44 kg/m<sup>3</sup>.

The maximum amount of refrigerant (kg) in the system = The volume of the room (m<sup>3</sup>) × The maximum allowed concentration level of refrigerant (kg/m<sup>3</sup>)

Total amount of refrigerant (kg) in the system = Total additional charging amount (kg) + Amount of refrigerant (kg) which is charged before leaving the factory. (For the system consisting of multiple modules in parallel, the accumulative charge quantity of modules before leaving the factory is used.)

Total amount of refrigerant (kg) in the system ≤ The maximum amount of refrigerant (kg) in the system

- (3) When the total amount of refrigerant in the system is more than the maximum amount of refrigerant, the cooling system should be designed again. In this case, the cooling system can also be separated into several cooling systems with small capacity, or add corresponding ventilation measures or alarming display.



- ❶ Flow direction of refrigerant leakage
- ❷ Room for refrigerant leakage.

Fig.3.7.6

Since the concentration of refrigerant is greater than that of air, pay attention to the spaces where the refrigerant may residue, for example, the basement.

## 3.8 Electrical Installation

### 3.8.1 Notices for Electrical Installation

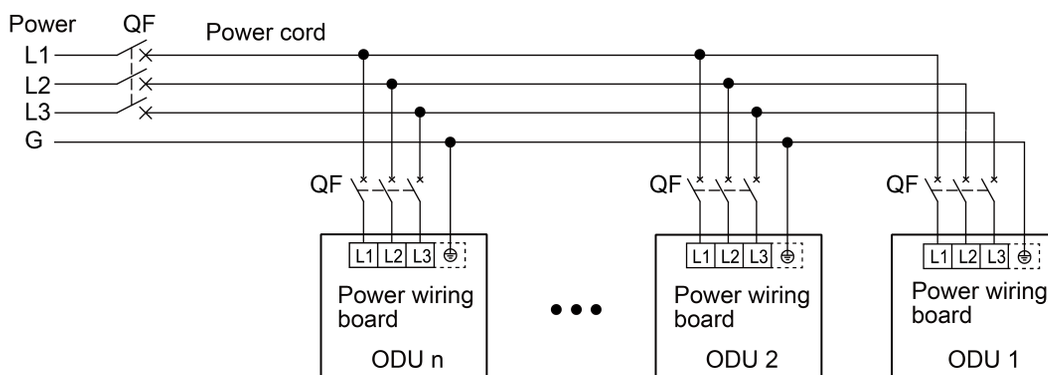
- (1) All electrical installations must be performed by professionally qualified electricians in accordance with local laws, regulations and corresponding instructions. All parts, materials and electrical operations provided must comply with local regulations.
- (2) The special power supply for air conditioning unit must be used, and the power supply specifications must be consistent with the rated power supply of the unit.
- (3) The power cord must be reliably secured. It is forbidden to pull the power cord forcibly to

prevent the wiring terminal from being stressed; if the length of power cord is insufficient or the power cord is damaged, it is forbidden to connect two power cords together. Please apply a new power cord that meets the local regulations.

- (4) The unit must be equipped with the circuit breaker and the electric leakage protection device. The circuit breaker should have both magnetic tripping and thermal tripping functions.
- (5) It is forbidden to take power from the inside of the unit, which may cause fire hazard.
- (6) When wiring on site, please also refer to the circuit diagram attached on the unit. Before all electrical installations are completed, it is forbidden to put through the power supply (circuit breaker and electric leakage protection device on the circuit).

### 3.8.2 Electrical Parameters

Every unit should have corresponding circuit breaker for short-circuit and overload protection. The circuit breaker is normally closed. And also a main switch is required to control power supply or disconnection. See Fig.3.8.1.



#### NOTICE

The maximum outdoor unit quantity "n" is decided by the combination from of outdoor unit. Please refer to the actual requirement of unit for the earthing position.

Fig.3.8.1

Electrical parameter table:

Outdoor units	Power Supply	Fuse Capacity	Minimum Circuit Ampacity	Maximum Overcurrent Protection
	V/Ph/Hz	A	A	A
GMV-VQ72WM/C-F(U)	208V/230V 3~ 60Hz	60	59.5	60
GMV-VQ96WM/C-F(U)	208V/230V 3~ 60Hz	100	91.7	100
GMV-VQ120WM/C-F(U)	208V/230V 3~ 60Hz	100	91.7	100

#### NOTES!

- ① Copper-core cable which complies with local regulations must be applied.
- ② According to on-site installation conditions, local regulations must be met.

### 3.8.3 Power Cord Connection

#### 3.8.3.1 Power Cord Installation Procedures

Step 1: Pass the external power cord through the wire-passing rubber gasket of the chassis seal board, and connect the power cord's "L1, L2, L3,Ⓧ" to the power wiring board marked with "L1, L2, L3,Ⓧ" respectively and the grounding screw beside the power wiring board.

Step 2: Tighten the cable with a cable tie.

Step 3: Please refer to the engineering wiring mark on the unit for the power cord connection.

**WARNING!**

When the power cord and the communication line pass through the wire hole, they must be equipped with wire rubber ring.

**3.8.4 Wiring Diagram**

Refer to the wiring diagram attached on the unit.

**3.9 Communication Line Connection**

Adopt CAN bus communication mode between indoor unit and outdoor unit as well among indoor units.

**3.9.1 Connection Method of Communication Line Terminal**

Communication connections adopts screws for fixing.

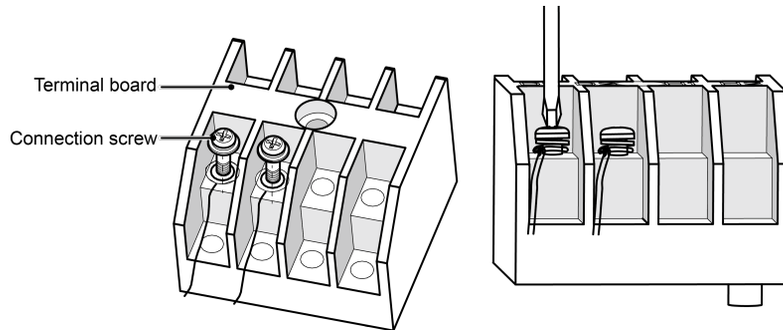


Fig.3.9.1

**3.9.2 Communication Material Selection**

**NOTICE!**

If the air conditioning unit is installed in a place with strong electromagnetic interference, the communication line between the indoor unit and the wired controller must adopt shielded wires; the communication line between indoor units (between indoor unit and outdoor unit) must use the shielded twisted pairs.

(1) Selection of communication line between indoor unit and wired controller.

Wire type	Length of communication line between indoor unit and wired controller(m)(ft.)	Wire diameter (mm <sup>2</sup> )	Remark
Light/Ordinary polyvinyl chloride sheathed cord.	L≤250 (820-1/4)	2×AWG18~ 2×AWG16	1. Total length of communication line can't exceed 250m(820-1/4ft.). 2. The cord shall be Circular cord (the cores shall be twisted together). 3. If unit is installed in places with intense magnetic field or strong interference, it is necessary to use shielded wire.

The connection between the indoor unit and the wired controller is shown as below:

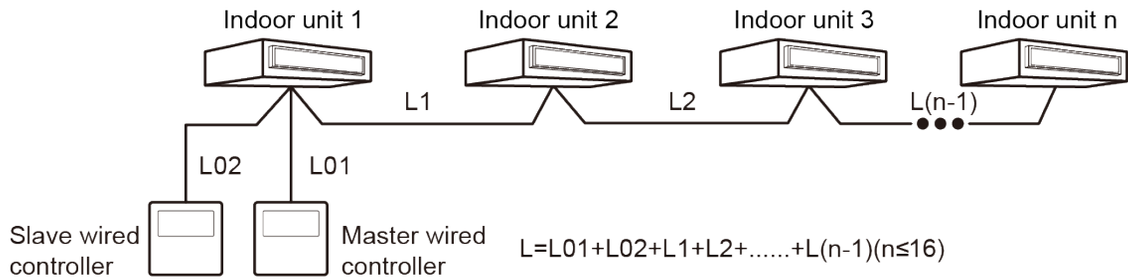


Fig.3.9.2

(2) Selection of communication line between outdoor unit and indoor unit.

Wire type	Length of communication wire between indoor unit and another indoor/outdoor unit(m(ft.))	Wire diameter (mm <sup>2</sup> )	Remark
Light/Ordinary polyvinyl chloride sheathed cord.	L≤1000 (3280-3/4)	≥2×AWG18	1. If the wire diameter is enlarged to 2×AWG16, the total communication length can reach 1500m(4921-1/4ft.). 2. The cord shall be Circular cord (the cores shall be twisted together). 3. If unit is installed in places with intense magnetic field or strong interference, it is necessary to use shielded wire.

**Heat Recovery System:**

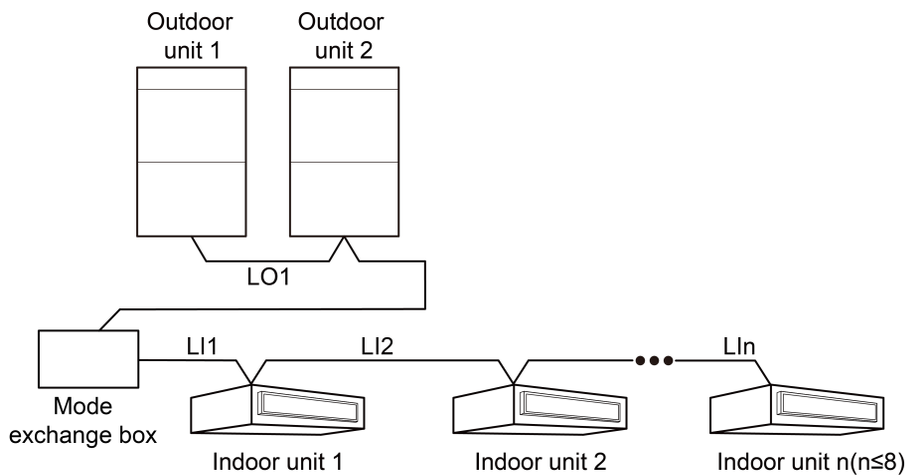


Fig.3.9.3

**Heat Pump System:**

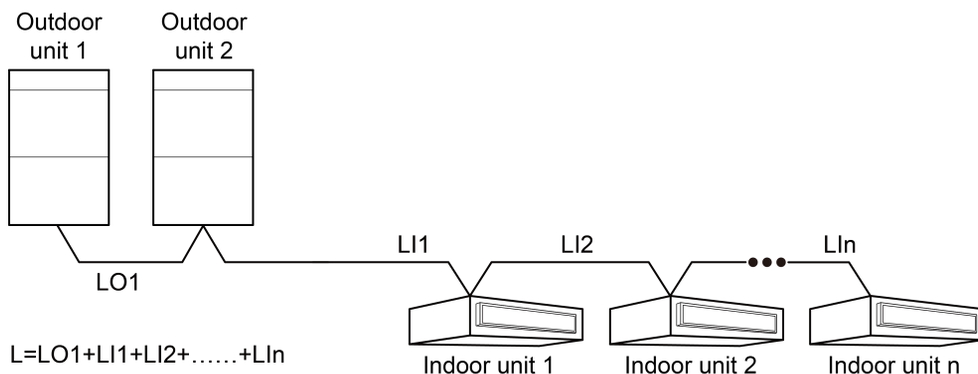


Fig.3.9.4

### 3.9.3 Communication Line Connection

Communication bus connection between indoor unit and outdoor unit must be connected in series, rather than star connection; the endmost indoor unit of communication bus between indoor unit and outdoor unit must connect with the communication matching resistor(in the outdoor unit plastic bag); the fresh air indoor unit is not recommended to be set as the main indoor unit.

