

VRF MODULAR SYSTEMS SLIM DUCTED TYPE INDOOR UNITS

Installation Manual

MODELS:

SDG18MHWP

SDG22MHWP

SDG28MHWP

SDG36MHWP

SDG45MHWP

SDG56MHWP

Thank you for choosing an Argoclima commercial air conditioner. Please read this manual carefully before using the unit and retain it for future reference.

To Users

Thank you for selecting Gree's product. Please read this instruction manual carefully before installing and using the product, so as to master and correctly use the product. In order to guide you to correctly install and use our product and achieve expected operating effect, we hereby instruct as below:

- (1) 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 responsibility for their safety. Children should be supervised to ensure that they do not play with the appliance.
- (2) In order to ensure reliability of product, the product may consume some power under standby status for maintaining normal communication of system and preheating refrigerant and lubricant. If the product is not to be used for long, cut off the power supply; please energize and preheat the unit in advance before reusing it.
- (3) Please properly select the model according to actual using environment, otherwise it may impact the using convenience.
- (4) This product has gone through strict inspection and operational test before leaving the factory. In order to avoid damage due to improper disassembly and inspection, which may impact the normal operation of unit, please do not disassemble the unit by yourself. You can contact with the special maintenance center of our company if necessary.
- (5) When the product is faulted and cannot be operated, please contact with our maintenance center as soon as possible by providing the following information.
 - 1) Contents of nameplate of product (model, cooling/heating capacity, product No., exfactory date).
 - 2) Malfunction status (specify the situations before and after the error occurs).
- (6) All the illustrations and information in the instruction manual are only for reference. In order to make the product better, we will continuously conduct improvement and innovation. We have the right to make necessary revision to the product from time to time due to the reason of sales or production, and reserve the right to revise the contents without further notice.
- (7) The final right to interpret for this instruction manual belongs to Argoclima.

Exception Clauses

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

- (1) Damage the product due to improper use or misuse of the product.
- (2) Alter, change, maintain or use the product with other equipment without abiding by the instruction manual of manufacturer.
- (3) After verification, the defect of product is directly caused by corrosive gas.
- (4) After verification, defects are due to improper operation during transportation of product.
- (5) Operate, repair, maintain the unit without abiding by instruction manual or related regulations.
- (6) After verification, the problem or dispute is caused by the quality specification or performance of parts and components that produced by other manufacturers.
- (7) The damage is caused by natural calamities, bad using environment or force majeure.

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1 Safety Notices (Please be sure to abide them)



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



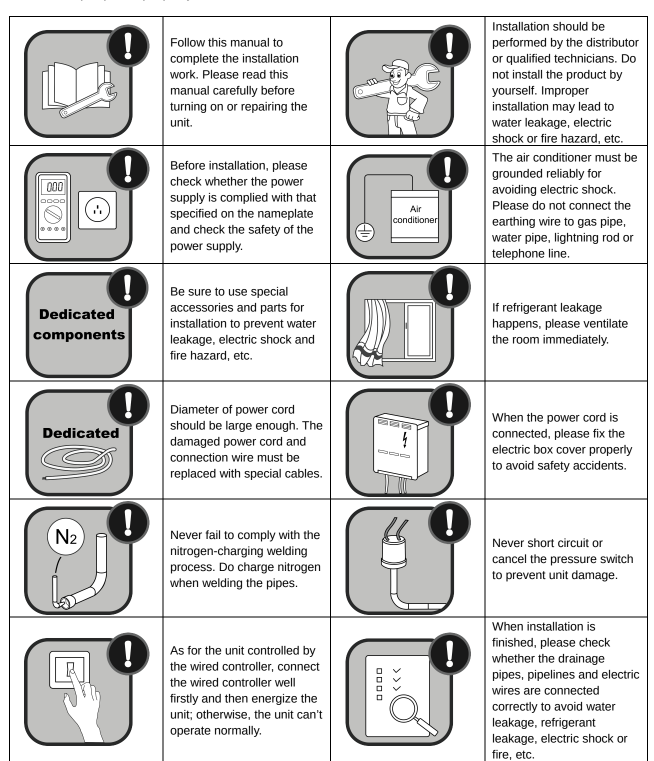
NOTICE: If not abide them strictly, it may cause slight or medium damage to the unit or the people.



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



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



	Do not insert fingers or objects into air outlet or air return grille.		Open the door and window frequently to keep good ventilation for avoiding oxygen deficit when gas heater or oil heater is used in the room.
	Never plug in or unplug the power plug directly to turn on or turn off the air conditioner.	<5Min	Once the air conditioner is turned on, it can be turned off only after it has operated for 5min at least; otherwise, it will affect the oil return of compressor.
	Do not allow children to operate this air conditioner.		Do not operate this air conditioner with wet hands.
	The air conditioner can be cleaned only when it has been turned off and the power has been cut off; otherwise, it may cause electric shock or injury.		Never spray or flush water towards the air conditioner; otherwise, malfunction or electric shock may happen.
	Do not expose the air conditioner to the moist or corrosive environment.	t, 24H	Put through the power 8 hours in advance before operation. Do not cut off the power when the air conditioner stops operation for only about one night (protect the compressor).
	Volatile liquid, such as diluent or gasoline, will damage the appearance of air conditioner. Only soft dry cloth and wet cloth dipped with neutral detergent can be used to clean the outer case of air conditioner.	30°C 26°C ★	Under cooling mode, please don't set the room temperature too low; keep the temperature difference between indoor and outdoor within 5°C (41°F).
Peculiar	If there are any abnormal circumstances (such as burning smell, etc.), please turn off the unit and cut off the main power supply immediately, and then contact Gree appointed service center. If those abnormal circumstances still exit, the unit may be damaged and it may lead to electric shock or fire hazard.		Do not repair the unit by yourself. Wrong maintenance may cause electric shock or fire hazard. Please contact Gree appointed service center for help.

