

ALL DC Inverter VRF Outdoor Unit

INSTALLATION MANUAL

- Thank you very much for purchasing our air conditioner!
- This instruction manual is the universal version for ALL DC Inverter VRF air conditioners, the appearance of your air conditioner may be varying with the appearance of unit introduced in the manual, but it will not confuse you in operating and using.
- Please read this manual carefully before using, and keep it for future reference.
- To protect your lawful rights and interests, your air conditioner must be installed by a professional worker.

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1. Safety precautionary measure

⚠ WARNING

1. This air conditioner is a comforting unit which cannot be used in any special place for storing machines, precise instruments, food, plants, poultry or artworks, etc.
 2. The installation work must be done by the distributor or a professional worker.
 3. The installation worker must be equipped with all related knowledge as a wrong operation may cause fire risk, electric shock, injury or water leakage, etc.
 4. If the unit is to be installed in a small room, suitable measures shall be taken to make sure any refrigerant leakage concentration if happened in the room will not exceed the critical level.
 5. For detailed measures, please consult with the distributor.
 6. Connection of power supply must be complying with rules specified by the local electrical authority.
 7. If the air conditioner is to be moved or reinstalled, please let the distributor or a professional worker operate.
- Incorrect installation will cause fire risk, electric shock, injury or water leakage, etc.
8. The user is not permitted to rebuild or repair the unit of own accord. Incorrect repairing will cause fire risk, electric shock, injury or water leakage, etc, so repairing must be performed by the distributor or a professional worker.
 9. The A-weighted sound pressure level is below 70dB.
 10. This appliance is intended to be used by expert or trained users in shops, in light industry and on farms, or for commercial use by lay persons.
 11. The appliance shall be disconnected from its power source during service and when replacing parts and, if that the removal of the plug is foreseen, it shall be clearly indicated that the removal of the plug has to be such that an operator can check from any of the points to which he has access that the plug remains removed.
 12. The appliance shall be maintained by the professional every three years.

⚠ NOTICE

1. Make sure the water drainage ditch is useable.
2. Make sure a current leakage protection switch is equipped.
3. The current leakage protection switch must be equipped or there may be an electric shock.
4. It mustn't be installed in any position with potential leakage of inflammable gas.
5. If any inflammable gas leaks, there may be a fire risk around the indoor unit.
6. Make sure the foundation installation or suspending installation is firm and reliable.
7. If the foundation or suspension is not firm and reliable enough, there may be a fall accident.
8. Make sure all electric cables are correctly connected.
9. If any electric cable is incorrectly connected, any electrical part may be damaged.
10. If the refrigerant leaks during installation, the room must be ventilated at once.
11. The leaked refrigerant may generate some toxic gas if it contacts any flame.
12. After installation, make sure there is no refrigerant leakage.
13. If the refrigerant gas enters and contacts some flame source such as a heater, a stove or an electric cooker, it may generate some toxic gas.
14. A lightning protection device must be equipped as per the applicable national regulation, or the machine may be damaged by a lightning strike.

⚠ NOTICE

1. The products are not to be connected to public low voltage a.c distribution systems.
2. The appliance shall be installed in accordance with national wiring regulations.
3. Stationary appliances not fitted with means for disconnection from the supply mains having a contact separation in all poles that provide full disconnection under overvoltage category III, the instructions state that means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.
4. 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.
5. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
6. Children shall not play with the appliance.
7. Cleaning and user maintenance shall not be made by children without supervision.
8. GWP:R410A:2087.5.
9. Disconnect the power supply before cleaning and maintenance.

2. Key points in installation inspection

2-1 Receival and unpacking inspection

- 1) When the machine is received, check if there is any damage in transportation. If any surface or internal damage is found, please inform the transportation agency in a written form.
- 2) After the machine is received, check if the device type, specification and quantity are complying with the contract.
- 3) When unpacking the product, please well keep the instruction manual and check all accessories.

2-2 Refrigerant tube

- 1) The refrigerant tube installation must be performed by the special refrigerant dispenser (separately ordered) for the manufacturer central air conditioner.
- 2) The refrigerant tube must be of the specified tube diameter and tube wall thickness.
- 3) Copper tube welding must be performed with nitrogen filled protection, and the tube must be filled with nitrogen gas of 0.02MPa which cannot be cut off until welding is completed and the copper tube is thoroughly cooled down.
- 4) The refrigerant tube must be treated with thermal insulation.
- 5) After the refrigerant tube is installed and before gas tightness test and vacuumization, the indoor unit cannot be electrified.

2-3 Gas tightness test

After the refrigerant tube is installed, nitrogen gas of 40kgf/cm² (4.0MPa) must be filled from the gas side and liquid side at the same time for 24-hour gas tightness test.

2-4 Vacuumizations

After the air tightness test, vacuumization (vacuum degree -0.1MPa) must be performed from both the gas side and the liquid side at the same time.

2-5 Refrigerant refilling

- 1) The volume of refrigerant to be refilled is calculated on the diameter and length (actual length) of the tubes at the outdoor unit and indoor unit liquid side.
- 2) The volume of refrigerant to be refilled, liquid tube diameter, tube length and height difference between the outdoor unit and indoor unit shall be recorded on the confirmation table (on the cover of the electrical box) for future reference.

2-6 Electrical wiring

- 1) The selection of power supply capacity and wire diameter shall be complying with the design manual. The diameter of power supply cable for an air conditioner is usually larger than the diameter of motor cable.
- 2) To prevent any disoperation of the air conditioner, the power supply cable (208-230V 3N ~) can not be twisted with any connecting cable of outdoor unit and indoor unit (low voltage cable).
- 3) The indoor unit can be electrified after gas tightness test and vacuumization.
- 4) The location of outdoor unit must be set, as shown in Chapter 5.4, and the SW6 dialing code must be set within 0~3, in which, 0# is the dominating unit and others are dominated units.

2-7 Trial running

- 1) The two pieces of pearl cotton protecting the condenser at the back of the unit shall be removed before trial running. They must be taken out carefully so as not to damage the fins or the performance of thermal exchange will be influenced.
- 2) Trial running cannot be started unless the outdoor unit is electrified and preheated for more than 12h, or the system may be damaged.

3. Installation of outdoor unit

3-1 Combination mode of outdoor units

Tab3.1 Combination mode of outdoor units

Outdoor unit HP	Combination mode	Max No. of indoor units (sets)	Recommended No. of indoor units (sets)
8	8HP	13	7
10	10HP	16	9
12	12HP	19	11
14	14HP	23	13
16	16HP	26	15
18	18HP	29	16
20	20HP	33	18
22	22HP	36	20
24	24HP	39	22
26	10HP+16HP	43	24
28	12HP+16HP	46	26
30	12HP+18HP	50	27
32	16HP×2	53	29
34	12HP+22HP	56	31
36	12HP+24HP	59	32
38	14HP+24HP	63	35
40	16HP+24HP	64	36
42	18HP+24HP	64	38
44	22HP×2	64	38
46	22HP+24HP	64	38
48	24HP×2	64	38
50	12HP+16HP+22HP	64	38
52	12HP+16HP+24HP	64	38
54	16HP×2+22HP	64	38
56	16HP×2+24HP	64	40
58	12HP+22HP+24HP	64	40
60	12HP+24HP×2	64	40
62	16HP+22HP+24HP	64	40
64	16HP+24HP×2	64	40
66	18HP+24HP×2	64	40
68	20HP+24HP×2	64	44
70	22HP+24HP×2	64	44
72	24HP×3	64	44
74	12HP+16HP+22HP+24HP	64	44
76	12HP+16HP+24HP×2	64	44
78	12HP+22HP×3	64	48
80	12HP+22HP×2+24HP	64	48
82	12HP+22HP+24HP×2	64	48
84	16HP+22HP×2+24HP	64	48
86	16HP+22HP+24HP×2	64	48
88	16HP+24HP×3	64	48
90	18HP+24HP×3	64	48
92	20HP+24HP×3	64	48
94	22HP+24HP×3	64	48
96	24HP×4	64	48

⚠ WARNING

1. The air conditioner must be installed in a place of enough strength to support the machine weight.
2. If it lacks of strength, the machine may fall down and cause some personal injury.
3. The installation must be performed specially to prevent strong wind or earthquake.
4. Incorrect installation may cause some accident because of machine falling down.

3-2 Selection of installation position

- 1) Enough space for installation and maintenance;
- 2) No barrier at the inlet and outlet air ports and away from strong wind;
- 3) Dry and ventilating;
- 4) The flat supporting platform has enough capacity to carrying the outdoor unit weight which can be horizontally installed without increasing any noise or vibration;
- 5) Neighbors not influenced by operating noise and exhaust gas;
- 6) No leakage of inflammable gas;
- 7) Convenient for tube connection and electrical connection.

3-3 Drawing of outdoor unit dimensions (unit: mm)

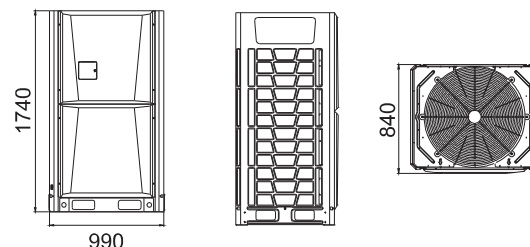


Fig.3.1 Shape1 (8HP~12HP)

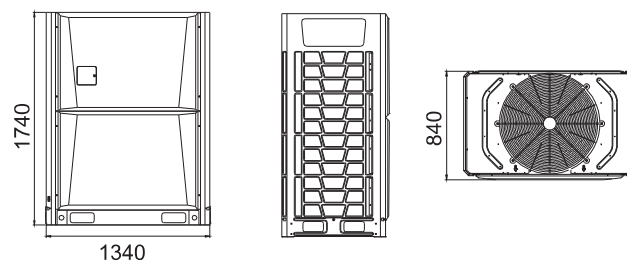


Fig.3.2 Shape2 (14HP~18HP)

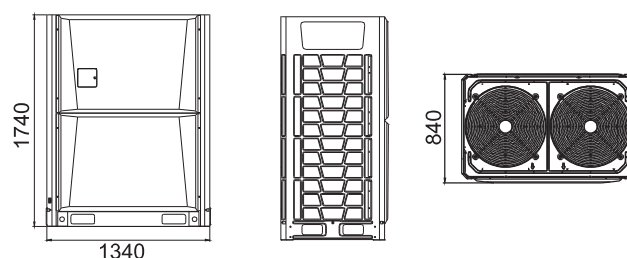


Fig.3.3 Shape3 (20HP~22HP)

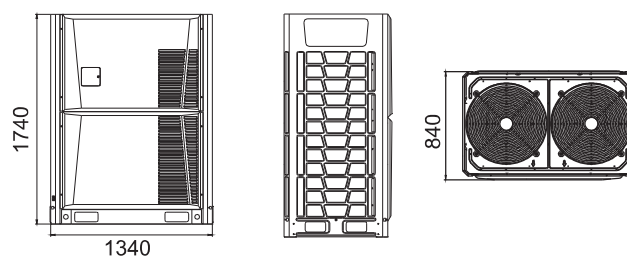


Fig.3.4 Shape4 (24HP)

3-4 Hoisting of outdoor unit

1) No packing material can be removed during hoisting, hoisting shall be made by two ropes of 8m above bound on the package, and the machine must be balanced and hoisted safely and reliably. If there is no package or the packing material is broken, some backing board or packing material shall be used for protection.