#### Heat Recovery System:

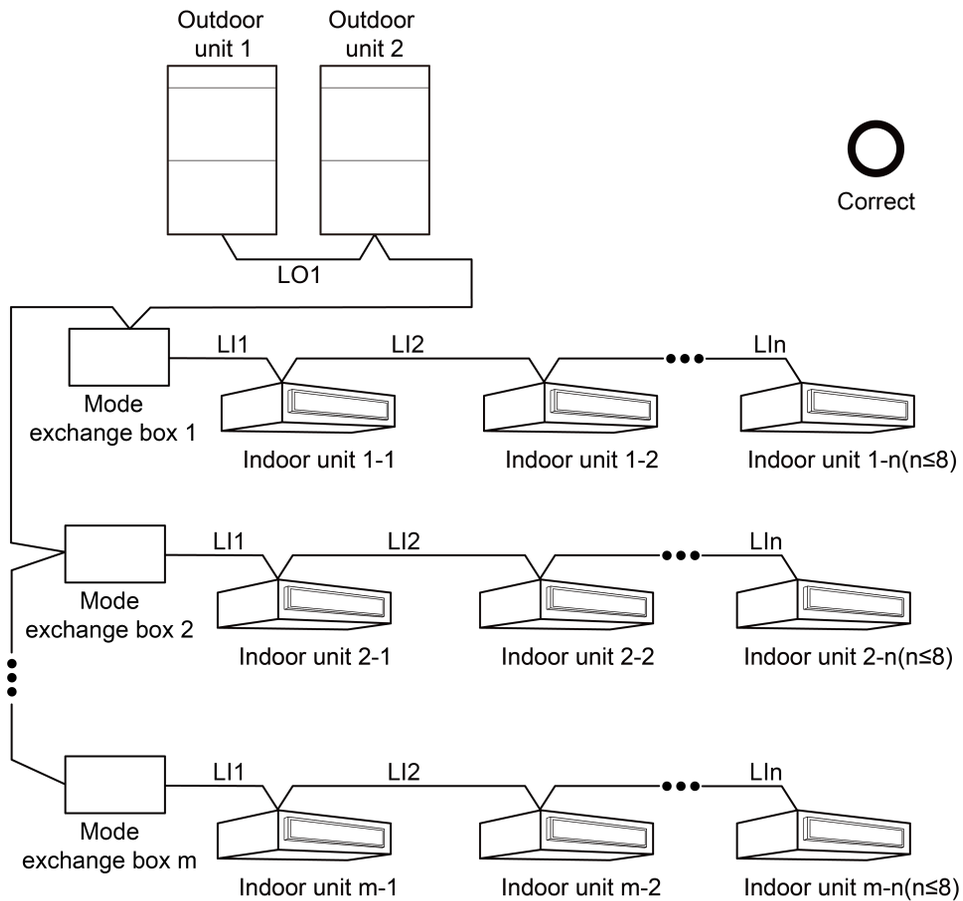


Fig.3.9.5

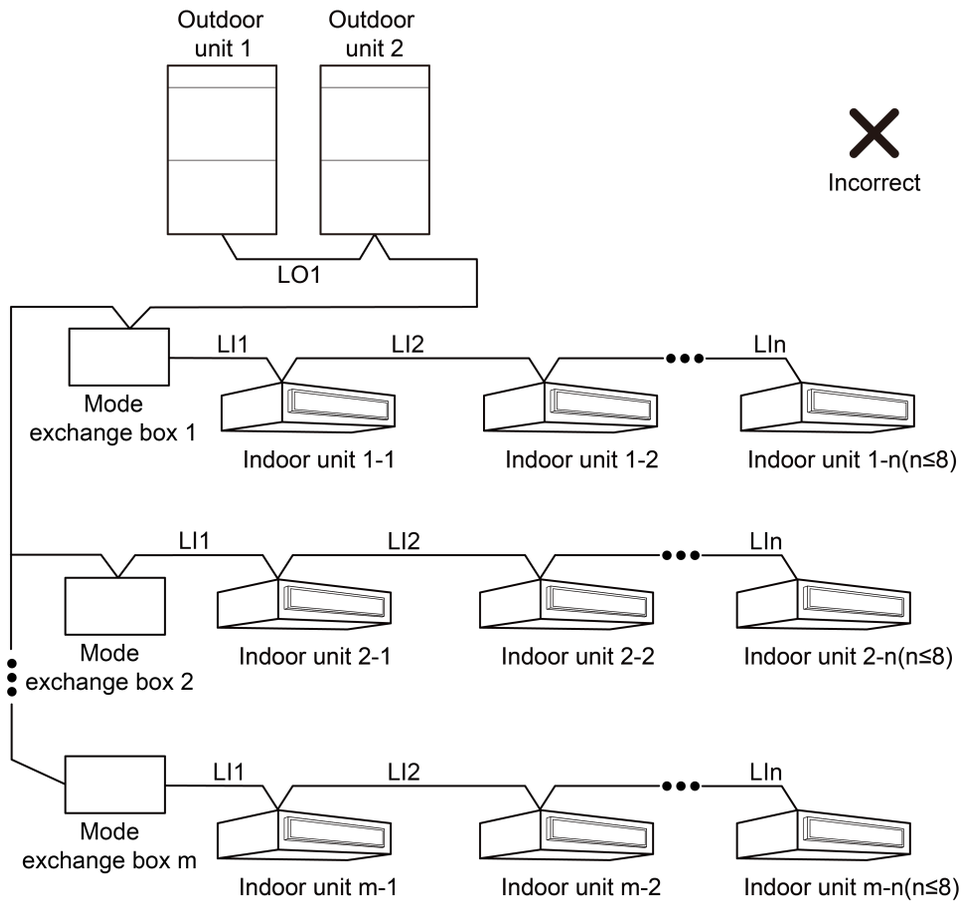


Fig.3.9.6

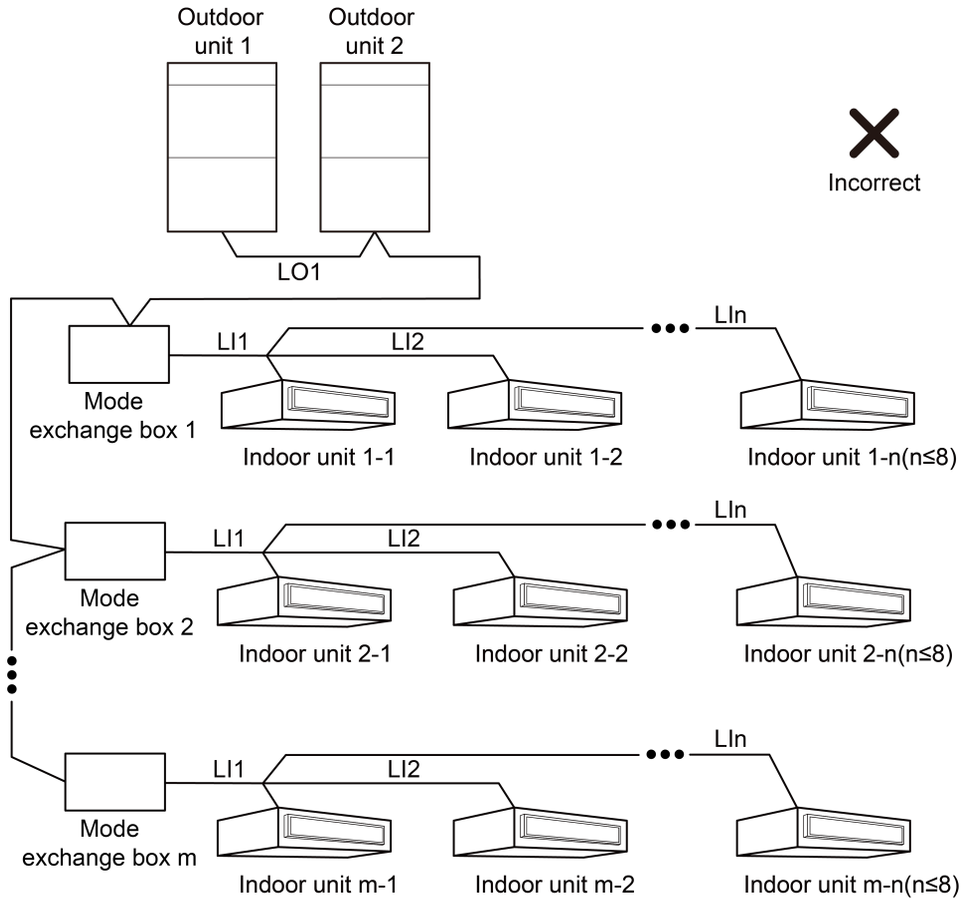


Fig.3.9.7

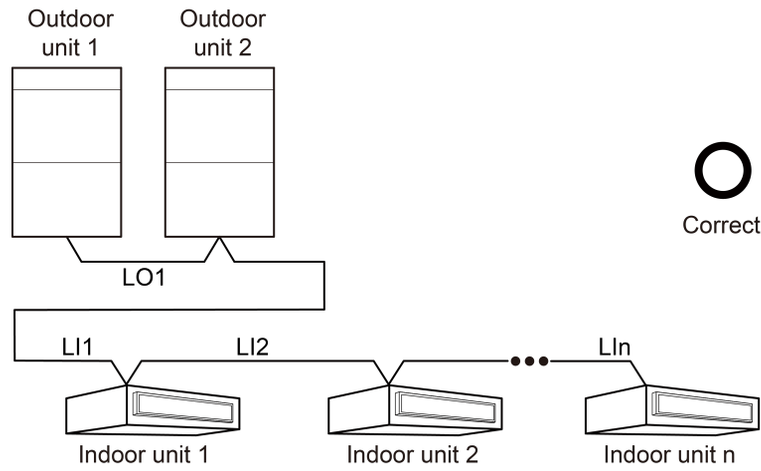
**Heat Pump System:**

Fig.3.9.8

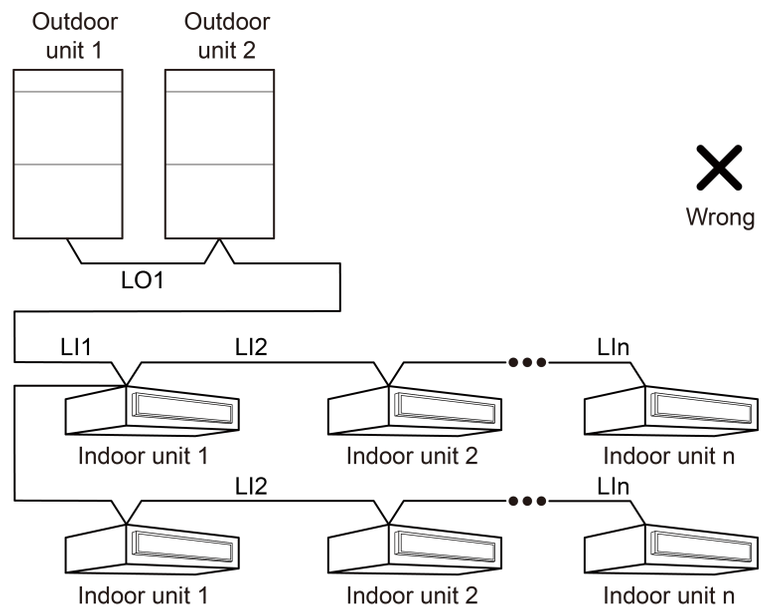


Fig.3.9.9

**3.9.4 Communication Address Setting**

The indoor unit and outdoor unit adopt automatic addressing technology. It is not necessary to manually set the address code. It only needs to set the main module and centralized control address (set it when centralized control of multiple refrigeration systems is required)

**3.9.5 Connection Methods and Procedure of Communication System****Heat Recovery System:**

Communication between indoor, mode exchange box and outdoor units is connected via terminal D1/D2 on communication wiring board.

Central control communication among multiple multi VRF system is connected through G1 and G2 ports on the communication terminal block of main module.

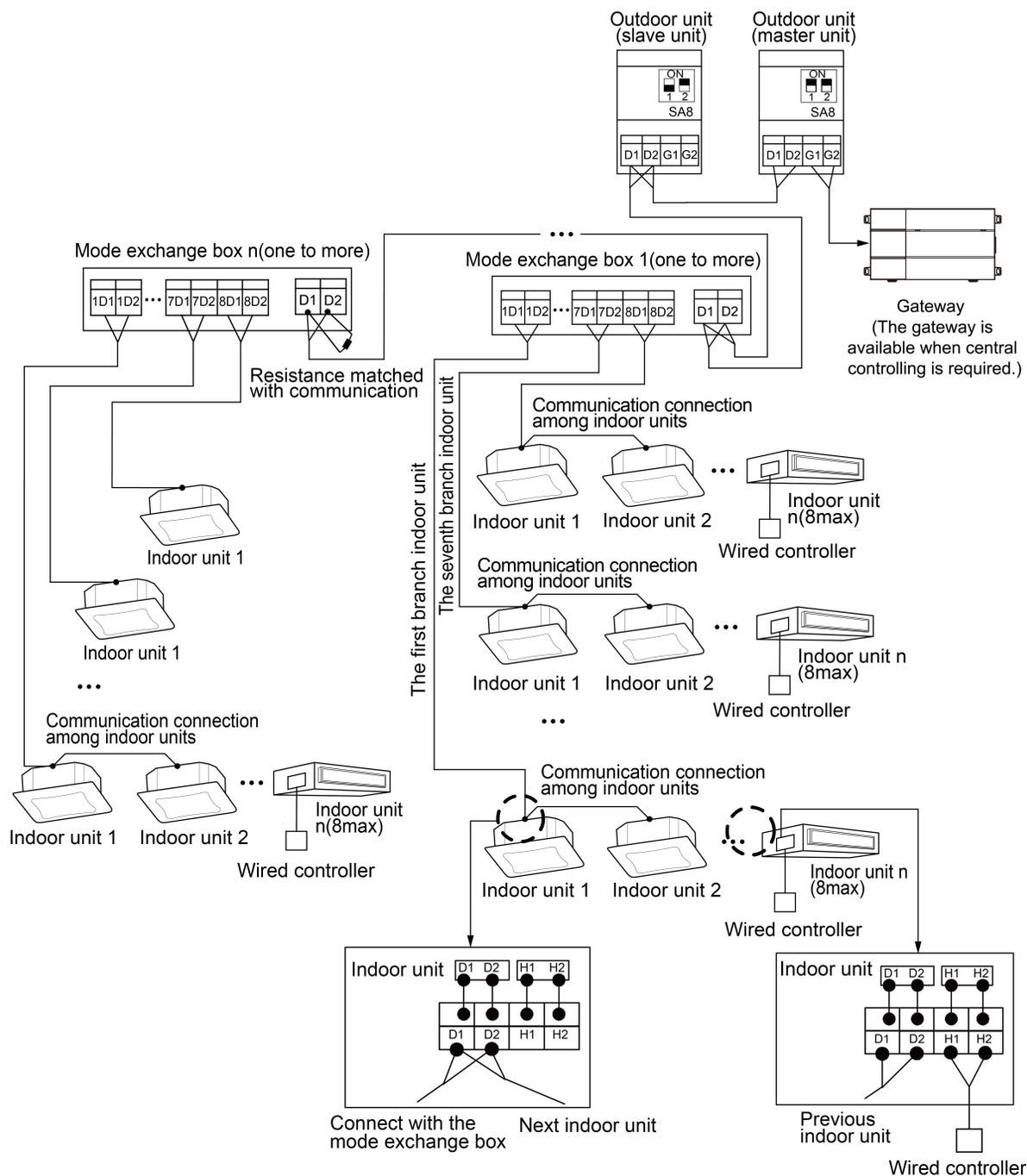


Fig.3.9.10 Connection of communication

**NOTICE!**

- ① The communication line and the power cord must be routed separately to avoid interference.
- ② The communication line must be of suitable length and must not be connected.
- ③ The mode exchange box must be connected in series and the last mode exchange box must be connected with a matching resistance (provided among the accessory parts of outdoor unit). Connect the matching resistance to the D1, D2 terminals of communication wiring board of mode exchange box.
