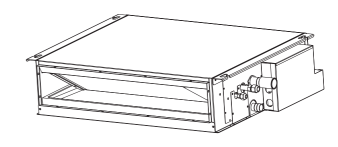
Hisense

Operation Installation & Maintenance Manual

INVERTER-DRIVEN MULTI-SPLIT AIR-CONDITIONER (HEAT PUMP)

- INDOOR UNIT -

Туре	Model
SLIM CEILING DUCTED TYPE	AVE-07UXCSGL,AVE-09UXCSGL AVE-12UXCSGL,AVE-14UXCSGL



IMPORTANT:

READ AND UNDERSTAND THIS MANUAL BEFORE USING THIS HEAT-PUMP AIR CONDITIONERS. KEEP THIS MANUAL FOR FUTURE REFERENCE.

P00425Q

ORIGINAL INSTRUCTIONS

IMPORTANT NOTICE

- Hisense pursues a policy of continuing improvement in design and performance of products. The right is therefore reserved to vary specifications without notice.
- Hisense cannot anticipate every possible circumstance that might involve a potential hazard.
- This heat pump air conditioner is designed for standard air conditioning only. Do not use this heat pump air conditioner for other purposes such as drying clothes, refrigerating foods or for any other cooling or heating process.
- The installer and system specialist shall secure safety against leakage according to local regulations or standards. The following standards may be applicable if local regulations are not available. British Standard, BS4434 or Japan Standard, KHKS0010.
- No part of this manual may be reproduced without written permission.
- Signal words (DANGER, WARNING and CAUTION) are used to identify levels of hazard seriousness.
 Definitions for identifying hazard levels are provided below with their respective signal words.

A DANGER

Immediate hazards which WILL result in severe personal injury or death.

AWARNING

Hazards or unsafe practices which COULD result in severe personal

injury or death.

ACAUTION

Hazards or unsafe practices which COULD result in minor personal

injury or product or property damage.

NOTE: Useful information for operation and/or maintenance.

- It is assumed that this heat pump air conditioner will be operated and serviced by English speaking people. If this is not the case, the customer should add safety, caution and operating signs in the native language.
- If you have any questions, contact your distributor or dealer of Hisense.
- This manual gives a common description and information for this heat pump air conditioner which you operate as well as for other models.
- This heat pump air conditioner has been designed for the following temperatures. Operate the heat pump air conditioner within this range.

Temperature (°C)

		Maximum	Minimum
Cooling	Indoor	32DB/23WB	21 DB/15 WB
Operation	Outdoor	43 DB	-5 DB
Heating	Indoor	27 DB	15 DB
Operation	Outdoor	15 WB	- 20WB

DB: Dry Bulb, WB: Wet Bulb

This manual should be considered as a permanent part of the air conditioning equipment and should remain with the air conditioning equipment.

IMPORTANT NOTICE



Correct Disposal of this product

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

CHECKING PRODUCT RECEIVED

- Upon receiving this product, inspect it for any shipping damage.
 Claims for damage, either apparent or concealed, should be filed immediately with the shipping company.
- Check the model number, electrical characteristics (power supply, voltage and frequency) and accessories to determine if they are correct.

The standard utilization of the unit shall be explained in these instructions.

Therefore, the utilization of the unit other than those indicated in these instructions is not recommended. Please contact your local agent, as the occasion arises.

Hisense's liability shall not cover defects arising from the alteration performed by a customer without. Hisense's consent in a written form.

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Section 1 Operation Manual

1. Safety Summary

ADANGER

- Do not pour water into the indoor or outdoor unit. These products are equipped with electrical parts. If poured, it will cause a serious electrical shock.
- Do not touch or adjust safety devices inside the indoor or outdoor units. If these devices are touched or readjusted, it may cause a serious accident.
- Do not open the service cover or access the indoor or outdoor units without turning OFF the main power supply.

AWARNING

- Refrigerant leakage can cause difficulty with breathing due to insufficient air.
 If leakage occurs, turn OFF the main switch, put out fire at once and contact your service contractor.
- Do not use any sprays such as insecticide, lacquer, hair spray or other flammable gases within approximately one (1) meter from the system.
- If earth leakage breaker (ELB) or fuse is often activated, stop the system and contact your service contractor.

ACAUTION

- The appliance is not to be used by children or person 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 that they do not play with the appliance.
- The appliance should not be installed in the laundry.

NOTE

 It is recommended that the room be ventilated every 3 to 4 hours.

