



MODEL: GWH18UC-K3DNA1A GWH18UC-K3DNA2A

(Refrigerant R410A)

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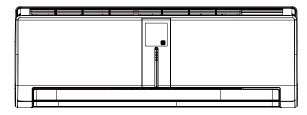
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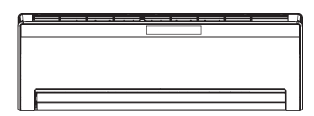
# **Summary and Features**

**Indoor Unit** 

GWH18UC-K3DNA1A/I

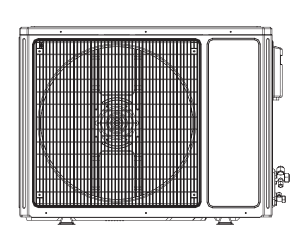


GWH18UC-K3DNA2A/I



**Outdoor Unit** 

**GWH18UC-K3DNA1A/O** 



**Remote Controller** 

YAA1FB1



# 1. Safety Precautions

Installing, starting up, and servicing air conditioner can be hazardous due to system pressure, electrical components, and equipment location, etc.

Only trained, qualified installers and service personnel are allowed to install, start-up, and service this equipment. Untrained personnel can perform basic maintenance functions such as cleaning coils. All other operations should be performed by trained service personnel.

When handling the equipment, observe precautions in the manual and on tags, stickers, and labels attached to the equipment. Follow all safety codes. Wear safety glasses and work gloves. Keep quenching cloth and fire extinguisher nearby when brazing.

Read the instructions thoroughly and follow all warnings or cautions in literature and attached to the unit. Consult local building codes and current editions of national as well as local electrical codes.

Recognize the following safety information:



Warning Incorrect handling could result in personal injury or death.



Caution Incorrect handling may result in minor injury, or damage to product or property.



All electric work must be performed by a licensed technician according to local regulations and the instructions given in this manual.

- •Before installing, modifying, or servicing system, main electrical disconnect switch must be in the OFF position. There may be more than 1 disconnect switch. Lock out and tag switch with a suitable warning label.
- •Never supply power to the unit unless all wiring and tubing are completed, reconnected and checked.
- •This system adopts highly dangerous electrical voltage. Incorrect connection or inadequate grounding can cause personal injury or death. Stick to the wiring diagram and all the instructions when wiring.
- Have the unit adequately grounded in accordance with local electrical codes.
- Have all wiring connected tightly. Loose connection may lead to overheating and a possible fire hazard.

All installation or repair work shall be performed by your dealer or a specialized subcontractor as there is the risk of fire, electric shock, explosion or injury.

- •Make sure the outdoor unit is installed on a stable, level surface with no accumulation of snow, leaves, or trash beside.
- •Make sure the ceiling/wall is strong enough to bear the weight of the unit.
- •Make sure the noise of the outdoor unit does not disturb neighbors.
- •Follow all the installation instructions to minimize the risk of damage from earthquakes, typhoons or strong winds.
- Avoid contact between refrigerant and fire as it generates poisonous gas.
- •Apply specified refrigerant only. Never have it mixed with any other refrigerant. Never have air remain in the refrigerant line as it may lead to rupture and other hazards.
- •Make sure no refrigerant gas is leaking out when installation is completed.
- •Should there be refrigerant leakage, the density of refrigerant in the air shall in no way exceed its limited value, or it may lead to explosion.
- •Keep your fingers and clothing away from any moving
- •Clear the site after installation. Make sure no foreign objects are left in the unit.
- •Always ensure effective grounding for the unit.



- •Never install the unit in a place where a combustible gas might leak, or it may lead to fire or explosion.
- •Make a proper provision against noise when the unit is installed at a telecommunication center or hospital.
- Provide an electric leak breaker when it is installed in a watery place.
- Never wash the unit with water.
- Handle unit transportation with care. The unit should not be carried by only one person if it is more than 20kg.
- •Never touch the heat exchanger fins with bare hands.
- •Never touch the compressor or refrigerant piping without wearing glove.
- •Do not have the unit operate without air filter.
- •Should any emergency occur, stop the unit and disconnect the power immediately.
- •Properly insulate any tubing running inside the room to prevent the water from damaging the wall.