- ④ Adopt the one-to-one connection method for the connection between heat pump mode converter and downstream indoor unit. Each branch is corresponding to one communication terminal. "1D1, 1D2" indicates the terminal position of communication wire for the downstream indoor unit of the first branch; "2D1, 2D2" indicates the terminal position of

communication wire for the downstream indoor unit of the second branch and by this analogy. Please note that there's corresponding mark at the corresponding connection place of copper pipe for each indoor unit on branch.

- ⑤ If there're multiple indoor units at one branch of heat pump mode exchange box, the communication wires of indoor units should adopt series connection. Please note that operation mode for the indoor units at the same branch should be consistent under any circumstances.
- ⑥ Communication wire can't be connected for the downstream indoor units at the different branches of heat pump converter.
- ⑦ When the mode exchange box connects to an indoor unit whose capacity is larger than 16kw, keep the indoor unit and either one of the corresponding two branches connected. Please confirm that these two branches are corresponding to the 1st number of SA2 DIP switch that directs to digital terminal on main board.
- ⑧ The indoor unit must be connected in series, and the last indoor unit must be connected to the communication matching resistor (provided in the outdoor unit parts list).
- ⑨ Please refer to the relevant manual for the centralized controller wiring method and settings.

**Heat Pump System:**

Communication between IDU and ODU is connected through the D1/D2 port of the communication terminal block.

Central control communication among multiple multi VRF system is connected through G1 and G2 ports on the communication terminal block of main module.