2) The outdoor material shall be handled and hoisted vertically within 15°, and safety is the most important during handling and hoisting.

3-5 Foundation for outdoor unit

- 1) Provide a firm and adequate foundation to:
 1. Protect the outdoor machine from sinking;
 2. Prevent any abnormal noise cause by the foundation.
- 2) Foundation type
 1. Steel structure
 2. Concrete structure (shown as the figure below)
- 3) Key points in foundation construction:
 1. The master machine shall be installed on a firm cement ground or concrete foundation. The concrete foundation is constructed as per Fig. 3.4, or be constructed with field measuring.
 2. The foundation must be fully leveled to ensure all points are uniformly contacted.
 3. The foundation shall be constructed to ensure it directly supports the vertical edges of the front and back base plates which are the actual weight bearing positions of the machine.
 4. When the foundation is set on the roof, no crushed stone bed is required, but the concrete surface must be roughened. The standard concrete mixture ratio is: cement 1/ sand 2/ gravel 4, and reinforced by steel bar of $\Phi 10$. The cement mortar surface must be leveled and the foundation edge shall be chamfered.
 5. The foundation shall be set with drainage ditches around to avoid water accumulation.
 6. Make sure the roof has enough bearing capacity.
 7. For tube connection at the unit bottom, the foundation shall be at least 200mm below the unit.

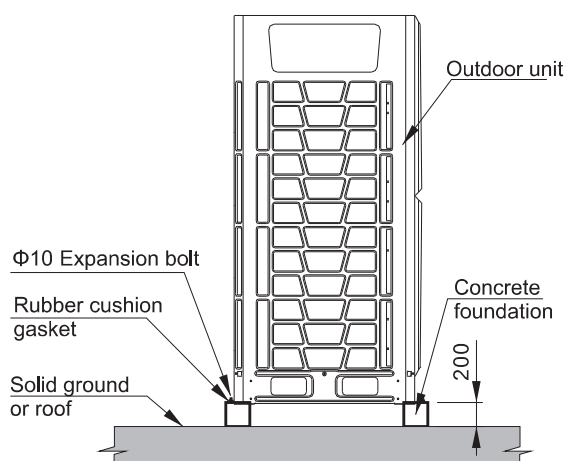


Fig. 3.5 Foundation

3-6 Drawing of positions for installation of anchor bolts

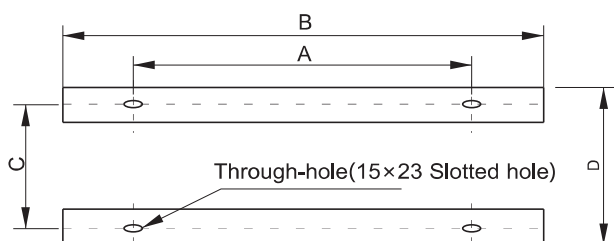


Fig. 3.6 bolts location

Tab. 3.2 bolts location

Size \ Type	8HP~12HP	14HP~24HP
A	720mm	1070mm
B	1040mm	1390mm
C	774mm	774mm
D	850mm	850mm

3-7 Drawing of center for each connecting tube

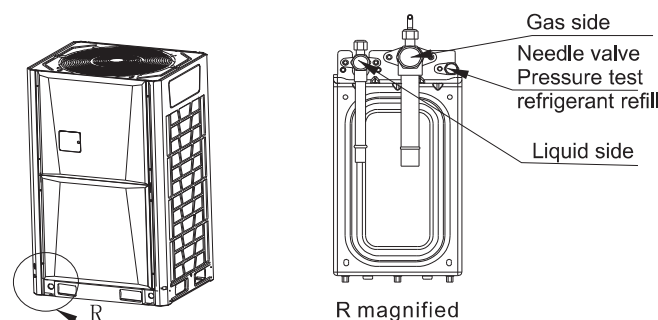


Fig. 3.7 Connecting tubes

3-8 Key points for installation of outdoor unit

- 1) Vibration isolators or vibration isolating pads shall be installed between the unit and foundation as per the design specification.
- 2) The outdoor unit must be tightly contacted with the foundation to avoid excessive vibration and noise.
- 3) An earth line must be connected as per legal rules.
- 4) Before debugging, the valves on the gas and liquid tubes of the outdoor unit cannot be opened.
- 5) The installation position must be with enough space or maintenance.

3-9 Arrangement sequence outdoor units and setting of master and slave units

When a system is equipped with more than two outdoor units, the following mode is recommended for setting: outdoor units are arranged by sizes, and the largest one is set at the 1st manifold; the outdoor unit with the largest power is set as the master unit, and others are slaves. For example there is a system of 50HP (a combination of 12HP, 16HP and 22HP):

- 1) The unit of 16HP is set at the 1st manifold (see Fig.3.7).
- 2) The arranging sequence is 22HP, 16HP and then 12HP.
- 3) The unit of 22HP is set as the master unit, and units 16HP and 12HP are the slave.

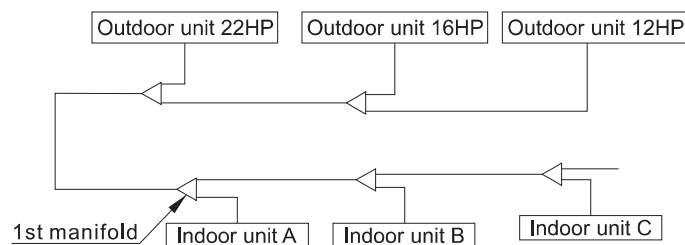


Fig. 3.8 Sequence of outdoor unit

3-10 Installation space of outdoor unit

- 1) When installation, a maintenance space as shown in Fig.3.8 shall be left, the power supply device shall be installed at the side of the outdoor unit as per the method shown in the installation manual for the power supply unit.
- 2) Make sure there is necessary space for installation and maintenance, and modules in a system must be arranged at the same height.
- 3) When outdoor units are higher than surrounding barriers and they will be arranged in a row, please see Fig.3.9.
- 4) When outdoor units are higher than surrounding barriers and they will be arranged in 2 rows, please see Fig.3.10.
- 5) When outdoor units are higher than surrounding barriers and they will be arranged in more than 2 rows, please see Fig.3.11.
- 6) When outdoor units are lower than surrounding barriers, please see Fig. 3.12; the arrangement is similar with the situation when outdoor units are higher than surrounding barriers, but to prevent the thermal exchange effect is influenced by outdoor hot air, a wind scooper shall be equipped to radiating cover of the outdoor unit, as shown in Fig. 3.12. The height of wind scooper is H-h, and the scooper shall be made by the user in the field.
- 7) When there is any barrier above the outdoor unit, please see Fig. 3.13.

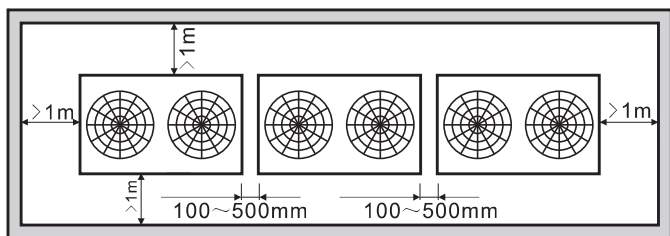


Fig. 3.9 Installation space of outdoor unit

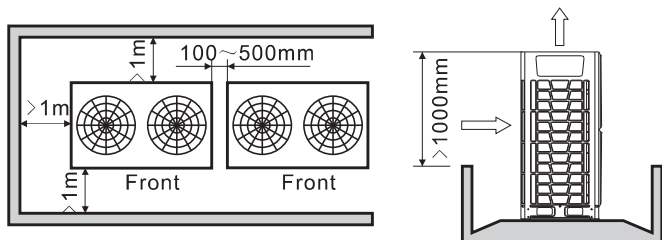


Fig. 3.10 1 row

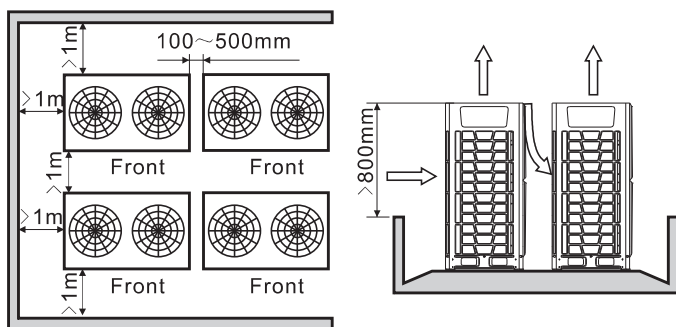


Fig. 3.11 2 rows

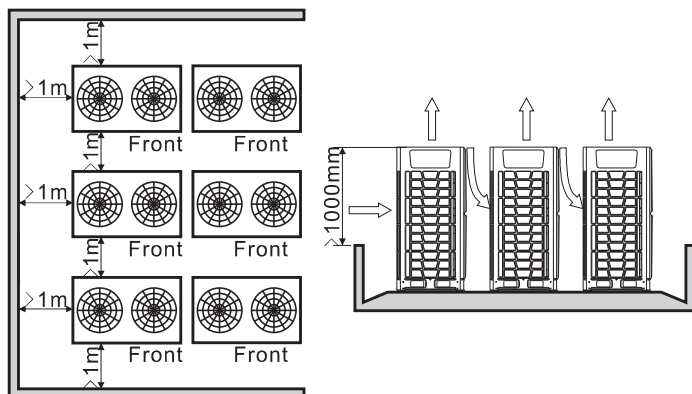


Fig. 3.12 More than 2 rows

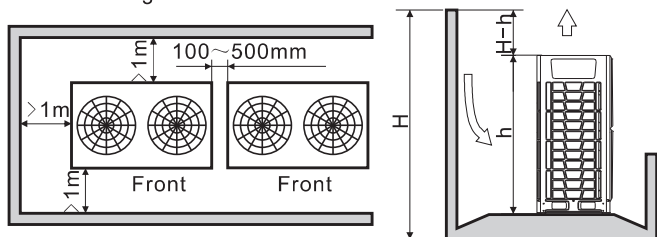
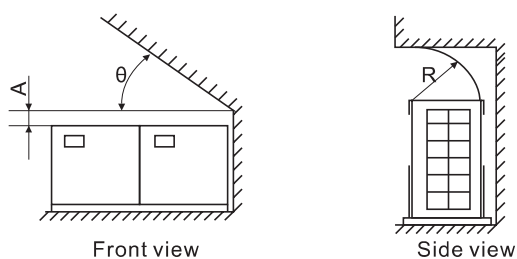


Fig. 3.13 Lower than surrounding barriers



Front view

Side view

Size	A(mm)	R(mm)	$\theta(^{\circ})$
Value	$A > 300$	$R > 1000$	$A > 45$

Fig. 3.14 Barrier above outdoor unit

NOTICE

1. If there is material stacked around the outdoor unit, the stack height (H-h) must be 800mm below the top of the outdoor unit. If the height is lower than the specified size, a mechanical ventilating device must be attached.