# 2. Specifications

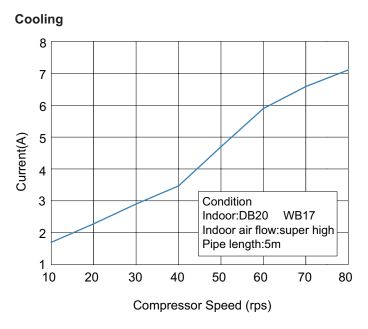
# 2.1 Unit Specifications

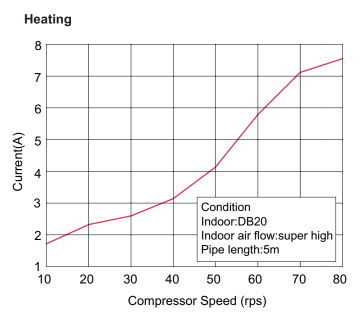
| Parameter     |   | Unit           | Value                              |
|---------------|---|----------------|------------------------------------|
| Model         |   |                | GWH18UC-K3DNA1A                    |
| lviodei       |   |                | GWH18UC-K3DNA2A                    |
| Product Cod   | de                                      |                | CB204000600                        |
| 1 100000      |   |                | CB221000600                        |
| Power         | Rated Voltage                           | V ~            | 220-240                            |
| Supply        | Rated Frequency                         | Hz             | 50                                 |
| Pnases        |   |                | 1                                  |
| Power Supp    |   |                | Indoor                             |
|               | pacity (Min $\sim$ Max)                 | W              | 5300(1500 ~ 6000)                  |
|               | pacity (Min $\sim$ Max)                 | W              | 5600(1500 ~ 6350)                  |
|               | ver Input (Min $\sim$ Max)              | W              | 1550(580 ~ 2450)                   |
|               | ver Input (Min $\sim$ Max)              | W              | 1550(520 ~ 2650)                   |
| Cooling Pov   |   | A              | 6.80                               |
| Heating Pov   |   | A              | 6.80                               |
| Rated Input   |   | W              | 2650                               |
| Rated Curre   |   | Α              | 11.60                              |
|               | ume(SH/H/MH/M/L/ML/SL)                  | m³/h           | 850/800/750/680/600/550/450        |
| Dehumidifyi   | ng Volume                               | L/h            | 1.8                                |
| EER           |   | W/W            | 3.41                               |
| COP           |   | W/W<br>W/W     | 3.61                               |
| SEER          |   |                | -                                  |
| HSPF          |   |                | -                                  |
| Application / | Area                                    | m <sup>2</sup> | 23-34                              |
|               | Model of indoor unit                    |                | GWH18UC-K3DNA1A/I                  |
|               |   |                | GWH18UC-K3DNA2A/I                  |
|               | Fan Type                                |                | Cross-flow                         |
|               | Diameter Length(DXL)                    | mm             | Ф98Х765                            |
|               | Fan Motor Cooling Speed                 | r/min          | 1400/1150/1070/1000/950/900/850    |
|               | (SH/H/MH/M/L/ML/SL)                     | .,             | 1 100/ 1100/ 1010/ 1000/1000/1000/ |
|               | Fan Motor Heating Speed                 | r/min          | 1400/1150/1080/1020/950/900/850    |
|               | (SH/H/MH/M/L/ML/SL)                     | ļ              |                                    |
|               | Output of Fan Motor                     | W              | 35                                 |
|               | Fan Motor RLA                           | A              | 0.32                               |
|               | Fan Motor Capacitor                     | μF             | 2.5                                |
|               | Input of Heater                         | W              | -                                  |
| Indoor Unit   | Evaporator Form                         |                | Aluminum Fin-copper Tube           |
| Indoor Onic   | Pipe Diameter                           | mm             | Φ7                                 |
|               | Row-fin Gap                             | mm             | 2-1.5                              |
|               | Coil Length (LXDXW)                     | mm             | 770X25.4X343                       |
|               | Swing Motor Model                       |                | MP24HA/MP24HB                      |
|               | Output of Swing Motor                   | W              | 2.5                                |
|               | Fuse                                    | Α              | 3.15                               |
|               | Sound Pressure Level(SH/H/MH/M/L/ML/SL) | dB (A)         | 45/40/37/35/33/31/28               |
|               | Sound Power Level(SH/H/MH/M/L/ML/SL)    | dB (A)         | 55/50/47/45/43/41/38               |
|               | Dimension (WXHXD)                       | mm             | 998X340X178                        |
|               | Dimension of Carton Box (LXWXH)         | mm             | 1080X425X268                       |
|               | Dimension of Package (LXWXH)            | mm             | 1083X428X283                       |
|               | Net Weight                              | kg             | 15                                 |
| I             | Gross Weight                            | kg             | 19                                 |