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. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

Install units according to national wiring codes.

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.

An all-pole disconnection device which has at least 3mm clearances in all poles, and disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.

Gree Electric Appliances, Inc. of Zhuhai will not assume responsibility for any personal injury or property loss caused by improper installation, improper debugging, unnecessary repair or not following the instructions of this manual.

2 Product Introduction

2.1 Names of Key Components

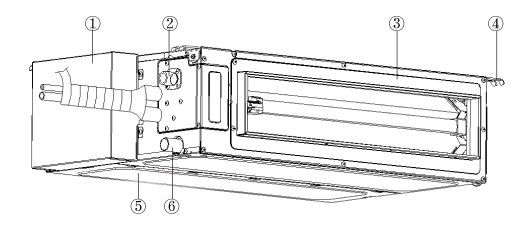


Fig2.1

	NO.	1	2	3	4	5	6
-	Name	Electric box	water pump	Air Outlet	Hooker	Air-return Opening	Drain Pipe

2.2 Rated Working Condition

	Indoor Sid	e Condition	Outdoor Side Condition		
_	Dry Bulb Temp(°C)	Wet Bulb Temp(°C)	Dry Bulb Temp(°C)	Wet Bulb Temp(°C)	
Rated Cooling	27	19	35	24	
Rated Heating	20	15	7	6	

3 Preparations for Installation

NOTICE: Product graphics are only for reference. Please refer to actual products. Unspecified

measure unit is mm.

3.1 Standard Fittings

Please use the supplied standard fittings listed below as instructed.

No.	Name	Graphics	Quantity	Purpose	
1	Wire controller package (including wire controller, emergency bottom case, instruction manual, screws, packing box)		1set	Control indoor unit	
2	Remote controller		0 or 1	Optional parts (including #7 batteries)	
3	Sponge for drainage pipe		2	Wrap water pipe and rubber cork for condenser	
4	Insulating materials		2	Used for the joint of gas pipe and liquid pipe for indoor unit	
5	Corrugated pipe	B	0 or 1	Diameter of air pipe≥15.9mm	
6	Union nut		1 or 2	One for the model with corrugated pipe; two for other models	
7	Spring washer M8, nut M8, nut with washer M8, washer M8		4	Used for hanging the indoor unit	
8	Tieline		6	Wrap the sponge at the connection position	
9	Others	User Manual: 1 copy Loosen-leaf of Instruction Manual: 1 copy (harmful substance content table) Qualified Certificate: 1 copy Bar Code: 1 copy			

3.2 Location for Installation

- (1) The top holder must be strong enough to support unit's weight.
- (2) Drain pipe can drain water out easily.
- (3) There is no obstacle at inlet or outlet. Please ensure good air circulation.
- (4) In order to make sure the space for maintenance, please install the indoor unit according to the dimension described below.
- (5) Keep the unit away from heating source, inflammable gas or smoke.
- (6) This is a concealed ceiling type unit.
- (7) Indoor unit, outdoor unit, power cord and electric wire should stay at least 1m from the TV set and radio. Otherwise, these electrical appliances may have image interference and noise (Even if the distance is 1m, when there is strong electric wave, noise may still occur).
- (8) The appliance shall not be installed in the laundry.

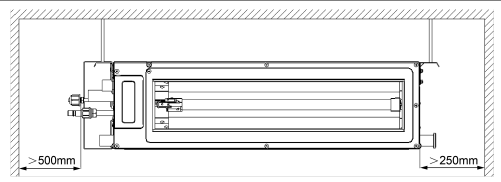


Fig 3.1



- 1 Installation of the unit must be in accordance with National Electric Codes and local regulations.
- 2 Improper installation will affect unit's performance, so do not install the unit by yourself. Please contact local dealer to arrange professional technicians for the installation.
- 3 Do not connect power until all installation work is finished.

3.3 Requirements for Communication Line



If the unit is installed in the place with strong electromagnetic interference, shielded wire must be applied on the communication wire between indoor unit and wired controller. Twisted pair line with shielding function must be applied on the communication wire between indoor unit and indoor unit (outdoor unit).

3.3.1 Select Communication Line for Indoor Unit and Wired Controller

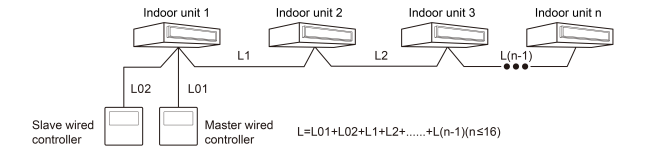
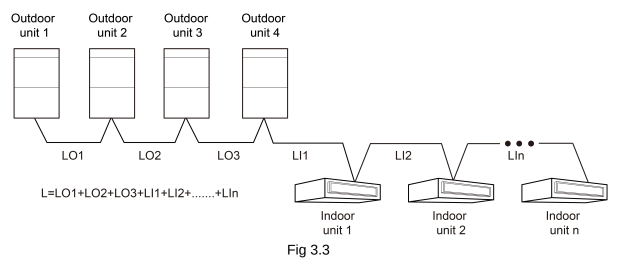


Fig 3.2

Material type	Total length of communication line between indoor unit and wired controller L (m/feet)	Wire size (mm²/AWG)	Material Standard	Remarks
Light/Ordinary polyvinyl chloride sheathed cord. (60227 IEC 52 /60227 IEC 53)	L≤250m (L≤820-1/5feet)	2×0.75~2×1.25 (2×AWG18 ~2×AWG16)	IEC 60227- 5:2007	 Total length of communication line can't exceed 250m (820-1/5feet). The cord shall be Circular cord (the cores shall be twisted together). If unit is installed in places with intense magnetic field or strong interference, it is necessary to use shielded wire.