3-11 Snow-drift control device

A snow-drift control device must be installed in snowing area (see the figure at right, as some failure may happen if there is no completed snow control system). To avoid snow accumulation, a high support must be set for installing snow sheds at the air inlet and air outlet. See Fig.3.14.

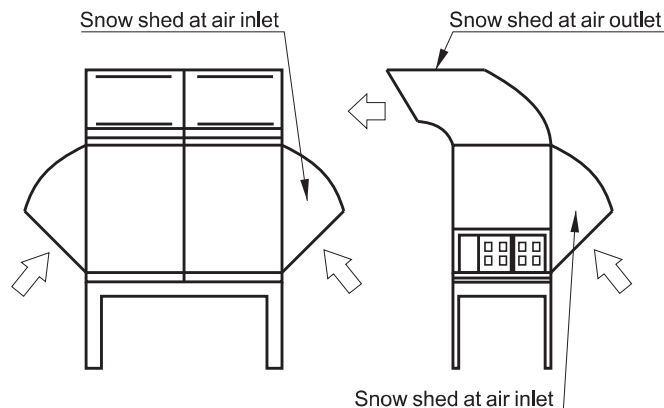
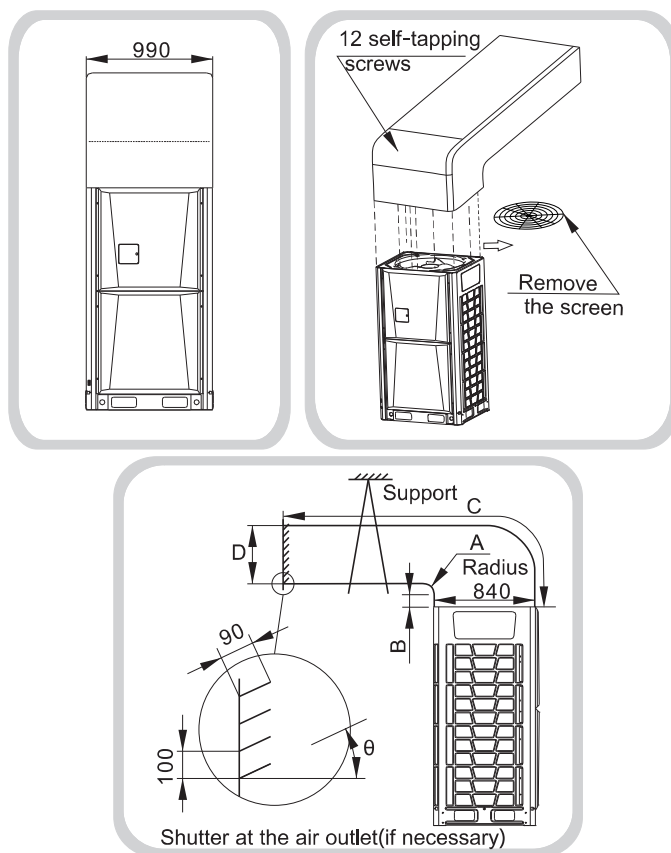


Fig.3.15 Snow-drift control device

3-12 Installation of outdoor unit wind scooper

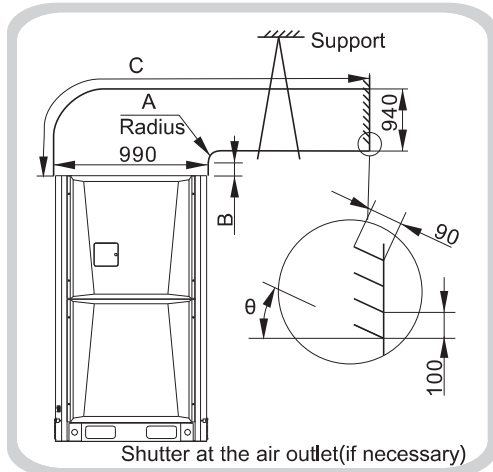
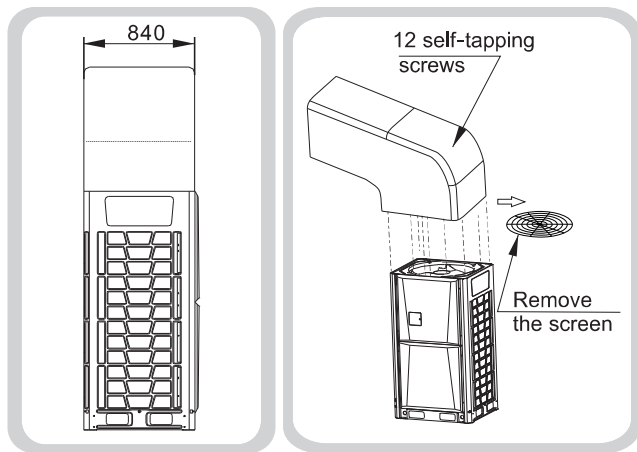
The wind scooper is provided in field installation, and when installing, the screen shield shall be removed, and then the wind scooper can be installed as per the following two plans.

1) 8HP~12HP



Size	A(mm)	B(mm)	C(mm)	D(mm)	$\theta(^{\circ})$
Value	$A \geq 300$	$B \geq 250$	$C \leq 8000$	$600 \leq D \leq 760$	$\theta \leq 15$

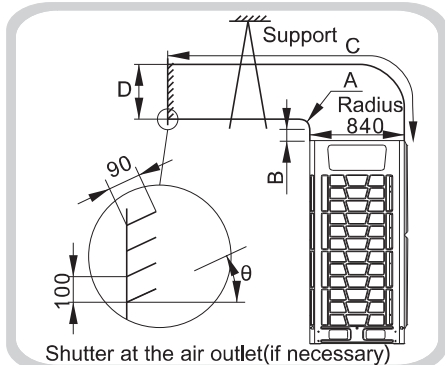
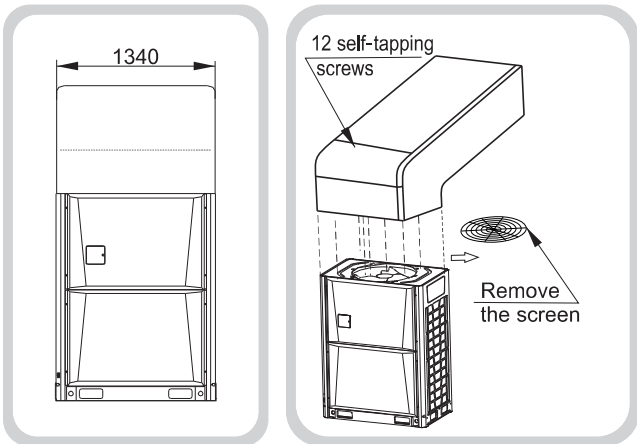
Fig.3.16 Plan 1



Size	A(mm)	B(mm)	C(mm)	$\theta(^{\circ})$
Value	$A \geq 300$	$B \geq 250$	$C \leq 8000$	$\theta \leq 15$

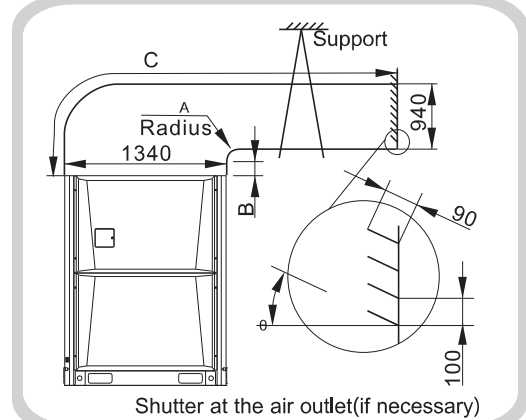
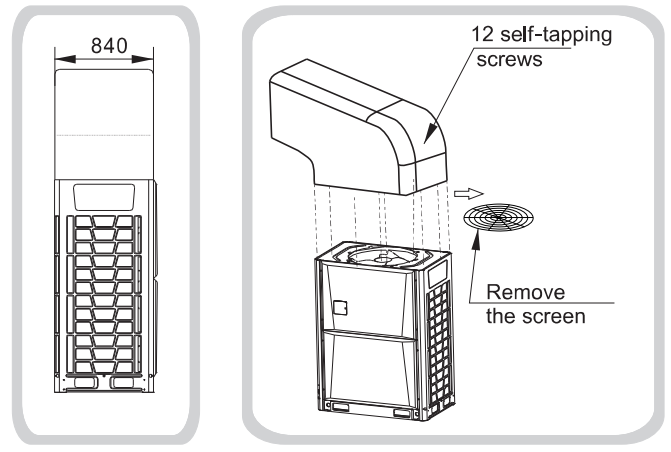
Fig.3.17 Plan 2

2)14HP~18HP



Size	A (mm)	B (mm)	C (mm)	D (mm)	$\theta(^{\circ})$
Value	$A \geq 300$	$B \geq 250$	$C \leq 8000$	$600 \leq D \leq 760$	$\theta \leq 15$

