



Original Instructions

Commercial Air Conditioners

DC Inverter Multi VRF System

Models: GMV-24WL/C-T(U) GMV-28WL/C-T(U)

Thank you for choosing commercial air conditioners. 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 or send an email to global@gree.com.cn for the electronic version.

GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI

Preface

For correct installation and operation, please read all instructions carefully. Before reading the instructions, please be aware of the following items:

| | 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. |
|---|--|
| AWARNING This mark indicates procedures which, if improperly performed, might lead to death or serious injury of the user. | |
| | This mark indicates procedures which, if improperly performed, might possibly result in personal harm to the user, or damage to property. |
| NOTICE | NOTICE is used to address practices not related to personal injury. |

| (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 the safe operation of this unit, please read and follow the instructions carefully. |
| (4) | During operation, total capacity of indoor units should not exceed the total capacity of outdoor units. otherwise, poor effect of cooling or heating may result. |
| (5) | Direct operators or maintainers should well keep this manual. |
| (6) | If this unit fails to operate normally, please contact our service center as soon as possible and provide the following information: 1) Content on the name plate (model number, cooling capacity, production code, ex-factory date). 2) Malfunction details (before and after the malfunction occurs). |
| (7) | Each unit has been strictly tested and proved to be qualified before ex-factory. In order to prevent units from being damaged or operating normally because of improper disassembly, please do not disassemble the unit by yourself. If you need to disassemble and check units, please contact our service center. We will send specialists to guide the disassembly. |
| (8) | All graphics in this manual is only for your reference. For sales or production reasons, these graphics are subject to change by manufacturer without prior notice. |
| (9) | 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. |

User Notice



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

| Exception Clauses | | | |
|-------------------|--|--|--|
| Man | ufacturer 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 Precautions

| (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) | Follow this instruction to complete the installation work. Please carefully read this manual before unit startup and service. |
| (3) | Wire size of power cord should be large enough. The damaged power cord and connection wire should be replaced by exclusive cable. |
| (4) | After connecting the power cord, please fix the electric box cover properly in order to avoid accident. |
| (5) | Never fail to comply with the nitrogen charge requirements. Charge nitrogen when welding pipes. |
| (6) | Never short-circuit or cancel the pressure switch to prevent unit damage. |
| (7) | As for the models with the wired controller, please connect the wired controller well before putting through the power. Otherwise, the wired controller can't be used. |
| (8) | Before using the unit, please check if the piping and wiring are correct to avoid water leakage, refrigerant leakage, electric shock, or fire etc |
| (9) | Do not insert fingers or objects into air outlet/inlet grille. |
| (10) | 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. |
| (11) | Never start up or shut off the air conditioner by means of directly plug or unplug the power cord. |
| (12) | Turn off the unit after it runs at least five minutes; otherwise it will influence oil return of the compressor. |
| (13) | Do not allow children operate this unit. |
| (14) | Do not operate this unit with wet hands. |
| | Turn off the unit or cut off the power supply before cleaning the unit, otherwise electric shock or injury may happen. |
| (16) | Never spray or flush water towards unit, otherwise malfunction or electric shock may happen. |
| (17) | Do not expose the unit to the moist or corrosive circumstances. |
| (18) | Under cooling mode, please don't set the room temperature too low and keep the temperature difference between indoor and outdoor unit within 5°C (41°F). |
| (19) | 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. |
| (20) | 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. |
| (21) | 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 |
| (22) | Be sure to use the exclusive accessory and part to prevent the water leakage, electric shock and fire accidents. |
| (23) | 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. |
| (24) | Electrify the unit 8 hours before operation. Please switch on for 8 hours before operation. Do not cut off the power when 24 hours short-time halting (to protect the compressor). |
| (25) | If refrigerant leakage happens during installation, please ventilate immediately. Poisonous gas will emerge if the refrigerant gas meets fire. |
| (26) | 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. |
| (27) | 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. |

Any personal injury or property loss caused by improper installation, improper debug, unnecessary repair or not following the instructions of this manual should not be the responsibility of Gree Electric Appliances, Inc. of Zhuhai.

2 Product Introduction

Gree Multi VRF System adopts inverter compressor technology. By changing the displacement of compressor, stepless capacity regulation within range of 10%~100% can be realized. Various product lineups are provided with capacity range from 7kW to 8kW, which can be widely used in residential, commercial and working area and especially applicable to places with big load change. Gree residential air conditioner is absolutely your best choice.

2.1 Names of Main Parts

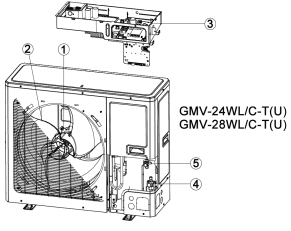


Fig.1

| No. | 1 | 2 | 3 | 4 | 5 |
|------|-------|-----------|-----------------------|----------------|-------------------|
| Name | Motor | Fan blade | Electric box assembly | Gas pipe valve | Liquid pipe valve |

2.2 Combinations of Indoor and Outdoor Units

- (1) See below the number of indoor units that can be connected to the outdoor unit.
- (2) The total capacity of indoor units should be within 50%~135% of that of the outdoor unit.

| Model | Min sets of connectable IDUs | Max sets of connectable IDUS |
|-----------------|------------------------------|------------------------------|
| GMV-24WL/C-T(U) | 2 | 4 |
| GMV-28WL/C-T(U) | 2 | 4 |

(3) Can be connected to various indoor units. When any one of the indoor units receives operating command, outdoor unit will start operation as per required capacity. When all indoor units stop, outdoor unit will be shut off.

2.3 Operating Range

| Cooling | Outdoor temperature: -5°C~48°C(23°F~118°F) |
|---------|--|
| Heating | Outdoor temperature: -20°C~27°C(-4°F~81°F) |

3 Preparation before Installation **NOTICE**

Graphics here are only for reference. Please refer to actual products. Unspecified dimensions are all in mm/inch.

3.1 Standard Parts

Please use the supplied standard parts as required.

| | Parts for Outdoor Unit | | | | | |
|-----|--------------------------------|------------|-----|---|--|--|
| No. | Name | Appearance | Qty | Remark | | |
| 1 | User Manual | | 1 | | | |
| 2 | Wiring (match with resistance) | | 1 | Must be connected to the last IDU of communication connection | | |
| 3 | Corrugated pipe | | 1 | | | |
| 4 | Chassis gluey plug | | 3 | | | |
| 5 | Drainage joint | | 1 | | | |
| 6 | Tube Connector Sub-assy | | 1 | GMV-24WL/C-T(U) GMV-28WL/C-T(U) | | |

NOTICE

Some accessories are not available for some models. Please refer to the present product for details.