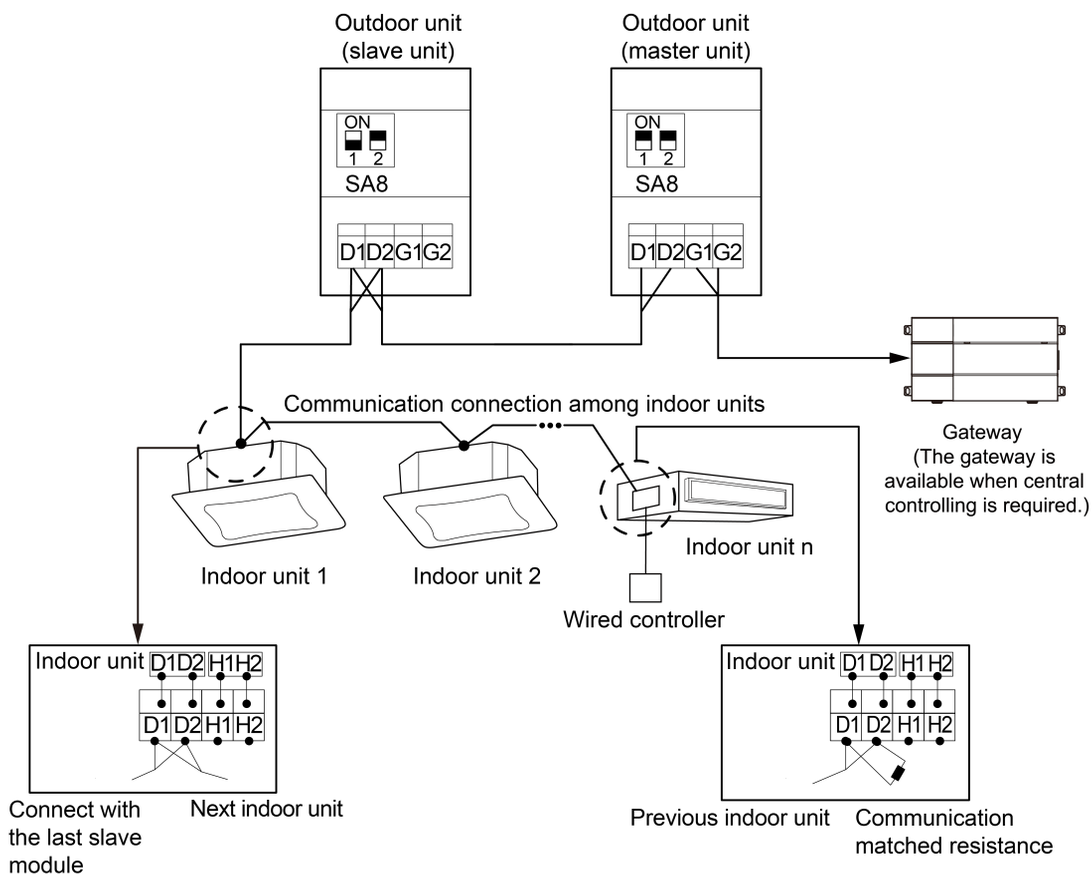


Fig.3.9.11 Connection of communication

**NOTICE!**

- ① As for modular indoor unit, if there are multiple outdoor unit modules, the master module must be the first outdoor unit module on the communication line, and it must not connect to the indoor unit (main module is set by SA8 of indoor unit main board).
- ② As for modular outdoor unit, if there are multiple outdoor unit modules, the indoor unit must be connected to the last outdoor unit's slave module (slave unit is set by SA8 of indoor unit main board).
- ③ The communication line and the power cord must be routed separately to avoid interference.
- ④ The communication line must be of suitable length and must not be connected.
- ⑤ The indoor unit must be connected in series, and the last indoor unit must be connected to the communication matching resistor (provided in the outdoor unit parts list).
- ⑥ Please refer to the relevant manual for the centralized controller wiring method and settings.

**3.9.6 Communication Connection between Indoor Unit and Wired Controller**

There are four types of connection between the indoor unit and wired controller, as shown in the following figure:

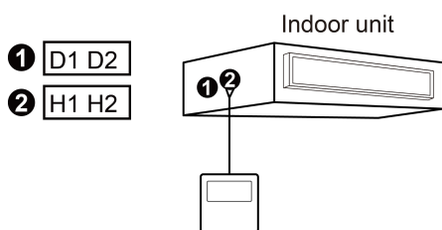


Fig.3.9.12 One wired controller controls one IDU

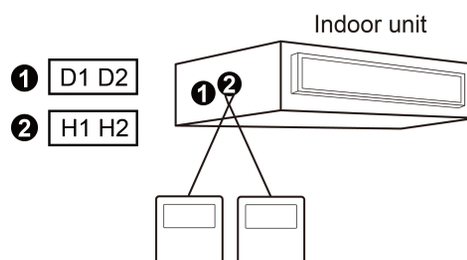


Fig.3.9.13 Two wired controllers control one IDU

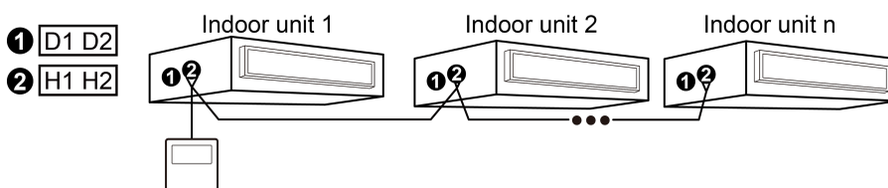


Fig.3.9.14 One wired controller control multiple IDU

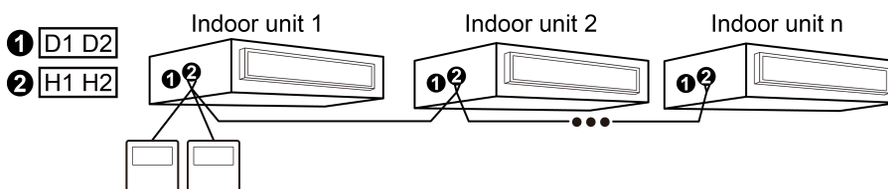


Fig.3.9.15 Two wired controllers control multiple IDU

When two wired controllers control multiple IDUs, the wired controller can be connected to any one IDU, provided that the connected IDU is of the same series. Meanwhile, one and only one of the wired controllers must be set as a slave controller. At most 16 IDUs can be controlled by wired controllers and the connected IDUs shall be within a same IDU network.

No matter when unit is turned on or off, slave controller can be set.

How to set a slave controller: hold “function” button on the designated controller for 5s, and temperature zone displays C00. Continue holding “function” button for 5s and setting screen of

controller parameter will come out. Default temperature zone displays P00.

Press **▲** button or **▼** button to select parameter code P13. Press “mode” button to switch to setup of parameter values. Then the parameter value will blink. Press **▲** button or button **▼** to select code 02. And then press “confirm/cancel” to finish setting.

Press “confirm/cancel” to return to the previous display until you exit from the setup of parameter values.

Below are user's parameter settings:

Parameter code	Parameter name	Parameter scope	Default value	Remark
P13	Set up address for wired controller	01: master wired controller 02: slave wired controller	01	When 2 wired controllers control one or more IDUs, they shall have different addresses. Slave wired controller (02) can't set up units' parameters except its address.

### 3.9.7 Other Communication Connection Methods

For the communication connection among indoor units, between ducted type indoor unit and the receiving light board, please refer to the indoor unit manual.

## 3.10 Check Items after Installation

Check Items	Conditions Might Happen	Check
Has the unit been fixed firmly?	The unit may drop, shake or emit noise.	
Have you done the gas leakage test?	It may cause insufficient cooling/heating capacity.	
Dose the unit get proper thermal insulation?	It may cause condensation and dripping.	
Does the unit drain well?	It may cause condensation and dripping.	
Is the voltage in accordance with the rated voltage specified on the nameplate?	It may cause malfunction or damage the part.	
Is the electric wiring and pipe connection installed correctly and securely?	It may cause malfunction or damage the part.	
Has the unit been earthed securely?	It may cause electrical leakage.	
Is the power cord specified?	It may cause malfunction or damage the part.	
Has the inlet and outlet been blocked?	It may cause insufficient cooling/heating capacity.	
Has the pipe length and refrigerant charging amount been recorded?	The refrigerant charging amount is not accurate.	
Is the address code of outdoor modules correct?	The unit cannot run normally. Communication malfunction might happen.	
Is the address code of indoor units and wired controller correct?	The unit cannot run normally. Communication malfunction might happen.	
Has the communication line been connected correctly?	The unit cannot run normally. Communication malfunction might happen.	
Is the pipe connection and valve status right?	The unit cannot run normally.	
Whether phase sequence of external power cord is correct or not?	Operation fault occurs or unit is damaged.	

The above inspection items after installation are the inspection for some key components. Please conduct the check according to actual needs.

## 4 Debugging and Operation

### NOTICE!

- (1) Installation and debugging operation must comply with the relevant regulations of the local country or region.

- (2) Debugging must be carried out by a professional or under the guidance of a professional. Do not debug the air conditioning unit by yourself.
- (3) Power cannot be supplied until all installation work is completed.
- (4) When debugging, the front panel of the outdoor unit must be completely closed, otherwise it will affect the accuracy of debugging (as shown in the Fig.4.1.1 as below).

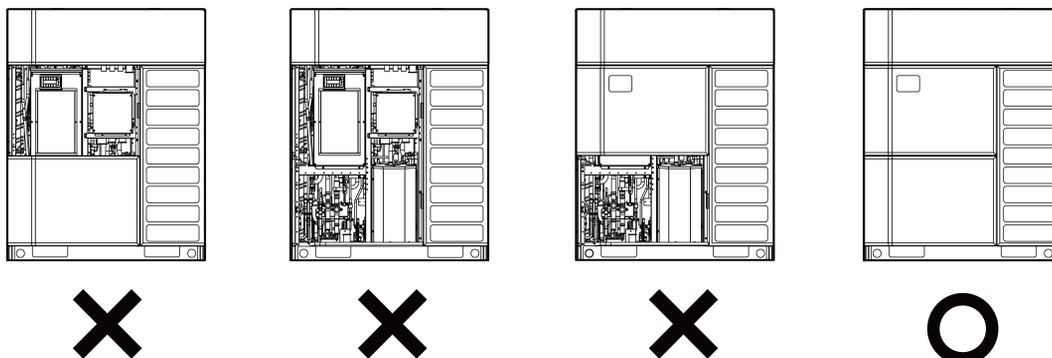


Fig.4.1.1

#### 4.1 Preparation before Test Run

- (1) Do set the module as the main module before debugging.
- (2) Do set the mode of all modules as heat recovery or heat pump before debugging.
- (3) All scattered objects, especially metal chips, wire ends and clamps, should be removed from the body.
- (4) Check if the terminals of the electrical components in the unit are tight and the phase sequence is correct.
- (5) Before debugging, all pipeline valves of the unit are required to be open.
- (6) Before conducting the debugging, please ensure that the compressor has been preheated for more than 2 hours, and check whether the preheating is normal by hand. Debugging can be started up only when the preheating is normal, otherwise the compressor may be damaged.

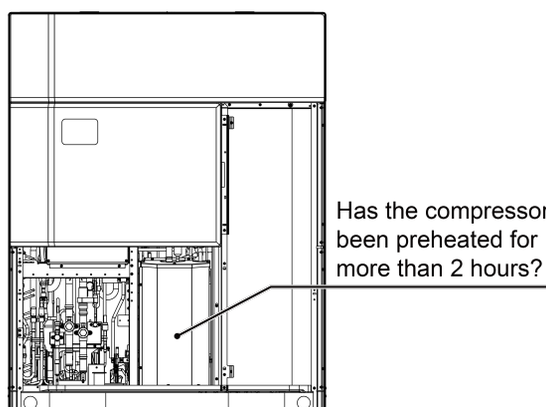


Fig.4.1.2

#### 4.2 Basic introduction for Unit Debugging

- (1) When there is no special requirement, the other functions do not need to be set, and it can be operated according to the factory settings. For special functions, please refer to the related technical documents.