3.3.2 Select Communication Line for Indoor Unit and Outdoor Unit



Total Length L (m/feet) of Communication Wire size Material Material Type Cable between Indoor Remarks (mm²/AWG) Standard Unit and Indoor (Outdoor) Unit If the wire diameter is enlarged to 2x1 mm² (2×AWG16), the total communication line length can reach 1500 m (4921-1/4feet). Light/Ordinary polyvinyl chloride The cord shall be Circular L≤1000m ≥2×0.75 IEC 60227sheathed cord. cord (the cores shall be (L≤3280-5/6feet) (≥2×AWG18) 5:2007 (60227 IEC 52 twisted together). /60227 IEC 53) If unit is installed in places with intense magnetic field or strong interference, it is necessary to use shielded wire.

3.4 Wiring Requirements

(1) Power Cord Size and Air Switch Capacity.

Model	Power Supply	Air Switch Capacity(A)	Minimum Sectional Area of Ground Wire(mm²)	Minimum Sectional Area of Power Cord(mm²)
CMV ND22DLC/C T				
GMV-ND22PLS/C-T		6	1.0	1.0
		6	1.0	1.0
GMV-ND28PLS/C-T	220~240V-1Ph-50Hz	6	1.0	1.0
	208~230V-1Ph-60Hz	6	1.0	1.0
GMV-ND36PLS/C-T		6	1.0	1.0
		6	1.0	1.0
GMV-ND45PLS/C-T		6	1.0	1.0
		6	1.0	1.0
GMV-ND56PLS/C-T		6	1.0	1.0



① Use copper wire only as unit's power cord. Operating temperature should be within its rated

value.

- ② If the power cord is more than 15m long, please increase properly the sectional area of power cord to avoid accident due to overload.
- 3 Above selection requirements: Power cord size is based on BV single-core wire (2~4pc) at 40°C ambient temperature when laying across plastic pipe. Air switch is D type and used at 40°C. If actual installation condition varies, please lower the capacity appropriately according to the specifications of power cord and air switch provided by manufacturer.
- (2) Install cut-off device near the unit. The minimum distance between each stage of cut-off device should be 3mm (The same for both indoor unit and outdoor unit).
- (3) 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.

4 Installation Instructions

4.1 Installation of Indoor Unit

4.1.1 Outline Dimension and Installation Spots

Equip with a service port after lifting the unit. For the convenience of maintenance, the service port should be on one side of the electric box and below unit's lower level.

Below are the outline dimension applicable to indoor units of GMV-ND22~72PL/B-T, GMV-ND22~71PLS/B1-T.

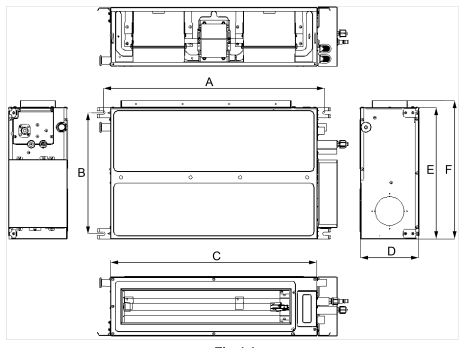


Fig 4.1

Below are dimensions of A, B, C, etc. for different models:

Unit: mm

Model Item	А	В	С	D	Е	F
SDG22M~36HWP	760	415	710	200	450	474
SDG45~56HWP	1060	415	1010	200	450	474

Below are the outline dimension applicable to indoor units of GMV-ND18~71PLS/C-T.

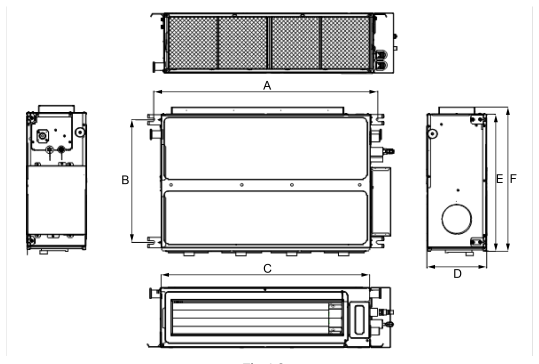


Fig 4.2 Below are dimensions of A, B, C, etc. for different models:

Unit: mm

Nodel Item	А	В	С	D	E	F
SDG22M~36HWP	760	415	710	200	462	486
SDG45~56HWP	1060	415	1010	200	462	486

4.1.2 Punching of Bolt Spots and Bolt Installation

Punch holes on the installation area according to the 4 spots on the paper pattern; the punching diameter may refer to the diameter of expansion bolt, about 60mm to 70mm depth, as shown in Fig 4.3

Unit: mm

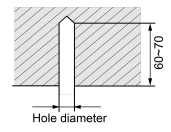


Fig 4.3

Insert the expansion bolt M10 into the hole and then drive the iron nail into the bolt, as shown in Fig 4.4.