3.2 Installation Site

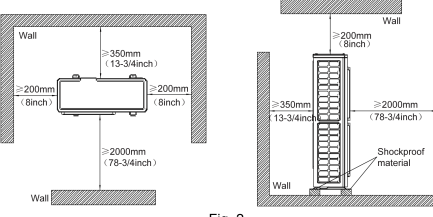
WARNING

| (1) | The unit must be installed where strong there is a danger the weight of the unit and fixed securely, otherwise the unit would topple or fall off. |
|-----|---|
| (2) | Do not install where there is a danger of combustible gas leakage. |
| (3) | Do not install the unit near heat source, steam, or flammable gas. |
| (4) | Children under 10 years old must be supervised not to operate the unit. |
| (5) | Select a location which is out of children's reach. Keep the unit away from children. |
| (6) | Make sure the location has space for heat exchange and maintenance so that unit can operate reliably with good ventilation. |
| (7) | Install the unit where it will not be tilted by more than 5°. |

(8) During installation, if the outdoor unit has to be exposed to strong wind, it must be fixed securely.

| | NOTICE |
|-----|---|
| (1) | If possible, do not install the unit where it will be exposed to direct sunlight (If necessary, install a blind that does not interfere with the air flow). |
| (2) | Install ODU in a place where it will be free from getting dirty or getting wet by rain as much as possible. |
| (3) | Install ODU where it is convenient to connect IDU. |
| (4) | ODU and IDU should stay as close as possible to shorten the length of refrigerant pipe and reduce bend angles. |
| (5) | Install ODU where the condensate water can be drained out freely during heating operation. Do not place animals and plants in the path of the warm air. |
| (6) | Take the air conditioner weight into account and select a place where noise and vibration are small. |

If the ODU is totally surrounded by walls, please refer to the following figures for space dimension:





3.3 Piping Work Requirements

Refer to the table below for piping work requirements:

| R410A Refrigerant System | | | |
|--------------------------|--------------------------|--|--|
| Outer diameter (mm/inch) | Wall thickness (mm/inch) | | |
| Ф6.35 (1/4) | ≥0.8(1/32) | | |
| Ф9.52 (3/8) | ≥0.8(1/32) | | |
| Ф12.70 (1/2) | ≥0.8(1/32) | | |
| Ф15.9(5/8) | ≥1.0(1/25) | | |
| Ф19.05 (3/4) | ≥1.0(1/25) | | |

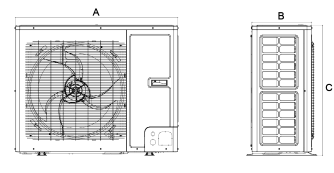
4 Installation Instruction

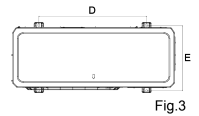
NOTICE

Graphics here are only for reference. Please refer to actual products. Unspecified dimensions are all in mm/inch.

4.1 Dimension of Outdoor Unit and Mounting Hole

Unit Outline and Installation Dimension (mm/inch).





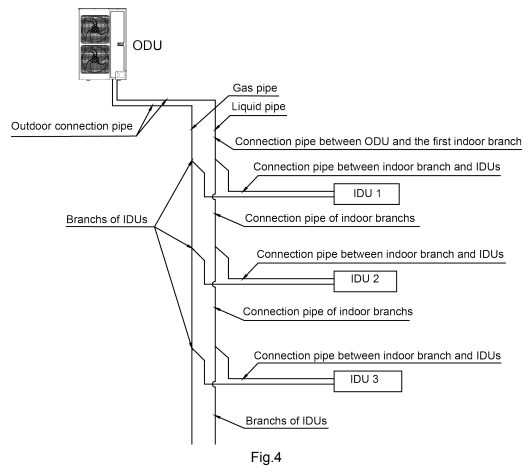


Unit: mm/inch

| Model | А | В | С | D | E |
|-----------------|-----------|-----------|-----------|----------|----------|
| GMV-24WL/C-T(U) | 980 | 360 | 790 | 650 | 395 |
| GMV-28WL/C-T(U) | (38-6/19) | (14-3/16) | (31-2/16) | (25-3/5) | (15-5/9) |

4.2 Connection Pipe

4.2.1 Schematic Diagram of Piping Connection

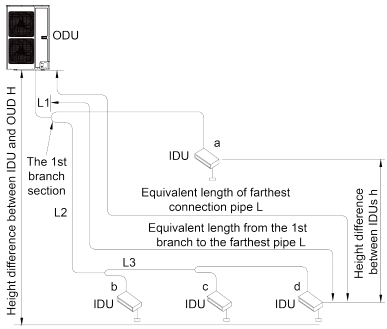


4.2.2 Allowable Length and Height Difference of Connection Pipe

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

NOTICE

Equivalent length of one Y-type branch is 0.5m(1-5/8feet).



Each Y-type branch equals to 0.5m and each branch header equals to 1.0m

Fig.5 Allowable Length and Height Difference of Connection Pipe

Piping parameters of GMV-24WL/C-T(U), GMV-28WL/C-T(U).

| | | Allowable value | | F itting wing |
|---|----------------------|-----------------|-------------|----------------------|
| | | m | feet | Fitting pipe |
| Total length (actual length) of fitting pipe | | 250 | 820 | L1+L2+L3+a+b+c+d |
| | Actual length | 100 | 328 | L1+L2+L3+d |
| Length of farthest fitting pipe (m) | Equivalent length | 120 394 | L 1+L2+L3+0 | |
| From the 1 st branch to the farthest i | ndoor pipe | 40 | 131 | L2+L3+d |
| Height difference between ODU and IDU | ODU at upper side | 30 | 98 | |
| | ODU at lower side | 30 | 98 | |
| Height difference between II | DUs | 10 | 33 | |

4.2.3 Dimension of Pipe (Main Pipe) from ODU to the 1st Indoor Branch

Dimension of pipe from ODU to the 1st indoor branch will be determined by the dimension of outdoor connection pipe.

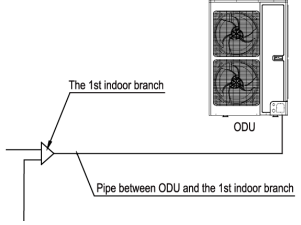


Fig.6

Dimension of outdoor connection pipe.

| Desis medule | Pipe dimension | | |
|-----------------|--------------------|-----------------------|--|
| Basic module | Gas pipe (mm/inch) | Liquid pipe (mm/inch) | |
| GMV-24WL/C-T(U) | Ф15.9(5/8) | Ф9.52(3/8) | |
| GMV-28WL/C-T(U) | Ф15.9(5/8) | Ф9.52(3/8) | |

4.2.4 Selection of Indoor Branches

Select indoor branches according to the total capacity of downstream indoor units. If the capacity exceeds that of the outdoor unit, capacity of outdoor unit prevails.

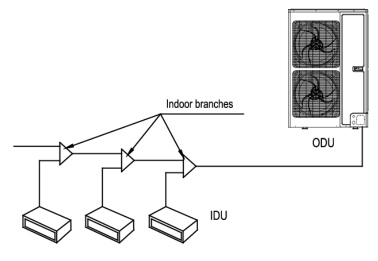


Fig.7

| R410A Refrigerant system | Total capacity of downstream indoor units X (kW) | Model |
|--------------------------|--|-------|
| | X<20 | FQ01A |
| | 20≤X≤30 | FQ01B |
| Y type branch | 30 <x≤70< td=""><td>FQ02</td></x≤70<> | FQ02 |
| | 70 <x≤135< td=""><td>FQ03</td></x≤135<> | FQ03 |
| | 135 <x< td=""><td>FQ04</td></x<> | FQ04 |

4.2.5 Dimension of Pipe between Indoor Branches

Select pipe between indoor branches according to the capacity of downstream indoor units; if the capacity exceeds that of the outdoor unit, capacity of outdoor unit prevails.