2. System Description

A maximum total capacity of 130% and a minimum total capacity of 50% can be chosen by combination of the indoor units (Table 2.1).

The heat pump air conditioner is designed to offer cooling, heating, dry and fan operations.

These operation modes are controlled by the remote control switch (optional).

Table 2.1 Indoor Unit Type List

Indoor Unit Type	Nominal Capacity (10³Btu/h)				
Indoor Unit Type	07	09	12	14	
SLIM CEILING DUCTED TYPE	0	0	0	0	

O: Available

3. Unit Drawing & Function Key Definition

ACAUTION

Press switches only with fingers. Do not press switches by any other item, as it may break switches.

Do not touch the CHECK switch. This switch is only for servicing. If touched, press the CHECK switch again to reset.

Temperature Setting

When the TEMP switch is pressed, temperature increases by 1 degree. The minimum setting indication is 17°C and the maximum setting indication is 30°C.

Set and Actual Temperature

The set temperature is for the air temperature at the sensor (thermistor) of the indoor unit. The actual room temperature may be different

from the air temperature of the sensor due to the difference of the sensing location.

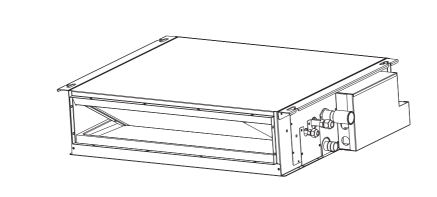
■ Touching Type Switches

This control switch is of touching type. Slightly press the switch by finger. The operation can be checked by the display of the liquid crystal.

Multiple-Unit Control

16 indoor units, as a maximum number, can be controlled by one remote control switch.

Refer to the Installation Manual for Remote Control Switch.



Model: 07~14

Fig. 3.1 SLIM CEILING DUCTED TYPE

4. Before Operation

ACAUTION

- Supply electrical power to the system for approximately 12 hours before start-up after long shutdown. Do not start the system in mediately after power supply, it may cause a compressor failure, because the compressor is not heated well.
- M ake sure that the outdoor unit is not coverd with sonw or ice If covered, rem ove it by using hot water (less than 50°C). If the water tem perature is higher than 50°C, it will cause damage to plastic parts.
- W hen the system is started after a shutdown bnger than approximately 3 m onths, it is recommended that the system be checked by your service contractor.

5. Operation Method

 Regarding the instructions of Wired Remote Control Switch or Wireless Remote Control Switch, read the operation manual attached to the control switch.

6. Automatic Control

The system is equipped with the following functions.

NOTE

Except for a long period of shutdown, keep the main power switch ON. The drain discharge mechanism is operated if the drain level is higher than the setting.

- Three Minute Guard (Enforced Stoppage)
 The compressor remains off for at least 3
 minutes once it has stopped. If the system is
 started within approximately 3 minutes after it
 has stopped, the RUN indicator is activated.
 However, the cooling operation or the heating
 operation remains off and does not start until
 after 3 minutes has elapsed.
- Three Minute Guard (Enforced Operation) If all indoor units of the system are Thermo-OFF within approximately 3 minutes after compressor has started, compressor is operated during 3 minutes continuously. However, if all indoor units of the system are stopped by remote control switch, compressor is stopped.

Oil Return Operation

If an indoor unit is stopped more than 2 hours continuously, this function is operated during a few minutes.

It has this function to prevent to accumulate in the heat exchanger of stoppage indoor unit at cooling operation.

- Frost Prevention During Cooling Operation
 When the indoor unit is operated at low
 discharge air temperature, the cooling
 operation may be changed to fan operation for
 a while to avoid frost formation on the indoor
 heat exchanger.
- Hot Start During Heating Operation
 To prevent cold air discharge in the room, the
 fan speed is controlled from the slow position
 and the low position and then to the set position
 according to the discharge air temperature. At
 this time the louver is fixed horizontally.

Slow Air Control During Defrosting Operation

When the outdoor unit is performing the automatic defrosting operation, the indoor fan is stopped and the louver is fixed horizontally.

Cooling of Indoor Unit

When the heating operation is stopped, the indoor fan operation is maintained at the slow position for the maximum of 2 minutes to lower temperature of the inside unit.

Automatic Defrosting Cycle

When the heating operation is stopped by pressing RUN/STOP switch, frosting on the outdoor unit is checked and the defrosting operation may be performed for the maximum of 10 minutes.

Prevention of Overload Operation

When the outdoor temperature is high during heating operation, heating operation is stopped due to activation of the outdoor thermistor until the temperature becomes low.