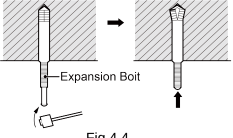


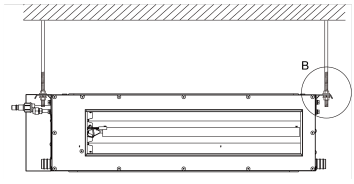
Fig 4.4

NOTICE:

The length of bolt depends on the installation height of the unit, bolts are field supplied.

4.1.3 Lift the Unit

Lift up the unit to the ceiling and secure it on the bolt. Use specialized nut to secure the unit.



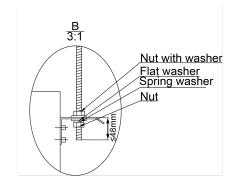


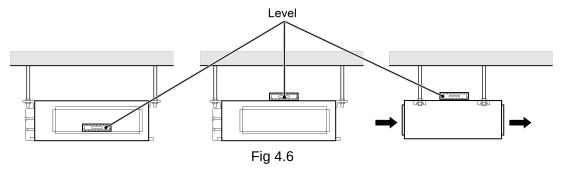
Fig 4.5



- ① Before installation, please finish the preparation work of all pipes (connection pipe, drain pipe) and wires (wired controller wire, connection wire of IDU and ODU) that need to be connected with the indoor unit.
- 2 Punch holes on the ceiling (air return opening or air inlet). Ceiling may have to be strengthened to make it level and to prevent it from vibration. You may consult user or constructor for details.
- 3 If the ceiling is not strong enough, you can install a beam bracket in a corner and secure the unit on the beam.

4.1.4 Horizontal Alignment

After the indoor unit is installed, remember to check the horizontal status of the whole unit. It should be horizontal from front to back and slant 1% from left to right, following the drainage direction, as shown in Fig 4.6.



4.2 Pipe Connection

- (1) Direct the flaring of copper pipe to the center of screwed connection and then screw the flaring nut tight as shown in Fig 4.7
- (2) Use a torque wrench to tighten up the flaring nut until the wrench gives out a click sound.

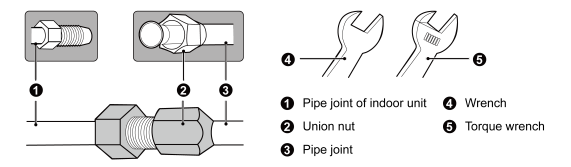


Fig 4.7

Torque for tightening nut				
Pipe diameter (mm)	Torque (N·m)			
Ф6.35	15~30			
Ф9.52	35~40			
Ф12.7	45~50			
Ф15.9	60~65			

- (3) The pipe should not be bent too much or it may crack. Use a pipe bender when bending the pipe.
- (4) Use a sponge to wrap the uninsulated connection pipe and the joint. Then tie it tight with a plastic tape.

4.3 Installation and Test of Drain Pipe

4.3.1 Notices for Installation of Drain Pipe

- (1) The drain pipe should be as short as possible and slope downward for at least 1%~2% so that condensate can drain out easily.
- (2) Size of the drainage hose must not be smaller than that of the drain pipe.
- (3) Install the drain pipe according to the following diagram and make it insulated. Improper installation will lead to water leakage and furniture and other objects may get wet.
- (4) You can buy local hard PVC pipe as drain pipe. When connecting the pipe, insert the end of PVC pipe into the drain hole and then tighten it up with a drain hose and cable tie. Do not use adhesives to connect drain hole and drain hose.
- (5) When the drain pipe is used for several equipments, the shared pipe should be about 100mm lower than the drain hole of each equipment. In this case, use thicker pipe.
- (6) It is not allowed to connect the condensate drain pipe into waste pipe or other pipelines which are likely to produce corrosive or peculiar smell to prevent the smell from entering indoors or corrupt the unit.
- (7) It is not allowed to connect the condensate drain pipe into rain pipe to prevent rain water from pouring in and cause property loss or personal injury.
- (8) Condensate drain pipe should be connected into special drain system for air conditioner.

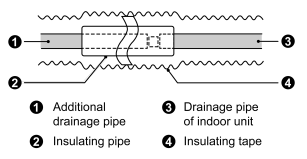
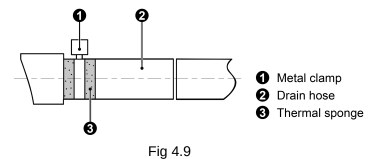


Fig 4.8

4.3.2 Installation of Drain Pipe

- (1) Insert the drain hose into the drain hole and tighten it with tapes, as shown in Fig 4.9
- (2) Tighten the pipe clamp, with the distance between screw nut and hose smaller than 4mm.
 - ①metal clamp(accessory) ②drain hose(accessory) ③Grey tape(accessory)
- (3) Use sealing plate to make the pipe clamp and hose insulated, as shown in Fig 4.10
 - ①metal clamp(accessory) ②thermal sponge(accessory)



Unit: mm

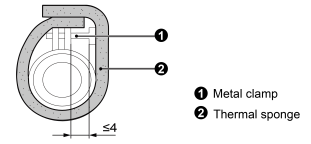
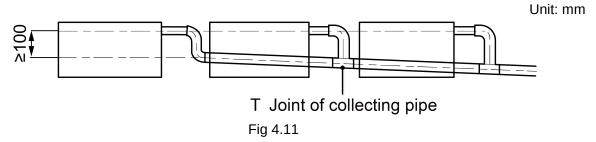


Fig 4.10

(4) When connecting several drain pipes, follow the instruction as indicated in Fig4.11. Choose the drain collecting pipe that matches with unit capacity.