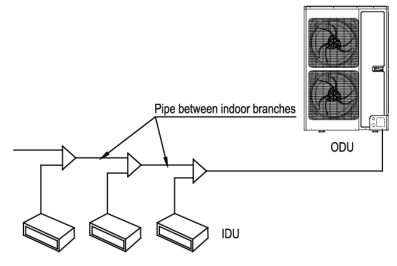
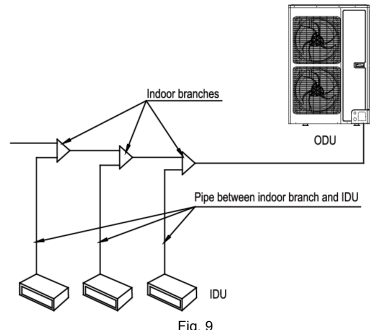


Fig. 8

| Total capacity of downstream indoor units C (kW) | Gas pipe (mm/inch) | Liquid pipe (mm/inch) |
|---|--------------------|-----------------------|
| C≤5.6 | Ф12.7(1/2) | Ф6.35(1/4) |
| 5.6 <c≤14.2< td=""><td>Ф15.9(5/8)</td><td>Ф9.52(3/8)</td></c≤14.2<> | Ф15.9(5/8) | Ф9.52(3/8) |
| 14.2 <c≤22.4< td=""><td>Ф19.05(1/4)</td><td>Ф9.52(3/8)</td></c≤22.4<> | Ф19.05(1/4) | Ф9.52(3/8) |

4.2.6 Dimension of Pipe between Indoor Branch and IDU

Dimension of pipe between indoor branch and IDU should be consistent with the dimension of indoor pipe.



| 1 19. 0 | | | | |
|--|--------------------|-----------------------|--|--|
| Rated capacity of IDU C(Btu/h) | Gas pipe (mm/inch) | Liquid pipe (mm/inch) | | |
| C≤9600 | Ф9.52(3/8) | Ф6.35(1/4) | | |
| 9600 <c≤17000< td=""><td>Ф12.7(1/2)</td><td>Ф6.35(1/4)</td></c≤17000<> | Ф12.7(1/2) | Ф6.35(1/4) | | |
| 17000 <c≤48000< td=""><td>Ф15.9(5/8)</td><td>Ф9.52(3/8)</td></c≤48000<> | Ф15.9(5/8) | Ф9.52(3/8) | | |
| 48000 <c≤55000< td=""><td>Ф19.05(3/4)</td><td>Ф9.52(3/8)</td></c≤55000<> | Ф19.05(3/4) | Ф9.52(3/8) | | |
| 55000 <c≤96000< td=""><td>Ф22.2(7/8)</td><td>Ф9.52(3/8)</td></c≤96000<> | Ф22.2(7/8) | Ф9.52(3/8) | | |

NOTICE

If the distance between IDU and its nearest branch is over 10m, then the liquid pipe of IDU (rated capacity ≤17000 Btu/h) shall be enlarged.

4.3 Installation of Connection Pipe

4.3.1 Precautions for the Installation of Connection Pipe

- (1) Conform to the following principles during pipe connection: Connection pipe should be as short as possible, so is the height difference between indoor and outdoor units. Keep the number of bends as little as possible. Radius of curvature should be as large as possible.
- (2) Weld the connection pipe between indoor and outdoor units. Please strictly follow the requirements for welding process. Rosin joint or pin hole is not allowed.
- (3) Radius of bending parts should be over 200mm(8inch). Note that pipes cannot be repeatedly bent or stretched; otherwise the material will get harder. Do not bend or stretch the pipe for more than 3 times at the same position.

4.3.2 Flaring Process

- (1) Use pipe cutter to cut the connection pipe in case it is unshaped.
- (2) Keep the pipe downward in case cutting scraps get into the pipe. Clear away the burrs after cutting.
- (3) Remove the flared nut connecting indoor connection pipe and outdoor unit. Then use flaring tool to fix the flared nut into the pipe (as shown in Fig.10).
- (4) Check if the flared part is flaring evenly and if there is any crack.

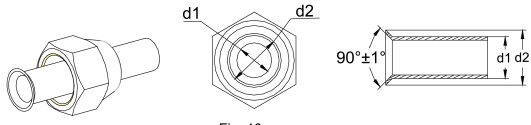
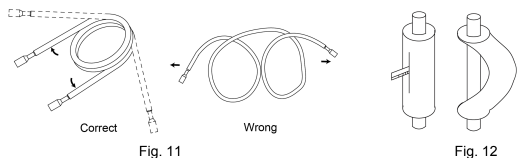


Fig. 10

4.3.3 Pipe Bending

(1) Reshape the pipe by hand. Be careful not to damage the pipe.

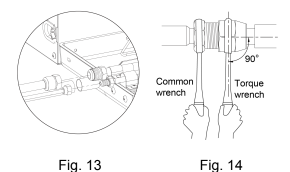


- (2) Do not bend the pipe over 90° .
- (3) If pipe is repeatedly bent or stretched, it will get hard and difficult to bend and stretch again. Therefore, do not bend or stretch the bend for over 3 times.
- (4) In case that direct bending will open cracks to the pipe, first use sharp cutter to cut the insulating layer, as shown in Fig.12. Do not bend the pipe until it is exposed. When bending is done, wrap the pipe with insulating layer and then secure it with adhesive tape.

4.3.4 Indoor Pipe Connection

- (1) Remove pipe cover and pipe plug.
- (2) Direct the flared part of copper pipe to the center of screwed joint. Twist on the flared nut tightly by hand, as in Fig.13 (Make sure indoor pipe is correctly connected. Improper location of the center will prevent flared nut from being securely twisted. Thread of nut will get damaged if the flared nut is twisted forcibly).
- (3) Use torque wrench to twist on the flared nut tightly until the wrench gives out a click sound (Hold the handle of wrench and make it at right angle to the pipe. as in Fig.14).
- (4) Use sponge to wrap the un-insulated connection pipe and joint. Then tie the sponge tightly with plastic tape.
- (5) Connection pipe should be supported by a bearer rather than the unit.

- (6) The bending angle of piping should not be too small; otherwise the piping might have cracks. Please use a pipe bender to bend the pipe.
- (7) When connecting IDU with connection pipe, do not pull the big and small joints of IDU with force in case the capillary tube or other tubes have cracks and cause leakage.



| Pipe Diameter | Tightening Torque |
|------------------|----------------------|
| 6mm(1/4inch) | 15-30N·m(11-22ft1b.) |
| 9.5mm(3/8 inch) | 35-40N·m(26-29ft1b.) |
| 12.7mm(1/2 inch) | 45-50N·m(33-37ft1b.) |
| 16mm(5/8 inch) | 60-65N·m(44-48ft1b.) |

4.3.5 Outdoor Pipe Connection

Twist the flared nut on the connection pipe of outdoor valves. Twisting method is the same as for indoor pipe connection.

During engineering installation, the connection pipe inside the unit must be wrapped by insulation sleeve.

Below is the piping diagram of GMV-24WL/C-T(U), GMV-28WL/C-T(U). According to customer requirement or space limit, outlet pipe can be installed from the front, right or rear side.

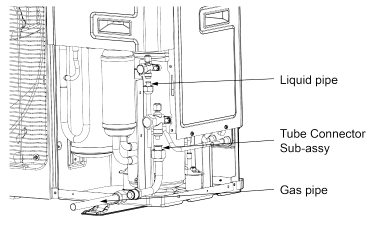
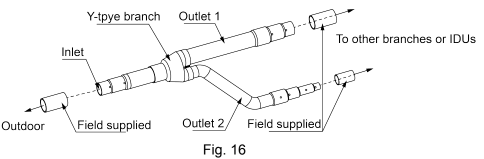


Fig.15

4.3.6 Installation of Y-type Branch

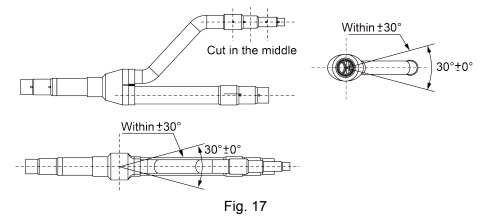
(1) Y-type Branch.