- (2) Button description: short press: press the button for 3s and then release it; hold the button for 5s: press the button for 5-10s and then release it; hold the button for 10s: press the button for 10s and then release it.
- (3) When starting up the debugging, the system automatically selects the operating mode according to the current ambient temperature.
- (4) Display instruction for each stage progress at the time of debugging:

Instruction for each stage progress at the time of debugging							
—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
01_set up master unit	db	ON	01	ON	A0	ON	Undebugged status.
	db	ON	01	ON	CC	ON	The system hasn't set master module. It needs to reset it.
	db	ON	01	ON	CF	ON	The system has set more than 2 master modules. It needs to reset it.
	db	ON	01	ON	OC	ON	Master module setting is succeeded. It will automatically enter into the next step.
02_allocate addresses	db	ON	02	ON	Ad	Flash	The system is conducting the address assignment.
	db	ON	02	ON	OC	ON	Address assignment is succeeded. It will automatically enter into the next step.
03_module quantity confirmation	db	ON	03	ON	01~04	Flash	LED3 displays the module quantity. It needs to manually confirm the module quantity.
	db	ON	03	ON	OC	ON	Once the system module quantity is confirmed, it will automatically enter into the next step for judgment.
04_indoor unit quantity confirmation	db	ON	04	ON	xx/The quantity of online indoor units	Flash	LED3 displays the quantity of online indoor units.
	db	ON	04	ON	OC	ON	Indoor unit's quantity inspection is finished. Enter into the next step automatically.
05_detect internal communication	db	ON	05	ON	C2	ON	The system has detected "communication malfunction between main control and inverter compressor driver".
	db	ON	05	ON	C3	ON	The system has detected "communication malfunction between main control and inverter fan driver".
	db	ON	05	ON	CH	ON	Indoor/outdoor unit's "rated capacity ratio is too high".
	db	ON	05	ON	CL	ON	Indoor/outdoor unit's "rated capacity ratio is too low".
	db	ON	05	ON	OC	ON	System inspection is finished. Enter into the next step automatically.

Instruction for each stage progress at the time of debugging							
—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
06_outdoor unit components inspection	db	ON	06	ON	corresponding error code	ON	The system has detected the fault of outdoor unit' components.
	db	ON	06	ON	OC	ON	The system detected that there's no outdoor unit fault. Enter into the next step automatically.
07_indoor unit components inspection	db	ON	07	ON	XXXX/corresponding error code	ON	The system detected an indoor unit fault. XXXX indicates engineering number of fault indoor unit, and the corresponding fault code is displayed 2s later. For example, if there is D5 fault in the No. 100 indoor unit, LED3 displays as follows: 01 (after 2s) 00 (after 2s) d5, and they will be displayed circularly.
	db	ON	07	ON	OC	ON	The system detected that there's no outdoor unit fault. Enter into the next step automatically.
08_compressor or preheat confirmation	db	ON	08	ON	U0	ON	Preheat time for compressor is insufficient.
	db	ON	08	ON	OC	ON	Preheat time for compressor is enough. Enter into the next step automatically.
09_refrigerant judge before start up	db	ON	09	ON	U4	ON	The system refrigerant is insufficient. Please charge the refrigerant until the fault is eliminated.
	db	ON	09	ON	OC	ON	The system refrigerant judge is normal. Enter into the next step automatically.
10_status judgment of main pipeline before starting	db	ON	10	ON	ON	ON	Starting up the operation.
	db	ON	10	ON	U6	ON	Main pipeline status is abnormal.
	db	ON	10	ON	OC	ON	Main pipeline status is normal.
11_reserved function	db	ON	11	ON	AE	ON	—
12_reserved function	db	ON	12	ON	01	ON	—
13~15_pilot run stage	db	ON	13/14/15	ON	AC	ON	Test run under heating mode.
	db	ON	13/14/15	ON	AH	ON	Test run under cooling mode.
	db	ON	13/14/15	ON	Corresponding error code	ON	There is fault in the pilot run stage. <b>NOTICE!</b> fault module display.
	db	ON	13/14/15	ON	J0	ON	There is fault in the pilot run stage. <b>NOTICE!</b> non-fault module display.
	db	ON	13/14/15	ON	XXXX/U8	ON	The system detected the indoor unit's pipeline is abnormal. XXXX indicates the engineering number of fault indoor unit. Error code U8 is displayed after 2s. For example, if the U8 fault occurs in the No. 100 indoor unit, LED3 displays as follows: 01 (after 2s) 00 (after 2s) U8, and they will be displayed circularly.

**NOTICE!** In the pilot run stage, the unit will display corresponding procedures according to actual circumstances.

When master module displays as below, the complete unit has conducted the debugging and it stays at the standby status.

Debugging code		Progress code		Status code		Meaning
LED1		LED2		LED3		
Code	Display status	Code	Display status	Code	Display status	
01~04	ON	OF	ON	OF	ON	The complete unit has conducted the debugging and the unit is under standby status. LED1 displays module address; LED2 and LED3 displays "OF".

## 4.3 Process of Engineering Debugging

### 4.3.1 Debugging Method

DC inverter multi VRF unit has three debugging methods at present:

- (1) Conduct it by pressing the buttons on the main board of outdoor unit.
- (2) Install proprietary software to conduct the debugging through PC. Indoor and outdoor units' parameters displayed simultaneously through PC software.
- (3) Use multi-functional debugger.

**NOTICE!** As for the detailed operation method for debugging, please refer to corresponding instruction manual.

### 4.3.2 Debugging Through the Main Board of Outdoor Unit

When conducting the debugging through the main board of outdoor unit, the main board has the following debugging operation functions.

Step 1: Cover all the front panels of the outdoor unit and open the debugging window of each basic module.

Step 2: When the outdoor unit is powered off, set one of the modules as the master module. For the setting method, see "Master module DIP switch (SA8\_MASTER-S)".

Step 3: When the outdoor unit is powered off, set the mode of all modules to what you need. All the modules should be set to the same mode. For the setting method, see "Mode DIP switch (SA2\_Mode)(DIP5)"

Step 4: Under the power-on state of the outdoor unit, set the corresponding static pressure module for the unit according to the design requirements of the outdoor static pressure of the project.

Step 5: The module address is displayed as "01" is the master module. On the master module, press and hold the SW3 confirmation button for 5 seconds or press the SW3 confirmation button for more than 10 seconds to enter the unit debugging function.

Step 6: Wait. The unit automatically runs the steps 01 and 02 at this time.

If the master module is set incorrectly in step 01, the following corresponding fault is displayed in step 01:

—	Debugging code		Progress code		Status code		Meaning
	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
01_set up master unit	db	ON	01	ON	CC	ON	Mater module hasn't been set in the system. It needs to reset it.
	db	ON	01	ON	CF	ON	More than two master modules are set in the system and it needs to reset it.
	db	ON	01	ON	OC	ON	Mater module of system has been set successfully. Enter into the next step automatically.

According to the above fault phenomenon, reset the master module according to the setting method of “Master module DIP switch (SA8\_MASTER-S)”, and re-enter into the debugging after setting.

During the assignment process, all module digital tubes displays are as below:

—	Debugging code		Progress code		Status code	
	LED1		LED2		LED3	
	Code	Display status	Code	Display status	Code	Display status
02_allocate addresses	db	ON	02	ON	Ad	Flash

Step 7: When the unit is running to step 03, it displays the number of modules connected to the outdoor connection. At this time, the main board of each module is displayed as below:

—	Debugging code		Progress code		Status code	
	LED1		LED2		LED3	
	Code	Display status	Code	Display status	Code	Display status
03_module quantity confirmation	db	ON	03	ON	Module quantity	Flash

After 30s of display, the automatic display is as follows; if press SW3 button within 30s, the display is as follows. The unit automatically enters the next step of debugging:

—	Debugging code		Progress code		Status code	
	LED1		LED2		LED3	
	Code	Display status	Code	Display status	Code	Display status
03_module quantity confirmation	db	ON	03	ON	OC	ON

**NOTICE!** It is important to confirm that the number of online outdoor unit modules is the same as that of actual modules; otherwise it will need to conduct the inspection and debugging again.

Step 8: When the unit is running to step 04, the number of online connected indoor unit is displayed. At this time, the main board of each module is displayed as below:

—	Debugging code		Progress code		Status code	
	LED1		LED2		LED3	
	Code	Display status	Code	Display status	Code	Display status
04_indoor unit quantity confirmation	db	ON	04	ON	The quantity of online indoor units	Flash

After 30s of display, the display is as follows; if press SW3 button within 30s, the display is as follows. The unit automatically enters the next step of debugging:

—	Debugging code		Progress code		Status code	
Progress	LED1		LED2		LED3	
	Code	Display status	Code	Display status	Code	Display status
04_indoor unit quantity confirmation	db	ON	04	ON	OC	ON

**NOTICE!** It is important to confirm that the number of online indoor unit modules is the same as that of actual connected indoor units for the project; otherwise it will need to conduct the inspection and debugging again.

Step 9: Step 05 of the unit debugging is “detect internal communication”.

If there is no abnormality in the detection, the display is below, and then it automatically enters the next step of detection.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
05_detect internal communication	db	ON	05	ON	OC	ON	Once the system inspection is completed, it will enter into the next step automatically.

If an abnormality is detected, it will stay in the current state and manual troubleshooting is required.

The corresponding faults are as below:

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
05_detect internal communication	db	ON	05	ON	C1	ON	The system has detected “Communication malfunction between main control and DC-DC controller”.
	db	ON	05	ON	C2	ON	The system has detected “communication malfunction between main control and inverter compressor driver”.
	db	ON	05	ON	C3	ON	The system has detected “communication malfunction between main control and inverter fan driver”.
	db	ON	05	ON	CH	ON	Indoor/outdoor units’ rated capacity ratio is too high.
	db	ON	05	ON	CL	ON	Indoor/outdoor units’ rated capacity ratio is too low.

Refer to the part of “Troubleshooting” for the corresponding troubleshooting method.

Step 10: The unit debugging step 06 is “outdoor unit components inspection”.