- (5) For indoor units that have high pressure at the outlet of drain pipe, use water-sealed joint.
- (6) For indoor units that have high pressure at the outlet of drain pipe, use water-sealed joint.
- (7) Install the water-sealed joint according to Fig 4.12.

(8) Each unit should be installed with one water-sealed joint.

Unit: mm

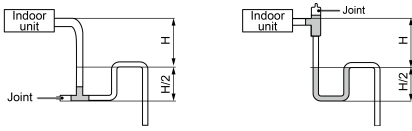
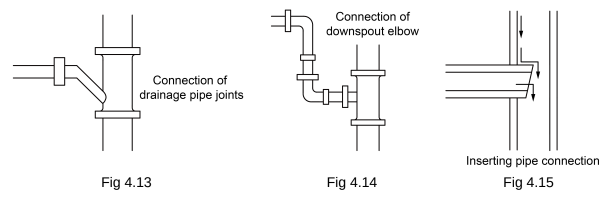
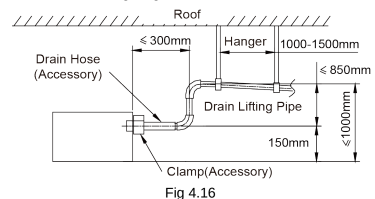


Fig 4.12

(9) The horizontal pipe can be connected to vertical pipe in the same level; please select the connection way as shown in Fig4.13~ Fig4.15



- ① : Connection of drainage pipe joints (Fig 4.13)
- 2 : Connection of downspout elbow (Fig 4.14)
- ③ : Inserting pipe connection (Fig 4.15)
- (10) The installation height of raising pipe for drainage should be lower than 850mm. The gradient from raising pipe towards drainage direction should be at least 1%~2%. If the raising pipe is vertical with the unit, the raising height should be less than 800mm.



(11) Drain pipes should have a downward slope of at least 1%~2%, in order to prevent pipes from sagging, install hanger bracket at intervals of 1000~1500mm.

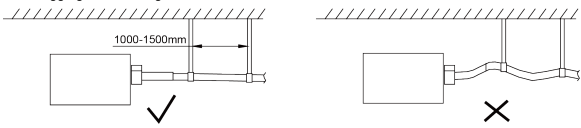
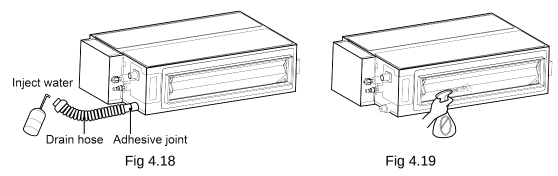


Fig 4.17

4.3.3 Test of Drainage System

- Models without water pump
- (1) Fill some water to the water tray of indoor unit as following.
 - 1) Connect the drain hose to the other drain connection pipe of water tray and fill about 1L water (as shown in Fig 4.18). (Remove the drain hose after finishing testing and then put on the plug of water tray.)
 - 2) Spray 1L water on evaporator with sprayer, as shown in Fig 4.19



- (2) Check if the water drains smoothly from the drain pipe and check if there is water leakage on the connection pipe.
- (3) Arrange insulation of drain hose and pipe clamp after checking the drain system.
- Models with water pump
- (1) Fill some water to the water tray of indoor unit as following.
 - Connect the drain hose to the other drain connection pipe of water tray and fill about 1L water (as shown in Fig 4.18). (Remove the drain hose after finishing testing and then put on the plug of water tray.)
 - 2) Spray 1L water on evaporator with sprayer, as shown in Fig 4.19
- (2) Start the water to check if water drain smoothly. The starting method of water pump is as below.
 - 1) If project debugging of unit has been done, please set the indoor unit in cooling or dry mode. In this case, the water pump will operate automatically.
 - 2) If electrical wiring of unit hasn't been done, please open the electric box cover. Connect one phase power cord at L1, N or L, N of wiring board; about 60s after connecting power supply, indoor unit will report "C0" communication malfunction. In this case, the water pump will automatically operate for 10min and then stop; after checking the drain system, please cut off power supply, disconnect power cord and then put on the electric box cover.
- (3) Check if the water drains smoothly from the drain pipe and check if there is water leakage on the connection pipe.
- (4) Arrange insulation of drain hose and pipe clamp after checking the drain system.

4.4 Installation of Air Duct



- There should be insulation layer on air-out duct, air-return duct and fresh air duct to avoid heat loss and moisture. Adhere a nail on the air duct and then add thermal sponge with a layer of tin. Fasten it with a nail cover and then seal the junction with tin tapes; you can also use other materials that have good insulation quality.
- ② Each air-out duct and air-return duct should be fixed on a pre-made board with iron frame. The junction of air duct should be well-sealed in order to prevent air leakage.
- The design and construction of air duct should comply with national requirements.
- The edge of air-return duct is suggested to be more than 150mm away from the wall. Add a filter to the air-return opening.
- ⑤ Please consider noise-damping and vibration damping for the design and construction of air duct. Besides, noise source must be away from people. For instance, do not have the airreturn opening installed on top of the user (offices, rest area, etc.).