(2) Y-type branch has several pipe sections with different dimension, which facilitates to match with various copper pipes. Use pipe cutter to cut in the middle of the pipe section that is of

proper dimension and remove burrs as well. See Fig.17.

(3) Y-type branch must be installed vertically or horizontally.



(4) Branch shall be isolated by insulating material that can bear 120°C(248°F) or even higher temperature. The attached foam of branch cannot be taken as insulating material.

4.3.7 Thermal Insulation for Pipeline

- (1) For multi VRF system, every copper pipe should be labeled so as to avoid misconnection.
- (2) At the branch inlet, leave at least 500mm(19-3/4inch) straight pipe section.
- (3) Thermal insulation for pipeline.
 - To avoid condensate or water leakage on the connection pipe, the gas pipe and liquid pipe must be wrapped with thermal insulating material and adhesive tape for insulation from the air.
 - 2) Thermal insulating material shall be able bear the pipe 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: Polyethylene foam (bear 120°C(248°F) or above); foaming polyethylene (bear 100°C(212°F) or above).
 - 4) Joints of indoor and outdoor unit should be wrapped with insulating material and leave no gap between pipe and wall. See Fig.18.

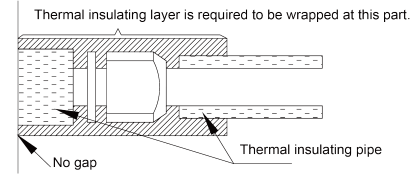


Fig. 18

- 5) Thermal insulating material of branches should be the same as that of the pipeline. The attached foam of branches cannot be taken as insulating material.
- 6) When wrapping the tape, the later circle should cover half of the former one. Don't

wrap the rape too tight, otherwise the insulation effect will be weakened.

7) After wrapping the pipe, apply sealing material to completely seal the hole on the wall.

4.3.8 Support and Protection of Pipeline

- (1) Support should be made for hanging connection pipe. Distance between each support cannot be over 1m.
- (2) Protection against accidental damage should be made for outdoor pipeline. When pipeline exceeds 1m, a pinch board should be added for protection.

4.4 Vacuum Pumping, Refrigerant Adding

4.4.1 Vacuum Pumping

- (1) Outdoor unit has been charged with refrigerant before delivery. Field-installed connection pipe needs to be charged with additional refrigerant.
- (2) Confirm whether outdoor liquid and gas valves are closed.
- (3) Use vacuum pump to withdraw the air inside indoor unit and connection pipe from the outdoor valve, as shown below.

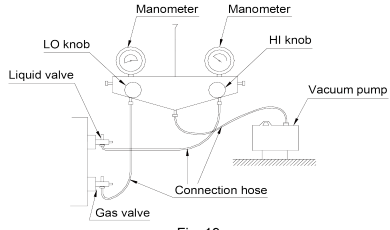


Fig. 19

4.4.2 Refrigerant Adding

(1) Refrigerant quantity of outdoor unit before delivery:

| Model | GMV-24WL/C-T(U), GMV-28WL/C-T(U) |
|----------------------|----------------------------------|
| Refrigerant Qty (kg) | 2.4 |

| | NOTICE | | | | |
|-----|---|--|--|--|--|
| (1) | The refrigerant amount charged before delivery doesn't include the amount that needs to be added to indoor units and the connection pipeline. | | | | |
| (2) | Length of connection pipe is decided on site. Therefore the amount of additional refrigerant shall be decided on site according to the dimension and length of field-installed liquid pipe. | | | | |
| (3) | Record the amount of additional refrigerant for convenience of after-sales service. | | | | |
| | (2) Colculation of the amount of additional refrigerant | | | | |

(2) Calculation of the amount of additional refrigerant.

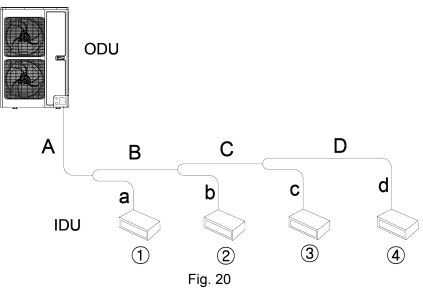
Calculation method of the quantity of additional refrigerant (based on liquid pipe)

Quantity of additional refrigerant = \sum length of liquid pipe × quantity of additional refrigerant per meter(39-3/8inch) +(quantity of indoor unit -2) ×0.3

| Quantity of additional refrigerant per meter for liquid pipe (kg/m)/(oz/inch) | | | | | | | |
|---|------|------|------|-------|-------------|--|--|
| Φ22.2(Φ7/8) Φ19.05(Φ3/4) Φ15.9(Φ5/8) Φ12.7(Φ1/2) Φ9.52(Φ3/8) Φ6.35(Φ1/4) | | | | | Φ6.35(Φ1/4) | | |
| 0.35 | 0.25 | 0.17 | 0.11 | 0.054 | 0.022 | | |
| 0.314 | | | | | | | |

First confirm that there is no leakage from the system. When compressor is not working, charge additional R410A with specific amount to the unit through the filling opening of the liquid pipe valve of the outdoor unit. If required amount cannot be quickly filled due to pressure increase of the pipe, then set the unit in cooling startup and fill refrigerant from the low pressure check valve of the outdoor unit.

(3) Calculation example.



IDU:

| No. | IDU ① | IDU 2 | IDU 3 | IDU ④ |
|-------|----------------|----------------|----------------|----------------|
| Model | Duct type | Duct type | Duct type | Duct type |
| | GMV-ND72PL/B-T | GMV-ND50PL/B-T | GMV-ND36PL/B-T | GMV-ND25PL/B-T |

Liquid pipe:

| No. | А | В | С | D |
|-----------|-----------------|----------------|----------------|----------------|
| Pipe size | Ф9.52(Ф3/8) | Ф9.52(Ф3/8) | Φ9.52(Φ3/8) | Ф6.35(Ф1/4) |
| Length | 10m(32-3/4feet) | 5m(16-3/8feet) | 5m(16-3/8feet) | 5m(16-3/8feet) |
| No. | а | b | С | d |
| Pipe size | Ф9.52(Ф3/8) | Φ6.35(Φ1/4) | Φ6.35(Φ1/4) | Φ6.35(Φ1/4) |
| Length | 3m(9-3/4feet) | 3m(9-3/4feet) | 2m(6-5/8feet) | 1m(3-1/4feet) |

Total length of each liquid pipe

Φ9.52: A+B+C+a=10+5+5+3=23m (75-1/2 feet)

Φ6.35: D+b+c+d=5+3+2+1=11m(36feet)

Quantity of indoor unit: 4 sets

Therefore, the minimum quantity of additional refrigerant = $(23 \times 0.054 + 11 \times 0.022) + (4-2) \times 0.3 = 2.084$ kg

4.5 Electric Wiring

4.5.1 Notices for Wiring

- (1) Install units according to national wiring codes.
- (2) Use air conditioner specialized power supply and make sure that it is consistent with system's rated voltage.
- (3) Do not pull the power cord with force.
- (4) All electrical installation must be performed by qualified technicians in accordance with local laws, regulations and this user manual.
- (5) Caliber of the power cord must be large enough. A damaged power cord or connection wire must be replaced by specialized electrical cords.
- (6) If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- (7) An all-pole disconnection device which has at least 3mm (3/25 inch) clearances in all poles, and disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.
- (8) Details of type and rating for fuse:

Model: GMV-24WL/C-T(U), GMV-28WL/C-T(U).