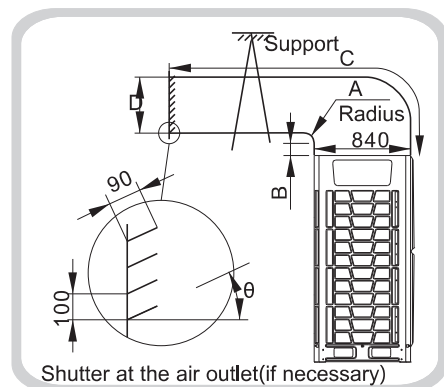
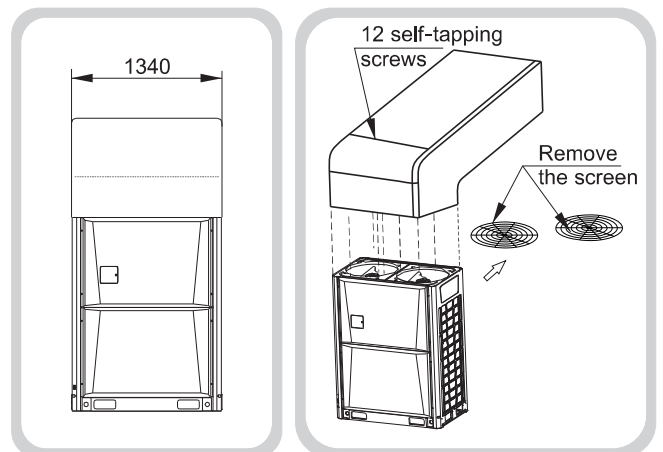
Fig.3.18 Plan 1



Size	A (mm)	B (mm)	C (mm)	$\theta(^{\circ})$
Value	$A \geq 300$	$B \geq 250$	$C \leq 8000$	$\theta \leq 15$

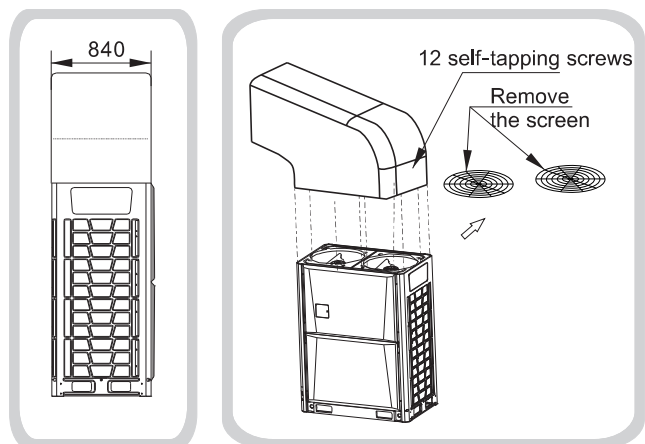
Fig.3.19 Plan 2

3)20HP~22HP



Size	A (mm)	B (mm)	C (mm)	D (mm)	$\theta(^{\circ})$
Value	$A \geq 300$	$B \geq 250$	$C \leq 8000$	$600 \leq D \leq 760$	$\theta \leq 15$

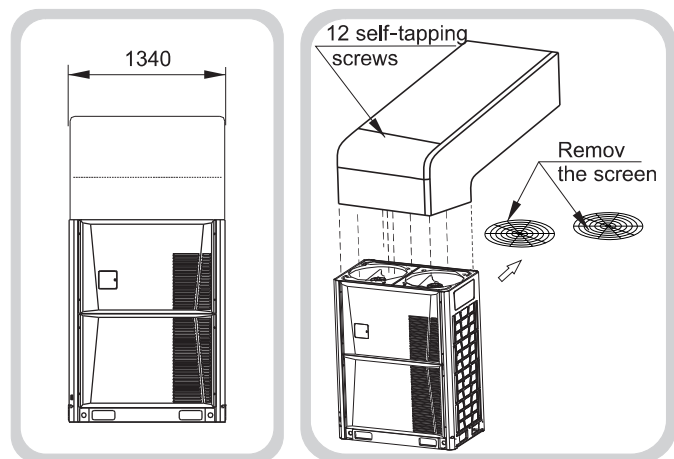
Fig.3.20 Plan 1



Size	A (mm)	B (mm)	C (mm)	$\theta(^{\circ})$
Value	$A \geq 300$	$B \geq 250$	$C \leq 8000$	$\theta \leq 15$

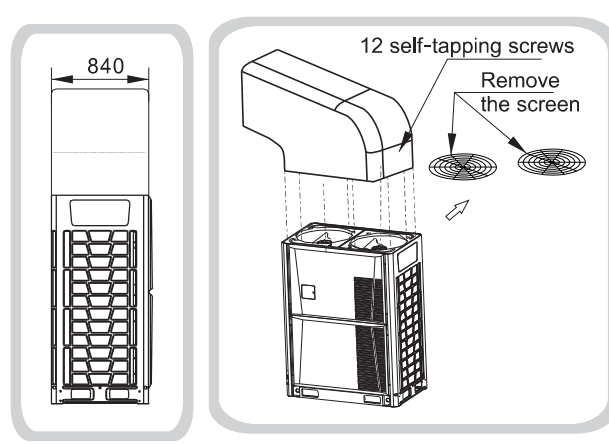
Fig.3.21 Plan 2

4)24HP



Size	A (mm)	B (mm)	C (mm)	D (mm)	$\theta(^{\circ})$
Value	$A \geq 300$	$B \geq 50$	$C \leq 8000$	$600 \leq D \leq 760$	$\theta \leq 15$

Fig.3.22 Plan 1



Size	A (mm)	B (mm)	C (mm)	$\theta(^{\circ})$
Value	$A \geq 300$	$B \geq 250$	$C \leq 8000$	$\theta \leq 15$

Fig.3.23 Plan 2

NOTICE

1. The screen shield must be removed before installing the wind scooper, or the air output will be influenced.
2. If the shutter is installed, the air output will be influenced, and the refrigerating or heating capacity and efficiency will be degraded; a larger shutter angle will cause a larger influence, so it is not recommended to use a shutter, and if must, the shutter angle must be controlled within 15° .
3. The air duct can only have one bend (shown as the figure above), or the machine operation will be degraded.

3-13 Valves

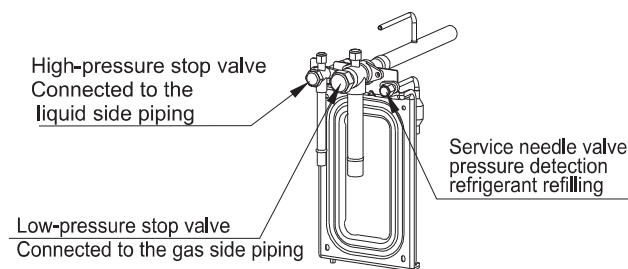


Fig.3.24 Valves

4-3 Diameters of main tubes for indoor unit

1) See Tab.4.3 for the diameters of main tubes (L₂~L₉) for R410A indoor unit.

2) E.g.: The capacity of downstream indoor units after L₂ in Fig.4.3 is 140×4=560, so the gas tube and liquid tube of L₂ are respectively: Φ 31.8 and Φ15.9.

Tab.4.3 Diameters of main tubes for R410A indoor unit

Capacity of downstream units(×100W)	Tube diameter of indoor unit(mm)		Applicable manifold
	Gas tube	Liquid tube	
A<168	Φ15.9	Φ9.5	SP-FQG-N01D
168≤A<224	Φ19.1	Φ9.5	
224≤A<330	Φ22.2	Φ9.5	SP-FQG-N02D
330≤A<470	Φ28.6	Φ12.7	SP-FQG-N03D
470≤A<710	Φ28.6	Φ15.9	
710≤A<1040	Φ31.8	Φ19.1	
1040≤A<1540	Φ38.1	Φ19.1	SP-FQG-N04D
1540≤A<1800	Φ41.2	Φ19.1	SP-FQG-N05D
1800≤A<2450	Φ44.5	Φ22.2	
2450≤A<2690	Φ54	Φ25.4	SP-FQG-N06D
2690≤A	Φ54	Φ28.6	SP-FQG-N07D

4-4 Tube from the outdoor unit to the indoor first manifold

Tab.4.4 Diameters of main tube for R410A outdoor unit(1)

Capacity of outdoor units(HP)	When the equivalent length of all tubes < 90m		Indoor 1st manifold
	Gas side (mm)	Liquid side(mm)	
8	Φ19.1	Φ9.5	SP-FQG-N02D
10	Φ22.2	Φ9.5	
12~14	Φ25.4	Φ12.7	
16	Φ28.6	Φ12.7	SP-FQG-N03D
18~24	Φ28.6	Φ15.9	
26~34	Φ31.8	Φ19.1	
36~54	Φ38.1	Φ19.1	SP-FQG-N04D
56~66	Φ41.2	Φ19.1	SP-FQG-N05D
68~82	Φ44.5	Φ22.2	
84~96	Φ50.8	Φ25.4	

Tab.4.5 Diameters of main tubes for R410A outdoor unit(2)

Capacity of outdoor units(HP)	The equivalent length of all tubes ≥ 90m		
	Gas side (mm)	Liquid side(mm)	Indoor 1st manifold
8	Φ22.2	Φ12.7	SP-FQG-N02D
10	Φ25.4	Φ12.7	
12~14	Φ28.6	Φ15.9	SP-FQG-N03D
16	Φ31.8	Φ15.9	
18~24	Φ31.8	Φ19.1	SP-FQG-N04D
26~34	Φ38.1	Φ22.2	
36~54	Φ41.2	Φ22.2	
56~66	Φ44.5	Φ22.2	SP-FQG-N05D
68~82	Φ54.0	Φ25.4	
84~96	Φ54.0	Φ28.6	

Please select the main tube as per the table above. If indoor units are excessively equipped and the main manifold for indoor units is larger than the main tube, the main tube shall be selected as per the diameter of the main manifold, i.e. select the larger one.

E.g.: When three outdoor units (22+20+12) are parallel connected (total capacity 54HP), and the capacity of all indoor units connected is 1560, if the equivalent length of all tubes is less than 90m, refer to Tab.4.4: the main tube for a total outdoor capacity 54HP is Φ38.1/Φ19.1; but refer to Tab.4.3, the main manifold for a total indoor capacity 1560 is Φ41.2/ Φ 22.2, so according to the principle for selecting the larger one, the main tube is finally fixed in Φ41.2/Φ22.2.

4-5 Diameters of own interface on the outdoor unit

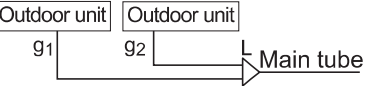

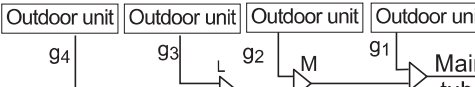
Tab.4.6 Diameter of interface on outdoor unit

Type	Tube side	Gas side	Liquid side
8HP/10HP/12HP		Φ25.4	Φ12.7
14HP/16HP/18HP/20HP/22HP/24HP		Φ31.8	Φ15.9

4-6 Selection of parallel tube assembly and parallel tube diameter for outdoor units

Please select the tube as per the Tab.4.7.