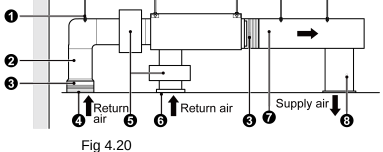
4.4.1 Installation of Air-out Duct

(1) Installation of Rectangular Duct





8 Supply air outlet



(2) Installation of Circular Duct

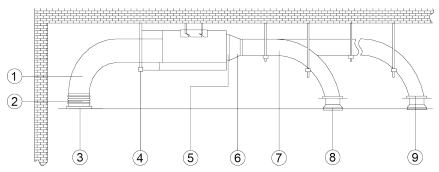


Fig 4.21

No.	Name	No.	Name
1	Return Air Duct	6	Transition Pipe
2	Canvas Duct	7	Supply Air Duct
3	Return Air Blinds	8	Diffuser
4	Hanger Rod	9	Diffuser Connector
5	Supply Air Outlet	_	_

4.4.2 Shape and Size of Air Outlet and Air-return Opening

As shown in Fig 4.22 is applicable for the models below:

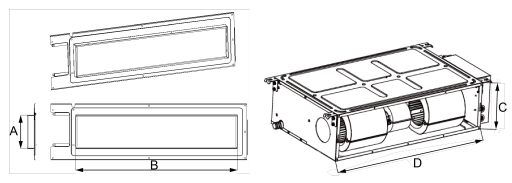


Fig 4.22

Unit: mm

Item	Dimension of a	air outlet flange	Dimension of air return		
Model	А	В	С	D	
SDG22M~36HWP	122	585	200	710	
SDG45~56HWP	122	885	200	1010	

4.4.3 Installation of Air-return Duct

(1) Square flange is defaulted to be fitted on the back before ex-factory. Air-return cover is on the bottom, as shown in Fig 4.23.

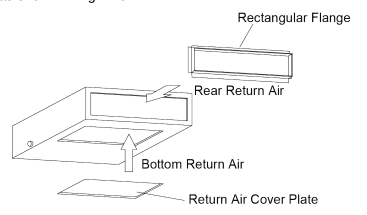
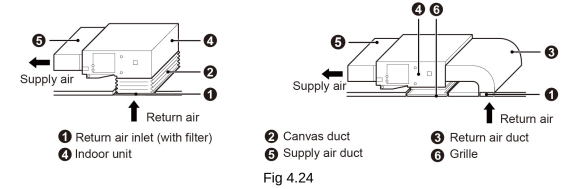


Fig 4.23

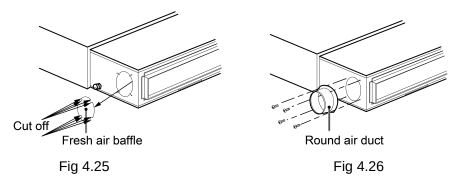
- (2) If air return from the bottom is needed, switch the positions of square flange and air-return cover.
- (3) Use a clincher to connect air-return duct to the air-return opening of indoor unit. The other end of air-return duct connects with the air-return louver. In order to adjust the height conveniently, you can make a folded canvas duct and have it strengthened by 8# iron wire.
- (4) Air return from the bottom will produce more noise than air return from the back. So we suggest you to add a noise damper and static pressure case to lower noise if you choose air return from the bottom.

(5) Select the appropriate installation way based on actual construction and maintenance needs, as shown in Fig 4.24



4.4.4 Installation of Fresh Air Duct

- (1) If a fresh air duct is needed, remove the fresh air baffle as shown in Fig 4.25. If a fresh air duct is not needed, block the gap on the baffle with sponge.
- (2) Install circular flange so that fresh air duct can be easily connected, as shown in Fig 4.26.
- (3) Both air duct and circular flange need to be well-sealed and insulated.
- (4) Fresh air should be the air that has been filtered.



4.5 Installation of Wired Controller

Please refer to User Manual of Wired Controller for the installation details.



When installation is finished, the unit must be tested and debugged before operation. Please refer to Instruction Manual of ODU for auto addressing and debugging details.

5 Wire Connection



Before obtaining access to terminals, all supply circuits must be disconnected.

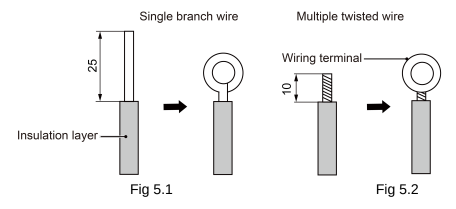
- (1) For personal safety, the air conditioner must be properly grounded.
- (2) Read carefully the voltage indicated on the nameplate before connecting wires. Then connect wires according to the wiring diagram. Improper wiring will lead to abnormal operation or damage the unit.
- (3) Power capacity should be large enough. Sectional area of room wires should be above 2.5mm².

- (4) For unit's power supply, please use specialized branch circuit and specialized power socket.
- (5) All wiring must comply with standards to ensure safe and correct operation.
- (6) Install specialized branch circuit breaker according to related laws and regulations and electrical standards.
- (7) All wiring must use pressure terminal or single wire. Multi-twisted wire that connects directly to the wiring board may cause fire hazard.
- (8) Keep the wires away from refrigerant pipe, compressor and fan.
- (9) Do not alter the inner wires of air conditioner. Manufacturer does not assume responsibility for damage or abnormal operation due to this reason.
- (10) If the unit is installed in places with strong electromagnetic interference, it's recommended to use twin-twisted shield wire. During wire connection, please pay attention that the metal shield layer of the twin-twisted wire must be grounded (outer case) in order to prevent the unit from electromagnetic interference.
- (11) Communication line should be separated from the power cord and the connecting wire of IDU and ODU.
- (12) If the project needs higher static pressure, you can set it through the wired controller.