Ceramic 250V5A (front main board), ceramic 250V30A (front main board).

Connect the unit to specialized grounding device and make sure it is securely grounded. It's a must to install air switch and current circuit breaker that can cut off the power of the entire system. The circuit breaker should include magnetic trip function and thermal trip function so that system can be protected from short circuit and overload.

- (9) Grounding Requirements.
 - 1) Air conditioner belongs to class I electrical appliance, so it must be securely grounded.
 - 2) The yellow-green wire inside the unit is a ground wire. Do not cut it off or secure it with tapping screws, otherwise it will lead to electric shock.
 - Power supply must include secure grounding terminal. Do not connect the ground wire to the following:

①Water pipe; ②Gas pipe; ③Drain pipe;

④Other places that are deemed as not secure by professional technicians.

4.5.2 Wiring Diagram

(1) Connection of power cord and communication wire Separate power supply for IDU and ODU Single-phase power supply unit.

Communication wire Indoor unit Indoor unit Wire(resistancebetween ODU and IDU communication wire communication wire matching D1 D1-D1 D1-D2 D2 D2 D2-Outdoor G1 Indoor H1-Indoor H1 Indoor H1 unit unit 1 unit 2 unit N G2 H2-H₂ H2 L1L2 ÷ L1L2÷ L1L2 ÷ L1L2÷ Remote Wried Wried Wried controller monitor controller controller Power Power Power Power

Fig.21 Connection of power cord and communication wire for IDU and ODU

(2) Selection of circuit breaker and power cord.

GMV-24WL/C-T(U), GMV-28WL/C-T(U):

| Model | Power supply | Max Fuse Size/Fusible Max. (A) | Max Ckt, Bkr Size/Disjoncteur Max. (A) | Min. Circuit Ampacity (A) |
|-----------------|----------------|--------------------------------------|--|------------------------------|
| GMV-24WL/C-T(U) | 208/230V~ 60Hz | 25 | 25 | 21 |
| GMV-28WL/C-T(U) | 208/230V~ 60Hz | 30 | 30 | 21 |

NOTICE

- (1) Selection of circuit breaker and power cord in the above table is based upon unit's maximum power (maximum current).
- (2) Specification of power cord is based on the working condition where ambient temperature is 40°C (104°F) and multi-core copper cable (working temperature is 90°C (194°F), e.g. power cable with YJV cross-linked copper, insulated PE and PVC sheath) is lying on the surface of slot. If working condition changes, please adjust the specification according to national standard.

(3) Specification of circuit breaker is based on the working condition where ambient temperature of circuit breaker is 40°C (104°F). If working condition changes, please adjust the specification according to national standard.

4.5.3 Engineering Wiring of Power Supply and Communication Cable

- (1) Please refer Fig. 22 for engineering wiring. If there is the hole for cable tie in wiring route, please fix the wire with cable tie. Connect the power cord and communication cable to the corresponding terminal board and grounding screw according to the wiring diagram.
- (2) Please be noted that engineering wiring cannot touch the pipe and appliance.
- (3) This figure is only applicable for engineering wiring reference of power supply and communication cable. If there are differences between the figure structure and actual unit, please refer to the actual unit.
- (4) For engineering wiring, please refer to the wiring diagram provided with the unit.

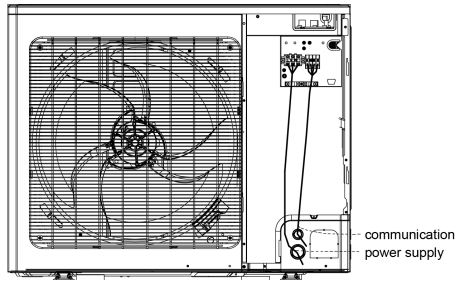


Fig. 22 Engineering Wiring View of GMV-24WL/C-T(U), GMV-28WL/C-T(U)

5 Check Items after Installation and Test Operation

5.1 Check Items after Installation

| Check items | Possible conditions due to improper installation | Check |
|--|--|-------|
| Each part of the unit is installed securely? | Unit may drop, shake or emit noise. | |
| Gas leakage test is taken or not? | Insufficient cooling (heating) capacity. | |
| Unit gets proper thermal insulation or not? | There may be condensation and dripping. | |
| Drainage is smooth or not? | There may be condensation and dripping. | |
| Is the voltage in accordance with the rated voltage specified on the nameplate? | Unit may have malfunction or components may get damaged. | |
| Is the electric wiring and pipe connection installed correctly? | Unit may have malfunction or components may get damaged. | |
| Unit is securely grounded or not? | Electrical leakage. | |
| Power cord meets the required specification? | Unit may have malfunction or components may get damaged. | |
| Is the air inlet/outlet blocked? | Insufficient cooling (heating) capacity. | |
| Length of refrigerant pipe and the charging amount of refrigerant are recorded or not? | The refrigerant charging amount is not accurate. | |
| Binding pieces on compressor feet are removed or not? | Compressor may get damaged. | |

5.2 Test Operation and Debugging

NOTICE

- After finishing the first installation or replacing the main board of outdoor unit, it is necessary to perform test operation and debugging. Otherwise, unit won't be able to work.
 Test operation and debugging must be performed by professional technicians or under the guidance of
- (2) Test operation and debugging must be performed by professional technicians or under the guidance o professional technicians.

5.2.1 Prepare the Test Operation and Debugging

- (1) Do not connect power until all installation work is finished.
- (2) All control circuits and wires are correctly and securely connected.
- (3) Check whether the fixing loops for compressor foots are removed.
- (4) All small pieces, especially metal chips, thread ends and forceps holder, must be removed from the unit.
- (5) Check whether unit's appearance and pipeline system has been damaged during transportation.
- (6) Calculate the quantity of refrigerant that needs to be added according to the pipe length. Pre-charge the refrigerant. In case that the required charging quantity is not reached while refrigerant can't be added, record the quantity of refrigerant that still needs to add and complement the quantity during test operation. For details of adding refrigerant during test operation, see below.
- (7) After refrigerant is added, make sure valves of outdoor unit are completely open.
- (8) For the convenience of troubleshooting during debugging, unit shall be connected to a PC with applicable debugging software. Make sure unit's real-time data can be checked through this computer. The installation and connection of debugging software can be found in the Service Manual.
- (9) Before test operation, make sure unit is power on and compressor has been preheated for more than 8 hours. Touch the unit to check whether it's normally preheated. If yes, start test operation. Otherwise, compressor might be damaged.