NOTE

If the system is stopped due to a power failure, it will not automatically start again although power is restored.

Repeat the start-up procedure from Step 1 to start the system. In the event of a very brief power failure (2 seconds maximum), the settings are memorized.

Therefore, the system starts automatically after approximately 3 minutes.

7. Troubleshooting

ACAUTION

When overflow of drain water from the indoor unit occurs, stop the operation and contact your contractor.

When you smell or see white smoke coming from the unit, turn OFF the main power supply and contact your contractor.

7.1 If Trouble Still Remains ...

If the trouble still remains even after checking the following, contact your contractor and inform them of the following items.

- (1) Unit Model Name
- (2) Content of Trouble
- (3) Alarm Code No. on Liquid Crystal Display

7.2 No Operation

Check whether the SET TEMP is set at the correct temperature.

7.3 Not Cooling or Heating Well

- Check for obstruction of air flow of the outside or inside units.
- Check if too much heat source exists in the room.
- Check if the air filter is clogged with dust.
- Check to see if the doors or windows are opened or not.
- Check if the temperature condition is not within the operation range.

7.4 This is Not Abnormal

Smells from Indoor Unit

Smell adheres on indoor unit after a long period of time. Clean the air filter and panels or allow a good ventilation.

Sound from Deforming Parts

During system starting or stopping, an abrading sound might be heard. However, this is due to thermal deformation of plastic parts. It is not abnormal.

Steam from Outdoor Heat Exchanger

During defrosting operation, ice on the outdoor heat exchanger is melted, resulting in making steam.

Refrigerant Flow Sound

While the system is being started or stopped, sound from the refrigerant flow may be heard.

Section 2 Installation & Maintenance Manual

1. Safety Summary

AWARNING

- Do not perform installation work, refrigerant piping work, drain piping and electrical wiring connection without referring to the installation manual.
- Check that the ground wire is securely connected.
- Connect a fuse of specified capacity.

ACAUTION

Do not install the indoor unit, outdoor unit, remote control switch and cable within approximately 3 meters from strong electromagnetic wave radiators such as medical equipment.

2 Necessary Tools and Instrument List for Installation

No.	Tool	No.	Tool
1	Screwdriver	10	Charging Cylinder
2	Vacuum Pump	11	Gauge Manifold
3	Refrigerant Gas Hose	12	Cutter for Wires
4	Megohmmeter	13	Gas Leak Detector
5	Copper Pipe Bender	14	Leveller
6	Pipe Cutter	15	Clamper for Solderless Terminals
7	Brazing Kit	16	Hoist (for Indoor Unit)
8	Hexagon Wrench	17	Ammeter
9	Spanner	18	Voltage Meter

NOTE

About vacuum pump, gas hose, charging cylinder, gauge manifold, please use suitable equipments for R410A respectively. Do not mix other refrigerant.

3. Transportation and Handling

3.1 Transportation

Transport the product as close to the installation location as practical before unpacking.

ACAUTION

Do not put any material on the product.

3.2 Handling of Indoor Unit

AWARNING

Do not put any foreign material into the indoor unit and check to ensure that none exists in the indoor unit before the installation and test run. Otherwise, a fire or failure, etc. may occur.

ACAUTION

Be careful not to damage on insulation materials of unit's surface when lifting.

4. Indoor Unit Installation

A DANGER

Do not install the indoor unit in a flammable environment to avoid fire or an explosion.

AWARNING

- Check to ensure that the ceiling slab is strong enough. If not strong enough, the indoor unit may fall down on you.
- Do not install the indoor unit outdoors. If installed outdoors, an electric hazard or electric leakage will occur.

It is recommended that indoor units be installated higher than 2.5 meters from the floor level.

4.1 Factory-Supplied Accessories

Check to ensure that the following accessories are packed with the indoor unit.

NOTE

If any of these accessories are not packed with the unit, please contact your contractor.

Table 4.1 Factory-Supplied Accessories

Accessor	У	Q'ty	Purpose
Washer		8	For Unit Suspension
Screw		8	For Fixing Flanges
Hose Clamp	60	2	For Drain Hose Connection

4.2 Initial Check

 Install the indoor unit with a proper clearance around it for operation and maintenance working space, as shown in Fig. 4.1.