If there is no abnormality in the detection, the display is below, and then it automatically enters the next step of detection.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
06_outdoor unit components inspection	db	ON	06	ON	OC	ON	The system detected that there’s no fault for outdoor unit’s parts. Then it will automatically enter into the next step.

If an abnormality is detected, it will stay in the current state and manual troubleshooting is required. The corresponding faults are as below:

—	Debugging code		Progress code		Status code		Meaning
	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
06_outdoor unit components inspection	db	ON	06	ON	Corresponding error code	ON	The system detected that there's fault for outdoor unit's parts.

Refer to the part of "Troubleshooting" for the corresponding troubleshooting method.

Step 11: The unit debugging step 07 is "indoor unit components inspection".

If there is no abnormality in the detection, the display is as below, and then it automatically enters the next step of detection.

—	Debugging code		Progress code		Status code		Meaning
	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
07_indoor unit components inspection	db	ON	07	ON	OC	ON	The system detected that there's no fault for indoor unit's parts. Then it will automatically enter into the next step.

If an abnormality is detected, it will stay in the current state and manual troubleshooting is required.

The corresponding faults are as below:

—	Debugging code		Progress code		Status code		Meaning
	LED1		LED2		LED3		
	Display status	Code	Display status	Code	Display status	Display status	
07_indoor unit components inspection	db	ON	07	ON	XXXX/ corresponding error code	ON	The system detected that there's fault for indoor unit's parts.

XXXX indicates the engineering no. of fault indoor unit. 3s later, the corresponding error code will be displayed. For example, if d5 fault occurs for No.100 indoor unit, LED3 displays as below: 01 (2s later) 00(2s later) d5, and they will display like that circularly.

Refer to the part of "Troubleshooting" for the corresponding troubleshooting method.

Step 12: The debugging step 08 is "compressor preheat confirmation".

If the preheat time has reached for 2h, the display is as below. Then it will enter into the next step for inspection.

—	Debugging code		Progress code		Status code		Meaning
	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
08_compressor preheat confirmation	db	ON	08	ON	OC	ON	Compressor's preheat time has reached 2h, and then it will enter into the next step.

If the preheat time for compressor hasn't reached 2h, there will be abnormal phenomenon. The display is as below.

—	Debugging code		Progress code		Status code		Meaning
	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
08_compressor preheat confirmation	db	ON	08	ON	U0	ON	The preheat time for compressor hasn't reached 2h.

Step 13: Unit debugging step 09 is “refrigerant judgment before start up”.

If the amount of refrigerant inside the system satisfies the requirements for starting the operation, the display is as below. Then it will automatically enter into the next step.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
09_refrigerant judge before start up	db	ON	09	ON	0C	ON	The system refrigerant judgment is normal. It will automatically enter into the next step.

If there is no refrigerant in the system or the amount of refrigerant does not meet the requirements for starting operation, the unit will display U4 “Refrigerant-lacking protection”, as shown below. The unit will enter into the next step. At this time, it is necessary to check whether there is a leak or charge some refrigerant until the abnormality is eliminated.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
09_refrigerant judge before start up	db	ON	09	ON	U4	ON	The refrigerant in the system is insufficient. Please charge refrigerant until the fault disappears.

Step 14: Unit debugging step 10 is “status judgment of main pipeline before starting”.

If the main module displays as below, it indicates the unit is starting the operation for judgment.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
10_status judgment of main pipeline before starting	db	ON	10	ON	ON	ON	Starting and operating.

If the unit has detected the abnormal status, the display is as below:

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
10_status judgment of main pipeline before starting	db	ON	10	ON	U6	ON	Main pipeline is abnormal.

At this time, it is necessary to check whether the gas valve and the liquid valve are completely open or whether the main pipeline is blocked. Once inspection is completed, you can return to the previous step by pressing SW4 button to re-enter the judgment.

If inspection valve of the unit is normal, the display is as below. The unit will automatically enter into the next step.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
10_status judgment of main pipeline before starting	db	ON	10	ON	0C	ON	The main pipeline is turned on normally.

Step 15: Unit debugging step 11 is “reserved function”.

The main module display is as below. The unit automatically enters into the next step.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
11_reserved function	db	ON	11	ON	AE	ON	—

Step 16: Unit debugging step 12 is “reserved function”.

The master module display is as below. Then the unit automatically enters into the next step.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1		LED2		LED3		
	Code	Display status	Code	Display status	Code	Display status	
12_reserved function	db	ON	12	ON	01	ON	—

Step 17: After the unit debugging method is confirmed, the system automatically selects cooling or heating mode according to the ambient temperature.

Once cooling/heating mode is selected, the relevant display is as below.

—	Debugging code		Progress code		Status code		Meaning
Progress	LED1	LED2	LED3	LED1	LED2	LED3	
	Code	Display status	Code	Display status	Code	Display status	
13~15_pilot run stage	db	ON	13/14/15	ON	AC	ON	Pilot run of cooling mode
	db	ON	13/14/15	ON	AH	ON	Pilot run of heating mode
	db	ON	13/14/15	ON	Corresponding error code	ON	There’s fault on pilot run stage. <b>NOTICE!</b> fault module display
	db	ON	13/14/15	ON	J0	ON	There’s fault on pilot run stage. <b>NOTICE!</b> non-fault module display
	db	ON	13/14/15	ON	U9	ON	Outdoor unit’s pipeline or valve is abnormal.
	db	ON	13/14/15	ON	XXXX/U8	ON	The system detected the indoor unit’s pipeline is abnormal. XXXX indicates engineering number of fault indoor unit. 2s later, U8 fault occurred for No. 100 indoor unit. LED3 will display as below: 01 (2s later) 00 (2s later) U8, and it will display like that circularly.

**NOTICE!** In the pilot run stage, the unit will display corresponding procedures according to actual circumstances.

Once debugging is completed, resume the standby status and the display is as below:

Debugging code		Progress code		Status code		Meaning
LED1		LED2		LED3		
Code	Display status	Code	Display status	Code	Display status	
01~04	ON	OF	ON	OF	ON	The complete unit has finished the debugging and it stays at standby status. LED1 displays module address; LED2 and LED3 displays “OF”.

Once the debugging for the complete unit is finished, please set relevant functions for the unit according to the actual functional requirements of the project. Refer to relative technical materials for the detailed operation method. If there is no special requirement, skip this step directly.

When delivery it to the user for operation, explain the precautions to the user.

## 4.4 Parameter Judgment Reference Value for Unit Normal Operation

Debugging Parameter Reference Value for DC Inverter VRF Unit						
No.	Debugging item		Parameter name	Unit	Reference value	Remark
1	System parameter	Outdoor unit's parameter	Outdoor ambient temperature	°C (°F)	—	—
2			Discharge pipe temperature of inverter compressor 1	°C (°F)	<ul style="list-style-type: none"> <li>When the compressor starts running, the normal discharge pipe of cooling or shell top temperature is 70~95°C(158~203°F), above 10°C(50°F) higher than the saturation temperature of system high pressure; the normal heating temperature is 65~90°C(149~194°F), above 10°C(50°F) higher than the saturation temperature of system high pressure.</li> </ul>	—
3			Shell top tube temperature of inverter compressor 1	°C (°F)		—
4			Discharge pipe temperature of inverter compressor 2	°C (°F)		—
5			Shell top tube temperature of inverter compressor 2	°C (°F)		—
6			Temperature of defrosting temperature sensor	°C (°F)		<ul style="list-style-type: none"> <li>When the system is running in cooling mode, the temperature of defrosting temperature sensor is 5~11°C(41~51.8°F) lower than system high pressure;</li> <li>When the system is running in heating mode, the temperature difference between the defrosting temperature sensor and the system low pressure is about 2°C(35.6°F).</li> </ul>
7			System high pressure	°C (°F)	<ul style="list-style-type: none"> <li>The normal high pressure value of the system is 20°C(68°F) ~55°C(131°F). According to the change of ambient temperature and the change of operating capacity of the system, the high pressure value of the system is 10°C(50°F) ~40°C(104°F) higher than the ambient temperature. The higher the ambient temperature, the smaller the temperature difference;</li> <li>When the unit operating in the cooling mode at the ambient temperature of 25~35°C(77~95°F), the system high pressure value is 44~56°C(111.2~132.8°F);</li> <li>When the unit operating in the heating mode at the ambient temperature of -5~10°C(23~50°F), the system high pressure value is 40~56°C(104~132.8°F);</li> </ul>	—
8			System low pressure	°C (°F)	<ul style="list-style-type: none"> <li>When the unit operating in the cooling mode at the ambient temperature of 25~35°C(77~95°F), the system low pressure value is 0~8°C(32~46.4°F);</li> <li>When the unit operating in the heating mode at the ambient temperature of -5~10°C(23~50°F), the system low pressure value is -15~5°C(5~41°F);</li> </ul>	—
9			Opening of electronic expansion valve of heating	PLS	<ul style="list-style-type: none"> <li>During cooling operation, the electronic expansion valve of heating is 3000PLS;</li> <li>During heating operation, the adjustable range of the opening of electric expansion valve opening is 720~3000PLS.</li> </ul>	—

Debugging Parameter Reference Value for DC Inverter VRF Unit						
No.	Debugging item	Parameter name	Unit	Reference value	Remark	
10	System parameter	Outdoor unit's parameter	Operation frequency of inverter compressor	Hz	●Change among 20Hz~140Hz	—
11			IPM module temperature of inverter compressor	°C (°F)	●IPM module temperature is lower than 80°C(176°F). The highest temperature doesn't exceed 95°C(203°F).	—
12			Drive bus voltage of inverter compressor	V	●The normal bus voltage is 1.414 times of the power supply voltage. For example, if the three-phase power supply voltage is 208V, then the rectified bus voltage is: 208V×1.414 = 294V. The normal deviation between the measured value and the calculated value within 15V.	—
13		Fan operation frequency	Hz	●Adjust the operation in the range of 0~75Hz according to the system pressure adjustment.	—	
14		Indoor unit's parameter	Inlet tube temperature of indoor heat exchanger	°C (°F)	●According to the ambient temperature, the inlet temperature is 1°C(33.8°F) ~7°C(44.6°F) lower than the outlet temperature for the same indoor unit under cooling mode.	—
15			Outlet tube temperature of indoor heat exchanger	°C (°F)		●The inlet temperature is 10 ~20°C(50~68°F) lower than the outlet temperature for the same indoor unit under the heating mode.
16	Opening of indoor electronic expansion valve		PLS	●2000PLS electronic expansion valve: the opening is adjusted automatically in the range of 200~2000PLS; ●480PLS electronic expansion valve: the opening is adjusted automatically in the range of 70~480PLS.	—	
17	Drainage system	—	—	●The indoor unit drains smoothly and thoroughly, and the condensate water pipe has no slope water storage; the outdoor unit can drain water from the drain pipe without dripping directly from the unit foundation.	—	
18	Other	—	—	●There is no abnormal noise for the operation of the compressor, indoor fan and outdoor fan. The unit is running normally.	—	

## 5 Operation Instruction

For instructions on how to use the air conditioner, please refer to the user manual of wired controller or remote controller.