5.2.2 Test Operation and Debugging

Description of test operation procedures and main board display of ODU.

| | Do | scription of each | stage of debugging progress | |
|---|-----------------------|-----------------------|--|--|
| | | | | |
| | Debugging code LED | | Code meaning and operation method | |
| Progress | Code | Display status | | |
| 01_Set master | A0 | ON | System is not debugged, hold main board's SW3 button for 5s to start debugging. | |
| unit | 01 | ON | 2s later, next step starts. | |
| | 02/Ad | Display circularly | System is allocating addresses. 10s later, display as below: | |
| 02_ Allocate addresses | 02/L7 | Display circularly | No master indoor unit. Display will be on for 1min, during which master IDU can be set manually. If not, system will set the unit with minimum IP address as the master IDU. | |
| | 02/oC | Display circularly | Allocation is finished. 2s later, next step starts. | |
| 03_ Confirm the quantity of ODU | 03/01 | Display circularly | System is confirming. 1s later, next step starts. | |
| 04_ Confirm the | 04/00~16 | Display circularly | "00~16" displays the quantity of indoor unit. Confirm the number manually. If the number is not consistent the display one, cut off power of IDU and ODU and check whether communication wire of IDU is correctly connected. After the check, connect power and start debugging from progress 01. If the number is then correct, press main board's SW3 button to confirm. Then the display is as below: | |
| quantity of IDU | 04/oC | Display circularly | System has confirmed the quantity. 2s later, next step starts. | |
| | 00~16/CL | Display circularly | "00~16" displays the quantity of indoor unit identified by the system. "CL" means the amount of indoor unit is very little (amount of indoor unit<2), at this moment, all buttons are invalid, the system cannot enter into the next judgment. | |
| | 05/C2 | Display circularly | Communication between master ODU and driver has error. Check the communication connection of ODU's main board and drive board. When the error is eliminated, start next step. If power is off during troubleshooting, then restart debugging from progress 01 after power is on. | |
| 05_ Detect ODU's internal communication | 05/oC | Display circularly | Communication of master ODU and driver is normal. Unit will display as in the left for 2s and detect the capacity ratio of IDU and ODU. If the ratio is within range, then next step will start 2s later. If the ratio is out of range, unit will display as below: | |
| and capacity ratio | 05/CH | Display circularly | Rated capacity ratio of IDU is too high. Change the combination way of IDU and ODU to make the ratio within range. And restart debugging from progress 01. | |
| | 05/CL | Display circularly | Rated capacity ratio of IDU is too low. Change the combination way of IDU and ODU to make the ratio within range. And restart debugging from progress 01. | |
| 06_ Detect outdoor components | 06/error code | Display circularly | Outdoor component's error. Besides "06", the other blinking will display the related error code. After errors are eliminated, system will start next step automatically. If power is off during troubleshooting, then restart debugging from progress 01 after power is on. | |
| | 06/oC | Display circularly | System detects no error on outdoor component. 10s later, next step starts. | |

| | De | scription of each | stage of debugging progress |
|--|-----------------------|-----------------------|--|
| — Debugging code | | - - | |
| Progress | LE | [| Code meaning and operation method |
| | Code | Display status | Our term detects arranged in dear a server and the VM area as the |
| | 07/XX/error code | Display circularly | System detects error on indoor components. XX means the project code of IDU with error, e.g. no.1 IDU has d5 and d6 errors, meanwhile no.3 IDU displays error d6 and d7, then the nixie tube will display "07", "01", "d5", "d6" and "03" circularly. After errors are eliminated, system will start next step automatically. If power is off during troubleshooting, then restart debugging from progress 01 after power is on. |
| 07_ Detect indoor components | 07/XXXX/error code | Display circularly | If errors occur in IDU which the project code is ≥ 3-digit number, then it will display the 2 big digits of project code first, then the 2 small digits, finally the error code, e.g: L1 error occurs in no.101 IDU, and then the nixie tube will display "01", "01" and "L1" circularly. Display method is the same for several IDUs with multiple errors. |
| | 07/oC | Display circularly | No error on components of IDU. 5s later, next step starts. |
| 08_ Confirm preheated compressor | 08/U0 | Display circularly | Preheat time for compressor is less than 8 hours. Display will be as in the left until the preheat time reaches 8 hours. Press main board's SW3 button to confirm manually that the preheat time has reached 8 hours. Then start next step (Note: Compressor may get damaged if it is started without 8 hours of preheat time). |
| | 08/oC | Display circularly | Compressor has been preheated for 8 hours. 2s later, next step starts. |
| 09_ Refrigerant judgments before startup | 09/U4 | Display circularly | System is lack of refrigerant and display will be as in the left. Please cut off power of IDU and ODU and check if there is leakage on pipeline. Solve the leakage problem and complement refrigerant into the unit. Then connect power and restart debugging from progress 01 (Note: Before re-charging refrigerant, unit must be power off in case system starts progress 10 automatically). |
| | 09/oC | Display circularly | Refrigerant is normal and unit will display as in the left for 2s. Then next step starts. |
| | 10/on | Display circularly | Valves of ODU are being inspected. Compressor will start operation for 2min or so and then stop. The opening and closing status of outdoor valves are as below: |
| 10_ Status judgments of outdoor valves before startup | 10/U6 | Display circularly | Outdoor valves are not fully turned on. Press main board's SW4 button and display shows "09/OC". Then check if the gas and liquid valves of ODU are completely open. After confirmation, press the SW4 button again. Then compressor will start running for about 2min to inspect the status of valves. |
| | 10/oC | Display circularly | Valves status is normal. Unit will display as in the left for 2s and then start next step. |
| | 12/AP | Display circularly | Ready for units to start debugging. Press main board's SW3 button to confirm startup of debugging. 2s later, main board will display as below: |
| 12_ Confirm debugging startup | 12/AE | Display circularly | Startup is confirmed. After displaying for 2s, system will choose "15_ Cooling debugging" or "16_ Heating debugging" according to ambient temperature. If the project requests to add refrigerant but it is not complemented before debugging, then refrigerant can be added in this process through the L-VALVE. |

| Description of each stage of debugging progress | | | |
|---|----------------|-----------------------|---|
| | Debugging code | | |
| Dragraga | LED | | Code meaning and operation method |
| Progress | Code | Display status | |
| 15_ Cooling debugging | 15/AC | Display circularly | Debugging for cooling mode. If no malfunction occurs for 50min when compressor is running, then the system is certified as normal. After shutting down the unit for 5s, the system will enter normal standby status. |
| | 15/error code | Display circularly | Malfunction occurs when debugging for cooling mode. |
| 16_Heating debugging | | 1 5 | Debugging for heating mode. If no malfunction occurs for 50min when compressor is running, then the system is certified as normal. After shutting down the unit for 5s, the system will enter normal standby status. |
| | 16/error code | Display circularly | Malfunction occurs when debugging for heating mode. |
| 17_ Debugging finished | oF | ON | The entire unit has finished debugging and under standby-by condition. |