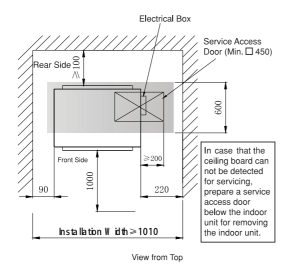


Fig. 4.1 Operation and Installation Space

- Consider the air distribution from the indoor unit to the space of the room, and select a suitable location so that uniform air temperature in the room can be obtained.
- Do not install flammable parts in the service space for the indoor unit.
- Avoid obstacles which may hamper the air intake or the air discharge flow.
- Do not install the indoor unit in a machine shop or kitchen where vapor from oil or its mist flows to the indoor unit.
 - The oil will deposit on the heat exchanger, thereby reducing the indoor unit performance, and may deform and in the worst case, break the plastic parts of the indoor unit.
- Pay attention to the following points when the indoor unit is installed in a hospital or other facilities where there are electronic waves from medical equipment.
 - (A) Do not install the indoor unit where the electromagnetic wave is directly radiated to the electrical box, remote control cable or remote control switch
 - (B) Install the indoor unit and components as far as practical or at least 3 meters from the electromagnetic wave radiator.
 - (C) Prepare a steel box and install the remote control switch in it. Prepare a steel conduit tube and wire the remote control cable in it. Then, connect the ground wire with the box and the tube.

- (D) Install a noise filter when the power supply emits harmful noises.
- To avoid any corrosive action to the heat exchangers, do not install the indoor unit in an acid or alkaline environment.

4.3 Installation

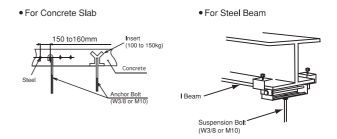
4.3.1 Suspension Bolts

Step 1

Select final location and installation direction of the indoor unit paying careful attention to the space for the piping, wiring and maintenance.

Step 2

Mount suspension bolts, as shown in Fig. 4.2



• For Wooden Beam Suspension



Fig. 4.2 Mounting of Suspension Bolts

- 4.3.2 Marking of the Positions of the Sling Bolts and Piping Connections
- (1) Mark the positions of the sling bolts, refrigerant piping connections and drain connection.
- (2) Installation dimensions are shown in Fig 4.3.

4.3.3 Mounting the Indoor Unit Hang the indoor unit as shown in Fig. 4.4.

Field-Supplied Parts

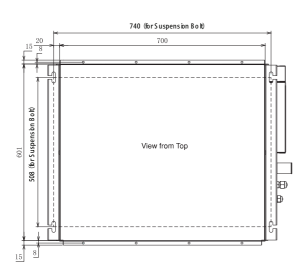




Fig. 4.3 Suspension Bolts

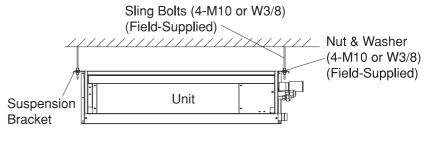


Fig. 4.4 Hanging Indoor Unit

 How to put Nuts or Sling Bolts
 Put nuts on each of the four hanging bolts, as shown in Fig. 4.5

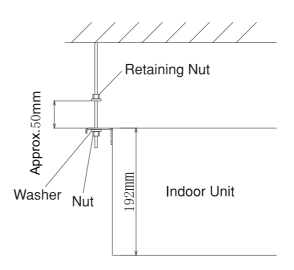


Fig. 4.5 Sling Bolts and Nut

- (2) Hanging the Indoor Unit
 - * Hook suspension bracket to the nut and washer of each hanging bolt, as shown, starting at the opposite side to service cover side.
 - * After checking that the nut and washer are correctly fixed by the retainers of the suspension bracket, hook the suspension bracket of the service cover side to the nut and washer.

(Put the sling bolts away from the unit when hooking.)

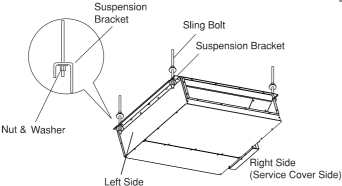


Fig. 4.6 Hanging Indoor Unit

4.3.4 Adjusting of the Unit Level

 Check to ensure that the foundation is flat, taking into account the maximum foundation gradient.

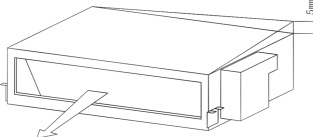


Fig. 4.7 Foundation Gradient

- (2) The unit should be installed so that the rear side of the unit is slightly (0mm~5mm) lower than the front side, in order to avoid the incorrect position of the drain discharge.
- (3) Tighten the bolts of the sling nuts with the suspension brackets after adjustment is completed.