|                 | Model of Outdoor Unit   |        | GWH18UC-K3DNA1A/O               |
|-----------------|---|--------|---------------------------------|
|                 | Compressor Manufacturer/Trademark                             |        | MITSUBISHI ELECTRIC (GUANGZHOU) |
|                 | Compressor Manufacturer/ Trademark                            |        | COMPRESSOR CO. LTD/MITSUBISHI   |
|                 | Compressor Model  |        | SNB130FGYMC                     |
|                 | Compressor Oil  |        | FV50S                           |
|                 | Compressor Type   |        | Rotary                          |
|                 | L.R.A.  | Α      | 27.00                           |
|                 | Compressor RLA  | Α      | 8.40                            |
|                 | Compressor Power Input  | W      | 1245                            |
|                 | Overload Protector  |        | 1NT11L-6578                     |
|                 | Throttling Method   |        | Capillary                       |
|                 | Operation temp  | °C     | 16 ~ 30                         |
|                 | Ambient temp (cooling)  | °C     | 18 ~ 43                         |
|                 | Ambient temp (heating)  | °C     | -7 ∼ 24                         |
|                 | Condenser Form  |        | Aluminum Fin-copper Tube        |
|                 | Pipe Diameter   | mm     | Ф7                              |
|                 | Rows-fin Gap  | mm     | 3-1.4                           |
|                 | Coil Length (LXDXW)   | mm     | 825X38.1X666                    |
|                 | Fan Motor Speed   | rpm    | 850/700/660                     |
|                 | Output of Fan Motor   | W      | 60                              |
|                 | Fan Motor RLA   | A      | 0.58                            |
| Outdoor Unit    | Fan Motor Capacitor   | μF     | -                               |
|                 | Air Flow Volume of Outdoor Unit                               | m³/h   | 3200                            |
|                 | Fan Type  | ,      | Axial-flow                      |
|                 | Fan Diameter  | mm     | 520                             |
|                 | Defrosting Method   |        | Automatic Defrosting            |
|                 | Climate Type  |        | T1                              |
|                 | Isolation   |        |                                 |
|                 | Moisture Protection   |        | IP24                            |
|                 | Permissible Excessive Operating Pressure for                  |        |                                 |
|                 | the Discharge Side  | MPa    | 3.8                             |
|                 | Permissible Excessive Operating Pressure for the Suction Side | MPa    | 1.2                             |
|                 | Sound Pressure Level (H/M/L)                                  | dB (A) | 56/-/-                          |
|                 | Sound Power Level (H/M/L)                                     | dB (A) | 66/-/-                          |
|                 | Dimension (WXHXD)   | mm     | 955X700X396                     |
|                 | Dimension of Carton Box (L/W/H)                               | mm     | 1026X455X735                    |
|                 | Dimension of Package (L/W/H)                                  | mm     | 1029X458X750                    |
|                 | Net Weight  | kg     | 50                              |
|                 | Gross Weight  | kg     | 55                              |
|                 | Refrigerant   |        | R410A                           |
|                 | Refrigerant Charge  | kg     | 1.50                            |
|                 | Length  | m      | 5                               |
|                 | Gas Additional Charge   | g/m    | 20                              |
|                 | Outer Diameter Liquid Pine                                    | mm     | Ф6                              |
| Connection Pipe | Outer Diameter Gas Pipe                                       | mm     | Ф12                             |
|                 | Max Distance Height   | m      | 10                              |
|                 | Max Distance Height  Max Distance Length                      | m      | 25                              |
|                 | INIAN DISIANCE LENGTH   | 111    | 23                              |

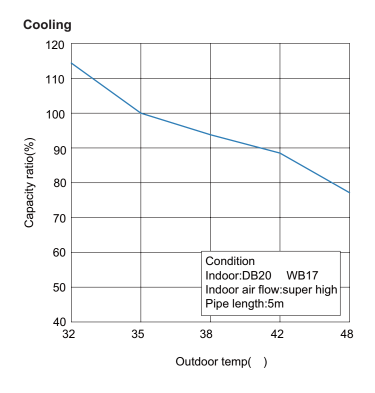
The above data is subject to change without notice. Please refer to the nameplate of the unit.