5.1 Connection of Wire and Wiring Board Terminal

- (1) Connection of Single Branch Line (shown in Fig 5.1)
 - Use a wired stripper to strip away about 25mm of the insulation layer at the end of single branch line so that the single-core wire can be exposed.
 - 2) Use a screwdriver to remove the terminal screw on the terminal board.
 - 3) Use a plier to bend the end of single branch line until it forms a circle that has a similar size with the screw.
 - 4) Lead the screw across the circle of the single branch line and fix it on the wiring board.
- (2) Connection of Multi-twisted Wire (shown in Fig 5.2)
 - 1) Use a wired stripper to strip away about 10mm of the insulation layer at the end of multitwisted wire.
 - 2) Use a screwdriver to remove screw on the wiring board of air conditioner.
 - 3) Use a round terminal fastener or a plier to securely fasten the round terminal with each core wire of the multi-core wire.
 - 4) Confirm each position of core wire on the round terminal and then use a screwdriver to tighten the terminal screw.

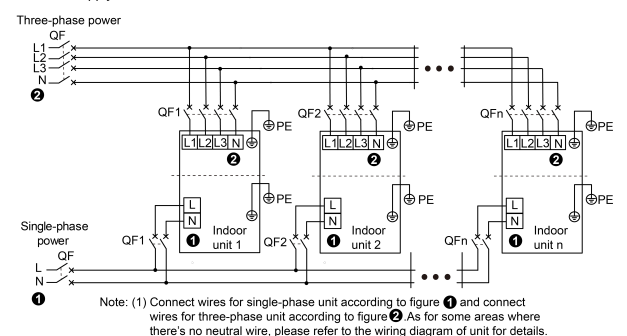
Unit: mm



5.2 Power Cord Connection



Power supply of each indoor unit must be from the same source.



(2) The maximum connection quantity "n" for indoor unit is decided by the capacity of outdoor unit. Please refer to the unit capacity of unit for details.

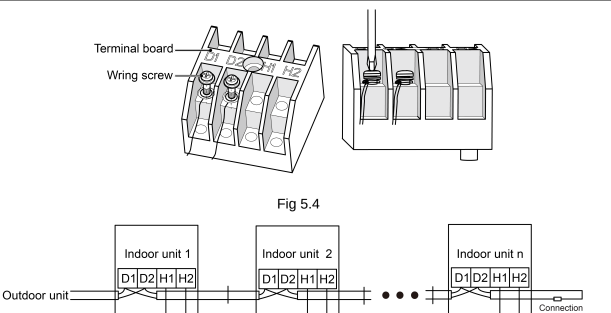
Fig 5.3

Remark: The maximum number of indoor units that can be connected depends on the capacity of outdoor unit. For specific details, please refer to the capacity configuration part.

- (1) For air conditioner that uses single-phase power
 - 1) Remove the cover of electric box of indoor unit.
 - 2) Lead the power cord across the rubber ring.
 - 3) Connect the power cord to the L, N terminals and the grounding screw.
 - 4) Fasten the power cord with a wire clamp.
- (2) For air conditioner that uses 3-phase power
 - 1) Lead the wire across the rubber ring.
 - 2) Connect the power cord to terminals that marked with L1, L2, L3, N and to the grounding screw.
 - 3) Fasten the wire with a wire clamp.

5.3 Connection of Communication Line of IDU and ODU

- (1) Open the cover of electric box of indoor unit.
- (2) Lead the communication line across the rubber ring.
- (3) Connect the communication line to terminal D1 and D2 on the 4-digit wiring board of indoor unit, as shown in Fig 5.4.



Note:Indoor unit quantity n is according to the outdoor unit capacity.

wire(match with resistance)

Wired controller

Fig 5.5

Wired controller

- (4) Secure the communication line with the wire clamp on the electric box.
- (5) In order to ensure the reliability of communication between IDU and ODU and the communication among each IDU, add a matched resistance(supplied in a package before ex-factory) on the wiring board of the last indoor unit in a series connection. The matched resistance should be connected in parallel between terminal screw D1 and D2, as shown in Fig 5.5.

5.4 Connection of Communication Line of Wired Controller

(1) Open the cover of electric box of indoor unit.

Wired controller

- (2) Lead the communication line of wired controller across the rubber ring.
- (3) Connect the communication line of wired controller to terminal H1 and H2 on the 4-digit wiring board of indoor unit.
- (4) Use a wire clamp to fasten the communication line of wired controller.
- (5) Instruction of connection of wired controller.
 - 1) Fig6.6 shows the installation of wired controller.

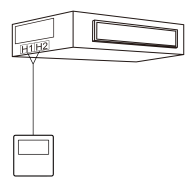


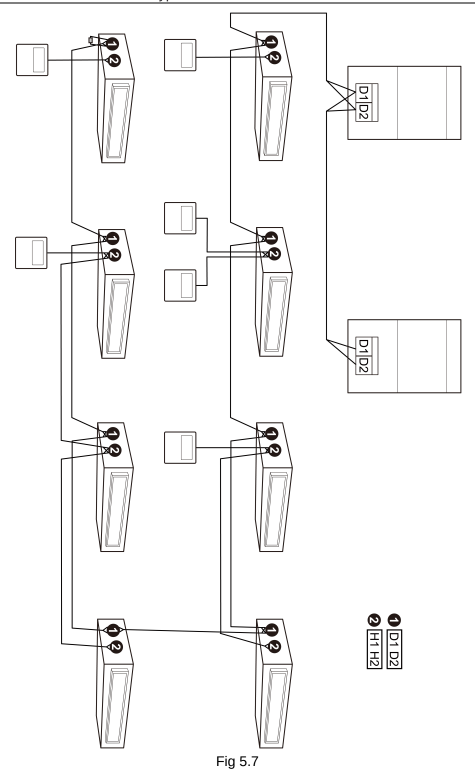
Fig 5.6

5.5 Instructions on Connecting Wired Controller and IDU Network

- (1) Communication between IDU and ODU is D1 while communication among each IDU is D2.
- (2) Communication between IDU and wired controller is H1, H2.
- (3) One indoor unit can connect two wired controllers (master wired controller and sub-master wired controller).
- (4) One wired controller is able to control 16 indoor units at the same time. (shown in Fig 5.7)