Special plastic paint must be applied to the bolts in order to prevent them from loosening.

NOTE

Keep the unit as well as relevant equipment covered with the vinyl cover during installation work.

4.3.5 Connecting Supply Duct

The supply duct should be connected with the indoor unit through canvas ducts, in order to avoid abnormal sound vibration (Refer to Fig. 4.8). The unit is equipped with a pre-drilled duct flange for the supply duct connection.

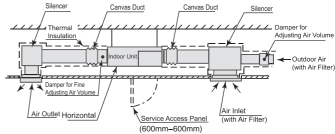


Fig. 4.8 Duct Connection

5. Refrigerant Piping Work

A DANGER

Use refrigerant R410A in the refrigerant cycle. Do not charge oxygen, acetylene or other flammable and poisonous gases into the refrigerant cycle when performing a leakage test or an air-tight test. These types of gases are extremely dangerous and can cause an explosion. It is recommended that compressed air, nitrogen or refrigerant be used for these types of tests.

5.1 Piping Materials

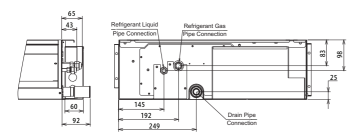
- (1) Prepare locally-supplied copper pipes.
- (2) Select clean copper tubes making sure there is no dust and moisture inside the tubes.

Before connecting pipes, blow the inside of the tubes with nitrogen or dry air, to remove any dust or foreign materials.

5.2 Piping Connection

 Position of piping connection is shown below.

Standard



Drain Pump(optional)

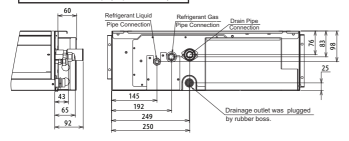
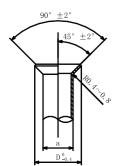


Fig. 5.1

		mm(in.)
Model	Gas Piping	Liquid Piping
07~14	ф 12.7(1/2)	ф 6.35(1/4)

X Flaring Dimension

Perform the flaring work as shown below.



			111111(111.)
Фа		ф 12.7	ф 15.88
		(1/2)	(5/8)
	R22、R407C	16.2	19.4
ФД	R410A	16.6	19.7

(*)It is impossible to perform the flaring work with 1/2H material. In this case, use an accessory pipe(with a flare).

(2) When tightening the flare nut, use two spanners as shown in Fig. 5.2.



Pipe Size	Tightening Torque (N.m)
φ 6. 35mm	20
φ9 . 53mm	40
φ12.7mm	60
φ15.88mm	80

Fig. 5.2 Tightening Work of Flare Nut

(3) After connecting the refrigerant piping, seal the refrigerant pipes by using the **fe th**-supplied insulation material as shown in Fig 5.3.

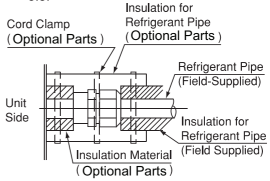
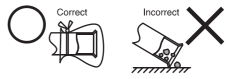


Fig. 5.3 Insulation on Pipes

ACAUTION

- Cap the end of the pipe when the pipe is to be inserted through a hole.
- Do not put pipes on the ground directly without a cap or vinyl tape at the end of the pipe.



(4) Evacuation and refrigerant charging procedures should be performed according to **installation** & Maintenance Manual of the outdoor unit.

In relation to the additional refrigerant quantity, refer to Common.

ACAUTION

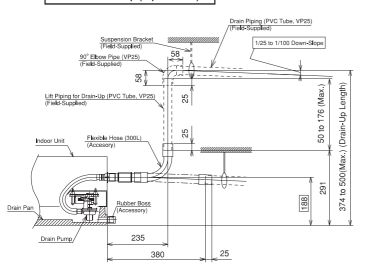
 An excess or a shortage of refrigerant is the main cause of trouble to the units.
 Charge the correct refrigerant quantity.

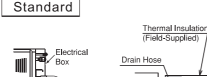
mm(in)

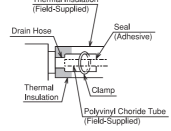
6. Drain Piping

- (1) The position of the drain piping connection is shown in Fig. 6.1.
- (2) Prepare polyvinyl chloride pipe with a 32mm outer diameter.
- (3) Fasten the tube to the drain hose with the adhesive agent and the factory-supplied clamp. The drain piping must be performed with a DOWN-SLOPE pitch of 1/25 to 1/100.
- (4) Insulate the drain pipe after connecting the drain hose.