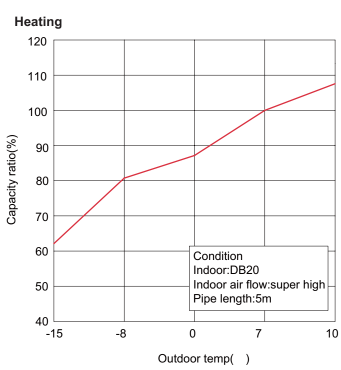
# 2.2 Operation Characteristic Curve



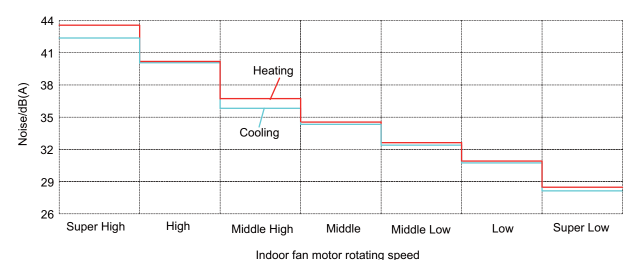


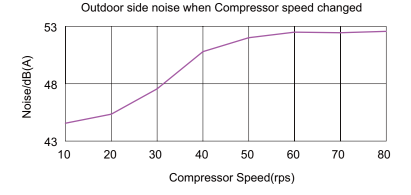
# 2.3 Capacity Variation Ratio According to Temperature





#### 2.4 Noise Criteria Curve Tables for Both Models





# 2.5 Operation Data

#### Cooling

| Temperature of | condition (℃) | Model name | Standard pressure Heat exchanger pipe temp |             | Indoor fan | Outdoor fan | Compressor revolution |       |
|----------------|---------------|------------|--|-------------|------------|-------------|-----------------------|-------|
| Indoor         | Outdoor       |            | P (MPa)                                    | T1 (°C)     | T2 (°C)    | mode        | mode                  | (rpm) |
| 27/19          | 35/24         | 18K        | 0.92                                       | 8.2 to 10.1 | 55 to 40   | Super High  | Super High            | 69    |

#### Heating

| Temperature c | ondition (℃) | Model name | Standard pressure | Heat exchanger pipe temp |           | Indoor fan | Outdoor fan | Compressor revolution |
|---------------|--------------|------------|-------------------|--------------------------|-----------|------------|-------------|-----------------------|
| Indoor        | Outdoor      |            | P (MPa)           | T1 (°C)                  | T2 (°C)   | mode       | mode        | (rpm)                 |
| 20/15         | 7/6          | 18K        | 2.98              | 51 to 38                 | -1 to 2.5 | Super High | Super High  | 69                    |

T1: Outlet and inlet pipe temperature of evaporator

T2: Outlet and inlet pipe temperature of condenser

P: Pressure of air pipe used for connecting outdoor and indoor units NOTES :

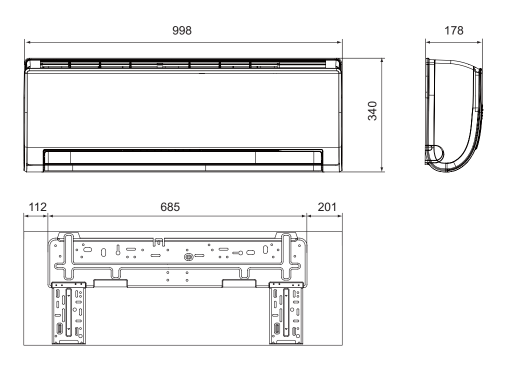
(1) Measure surface temperature of heat exchanger pipe around center of heat exchanger path U bent.

(Thermistor themometer)