Tab.4.7 Tube assemblies for multi-connected outdoor units

No. of outdoor units	Legend	Outdoor tube diameter (mm)				Parallel manifold assembly	Main tube	
			8~12HP	14~24HP	G ₁			G ₂
2 sets		Gas side	Φ25.4	Φ31.8	—	—	SP-FQG-W2D	Refer to Tab.4.4/4.5
		Liquid side	Φ12.7	Φ15.9	—	—		
3 sets		Gas side	Φ25.4	Φ31.8	Φ38.1	—	SP-FQG-W3D	
		Liquid side	Φ12.7	Φ15.9	Φ19.1	—		
4 sets		Gas side	Φ25.4	Φ31.8	Φ38.1	Φ41.2	SP-FQG-W4D	
		Liquid side	Φ12.7	Φ15.9	Φ19.1	Φ22.2		

Remark: Tube assemblies in the table above are the manufacturer special parts which must be separately ordered.

4-7 Example of a whole pipeline

E.g.: A combination of three modules (16HP+14HP+10HP) is herein used for explaining the selection of tubes. Imagine the equivalent length of all tubes in the schematic system is larger than 90m.

1) Inner branch tubes

Inner branch tubes cover a~j, and the diameters are selected as per Tab.4.8.

Tab.4.8 Length of branch tubes

Capacity of indoor units A(×100W)	If the branch tube length≤10m		If the branch tube length>10m	
	Gas side(mm)	Liquid side(mm)	Gas side(mm)	Liquid side(mm)
A≤28	Φ9.5	Φ6.35	Φ12.7	Φ9.5
28<A≤56	Φ12.7	Φ6.35	Φ15.9	Φ9.5
56<A≤160	Φ15.9	Φ9.5	Φ19.1	Φ12.7

2) Inner main tube (refer to Tab.4.3):

The total capacity of downstream units N₁ and N₂ after the main tube L₃ is 140×2=280, tube L₃ is Φ22.2/Φ9.5, and manifold C is SP-FQG-N02D.

The total capacity of downstream units N₃ and N₄ after the main tube L₄ is 140×2=280, tube L₃ is Φ22.2/Φ9.5, and manifold D is SP-FQG-N02D.

The total capacity of downstream units N₁~N₂ after the main tube L₂ is 140×4=560, tube L₂ is Φ28.6/Φ15.9, and manifold B is SP-FQG-N03D.

The total capacity of downstream units N₆ and N₇ after the main tube L₇ is 71×2=142, tube L₇ is Φ15.9/Φ9.5, and manifold G is SP-FQG-N01D.

The total capacity of downstream units N₅~N₇ after the main tube L₆ is 140+71×2=282, tube L₆ is Φ22.2/Φ9.5, and manifold F is SP-FQG-N02D.

The total capacity of downstream units N₉ and N₁₀ after the main tube L₉ is 56+80=136, tube L₉ is Φ15.9/Φ9.5, and manifold I is SP-FQG-N01D.

The total capacity of downstream units N₈~N₁₀ after the main tube L₈ is 140+56+80=276, tube L₈ is Φ22.2/Φ9.5, and manifold H is SP-FQG-N02D.

The total capacity of downstream units N₅~N₁₀ after the main tube L₅ is 140×2+56+71×2+80=558, tube L₅ is Φ28.6/Φ15.9, and manifold E is SP-FQG-N03D.

The total capacity of downstream units N₁~N₁₀ after the manifold A is 140×6+56+71×2+80=1118, and manifold A is SP-FQG-N04D.

3) Main tube (refer to Tab.4.3 and Tab.4.5)

The total capacity of upstream outdoor units before the main tube L₁ in Fig.4.3 is 10+14+16=40HP, referring to Tab.4.5 it is known the gas tube/ liquid tube=Φ41.2/Φ22.2 while the total capacity of downstream units is 140×6+56+71×2+80=1118, referring to Tab.4.3 it is known the gas tube/ liquid tube=Φ38.1/Φ19.1, so according to the principle for selecting the larger one, the main tube specification is finally fixed in Φ41.2/Φ22.2.

4) Parallel connection of outdoor modules

The power of the outdoor unit corresponding to tube g₁ is 10HP, for parallel connecting and selecting the tube as per the own interface, the tube diameter is Φ25.4/Φ12.7.

The power of the outdoor unit corresponding to tube g₂ is 14HP, for parallel connecting and selecting the tube as per the own interface, the tube diameter is Φ31.8/Φ15.9.

The power of the outdoor unit corresponding to tube g₃ is 16HP, for parallel connecting and selecting the tube as per the own interface, the tube diameter is Φ31.8/Φ15.9.

For the parallel connection of two upstream outdoor units before tube G₁, refer to Tab.4.7 rules of tube selection for 3 parallel outdoor units, the tube diameter is Φ38.1/Φ19.1.

4-8 Removal of impurities and water in the tube

1) Impurities may enter when the refrigerant tubes are being installed, so they must be cleaned before tubes are connected to each outdoor unit.

2) The pipeline can be cleaned by high pressure nitrogen gas other than the refrigerant of any outdoor unit.

4-9 Gas tightness test

1) When the indoor tube is connected, the high pressure tube can be welded to the surface joint, as shown in the figure below.

2) Weld the low pressure tube to the surface joint, as shown in the figure below.

3) Firstly, exhaust the system air from the valve core of the liquid-side shut-off valve and the gas-side shut-off valve by a vacuum pump until the gauge pressure showing -1kgf / cm².

4) Then shut down the vacuum pump, and charge 40kgf / cm² nitrogen from the valve core of the shut-off valve on both the gas and liquid sides, and maintain the pressure for 24 hours.

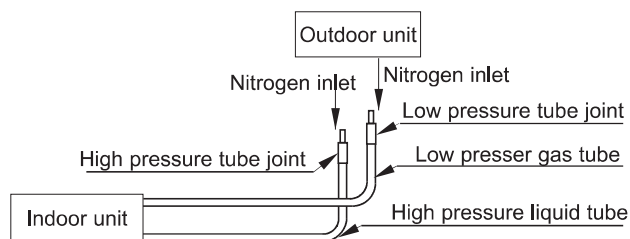


Fig.4.4 Gas tightness test

NOTICE

1. Gas tightness test is performed by pressurized nitrogen gas (4.0MPa, i.e. 40kgf/cm²).
2. Gas tightness test cannot be performed by oxygen gas, inflammable gas or toxic gas.
3. Gas tightness test must be performed by injecting the high pressure nitrogen gas from the high pressure side and low pressure side at the same time, or the indoor electronic expansion valve core may be damaged by the excessively high pressure at one side.
4. The low pressure valve must be protected by piece of wet cloth during welding.

4-10 Vacuumizing by a vacuum pump

1) The vacuum degree of the vacuum pump is -0.1MPa below and the air flow rate is 40L/min above.

2) Vacuumization for the outdoor unit is unnecessary, and it is forbidden to open the check valves at the gas side and liquid side of the outdoor unit.

3) Make sure the vacuum pump can reach -0.1MPa below within 2 hours, and if it fails to reach -0.1MPa below after 3 hours, it means some water or air has mixed inside, and the pump and pipeline system must be inspected.

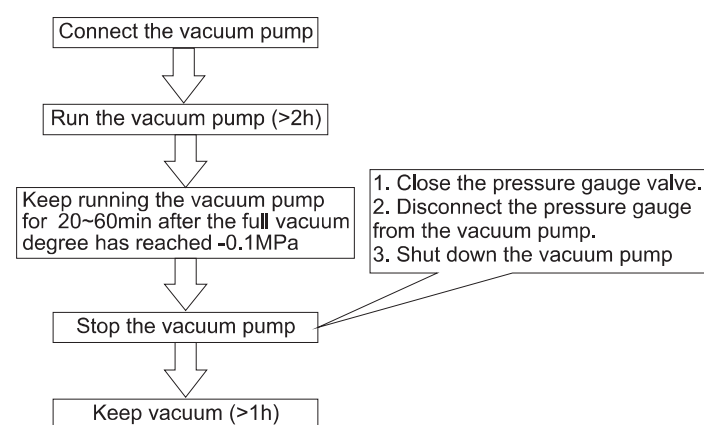


Fig.4.5 Vacuumizing

NOTICE

1. Tools and measuring apparatus for different refrigerants or directly contacting the refrigerant cannot be mixed for using.
2. Refrigerant gas cannot be used for air impelling.
3. If the vacuum degree cannot reach -0.1MPa, please check if there is some leakage, and if not, please make the vacuum further run for 1~2h.

4-11 Refrigerant refilling volume

The volume of refrigerant to be refilled (R410A) is calculated as per the diameter and length of tube at the liquid side of the outdoor and indoor units.

Tab.4.9 Refrigerant refilling volume

Diameter of tube at the liquid side(mm)	Refrigerant to be refilled for every 1m of tube length(kg)
Φ6.35	0.023
Φ9.5	0.040
Φ12.7	0.080
Φ15.9	0.120
Φ19.1	0.180
Φ22.2	0.253
Φ25.4	0.347
Φ28.6	0.453

NOTICE

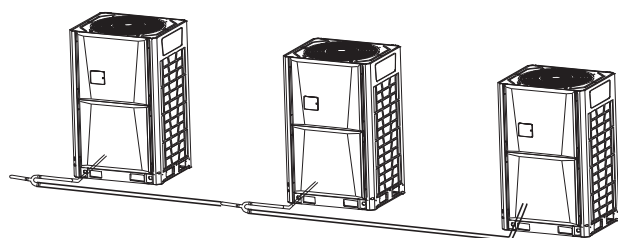
1.Refrigerant R410A must be weighed for refilling by an electronic weigher in the liquid mode.

4-12 Key points for the installation of outdoor tubes

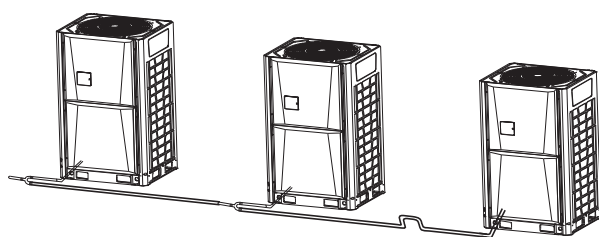
1) Tubes for outdoor units must be horizontally arranged (Fig.4.6 and Fig.4.7), and no sagging is permitted in the middle section, as shown in Fig.4.8.

2) Tubes for outdoor units cannot be higher than the tube interface of each unit, as shown in Fig.4.9.