5.2.3 Appendix: Reference of normal operation parameters

| No | [| Debug item | Parameter name | Unit | Reference |
|----|-------------------|-------------------|------------------------------|--------|--|
| 1 | | | Outdoor temperature | °C(°F) | |
| 2 | | | Compressor discharge temp | °C(°F) | When compressor starts, discharge temp in cool mode is within 70~105°C(158~221°F) and at least 10°C(50°F) higher than the high pressure saturation temp. As for temp in heat mode, it is within 65~90°C(149~194°F) and at least 10°C(50°F) higher than the high pressure saturation temp. |
| 3 | | | Defrosting temp | °C(°F) | In cool mode, defrosting temp is 4~10°C(39~50°F) lower than system's high pressure value. In heat mode, defrosting temp is about 2°C(36°F) different from system's low pressure value. |
| 4 | System parameters | ODU parameters | System high pressure | °C(°F) | In cool mode, the normal high pressure value is within 20°C~55°C(68~131°F). According to the change of ambient temp and system's operating capacity, the high pressure value will be 10°C~30°C(50~86°F) higher than ambient temp. The higher ambient temp is, the smaller temp difference is. If ambient temp is 25~35°C (77~95°F) in cool mode, system's high pressure value will be within 44~53°C(111~127°F). In heat mode, if ambient temp is above -5°C(23°F), system's high pressure value is within 40~52°C(104~126°F). If ambient temp is low and many IDUs are turned on, the high pressure will be lower. |
| 5 | | | System low pressure | °C(°F) | When ambient temp in cool mode is 25~35°C(77~95°F), the low pressure value is 0~8°C(32~46°F). When ambient temp in heat mode is above -5°C(23°F), the low pressure value is -15~8°C(5~46°F). |
| 6 | | | Opening angle of thermal EXV | PLS | In cool mode, the thermal electronic expansion valve remains 480PLS. In heat mode, the adjustable opening angle of EXV is 40~480PLS. |

| No | Debug item | Parameter name | Unit | Reference |
|----|--------------------------|---------------------------------------|--------|--|
| 7 | | Compressor's operating freq | Hz | Changes in 10Hz~80Hz. |
| 8 | | Compressor's operating current | А | When compressor works normally, the current is no more than 18.4A. |
| 9 | | Compressor's IPM temp | °C | When ambient temp is below 35°C(95°F), IPM temp is lower than 80°C(176°F) and the highest temp won't be above 95°C(203°F). |
| 10 | | Fan motor's operating freq | Hz | Changes in 0~49Hz according to system's pressure. |
| 11 | | IDU ambient temp | °C(°F) | |
| 12 | | Indoor heat exchanger's inlet temp | °C(°F) | According to ambient temp, for a same IDU in cool mode, the inlet temp will be 1°C~7°C |
| 13 | IDU parameters | Indoor heat exchanger's inlet temp | °C(°F) | (34~45°F) lower than the outlet temp, and 4~9°C(39~48°F) higher than the low pressure value. For a same IDU in heat mode, the inlet temp will be 10°C~20°C(50~68°F) lower than the outlet temp. |
| 14 | | Opening angle of indoor EXV | PLS | In cool mode, the opening angle of indoor EXV varies within 70~480PLS. In heat mode, the opening angle of indoor EXV varies within 70~480PLS. |
| 15 | Communication parameters | Communication data | _ | Number of IDUs detected by software is the same with the actual number. No communication error. |
| 16 | Drainage system | | _ | Indoor unit can drain water out completely and smoothly. Condensate pipe has no backward slope of water; Water of outdoor unit can be drained completely through drainage pipe. No water drop from unit base. |
| 17 | Others | | | Compressor and indoor/outdoor fan motor do not have strange noise. Unit can operate normally. |

6 Common Malfunctions and Troubleshooting

| (1) | If there is abnormal condition (e.g. unpleasant smell), turn unit off and disconnect power immediately. Then | | | | |
|-----|--|--|--|--|--|
| | contact Gree authorized service center. If unit continues operation despite the abnormal condition, it may get | | | | |
| | damaged and lead to electric shock or fire hazard. | | | | |
| (2) | Do not repair the air conditioner by yourself. Improper maintenance may lead electric shock or fire hazard. | | | | |
| | Please contact Gree authorized service center for maintenance. | | | | |

(1) Please check the items below before calling for maintenance.

| Problems | Causes | What to do | |
|-------------------------------------|---|--|--|
| | Fuse or circuit breaker is cut off. | Replace fuse or reset the circuit breaker. | |
| | Power failure. | Restart unit when power is restored. | |
| Unit doesn't work. | Power 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. | |
| | 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. | |
| Abnormal cooling or heating. | 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.

(2) Following circumstances are not malfunctions.

| | Malfunction | Reason |
|---------------------------|--|---|
| Unit doesn't run. | Unit starts up immediately after it is turned off. | Overload protection switch makes it run after a 3-min delay. |
| | Power is just turned on. | Standby operation lasts for about 1min. |
| Mist comes from the unit. | Under cooling. | Indoor air with high humidity is cooled rapidly. |
| | Slight cracking sound is heard when unit is just turned on. | It is the noise when electronic expansion valve is initialized. |
| | There is consecutive sound when cooling. | It is the sound for gas refrigerant flowing in the unit. |
| Noise is emitted. | There is sound when unit starts or stops. | It is the sound when gas refrigerant stops flowing. |
| | There is slight and consecutive sound when unit is running or after running. | This is the sound of drainage operation. |
| | Cracking sound is heard when unit is running or after running. | This is the sound caused by the expansion of panel and other parts of the unit due to temperature change. |
| Unit blows out dust. | Unit starts up after not operating for a long time. | Dust in indoor unit is blown out. |
| Unit emits odor. | Under operation. | Unit absorbs the room odor and then blows it out. |

7 Error Indication

Inquiry method of error indication: combine division symbol and content symbol to check the corresponding error.

Indoor:

| Error Code | Content | Error Code | Content |
|------------|---|------------|--|
| LO | Malfunction of IDU (uniform) | d1 | Indoor PCB is poor |
| L1 | Protection of indoor fan | d3 | Malfunction of ambient temperature sensor |
| L2 | Auxiliary heating protection | d4 | Malfunction of entry-tube temperature sensor |
| L3 | Water-full protection | d5 | Malfunction of middle temperature sensor |
| L4 | Abnormal power supply for wired controller | d6 | Malfunction of exit-tube temperature sensor |
| L5 | Freeze prevention protection | d7 | Malfunction of humidity sensor |
| L6 | Mode shock | d9 | Malfunction of jumper cap |
| L7 | No main IDU | dA | Web address of IDU is abnormal |
| L8 | Power supply is insufficient | dH | PCB of wired controller is abnormal |
| L9 | 1-to-more: number of IDU is inconsistent | dC | Setting capacity of DIP switch code is abnormal |
| LA | t1-to-more: IDU series is inconsistent | dL | Malfunction of air outlet temperature sensor |
| LH | Alarm due to bad air quality (Fresh air unit) | dE | Malfunction of indoor CO ₂ sensor |
| LC | IDU is not matching with outdoor unit | db | Debugging status |

Outdoor:

| Error Code | Content | Error Code | Content |
|------------|---|------------|---|
| E0 | Malfunction of ODU (uniform) | F0 | Main board of ODU is poor |
| E1 | High-pressure protection | F1 | Malfunction of high-pressure sensor |
| E2 | Discharge low-temperature protection | F3 | Malfunction of low-pressure sensor |
| E3 | Low-pressure protection | F5 | Malfunction of discharge temperature sensor of compressor 1 |
| E4 | High discharge temperature protection of compressor | FP | Malfunction of DC motor |
| E5 | High discharge temperature protection of compressor 1 | b1 | Malfunction of outdoor ambient temperature sensor |
| EC | Drop protection of discharge temperature sensor of compressor 1 | b2 | Malfunction of defrosting temperature sensor 1 |
| J1 | Over-current protection of compressor 1 | b4 | Malfunction of liquid temperature sensor of sub-cooler |
| J7 | Gas-mixing protection of 4-way valve | b5 | Malfunction of gas temperature sensor of sub-cooler |
| J8 | High pressure ratio protection of system | b6 | Malfunction of inlet tube temperature sensor of vapor liquid separator |
| J9 | Low pressure ratio protection of system | b7 | Malfunction of exit tube temperature sensor of vapor liquid separator |
| JA | Protection because of abnormal pressure | b9 | Malfunction of gas temperature sensor of heat exchanger |
| JL | Protection because high pressure is too low | bH | Clock of system is abnormal |
| P0 | malfunction of driving board of compressor (uniform) | HO | Malfunction of driving board of fan (uniform) |