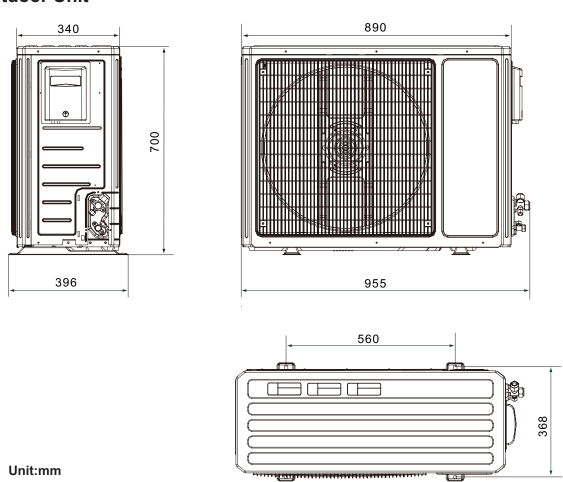
(2) Connecting piping condition :5m

# 3. Construction Views

# 3.1 Indoor Unit

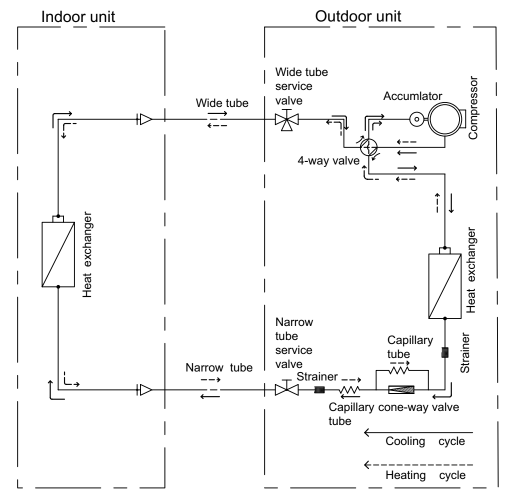


# 3.2 Outdoor Unit



7

# 4. Refrigerant System Diagram



Refrigerant pipe diameter

Liquid: 1/4" (6mm) Gas: 1/2" (12mm)

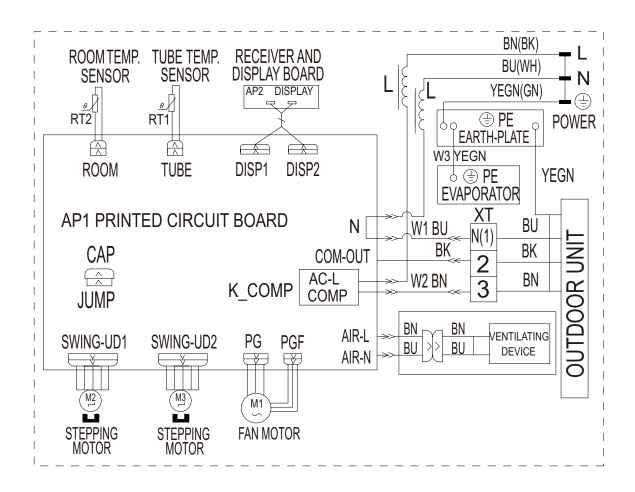
# 5. Schematic Diagram

# 5.1 Electrical Wiring

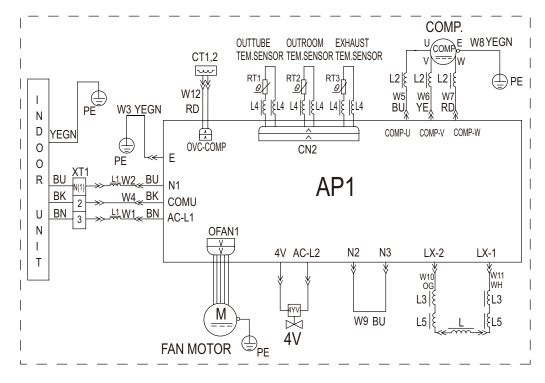
#### • Electrical Data(Meaning of marks)

| Symbol | Color symbol | Symbol | Parts name       |
|--------|--------------|--------|------------------|
| OG     | ORANGE       |        | PROTECTIVE EARTH |
| WH     | WHITE        | COMP   | COMPRESSOR       |
| YE     | YELLOW       | CT1,2  | OVERLOAD         |
| RD     | RED          | 4V     | 4-WAY VALVE      |
| YEGN   | YELLOW GREEN | XT     | TERMINAL BLOCK   |
| BN     | BROWN        |        |                  |
| BU     | BLUE         |        |                  |
| BK     | BLACK        |        |                  |

#### •Indoor Unit



#### Outdoor Unit

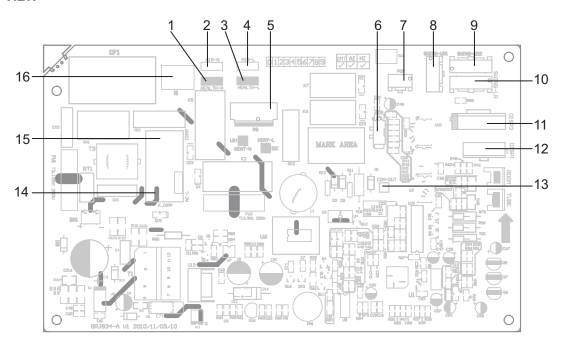


These circuit diagrams are subject to change without notice, please refer to the one supplied with the unit.