Drain Pump(optional)

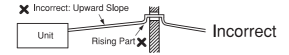








1/25 to 1/100 Down-Slope



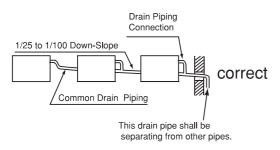


Fig. 6.1 Drain Piping

NOTE

When the relative humidity of inlet or ambient air exceeds 80%, apply an (field-supplied) auxiliary drain pan beneath the indoor unit as shown in Fig. 6.2.

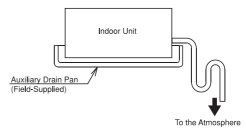


Fig. 6. 2 Auxiliary Drain Pan

NOTE

- (1) Do not create an upper-slope or rise for the drain piping, since drain water can flow back to the unit and leakage to the room will occur when the unit operation is stopped.
- (2) Do not connect the drain pipe with sanitary or sewage piping or any other drainage piping.
- (3) When the common drain piping is connected with other indoor units, the connected position of each indoor unit must be higher than the common piping. The pipe size of the common drain pipe must be large enough according to the unit size and number of units.
- (4) After performing drain piping work and electrical wiring, check to ensure that water flows smoothly as in the following procedure. Checking with the Float Switch
 - a. Switch ON the power supply.
 - b. Pour 2 or 2.5 liters of water into the drain pan.
 - c. Check to ensure that the water flows smoothly or whether no water leakage occurs. When water cannot be found at the end of the drain piping, pour another 2 liters of water into the drain.

7. Electrical Wiring

AWARNING

- Turn OFF the main power switch to the indoor unit and the outdoor unit before electrical wiring work or a periodical check is performed.
- Check to ensure that the indoor fan and the outdoor fan have stopped before electrical wiring work or a periodical check is performed.
- Protect the wires, drain pipe, electrical parts, etc. from rats or other small animals.
 If not protected, rats may gnaw at unprotected parts and at the worst, a fire will occur.

ACAUTION

- Wrap the accessory packing around the wires, and plug the wiring connection hole with the seal material to protect the product from any condensate water or insects.
- Tightly secure the wires with the cord clamp inside the indoor unit.
- Secure the cable of the remote control switch using the cord clamp inside the electrical box.

7.1 General Check

- (1) Make sure that the field-selected electrical components (main power switches, circuit breakers, wires, conduit connectors and wire terminals) have been properly selected according to the electrical data given in "Technical Catalog I". Make sure that the components comply with National Electrical Code (NEC).
- (2) Check to ensure that the power supply voltage is within ±10% of the rated voltage.
- (3) Check the capacity of the electrical wires. If the power source capacity is too low, the system cannot be started due to the voltage drop.
- (4) Check to ensure that the ground wire is connected.
- (5) Power Source Main Switch Install a multi-pole main switch with a space of 3.5mm or more between each phase.

7.2 Electrical Wiring Connection

The electrical wiring connection for the indoor unit is shown in Fig. 7.3.

- (1) Shown in Fig.7.1, cut a cross in the centre of the rubber washer at the wire connecting hole.
- (2) Connect the cable of an optional remote control switch or an optional extension cable to the connectors on the printed circuit board inside the electrical box through the connecting hole in the cabinet.
- (3) Connect the power supply and earth wires to the terminals in the electrical box.
- (4) Connect the wires between the indoor unit and the outdoor unit to the terminals in the electrical box.
- (5) Tightly clamp the wires using the cord clamp inside the electrical box.
- (6) After the connection, plug the wiring connection hole with the seal material (with cover) to protect the product from any condensate water or insects.
- (7) The exworks setting of the external static pressure of this indoor unit is 10Pa, the 10Pa plug (white) from the motor is connected to "FAN" slot. If the external static pressure needs to be changed to 30Pa, please change the 30Pa plug(red) to "FAN" slot. Shown in Fig. 7.2.