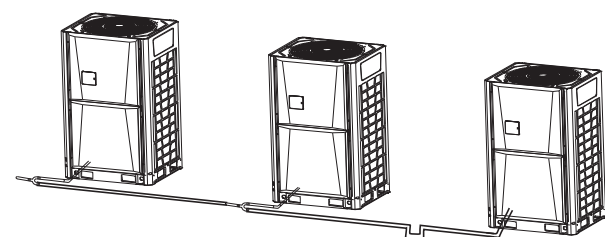
3) The manifold shall be installed as horizontally as possible, and the angle error shall be controlled within 10°, as any fault may happen if it is not correctly installed, as shown in Fig.4.10.



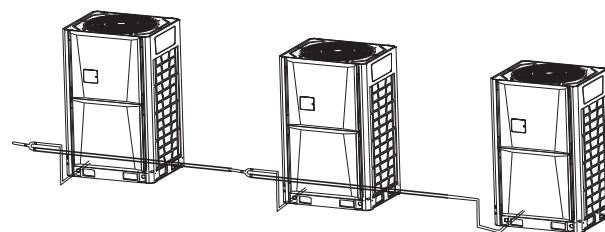
Correct mode
Fig.4.6 Mode 1



Correct mode
Fig.4.7 Mode 2



Incorrect mode
Fig.4.8 Mode 3



Incorrect mode

Fig.4.9 Mode 4

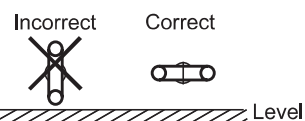
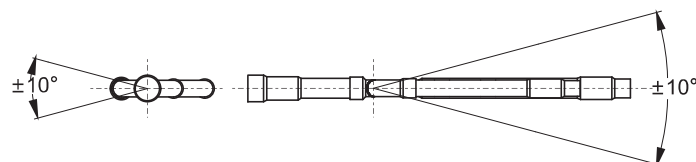


Fig.4.10 Manifold assemblies installation

4) Manifold assemblies must be correctly installed to prevent oil accumulation in the outdoor unit.

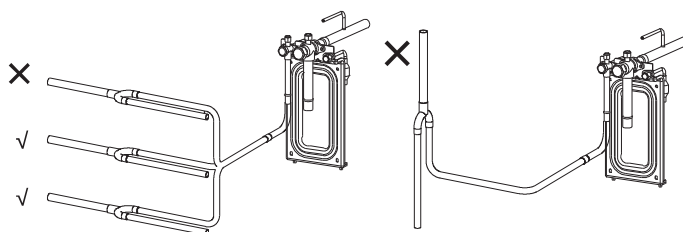


Fig.4.11 Installation 1

Fig.4.12 Installation 2

5-3 Parameter check instructions

1) Historical error code query

1. Press 'CHECK_A' or 'CHECK_B' button to item 60, this is the recent error code:

2. Long press 'COOL' button for 3s, enter historical fault query.

Press 'CHECK_A' or 'CHECK_B' to switch the fault number, 'N1.' indicates the second to last fault; 'N2.' indicates the third last fault, and so on. 'N63.' is the last fault, up to 64 historical faults can be stored, and historical faults can be saved even after power failure.

After entering the fault record query, if without any operation within 20s, it automatically returns back to the frequency display or standby display.

2) Parameter setting at project site

1. In normal display state, long press 'COOL' button for 3s, enter parameter setting function: SHx is displayed ('x' means number), short press 'COOL' button to switch the parameter items, such as from SH1->SH2->SH3...

2. Each parameter item can be changed by pressing 'CHECK_A' or 'CHECK_B' button. After setting parameter, there is no operation within 10s, the setting will be saved automatically. After 20s without any operations, it will automatically return to the frequency display or standby display.

SH1: Cooling T2B target value A (unit: °C, range: 5-15), the factory default is 8 °C;

SH2: Heating T2 target value B (unit: °C, range: 40-50), the factory default is 44 °C;

SH3: Power saving mode value C (range: 40-100), it means that the outdoor unit can output 40%, 50%, 60%, 70%, 80%, 90%, 100%, and the factory default is 100%;

SH4: Auto charging refrigerant function (range: 0&1), the factory default is 0, there is no auto charging refrigerant function, SV10 valve is always closed. '1' means there is auto charging refrigerant function, SV10 valve can be turned on or off according to the relevant date judgment. This parameter will turn to '0' if powered off, that means no power off memory function.

SH5: The Longest defrosting period (unit: min, range: 5-20), the factory default is 10 minutes.

SH6: Exit defrost temperature T3 value, (unit: °C, range: 10-18), the factory default is 15 °C;

SH7: Allow indoor unit offline time value, (unit: min, range: 60-480), you can choose from 8 values of 60, 120, 180, 240, 300, 360, 420, 480. The factory default is 60 minutes;

SH8: Allow indoor unit offline quantity value, (unit: pcs, range: 0-6), the factory default is 2;

SH9: Reserved.

3) Forced cooling

Short Press 'COOL' button to enter forced cooling.

The 1st time press is forced cooling, 'dC' is displayed.

The 2nd time press is to exit forced cooling to standby state.

Forced cooling will automatically exit after 1 hour.

5-4 Terminal functions

See Fig.5.1 and Fig.5.2.

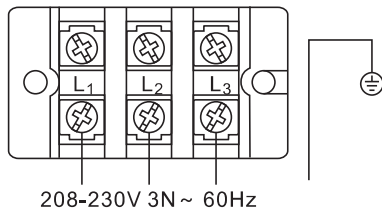


Fig.5.1 Power supply terminal

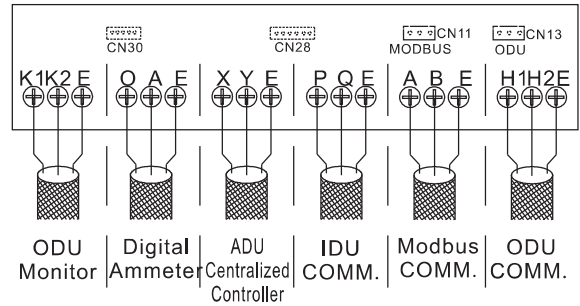


Fig.5.2 Communication terminal

5-5 Electrical system and installation

1) Precautions in electrical wiring

1. The power supplies for indoor unit and outdoor units shall be separately designed.

2. The power supply must be designed with special branch circuit, and equipped with current leakage protector and manual switch.

3. Power supply, current leakage protector and manual switch connected to the same outdoor unit must be with the versatility. (The indoor unit power supply in the same system must be in the same circuit and switched on or off at the same time, or the system service life may be shortened and the machine may fail in starting up.)

4. The indoor and outdoor connecting and wiring system shall be included in the same system with the refrigerant tube system.

5. To reduce the interference, the indoor and outdoor signal line shall be the 2-core shielded cable other than unshielded multi-core cable.

6. Electrical wiring shall be performed according to national related standards.

7. Electrical wiring must be done by a professional electrician. Supply cords of parts of appliances for outdoor use shall not be lighter than polychloroprene sheathed flexible cord (code designation 60245 IEC 57).

8. The indoor unit and outdoor unit must have a reliable grounding wire,

2) Power supply cable for outdoor unit

1. Power cable diameter and air circuit selection

Tab.5.4 Power supply cable for outdoor unit

Item Type	Power supply	Recommended cable diameter (mm²)(<20mm)	Manual switch(A) Capacity	Current leakage protector
8HP	208-230V 3N~60Hz	10.0×3	63	100mA <0.1sec
10HP	208-230V 3N~60Hz	10.0×3	63	
12HP	208-230V 3N~60Hz	10.0×3	63	
14HP	208-230V 3N~60Hz	16.0×3	63	
16HP	208-230V 3N~60Hz	16.0×3	80	
18HP	208-230V 3N~60Hz	16.0×3	100	
20HP	208-230V 3N~60Hz	25.0×3	100	
22HP	208-230V 3N~60Hz	25.0×3	100	
24HP	208-230V 3N~60Hz	25.0×3	100	

NOTICE

1. Each unit has a separate power supply, so the electrical wiring for each unit shall comply with the corresponding standard.(Tab.5.4)

2. The diameter and continuous length of cables in the table is for the situation when the voltage drop is within 2%, and the cable diameter shall be selected as per the related specification if the continuous length goes beyond the value in the table.

5. Electrical wiring

5-1 Spot inspection for outdoor unit(Tab.5.1)

Tab.5.1 Descriptions for spot inspection

No.	Display	Refernce values
	Current frequency (indoor unit quantity when unit in standby mode)	
1	This outdoor unit address	0, 1, 2, 3
2	This outdoor unit capacity	8-24HP
3	Number of online outdoor units	Available for master unit only
4	Total capacity of outdoor units	When paralleling, available for master unit only
5	Number of outdoor units in operation	Master display only
6	Total HP of outdoor units in operation	Master-slave display
7	Maximum online indoor units quantities	The maximum total number of indoor units used to communicate with outdoor units
8	Current online indoor units quantities	Current total number of indoor units communicating with outdoor units
9	Quantities of indoor units in operation	Current total number of indoor units with cooling or heating mode
10	Running mode	0: Off or fan only 2: Cooling only 3: Heating only 4: Forced cooling 5: Forced heating
11	Total capacity demand of indoor units	Available for master unit only
12	Amended capacity demand for the master unit	Available for master unit only
13	Output capacity of outdoor unit	Actual output HP
14	Reserved	
15	High pressure value	Actual value= Display value * 0.1 (MPa)
16	Fan speed range	0~36
17	Average temperature of evaporators T2/T2B	Actual value (°C)
18	Temperature of condenser outlet T3	Actual value (°C)
19	Ambient temperature T4	Actual value (°C)
20	Reserved	
21	Inlet temperature(T6A) of plate heat exchanger	Reserve
22	Outlet temperature(T6B) of plate heat exchanger	Reserve
23	Discharge temperature of inverter compressor A	Actual value (°C)
24	Discharge temperature of inverter compressor B	Actual value (°C)
25	T8	Refrigerant cooling copper tube temperature
26	Temperature of IPM A	Actual value (°C) , Internal temperature of IPM
27	Temperature of IPM B	Actual value (°C) , Internal temperature of IPM
28	Superheat degree of compressor	Actual value (°C)
29	Opening degree of EXV A	8-24HP: Actual value = Display value * 8; 26-32HP: Actual value = Display value * 8*6
30	Opening degree of EXV C(Reserve)	Actual value = Display value * 8
31	Auxiliary valve adjustment interval	0-OFF; 1-Minimum opening; 2-Automatic adjustment
32	Current of inverter compressor A	Actual value (A)
33	Current of inverter compressor B	Actual value (A)
34	Secondary side current of inverter compressor A	Actual value (A)
35	Secondary side current of inverter compressor B	Actual value (A)
36	AC voltage	Actual value (V)
37	DC bus line voltage of compressor A	Actual value = Display value * 4(V)
38	DC bus line voltage of compressor B	Actual value = Display value * 4(V)