# **5.2 Printed Circuit Board**

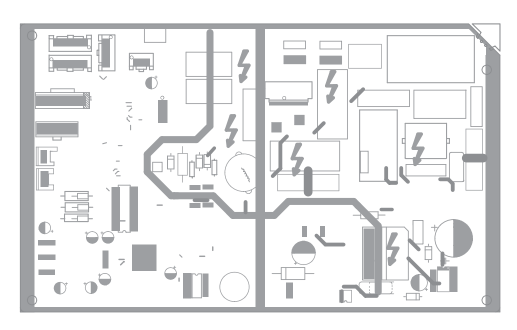
# (1)Indoor Unit

## •TOP VIEW



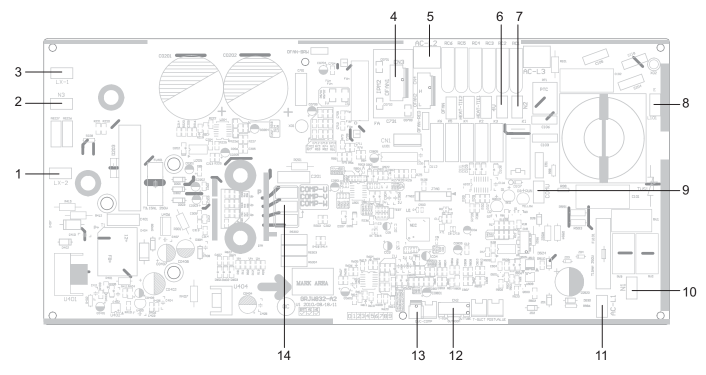
| 1 | Neutral wire terminal of cold plasma | 5 | Wiring terminal of PG motor      | 9  | Up&down swing terminal 2         | 13 | Terminal of communication wire                                 |
|---|--------------------------------------|---|----------------------------------|----|----------------------------------|----|--|
| 2 | Neutral wire terminal of air         | 6 | Terminal of jumper cap           | 10 | Up&down swing terminal           | 14 | Terminal of power live wire, connect live wire of power        |
| 3 | Live wire terminal of cold plasma    | 7 | Feedback terminal of PG<br>motor | 11 | Seven-needle terminal of display | 15 | Terminal of power live wire, connect live wire of outdoor unit |
| 4 | Live wire terminal of air            | 8 | Up&down swing terminal 1         | 12 | Six-needle terminal of display   | 16 | Terminal of power live wire                                    |

#### •BOTTOM VIEW



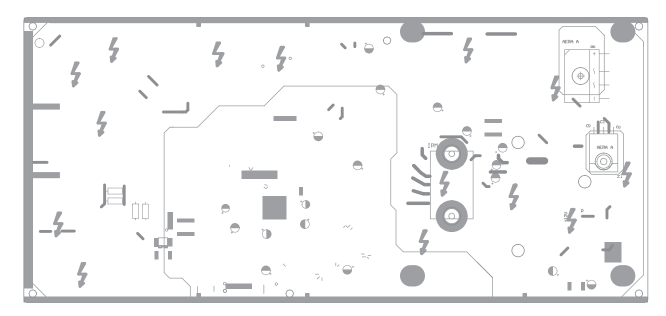
# (2)Outdoor Unit

# •TOP VIEW



| 1 | Terminal of reactor              | 5 | Terminal of live wire for 4-way valve | 9  | Terminal of communication wire | 13     | Terminal of overload protection                                       |
|---|----------------------------------|---|---------------------------------------|----|--------------------------------|--------|---|
| 2 | Jumping terminal of neutral wire | 6 | Limit terminal of 4-way valve         | 10 | Terminal of neutral wire       | 14     | U,V,W three-phase wiring terminal of compressor                       |
| 3 | Terminal of reactor              | 7 | Jumping terminal of neutral wire      | 11 | Terminal of live wire          |        | f live wire   |
| 4 | Terminal of DC fan               | 8 | Terminal of earthing wire             | 12 | outdoor ambient tempe          | eratur | ature sensor of compressor,<br>e sensor and outdoor tube<br>re sensor |

## •BOTTOM VIEW



# 6. Function and Control

# **6.1 Remote Control Operations**



#### 1 ON/OFF

Press it to start or stop operation.