## 6 Maintenance

Regular inspection and maintenance can extend the service life of the air conditioning unit.

### 6.1 Heat Exchanger of Outdoor Unit

The heat exchanger of outdoor unit should be cleaned regularly. A vacuum cleaner can be used with a nylon brush to clean dust and debris from the surface of the heat exchanger. If there is compressed air source, the compressed air can be used to blow dust from the surface of the heat exchanger. Do not wash it with tap water.

## 6.2 Drain Pipe

The drain pipe should be checked regularly to allow the condensate to drain smoothly.

## 6.3 Precautions at the Beginning of Using Season

- (1) Check whether all air inlet and air outlet of indoor unit and outdoor unit are not blocked.
- (2) Check if the grounding is reliable.
- (3) Check if the battery of the remote controller has been replaced.
- (4) Check if the air filter is properly installed.
- (5) When restart up the unit after it has been stop operation for a long time, turn on the air conditioner's power switch 2 hours before starting the operation to preheat the outdoor compressor crankcase.
- (6) Check if the outdoor unit is installed firmly. If there is any abnormality, please contact Gree service center.

## 6.4 Maintenance at the End of Using Season

- (1) Cut off the main power of the air conditioning unit.
- (2) Clean the filter and indoor and outdoor units' body.
- (3) Remove dust and debris from indoor and outdoor units.
- (4) If the outdoor unit is rusted, smear the oil paint to prevent it from expansion.

## 6.5 Parts Replacement

Accessories are available through the nearby GREE office or GREE dealer.

### **NOTICE!**

Do not mix dangerous gases such as oxygen and acetylene into the refrigeration circuit during air tightness and leak test! To avoid danger, it is best to use nitrogen for such tests.

## 7 Troubleshooting

### 7.1 Common Malfunctions and Troubleshooting

#### ▲WARNING

- ① If an abnormal situation (such as peculiar smell) occurs, please stop the operation immediately and turn off the main power supply, and then contact Gree authorized maintenance center. If the unit continues to operate under abnormal situation, the air conditioner will be damaged and an electric shock or fire accident may result.
  - ② Do not maintain the air conditioner by yourself, misoperation may cause electric shock or fire hazard. Please contact professional personnel of Gree authorized maintenance center to maintain.
- Before asking for maintenance, please check the following issues first.

Problems	Causes	What to do
Unit doesn't work.	Fuse or circuit breaker is cut off.	Replace fuse or reset the circuit breaker.
	Power failure.	Restart unit when power is restored.
	Power supply is not connected	Connect the power.
	Remote controller's power is not enough.	Replace new battery.
	Remote controller is out of the control range.	Control range is within 8m.
Unit runs but stops immediately.	Air inlet or air outlet of indoor and outdoor units is blocked.	Clear obstructions.
Abnormal cooling or heating.	Air inlet or air outlet of indoor and outdoor units is blocked.	Clear obstructions.
	Improper temp setting.	Adjust setting at remote controller or wired controller.
	Fan speed is set too low.	Adjust setting at remote controller or wired controller.
	Wind direction is not correct.	Adjust setting at remote controller or wired controller.
	Door or window is open.	Close the door or window.
	Direct sunshine.	Draw curtain or louver.
	Too many people in the room.	—
	Too many heat resources in the room.	Reduce heat resources.
Filter is blocked and dirty.	Clean the filter.	

#### NOTICE!

If problem cannot be solved after checking the above items, please contact Gree service center and describe the cases and models.

- Following circumstances are not malfunctions.

	Phenomenon	Causes
Unit doesn't run	When unit is started immediately after it is just turned off	Overload protection switch makes it run after 3 minutes delay
	When power is turned on	Standby operating for about 1 minute
Mist comes from the unit	Under cooling	Indoor high humidity air is cooled rapidly
Noise is emitted	When the power supply is connected, there is small "dada" sound.	It is the sound of startup action of electronic expansion valve.
	When the system is conducting cooling, defrosting or oil return, there is continuous "sa——" sound.	This is the sound of refrigerant flowing inside the unit.
	When the system is switching cooling and heating modes; during heating operation, the unit enters or quits defrosting operation or oil return operation, there is "chi——" sound.	This is the sound for direction reversal of 4-way valve.
	When the system is started or stopped for a short time, you can hear the sound of "sa——"; you can also hear this sound for a short time after the start or stop of the defrosting operation.	This is the sound produced when the refrigerant stops or changes the flow.
	When the system is in cooling operation or after it stops running, a continuous "sa——" sound can be heard	This is the operation sound of drain system.
	When the system is running or after it stops running, a "creaking" sound can be heard.	This is the sound produced when plastic parts such as panel expansion and contraction due to temperature changes.
	When the system is in heating operation, after the indoor unit stops running, the sound like running water can be heard.	The unit is melting the frost on the outdoor unit, please wait about 10 minutes (due to different unit models, the waiting time will vary).
	When the indoor unit stops running, a faint "sa——" sound or "gurgling" sound can be heard.	This sound can be heard when other indoor units are running. This is to prevent oil and refrigerant from staying in the indoor unit, and to keep a small amount of refrigerant flowing.
	When the unit is running, the operating sound of the compressor changes.	This is caused by changes in compressor operating frequency.
	During the operation of the unit or after the operation is started or stopped, a continuous "sa——" sound can be heard.	This is the sound produced when the refrigerant bypass valve operates.
	When the operating mode of the unit changes, the indoor unit and outdoor unit will produce "sa——" and "gurgling" sounds.	This is the sound produced when the refrigerant stops or changes flow.
The sound from the outdoor unit can be heard indoors	This is because the outdoor unit is installed close to the window or wall, and the sound insulation is poor, and the external noise is transmitted in.	
There is dust blowing out from the unit	Start operation after it is not used for a long time	Dust in indoor unit is blew out
The unit emits odor	Operating	The odor of the air conditioner is sucked into the room and then blown out
The indoor unit is still running after shutting down	The indoor unit is still running after shutting down	The fan of indoor unit will continue to work for 20 to 70 seconds to fully use the residual cooling or heat of the heat exchanger, and to prepare for the next use.
Mainboard of mode exchange box displays CE	When the mainboard of mode exchange box has not connected to communication wire of indoor unit, it will display CE error code.	Mainboard of mode exchange box may not connect to communication wire of indoor unit, mainboard that disconnects to indoor unit will have CE error code, this is a code for normal status, which will not impact the operation of unit.

## 7.2 Error Indication

### NOTICE!

For specific unit fault and maintenance, please refer to the engineering debugging and after-sales maintenance manual of DC inverter VRF unit.

—	Error Code	Content	Error Code	Content
Indoor	L0	Malfunction of IDU	L1	Protection of indoor fan
	L2	Auxiliary heating protection	L3	Water-full protection
	L4	Abnormal power supply for wired controller	L5	Freeze prevention protection
	L6	Mode conflict	L7	No main IDU
	L8	Power supply is insufficient	L9	For single control over multiple units, number of IDU is inconsistent (HBS network)
	LA	For single control over multiple units, IDU series is inconsistent (HBS network)	LH	Alarm due to bad air quality
	LC	IDU is not matching with outdoor unit / Setting of mode DIP switch code is not matching with system	LL	Malfunction of water flow switch
	LE	Rotation speed of EC DC water pump is abnormal	LF	Malfunction of shunt valve setting
	LJ	Setting of functional DIP switch code is wrong	LP	Zero-crossing malfunction of PG motor
	LU	Indoor unit's branch is not inconsistent for one-to-more unit of heat recovery system	Lb	For single control over multiple units, IDU is inconsistent (reheating-dehumidifying system)
	d1	Indoor PCB is poor	d2	Malfunction of lower water temperature sensor of water tank
	d3	Malfunction of ambient temperature sensor	d4	Malfunction of entry-tube temperature sensor
	d5	Malfunction of mid-tube temperature sensor	d6	Malfunction of exit-tube temperature sensor
	d7	Malfunction of humidity sensor	d8	Malfunction of water temperature sensor
	d9	Malfunction of jumper cap	dA	Web address of IDU is abnormal
	dH	PCB of wired controller is abnormal	dC	Setting capacity of DIP switch code is abnormal
	dL	Malfunction of air outlet temperature sensor	dE	Malfunction of indoor CO <sub>2</sub> sensor
	dF	Malfunction of upper water temperature sensor of water tank	dJ	Malfunction of backwater temperature sensor
	dP	Malfunction of inlet tube temperature sensor of generator	dU	Malfunction of drainage pipe temperature sensor of generator
	db	Debugging status	dd	Malfunction of solar power temperature sensor
	dn	Malfunction of swing parts	dy	Malfunction of water temperature sensor
	y1	Malfunction of entry-tube temperature sensor 2	y2	Malfunction of exit-tube temperature sensor 2
	y7	Malfunction of fresh air inlet temperature sensor	y8	Malfunction of IDU's air box sensor
	yA	Malfunction of IFD	o1	Low-voltage protection of IDU's bus bar
	o2	High-voltage protection of IDU's bus bar	o3	IPM module protection of IDU
	o4	Failure startup of IDU	o5	Over-current protection of IDU