39	Priority mode	0: Auto priority 1: Heating priority 2: Cooling priority 3: Heating only 4: Cooling only 5: VIP priority and auto priority
40	Silence mode	0: Standard mode 1: Silence mode1 2: Silence mode2 3: Silence mode3 4: Night silence mode
41	Static pressure mode	0: Standard mode 1: Low pressure 2: Medium pressure 3: High pressure 4: Super high pressure
42	VIP indoor unit address	
43	Refrigerant status	0: Normal 1: Excessive refrigerant 2: Serious excessive refrigerant 11: Lack of refrigerant 12: Lack of much refrigerant 13: Lack of too much refrigerant
44	Reserved	Factory default 8, setting range: 5-15
45	Reserved	Factory default 44, setting range: 40-50
46	Energy saving value	Factory default 100%, setting range: 100%-40%
47	Reserved	Factory default 10 minutes, setting range: 5-20 minutes
48	Reserved	Factory default 15°C, setting range: 10-18°C
49	Reserved	Factory default 60 minutes, can be set as 60,120,180,240,480
50	Reserved	Factory default 2, setting range: 0-6
51	Reserved	
52	T2B correction plus or minus	0-No correction 4-Unit number correction (No T2B average correction) 5-Number of units+T2B average correction+3 6-Number of units+T2B
53	Reserved	
54	Reserved	
55	Compressor A drive code	17: LNB53 18: LNB65
56	Compressor A drive code	17: LNB53 18: LNB65
57	Reserved	
58/59	Frequency limitation of inverter compressor A/B	0: Unlimited frequency 1: T4 frequency limiting 2: Pressure frequency limiting 3: Voltage frequency limiting 4: Exhaust frequency limiting 5: Current frequency limiting 6: P6 frequency limiting 7: Module temperature limiting
60	Last time error fault or protection code	No protection or fault display 00

NOTICE

1. At standby, it displays the number of indoor units, and when there is a demand for capacity, it displays the running frequency of the compressor (number of indoor units means the number of units communicating with the outdoor unit).
2. Outdoor unit running mode: 0-Off/Fan mode; 2-Cooling; 3-Heating; 4-Forced cooling.
3. Indoor unit running mode limit: 0-auto priority; 1-heating priority; 2-cooling priority; 3-heating only; 4-cooling only; 5-VIP priority and auto priority.

5-2 Dialing code indication mark

See Tab.5.2 and Tab.5.3.

Tab.5.2 Dialing code 1

SN	Definition	Legend	Function
SW4	The night time silent mode selection		The night time is selected as 6h/10h (factory default)
			The night time is selected as 8h/10h
			The night time is selected as 6h/12h
			The night time is selected as 8h/8h
SW5	Static Pressure set selection		Standard static pressure (factory default)
			Low static pressure
			Middle static pressure
			High static pressure
			Super static pressure
			Silence
			High silence
			Super-silence
SW7	Start time set and anti-snow function		The start time is set as 12 minutes, without anti-snow function (factory default)
			The start time is set as 7 minutes, without anti-snow function
			The start time is set as 12 minutes, with anti-snow function
			The start time is set as 7minutes, with anti-snow function
SW8	Night silent and address setting function		Night silent mode and automatic addressing (factory default)
			Night silent mode and non automatic addressing
			Reserved
			Non night silent mode and automatic addressing
			Non night silent mode and non automatic addressing
SW9	Mode selection		Cooling only
			Cooling only
			Cooling only

Continue Tab.5.2

SN	Definition	Legend	Function
SW9	Mode selection		Cooling only
			Cooling only (Factory default)
			Cooling only
SW12	Power check function		Reserved
			Reserved
SW13	Fan motor selection		Reserved
			Reserved

Tab.5.3 Dialing code 2

SW6 Outdoor address setting

0	1	2	3
Master	Slave 1	Slave 2	Slave 3

SW11 Outdoor capacity setting

0	1	2	3
8HP	10HP	12HP	14HP
4	5	6	7
16HP	18HP	20HP	22HP
8	Reserved	Reserved	Reserved
24HP	26HP	28HP	30HP
C	D	E	F
Reserved	Reserved	Reserved	Reserved

Remark: Dialing operation cannot be performed unless the power supply is cut off.

2. Outdoor unit power wiring

● Correct Mode

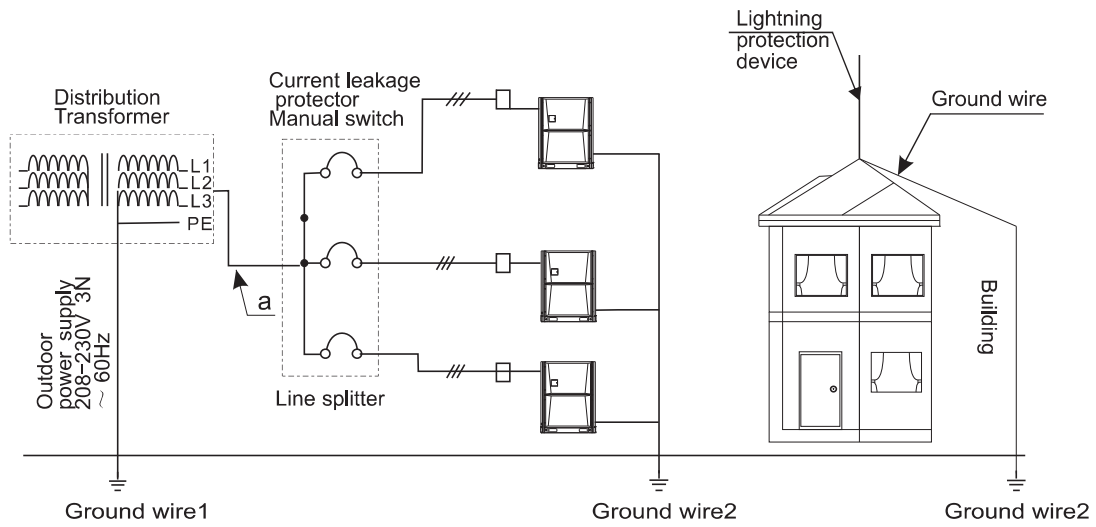


Fig.5.3 Power supply device 1

✗ Incorrect Mode

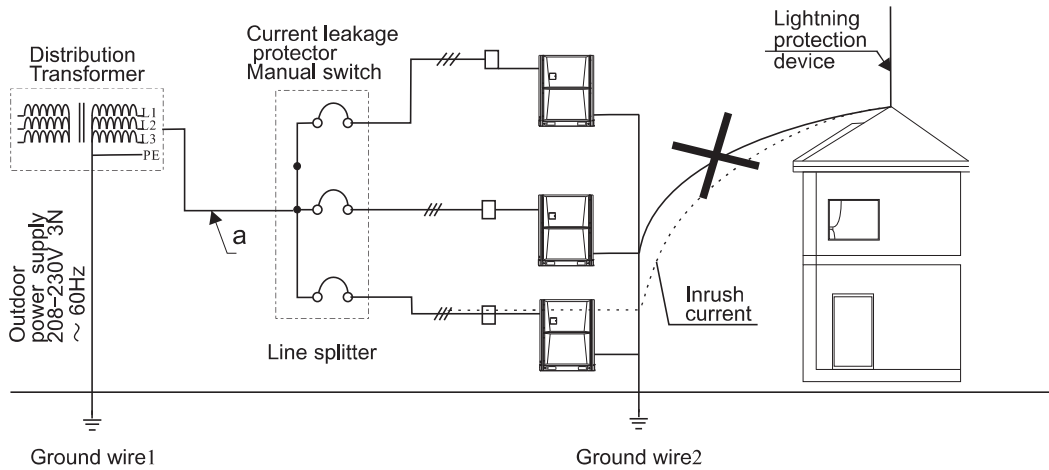


Fig.5.4 Power supply device 2

⚠ NOTICE

1. It is forbidden to connect the ground wire of the lightning protection device to the machine casing. The ground wire of the lightning protection device must be configured separately from the power supply ground wire.

3) Cable of power supply for indoor unit

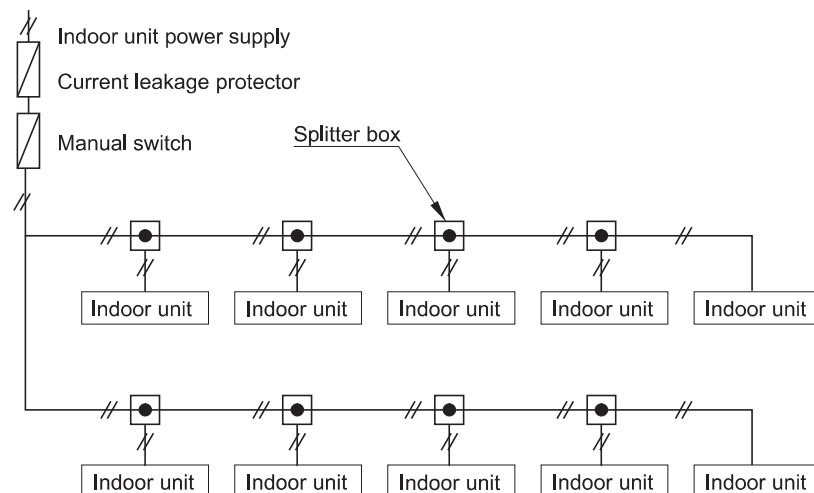


Fig.5.5 Indoor unit power supply

NOTICE

1. The refrigerant tube system, indoor unit indoor unit, and indoor unit outdoor unit connecting and signal lines are designed in the same system.
2. All indoor units of a same system must be fed by the uniform power supply.
3. When the power supply line is parallel with the signal line, they must be isolated by cable chutes and spaced in an enough distance. (Power supply line space: 300mm for 10A below, 500mm for 50A below)
4. When multiple outdoor units are parallel connected, the addresses for outdoor units must be correctly set.

5-6 Signal cable between indoor and outdoor units

1) 2-core shielded cable ($\geq 0.75\text{mm}^2$) shall be used for the signal cable between indoor and outdoor units, the cable must be connected in correct polarities, and the signal cable between the indoor and outdoor units can be only led out from the master outdoor unit.