NOTICE:

- ① When the wired controller is controlling multiple indoor units at the same time, the indoor units must be of the same model.
- When two wired controllers are controlling the indoor units, you need to set an address for each wired controller. Address No.1 refers to master wired controller while address No.2 refers to sub-master wired controller. They should not share the same address. For specific setting methods, please refer to installation manual of wired controller.



6 General Maintenance

MARNING!

- ① Before the cleaning, turn unit off and disconnect power supply. Otherwise, it may result in electric shock or personal injury.
- ② When cleaning the air conditioner, please use stable standing platform.
- 3 Do not clean the unit using hot water of over 45 to prevent the unit from losing color or deforming.
- 4 Do not dry the unit on fire resources, otherwise the filter may get on fire or unshaped.
- (5) Volatile liquid like thinner or gasoline will damage the air conditioner. (Use soft dry cloth and wet cloth dipped with mild detergent to clean the filter of air conditioner.)
- 6 If any problem, please contact after-sales service agent for assistance.

6.1 Cleaning of Air Filter

- (1) Remove the air filter on the air inlet for cleaning. Use a dust catcher or water to clean it. If the filter is very dirty (e.g. greasy), you can clean it using warm water (below 45°C) that is mixed with mild detergent. Then let it dry naturally under cool places.
- (2) If the air conditioner is used in dusty place, clean the air filter often (generally once every 2 weeks).

6.2 Maintenance Before Use-season

- (1) Check whether air inlets and air outlets of indoor units and outdoor units are blocked.
- (2) Check whether grounding wire is in good condition.
- (3) Check whether wire connection is correct.
- (4) Connect the power and check whether the display screen of wired controller shows any characters.

6.3 Maintenance After Use-season

- (1) When the weather is sunny, operate the air conditioner for half a day to let its inner part dry.
- (2) If you won't use the air conditioner for a long time, disconnect power please. When power is disconnected, characters on the display screen will disappear.

Phenomenon	Troubleshooting			
The unit can't start	Power supply is not connected. Circuit breaker tripping caused by leakage of electricity. Input voltage is too low. Defect of main PC-board.			
The unit stops after running for a while	The inlet or outlet of ODU or IDU is blocked by obstacle.			
Poor cooling effect	The filter is dirty. Too heavy heat load of room (e.g. too many people). Door or windows is open. Inlet and outlet of IDU are blocked. Setting temperature is too high. Refrigerant is insufficient (e.g. refrigerant leakage).			
Poor heating effect	The filter is dirty. Door or window is open. Setting temperature is too low. Refrigerant is insufficient (e.g. refrigerant leakage).			
Indoor fan doesn't start up during heating	At starting, the IDU fan could not operate till the heat exchange become hot, for preventing delivering the cool air. At defrosting, the IDU fan stopped due to system switch to cooling mode for preventing delivering the cool air, and resume operating after defrosting.			

7 Malfunction Codes of IDU

Error Code	Content	Error Code	Content	Error Code	Content
LO	Indoor Unit Error	L9	Quantity Of Group Control Indoor Units Setting Error	d7	Humidity Sensor Error
L1	Indoor Fan Protection	LA	Indoor Units Incompatibility Error	d8	Water Temperature Sensor Error
L2	E-heater Protection	LH	Low Air Quality Warning	d9	Jumper Cap Error
L3	Water Full Protection	LC	Outdoor-Indoor Incompatibility Error	dA	Indoor Unit Hardware Address Error
L4	Wired Controller Power Supply Error	d1	Indoor Unit Circuit Board Error	dH	Wired Controller Circuit Board Error
L5	Anti-freezing Protection	d3	Ambient Temperature Sensor Error	dC	Capacity DIP Switch Setting Error
L7	No Master Indoor Unit Error	d4	Inlet Pipe Temperature Sensor Error	dL	Outlet Air Temperature Sensor Error
L8	Power Insufficiency Protection	d6	Outlet Pipe Temperature Sensor Error	dE	Indoor Unit CO ₂ Sensor Error
о1	Over low voltage of IDU bus	o2	Over high voltage of IDU bus	о3	IDU IPM module protection
04	IDU startup failure	o5	IDU overcurrent protection	06	IDU current detecting circuit error
о7	IDU non-synchronism protection	08	IDU drive communication error	о9	Communication error of IDU master controller
оА	Over high temperature of IDU module	ob	Temperature sensor error of IDU module	оС	IDU charging circuit error
00	Other drive error	db	Special Code: Field Debugging Code	_	_

8 Troubleshooting

If your air conditioner is not working well, please check the following table first before asking for service:



If air conditioner still fails to work normally after checking and handling as described above, please stop using it immediately and contact local service center for assistance.



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