—	Error Code	Content	Error Code	Content
Indoor	o6	Malfunction of current detection circuit of IDU	o7	Desynchronizing protection of IDU
	o8	Communication malfunction of IDU's driver	o9	Communication malfunction of IDU's main control
	oA	Drive IPM high temperature protection of IDU	ob	Malfunction of drive temperature sensor of IDU
	oC	Malfunction of charging loop of IDU	o0	Other malfunction of drive
Outdoor	E0	Malfunction of ODU	E1	High-pressure protection
	E2	Discharge low-temperature protection	E3	Low-pressure protection
	E4	High discharge temperature protection of compressor	Ed	Drive IPM low temperature protection
	F0	Main board of ODU is poor	F1	Malfunction of high-pressure sensor
	F3	Malfunction of low-pressure sensor	F5	Malfunction of discharge temperature sensor of compressor 1
	F6	Malfunction of discharge temperature sensor of compressor 2	F7	Malfunction of discharge temperature sensor of compressor 3
	F8	Malfunction of discharge temperature sensor of compressor 4	F9	Malfunction of discharge temperature sensor of compressor 5
	FA	Malfunction of discharge temperature sensor of compressor 6	FC	Current sensor of compressor 2 is abnormal
	FL	Current sensor of compressor 3 is abnormal	FE	Current sensor of compressor 4 is abnormal
	FF	Current sensor of compressor 5 is abnormal	FJ	Current sensor of compressor 6 is abnormal
	FP	Malfunction of DC motor	FU	Malfunction of casing top temperature sensor of compressor 1
	Fb	Malfunction of casing top temperature sensor of compressor 2	Fd	Malfunction of exit tube temperature sensor of mode exchanger
	Fn	Malfunction of inlet tube temperature sensor of mode exchanger	J0	Protection for other modules
	J1	Over-current protection of compressor 1	J2	Over-current protection of compressor 2
	J3	Over-current protection of compressor 3	J4	Over-current protection of compressor 4
	J5	Over-current protection of compressor 5	J6	Over-current protection of compressor 6
	J7	Gas-mixing protection of 4-way valve	J8	High pressure ratio protection of system
	J9	Low pressure ratio protection of system	JA	Protection because of abnormal pressure
	JC	Water flow switch protection	JL	Protection because high pressure is too low
	JE	Oil-return pipe is blocked	JF	Oil-return pipe is leaking
	b1	Malfunction of outdoor ambient temperature sensor	b2	Malfunction of defrosting temperature sensor 1
	b3	Malfunction of defrosting temperature sensor 2	b4	Malfunction of liquid outlet temperature sensor of sub-cooler
	b5	Malfunction of gas outlet temperature sensor of sub-cooler	b6	Malfunction of inlet tube temperature sensor of vapor liquid separator
	b7	Malfunction of exit tube temperature sensor of vapor liquid separator	b8	Malfunction of outdoor humidity sensor
b9	Malfunction of gas temperature sensor of heat exchanger	bA	Malfunction of oil-return temperature sensor 1	

—	Error Code	Content	Error Code	Content
Outdoor	bH	Clock of system is abnormal	bE	Malfunction of inlet tube temperature sensor of condenser
	bF	Malfunction of outlet tube temperature sensor of condenser	bJ	High-pressure sensor and low-pressure sensor are connected reversely
	bP	Malfunction of temperature sensor of oil-return 2	bU	Malfunction of temperature sensor of oil return 3
	bb	Malfunction of temperature sensor of oil return 4	bd	Malfunction of gas inlet temperature sensor of sub-cooler
	bn	Malfunction of liquid inlet temperature sensor of sub-cooler	P0	Malfunction of driving board of compressor
	P1	Driving board of compressor operates abnormally	P2	Voltage protection of driving board power of compressor
	P3	Reset protection of driving module of compressor	P4	Drive PFC protection of compressor
	P5	Over-current protection of inverter compressor	P6	Drive IPM module protection of compressor
	P7	Malfunction of drive temperature sensor of compressor	P8	Drive IPM high temperature protection of compressor
	P9	Desynchronizing protection of inverter compressor	PA	Malfunction of drive storage chip of compressor
	PH	High-voltage protection of compressor's drive DC bus bar	PC	Malfunction of current detection circuit drive of compressor
	PL	Low voltage protection for DC bus bar of drive of compressor	PE	Phase-lacking of inverter compressor
	PF	Malfunction of charging loop of driven of compressor	PJ	Failure startup of inverter compressor
	PP	AC current protection of inverter compressor	PU	AC input voltage of drive of inverter compressor
	H0	Malfunction of driving board of fan	H1	Driving board of fan operates abnormally
	H2	Voltage protection of driving board power of fan	H3	Reset protection of driving module of fan
	H4	Drive PFC protection of fan	H5	Over-current protection of inverter fan
	H6	Drive IPM module protection of fan	H7	Malfunction of drive temperature sensor of fan
	H8	Drive IPM high temperature protection of fan	H9	Desynchronizing protection of inverter fan
	HA	Malfunction of drive storage chip of inverter outdoor fan	HH	High-voltage protection of fan's drive DC bus bar
	HC	Malfunction of current detection circuit of fan drive	HL	Low voltage protection of bus bar of fan drive
	HE	Phase-lacking of inverter fan	HF	Malfunction of charging loop of fan drive
	HJ	Failure startup of inverter fan	HP	AC current protection of inverter fan
	HU	AC input voltage of drive of inverter fan	G0	PV reversed connection protection
	G1	PV anti-islanding protection	G2	PV DC overcurrent protection
	G3	PV power generation overload	G4	PV leakage current protection
	G5	Phase-lacking protection at power grid side	G6	PV LVRT
	G7	Grid over/underfrequency protection	G8	Overcurrent protection at power grid side
	G9	Drive IPM module protection at power grid side	GA	Low/high input voltage protection at power grid side
	GH	Photovoltaic DC/DC protection	GC	Photovoltaic DC hardware overcurrent protection

—	Error Code	Content	Error Code	Content
Outdoor	GL	Grid side hardware overcurrent protection	GE	High or low photovoltaic voltage protection
	GF	DC bus neutral-point potential unbalance protection	GJ	Grid side module high-temperature protection
	GP	Grid side temperature sensor protection	GU	Charging circuit protection
	Gb	Grid side relay protection	Gd	Grid side current side protection
	Gn	Insulation resistance protection	Gy	Power protection (PV)
Debugging	U0	Preheat time of compressor is insufficient	U2	Wrong setting of ODU's capacity code/jumper cap
	U3	Power supply phase sequence protection	U4	Refrigerant-lacking protection
	U5	Wrong address for driving board of compressor	U6	Alarm because valve is abnormal
	U8	Malfunction of pipeline for IDU	U9	Malfunction of pipeline for ODU
	UC	Setting of main IDU is succeeded	UL	Emergency operation DIP switch code of compressor is wrong
	UE	Charging of refrigerant is invalid	UF	Identification malfunction of IDU of mode exchanger
	Ud	Drive board of grid-connection is abnormal	Un	Communication malfunction between the drive board of grid-connection and the main board
	Uy	PV module over-temperature protection	C0	Communication malfunction between IDU, ODU and IDU's wired controller
	C1	Communication malfunction between main control and DC-DC controller	C2	Communication malfunction between main control and inverter compressor driver
	C3	Communication malfunction between main control and inverter fan driver	C4	Malfunction of lack of IDU
	C5	Alarm because project code of IDU is inconsistent	C6	Alarm because ODU quantity is inconsistent
	C7	Abnormal communication of converter	C8	Emergency status of compressor
	C9	Emergency status of fan	CA	Emergency status of module
	CH	Rated capacity is too high	CC	No main unit
	CL	The matching ratio of rated capacity for IDU and ODU is too low	CE	Communication malfunction between mode exchanger and IDU
	CF	Malfunction of multiple main control units	CJ	Address DIP switch code of system is shocking
	CP	Malfunction of multiple wired controller	CU	Communication malfunction between IDU and the receiving lamp
	Cb	Overflow distribution of IP address	Cd	Communication malfunction between mode exchanger and ODU
	Cn	Malfunction of network for IDU and ODU of mode exchanger	Cy	Communication malfunction of mode exchanger
Status	A0	Unit waiting for debugging	A2	Refrigerant recovery operation of after-sales
	A3	Defrosting	A4	Oil-return
	A6	Heat pump function setting	A7	Quiet mode setting
	A8	Vacuum pump mode	A9	Set Back function
	AH	Heating	AC	Cooling
	AL	Charge refrigerant automatically	AE	Charge refrigerant manually
	AF	Fan	AJ	Cleaning reminding of filter

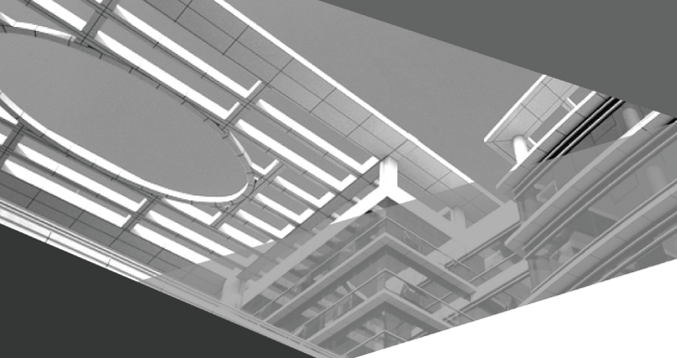
—	Error Code	Content	Error Code	Content
Status	AP	Debugging confirmation when starting up the unit	AU	Long-distance emergency stop
	Ab	Emergency stop of operation	Ad	Limit operation
	An	Child lock status	Ay	Shielding status
	n0	SE operation setting of system	n1	Defrosting cycle K1 setting
	n3	Compulsory defrosting	n4	Limit setting for max. capacity/output capacity
	n5	Compulsory excursion of engineering code of IDU	n6	Inquiry of malfunction
	n7	Inquiry of parameters	n8	Inquiry of project code of IDU
	n9	Check quantity of IDU on line	nA	Heat pump unit
	nH	Heating only unit	nC	Cooling only unit
	nE	Negative code	nF	Fan model
	nJ	High temperature prevention when heating	nU	Eliminate the long-distance shielding command of IDU
	nb	Bar code inquiry	nn	Length modification of connection pipe of ODU
	qA	Heat recovery status	qH	Mainly heating
	qC	Mainly cooling	qP	Export region setting for PV VRF units
	qU	Grid voltage configuration	-	-

## 8 After-sales Service

In case the air-conditioning unit you bought has any quality problem or you have any inquiry, please contact the local after-sales service agency designated by Gree.

Warranty should meet the following requirements:

- (1) First run of the unit should be operated by professional personnel from Gree appointed service center.
- (2) Only Gree manufactured accessories can be used on the machine.
- (3) All the instructions listed in this manual should be followed.
- (4) Warranty will be automatically invalid if fails to obey any item mentioned above.



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