| Error Code | Content | Error Code | Content |
|------------|---|------------|--|
| P1 | Driving board of compressor operates abnormally (uniform) | H1 | Driving board of fan operates abnormally (uniform) |
| P2 | Voltage protection of driving board power of compressor (uniform) | H2 | Voltage protection of driving board power of fan (uniform) |
| P3 | Reset protection of driving module of compressor | H3 | Reset protection of driving module of fan |
| P4 | Drive PFC protection of compressor | H4 | Drive PFC protection of fan |
| P5 | Over-current protection of inverter compressor | H5 | Over-current protection of inverter fan |
| P6 | Drive IPM module protection of compressor | H6 | Drive IPM module protection of fan |
| P7 | Malfunction of drive temperature sensor of compressor | H7 | Malfunction of drive temperature sensor of fan |
| P8 | Drive IPM high temperature protection of compressor | H8 | Drive IPM high temperature protection of fan |
| P9 | Desynchronizing protection of inverter compressor | H9 | Desynchronizing protection of inverter fan |
| PH | High-voltage protection of compressor's drive DC bus bar | НН | High-voltage protection of fan's drive DC bus bar |
| PC | Malfunction of current detection circuit drive of compressor | HC | Malfunction of current detection circuit of fan drive |
| PL | Low voltage protection for DC bus bar of drive of compressor | HL | Low voltage protection of bus bar of fan drive |
| PE | Phase-lacking of inverter compressor | HE | Phase-lacking of inverter fan |
| PF | Malfunction of charging loop of driven of compressor | HF | Malfunction of charging loop of fan drive |
| PJ | Failure startup of inverter compressor | HJ | Failure startup of inverter fan |
| PP | AC current protection of inverter compressor | HP | AC current protection of inverter fan |
| Ed | Low temperature protection for drive module | | |

Debugging:

| Error Code | Content | Error Code | Content |
|------------|---|------------|--|
| U0 | Preheat time of compressor is insufficient | C4 | Malfunction of lack of IDU |
| U2 | Wrong setting of ODU's capacity code/jumper cap | C5 | Alarm because project code of IDU is inconsistent |
| U4 | Refrigerant-lacking protection | C8 | Emergency status of compressor |
| U5 | Wrong address for driving board of compressor | C9 | Emergency status of fan |
| U6 | Alarm because valve is abnormal | СН | Rated capacity is too high |
| U8 | Malfunction of pipeline for IDU | СС | Malfunction of lack of main control unit |
| U9 | Malfunction of pipeline for ODU | CL | Rated capacity is too low |
| UC | Setting of main IDU is successful | CF | Malfunction of multiple main control units |
| UL | Wrong button-dial | CJ | Address DIP switch code of system is shocking |
| UE | Charging of refrigerant is invalid | CP | Malfunction of multiple wired controller |
| C0 | Communication malfunction between IDU, ODU and IDU's wired controller | CU | Communication malfunction between IDU and the receiving lamp plate |
| C2 | Communication malfunction between main control and inverter compressor driver | Cb | Overflow distribution of IP address |
| C3 | Communication malfunction between main control and inverter fan driver | | |

Status:

| Error Code | Content | Error Code | Content |
|------------|---|------------|---|
| A0 | Unit waiting for debugging | AP | Debugging confirmation when starting up the unit |
| A1 | Inquiry of compressor operation parameters | AU | Long-distance emergency stop |
| A2 | Refrigerant recovery operation of after-sales | Ab | Emergency stop of operation |
| A3 | Defrosting | Ad | Limit operation |
| A4 | Oil-return | n0 | SE operation setting of system |
| A6 | Heat pump function setting | n1 | Setting of defrosting cycle K1 |
| A7 | Quiet mode setting | n2 | Setting of upper limit of IDU/ODU capacity distribution ratio |
| A8 | Vacuum pump mode | n4 | Limit setting for max. capacity/output capacity |
| A9 | IPLV test | n6 | Inquiry of malfunction |
| AA | EU AA level EER test mode | n7 | Inquiry of parameters |
| AH | Heating | n8 | Inquiry of project code of IDU |
| AC | Cooling | nA | Heat pump unit |
| AL | Charge refrigerant automatically | nH | Heating only unit |
| AE | Charge refrigerant manually | nC | Cooling only unit |
| AF | Fan | nE | Negative code |
| AJ | Cleaning reminding of filter | nF | Fan model |
| q1 | Anti-ice temperature setting under low temperature condition | qA | Heat recover status |
| q2 | Shield setting for compressor frequency | qH | main body conducts heating |
| q3 | Upper limit of correction value for target low pressure is Z0 | qC | The main body conducts cooling |
| q4 | Upper limit of correction value for target low pressure is Z2 | qL | Static pressure setting |
| q5 | Setting for general unit and high sensible heat unit (0 represents general, 1 represents high sensible heat) | qE | EVI operation status setting |
| q6 | Setting for engineering ability correction factor $\boldsymbol{\theta}$ | qF | Compulsory cooling mode |
| q7 | Select Centigrade or Fahrenheit | qJ | Dual heat source water emptying |
| q8 | Low temperature protection correction value for discharge | qу | Working mode of compressor heating zone |
| q9 | Defrost mode setting | | |

8 Maintenance and Care

Regular check, maintenance and care can extend unit's service life. Please have specialized person in charge of the management of air conditioners.

8.1 Outdoor Heat Exchanger

Outdoor heat exchanger shall be cleaned regularly, which is at least once every two months. You can use a dust catcher with nylon brush to clean away the dust on the heat exchanger. If compressed air source is available, it also can be used to clean the heat exchanger. Do not clean it with water.

8.2 Drain Pipe

Please check regularly whether drain pipe is blocked or not. Make sure condensate can be drained out smoothly.

8.3 Notice before Seasonal Use

- (1) Check whether air inlets and air outlets of indoor and outdoor units are blocked.
- (2) Check whether ground connection is reliable or not.
- (3) Check whether batteries in the remote controller are replaced or not.
- (4) Check whether air filter is properly installed.
- (5) If unit starts up after not operating for a long time, it should be power on 8 hours before operation starts so as to preheat the outdoor compressor.
- (6) Check whether outdoor unit is securely installed. If there is any problem, please contact Gree authorized service center.

8.4 Maintenance after Seasonal Use

- (1) Disconnect power of the entire system.
- (2) Clean the air filter and outer case of indoor and outdoor units.
- (3) Clean away the dust and obstacles on indoor and outdoor units.
- (4) If outdoor unit has rust, please apply some paint to it so as to prevent the rust from growing.

8.5 Parts Replacement

Parts and components can be obtained from nearby Gree office or Gree distributor.

NOTICE

When you are conducting air tightness test and leakage test, do not mix oxygen, C_2H_2 or other dangerous gas into the refrigerant circuit. Otherwise, it may lead to danger. Use nitrogen or refrigerant to conduct the tests.

9 After-sales Service

If there's quality defect or other problems in the product, please contact Gree local after-sales service department for help.

Warranty must be based on the following conditions:

- (1) Product's initial startup must be performed by professional technicians from Gree service center or persons assigned by Gree.
- (2) Only Gree spare parts are used.
- (3) All instructions of unit operation and maintenance in this manual must be strictly followed according to set period and set frequency.
- (4) Any breach of the above conditions will disable the warranty.



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