Fig.7.1 Rubber Washer

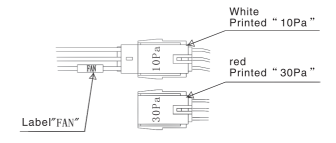
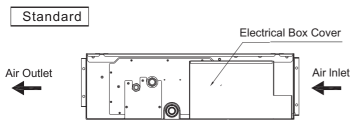
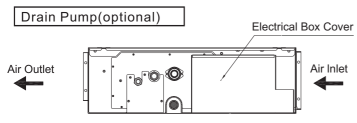


Fig. 7.2 10Pa or 30Pa Static Pressure of Change



Remove the fixing screws for electrical box cover



Remove the fixing screws for electrical box cover

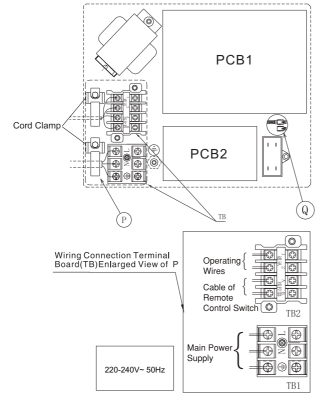


Fig 7.3 Electrical Wiring Connection

9. Safety and Control Device Setting

Indoor Unit

07~09 Model 12~14 For Evaporator Fan Motor Cut-Out 130 ± 5 $^{\circ}$ C Thermostat 83 ± 15 Cut-In $^{\circ}$ C For Control Circuit Α 5 **Fuse Capacity** Cut-Out $^{\circ}$ C 0 Freeze Protection Cut-In $^{\circ}$ C Thermostat 14 Thermostat $^{\circ}$ C 2 Differential

8. Test Run

Test run should be performed according to "Installation & Maintenance Manual" of the outdoor unit.

AWARNING

- Do not operate the system until all the check points have been cleared.
 - (A) Check to ensure that the electrical resistance is more than 1 megohm, by measuring the resistance between ground and the terminal of the electrical parts. If not, do not operate the system until the electrical leakage is found and repaired.
 - (B) Check to ensure that the stop valves of the outdoor unit are fully opened, and then start the system.
 - (C) Check to ensure that the switch on the main power source has been ON for more than 12 hours, to warm the compressor oil by the crankcase heater.
- Pay attention to the following items while the system is running.
 - (A) Do not touch any of the parts by hand at the discharge gas side, since the compressor chamber and the pipes at the discharge side are heated higher than 90°C.
 - (B) DO NOT PUSH THE BUTTON OF THE MAGNETIC SWITCH(ES). It will cause a serious accident.

10. Common

10.1 Field Minimum Wire Sizes for Power Source

AWARNING

- Use an ELB (Electric Leakage Breaker). If not used ,it will cause an electric shock or a fire.
- Run through the cables using conduit tube, and Completely seal the end of conduit tube with sealing materials.

Field Minimum Wire Sizes for Power Source

Model	Power Source	Maximum Current	Power Source Cable Size EN60 335-1 ※1	Transmtting Cable Size EN60 335-1 ※1
07~09	220-240V~ 50Hz	0.28A	2.5 mm²	0.75mm²
12~14		0.29A	2.3 111111	0.7311111

NOTES:

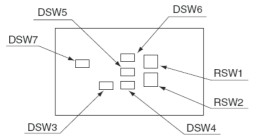
- 1) Follow local codes and regulations when selecting field wires.
- 2) The wire sizes marked with *1 in the above table are selected at the maximum current of the unit according to the European Standard, EN60335-1.Use the wires which are not lighter than the ordinary polyvinyl chloride sheathed flexible cord (code designation H05VV-F).
- 3) Use a shielded cable for the transmitting circuit and connect it to ground.
- In the case that power cables are connected in series, add each unit maximum current and select wires below.

According to EN60335-1			
Current(A)	Wire Size(mm²)		
i≤3	1~2.5		
3 <i≤ 6<="" td=""><td>1~2.5</td></i≤>	1~2.5		
6 <i≤10< td=""><td>1~2.5</td></i≤10<>	1~2.5		
10 <i≤16< td=""><td>1.5~4</td></i≤16<>	1.5~4		
16 <i≤25< td=""><td>2.5~6</td></i≤25<>	2.5~6		
25 <i≤32< td=""><td>4~10</td></i≤32<>	4~10		
32 <i≤50< td=""><td>6~16</td></i≤50<>	6~16		
50 <i≤63< td=""><td>10~25</td></i≤63<>	10~25		

^{*3:} In the case that current exceeds 63A, do not connect cables in series.

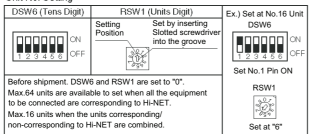
10.2 Setting of Dip Switches

- (1) Turn OFF all the power supply to the indoor and the outdoor units before Dip Switch setting. If not, the setting is invalid.
- (2) The Dip Switch positions are as follows.