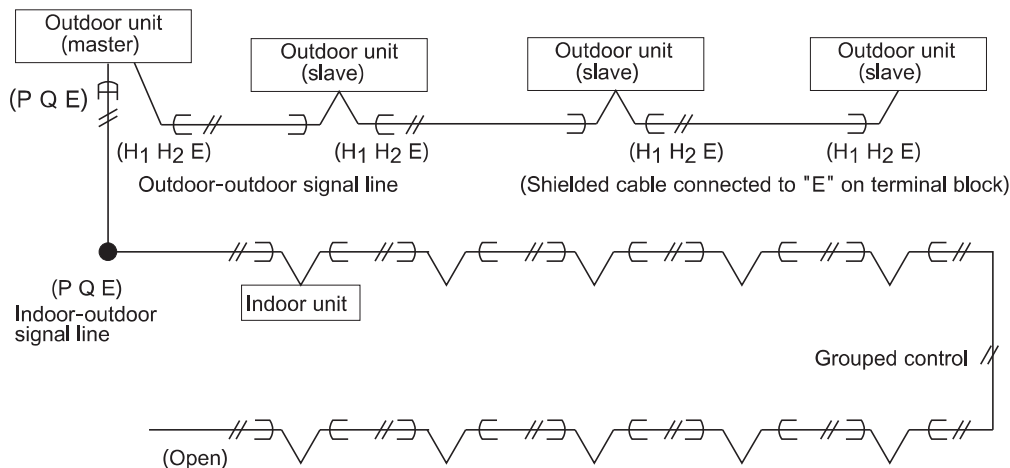


Fig.5.6 Signal cable between indoor and outdoor units

Remark:

Please add a 100Ω resistance between P and Q terminal of the last indoor unit when it is needed (The communication is not stable or too many indoor units in one system).

5-7 Example for electrical wiring (Power supply 208-230V 3N ~ 60Hz)

See Fig.5.7.

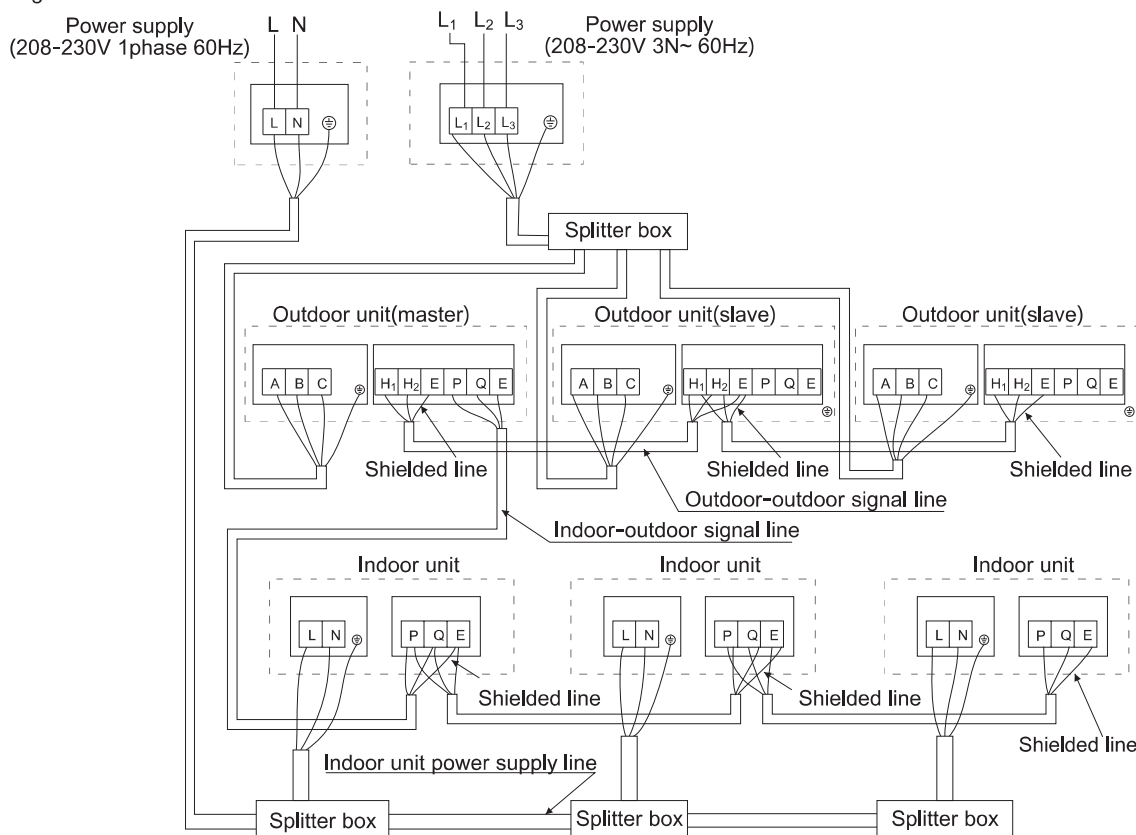


Fig.5.7 Example for electrical wiring

Remark:

1. When all the indoor part power consumption is too big, this connection method is not available;
2. When the 3 phase power supply is not stable, this connection method is not allowed;
3. In case of this problem as above, please power indoor and outdoor part individually.

6. Trial running

6-1 Inspection and confirmation before debugging

- 1) Check and make sure the refrigerating pipeline and communication line between the indoor and outdoor units are in the same refrigerating system, or some operation fault may occur.
- 2) The voltage power supply is within $\pm 10\%$ of the rated voltage.
- 3) Check and make sure the power supply line and control line are correctly connected.
- 4) Make sure there is not short circuit before the system is electrified.
- 5) Make sure all units have passed the 24h nitrogen pressure maintaining test (4.0MPa).
- 6) Make sure the system is fully vacuumized, dried and filled with the refrigerant as per the specification.

6-2 Preparation before debugging

- 1) Calculate the amount of refrigerant to be refilled as per the field liquid tube length.
- 2) Prepare the required refrigerant.
- 3) Prepare the system planar drawing, system pipeline drawing and control line drawing.
- 4) Record the well set address codes on the system planar drawing.
- 5) Turn on the outdoor unit power supply switch in advance, and make sure it is connected for more than 12h to make the heater heating the compressor oil.
- 6) Fully open the outdoor unit gas tube check valve, liquid tube check valve and oil balance valve, or the machine may be damaged.
- 7) Check if the phase sequence of the outdoor unit power supply is correct.
- 8) Check if all dialing switches of the outdoor and indoor units are set as per the product technical requirement.

6-3 Name filling of connected systems

When setting several indoor units, each connecting system of the indoor unit and outdoor units shall be identified and named and recorded on the nameplate of outdoor unit electrical control box cover.

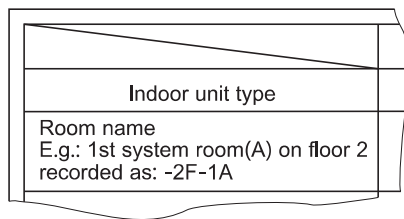


Fig.6.1 Name filling of connected systems

6-4 Precautions against refrigerant leakage

- 1) The refrigerant itself of this air conditioner is harmless, nonflammable and safe.
- 2) The air conditioner room shall be of a suitable space size so that the refrigerant concentration will not go beyond the limit even if leakage happens, and some necessary measures can be taken additionally.
- 3) The critical gas concentration harmless for the human body is 0.3kg/m^3 .
- 4) Confirm the critical concentration as per the following steps and take necessary measures correspondingly.
 1. Calculate the full volume of refrigerant to be filled (A[kg])
 Full refrigerant volume = refrigerant volume at delivery (see the nameplate) + refrigerant volume to be refilled for the corresponding tube length
 2. Calculate the indoor cubage (B[m³]) (as per the minimum cubage)
 3. Calculate the refrigerant concentration

$$\frac{A[\text{kg}]}{B[\text{m}^3]} \leq \text{critical concentration: } 0.3[\text{kg/m}^3].$$

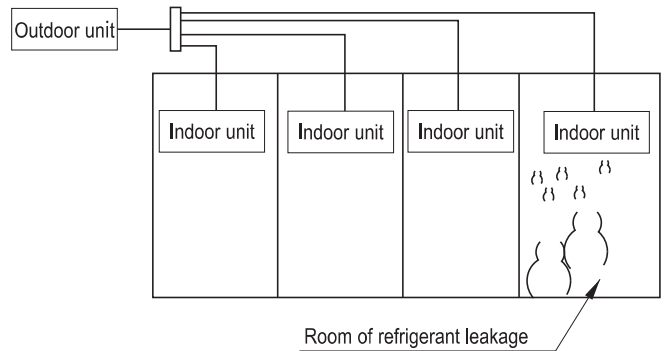


Fig.6.2 Refrigerant leakage

5) Measures against exceeding the critical concentration

1. To control the refrigerant concentration below the critical concentration, a mechanical air ventilating device shall be installed (for frequent air ventilating).
2. If frequent air ventilating cannot be realized, please install a leakage warning and detecting apparatus interlinked with the mechanical air ventilating device.
3. The leakage warning and detecting apparatus shall be installed in a place with dense refrigerant accumulation.

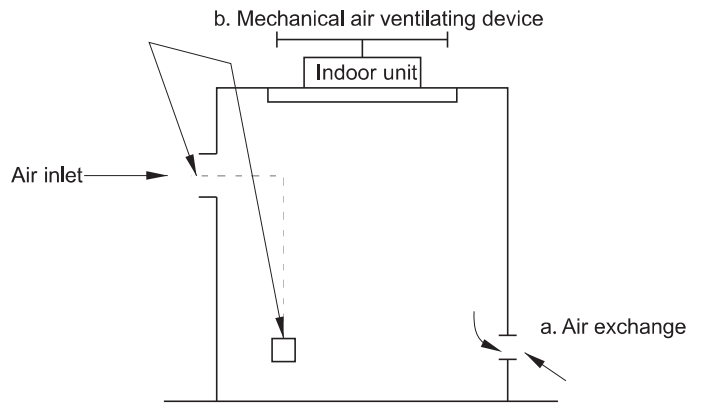


Fig.6.3 Air exchange

6-5 Hand over to the client

- 1) The Instruction Manual for the indoor unit, Instruction Manual for the outdoor unit and Direction for Customer Service must be submitted to the client.
- 2) Explain the content of Instruction Manual to the client carefully.

6-6 Correct Disposal of this product



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

6-7 F-Gas label

The equipment contains fluorinated
greenhouse gas R410A
Global Warming Potential(GWP):2087.5

INSTALLATION MANUAL

Original instructions
SA-ZMT2ENG02-1
802000190393