- (3) The PCB in the indoor unit is equipped with 2 rotary switches and 5 dip switches. Before testing unit, set these dip switches according to the following instructions. Unless these dip switches are set in the field, the unit can not be operated.
 - (a) Unit No.Setting (RSW1&DSW6)
 Setting is required. Set the unit No.of
 all indoor units respectively and serially
 by following setting position shown in the
 table below.

Unit No. Setting



(b) Capacity Code Setting (DSW3) No setting is required, due to setting efore shipment. This switch is utilized for setting the capacity code which corresponds to the Horse Power of the indoor unit.

Capacity	07	09	12	14
Setting	ON	ON	ON	ON
Position	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4

(c) Unit Model Code Setting(DSW4)

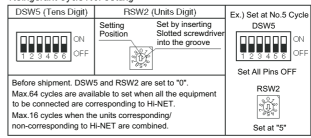
No setting is required.

Setting the model code of the indoor unit.



(d) Refrigerant Cycle No. Setting (RSW2&DSW5)
Setting is required. Setting positions before shipment are all OFF.

Refrigerant Cycle No. Setting



(e) Fuse Recover (DSW7)
* Factory Setting



*In the case of applying high voltage to the terminal 1,2 of TB2, the fuse(0.5A) on the PCB, is cut. In such a case, firstly connect the wiring to TB2, and then turn on No.1 pin.



NOTE

• The "\|" mark indicates position of dip switches. Figures show setting before shipment.

ACAUTION

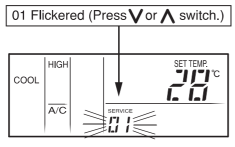
Before setting dip switches, firstly turn OFF power source and set the position of the dip switches. If the switches are set without turning OFF the power source, the switches can not function.

10.3 Setting the Filter Indication Interval

The FILTER interval indication on the remote control switch can be set to approximately 100, 1,200 or 2,500 hours (factory setting: 1,200 hours). If 100 or 2,500 hours interval is required, follow the instruction below.

Step 1 Changing to Optional Setting Mode

Press the CHECK switch and the RESET switch together more than 3 seconds while the unit is stopped. The operation mode is changed to the field setting mode, "SERVICE" is indicated and "01" flickers. When "01" is not indicated, press the ν or λ switch and set "01". In this condition, press the CHECK switch and the mode is changed to the optional setting mode.

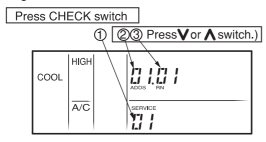


Step 2
Selection of Indoor Unit for Optional Setting

When the mode is changed to the optional setting mode, the indication on the liquid crystal display is as shown below.

- ① The flickering indication of "01" stops.
- ② The address of the indoor unit for optional setting is indicated.
- The address of the refrigerant system for optional setting is indicated.

Select the indoor unit to set by pressing the v or Λ switch and indicate the address of the indoor unit. In this condition, press the CHECK switch (or leave this condition for 7 seconds) and the indication is changed to the indication of optional setting.



NOTE

- A. In case that the both indications of the ADDS. (Address) and RN. (Refrigerant Cycle Number) show "AA", the same setting is performed to all the indoor units.
- B. The indoor units not connected are not indicated.

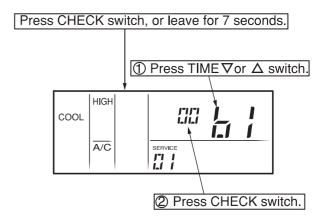
Step 3

Optional Setting Items and Changing Setting Conditions

The indication of optional setting is as shown below.

- ① The code of optional setting is as shown below.
- ② The indications of ADDS. and RN. are turned OFF and the optional setting condition is indicated.

The item code of optional setting is changed by pressing the TIME Δ or ∇ switch. The optional setting condition is changed by pressing the CHECK switch. Set the item code to "b4". In case of setting other indoor unit, press the \vee or \wedge switch and the indication is changed to the condition of the item "Step 2 Selection of Indoor Unit for Optional Setting".



The relation between the indication and the interval is shown in the table below.

FILTER Indication Interval			
Approx. 100 hr.	Approx. 1,200 hr.	Approx. 2,500 hr.	No Indication
b4 01	b4 02	b4 03	b4 04
	b4 00(*)		

(*): Standard

Step 4 Canceling Optional Setting Mode

Press the RESET switch in the condition of Step 2 or Step 3, the condition is changed to the standard condition.

NOTE

The label for checking the contents of the setting is attached to the holding bracket. Write down the contents of the setting on the label.