2 \_

Press it to decrease temperature setting.

3 +

Press it to increase temperature setting.

4 MODE

Press it to select operation mode(AUTO/COOL/DRY/FAN/HEAT).

5 FAN

Press it to set fan speed.

6 SWING

Press it set swing angle.

- 7 I FEEL
- 8 辛/紀

Press it to set HEALTH or AIR function.

- 9 SLEEP
- 10 TEMP
- 11 QUIET

Pressitto set QUIET function.

12 CLOCK

Press it set clock.

13 T-ONIT-OFF

Press it to set auto-off/auto-on timer.

- 14 TURBO
- 15 LIGHT

Press it to turn on/off the light.

16 X-FAN

#### 1 ON/OFF

Press this button to turn on the unit .Press this button again to turn off the unit.

2 -

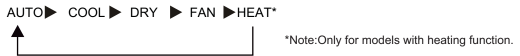
Press this button to decrease set temperature. Holding it down above 2 seconds rapidly decreases set temperature. In AUTO mode, set temperature is not adjustable.

3 +

Press this button to increase set temperature. Holding it down above 2 seconds rapidly increases set temperature. In AUTO mode, set temperature is not adjustable.

#### 4 MODE

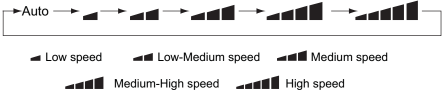
Each time you press this button, a mode is selected in a sequence that goes from AUTO, COOL, DRY, FAN, and HEAT \*, as the



After energization, AUTO mode is defaulted. In AUTO mode, the set temperature will not be displayed on the LCD, and the unit will automatically select the suitable operation mode in accordance with the room temperature to make indoor room comfortable.

#### 5 FAN

to Auto.



#### 6 SWING

Press this button to set up &down swing angle, which circularly changes as below:

This remote controller is universal. If any command  $\Rightarrow 1$ ,  $\Rightarrow 1$  or  $\Rightarrow 1$  is sent out, the unit will carry out the command as  $\Rightarrow 1$ indicates the guide louver swings as: **\$\|\$-|\$**||\$|

Press this button to turn on I FEEL function. The unit automatically adjust temperature according to the sensed temperature. Press this button again to cancel I FEEL function.

#### 8 条/纪

Press this button to achieve the on and off of healthy and scavenging functions in operation status. Press this button for the first time to start scavenging function; LCD displays" 🎣 ". Press the button for the second time to start healthy and scavenging functions simultaneously; LCD displays" 🐔 " and "奉" Press this button for the third time to quit healthy and scavenging functions simultaneously. Press the button for the fourth time to start healthy function; LCD display " \* ". Press this button again to repeat the operation above.

- •Press this button, can select Sleep 1 ( 🚺 ), Sleep 2 ( 🛂 ), Sleep 3 ( 🐧 ) and cancel the Sleep, circulate between these, after electrified, Sleep Cancel is defaulted.
- •Sleep 1 is Sleep mode 1, in Cool, Dehumidify modes: sleep status after run for one hour, the main unit setting temperature will increase 1 temperature increased 2 , the unit will run at this setting temperature; In Heat mode: sleep status after run for one hour, the setting temperature will decrease 1 , 2 hours, setting temperature will decrease 2 , then the unit will run at this setting temperature.
- •Sleep 2 is sleep mode 2, that is air conditioner will run according to the presetting a group of sleep temperature curve.
- •Sleep 3- the sleep curve setting under Sleep mode by DIY:
- (1) Under Sleep 3 mode, press "Turbo" button for a long time, remote control enters into user individuation sleep setting status, at this time, the time of remote control will display "1hour ", the setting temperature "88" will display the corresponding temperature of last setting sleep curve and blink (The first entering will display according to the initial curve setting value of original factory);
- (2) Adjust "+" and "-" button, could change the corresponding setting temperature, after adjusted, press "Trubo "button for confirmation;
- (3) At this time, 1hour will be automatically increased at the timer postion on the remote control, (that are "2hours" or "3hours" or "8hours"), the place of setting temperature "88" will display the corresponding temperature of last setting sleep curve and blink;
- (4) Repeat the above step (2) ~ (3) operation, until 8hours temperature setting finished, sleep, curve setting finished, at this time, the remote control will resume the original timer display; temperature display will resume to original setting temperature.
- •Sleep3- the sleep curve setting under Sleep mode by DIY could be inquired:

The user could accord to sleep curve setting method to inquire the presetting sleep curve, enter into user individuation sleep setting status, but do not change the temperature, press "Turbo" button directly for confirmation. Note: In the above presetting or enquiry procedure, if continuously within 10s, there is no button pressed, the sleep curve setting within 10s, there is no button pressed, the sleep curve setting status will be automatically quit and resume to display the original displaying. In the presetting or enquiry procedure, press "ON/OFF" button, "Mode" button, "Timer"button or "Sleep" button, the sleep curve setting or enquiry status will quit similarly.

#### 10 TEMP

Press this button, could select displaying the indoor setting temperature or indoor ambient temperature. When the indoor unit firstly power on it will display the setting temperature, if the temperature's displaying status is changed from other status to ", displays the ambient temperature, 5s later or within 5s, it receives other remote control signal that will return to display the setting temperature. if the users haven't set up the temperature displaying status, that will display the setting temperature.

11 QUIET

Press this button, the Quiet status is under the Auto Quiet mode (display " \( \bar{\phi} \) "signal )and Quiet mode (display " \( \bar{\phi} \) " singal) and Quiet OFF (there is no signal of " \( \bar{\phi} \bar{\phi} \) " displayed),after powered on, the Quiet OFF is defaulted. Note: the Quiet function cannot be set up in Fan and Dry mode; Under the Quiet mode (Display " \( \bar{\phi} \) " Under the Quiet mode (Display " \( \bar{\phi} \) " signal), the fan speed is not available.

#### 12 CLOCK

Press CLOCK button, blinking ① . Within 5 seconds, pressing +or - button adjusts the present time. Holding down either button above 2 seconds increases or decreases the time by 1 minute every 0.5 second and then by 10 minutes every 0.5 second. During blinking after setting, press CLOCK button again to confirm the setting, and then ② will be constantly displayed.

#### 13 T-ONIT-OFF

Press T-ON button to initiate the auto-ON timer. To cancel the auto-timer program, simply press this button again. After press of this button, disappears and "ON "blink s .00:00 is displayed for ON time setting. Within 5 seconds, press + or button to adjust the time value. Every press of either button changes the time setting by 1 minute. Holding down either button rapidly changes the time setting by 1 minute and then 10 minutes. Within 5 Seconds after setting, press TIMER ON button to confirm. Press T-OFF button to initiate the auto-off timer. To cancel the auto-timer program, simply press the button again.TIMER OFF setting is the same as TIMER ON.

#### 14 TURBO

Press this button to activate / deactivate the Turbo function which enables the unit to reach the preset temperature in the shortest time. In COOL mode, the unit will blow strong cooling air at super high fan speed. In HEAT mode, the unit will blow strong heating air at super high fan speed.

#### 15 LIGHT

Press LIGHT button to turn on the display's light and press this button again to turn off the display 's light. If the light is turned on , in displayed. If the light is turned off, in disappears.

#### 16 X-FAN

17 Combination of "+" and "-" buttons: About lock

Press "+" and "-" buttons simultaneously to lock or unlock the keypad. If the remote controller is locked, is displayed. In this case, pressing any button, blinks three times.

- Combination of "MODE" and "-" buttons: About switch between Fahrenheit and centigrade At unit OFF, press "MODE" and " " buttons simultaneously to switch between and .
- 19 Combination of "TEMP" and "CLOCK" buttons: About Energy-saving Function
  Press "TEMP" and "CLOCK" simultaneously in COOL mode to start energy-saving function. Nixie tube on the remote controller displays "SE". Repeat the operation to quit the function.
- Combination of "TEMP" and "CLOCK" buttons: About 8 Heating Function
  Press "TEMP" and "CLOCK" simultaneously in HEAT mode to start 8 Heating Function Nixie tube on the remote controller displays "\$ " and a selected temperature of "8". (46 if Fahrenheit is adopted). Repeat the operation to quit the function.
- 21 About Back-lighting Function

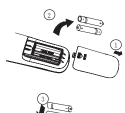
The unit lights for 4s when energizing for the first time, and 3s for later press.

#### Replacement of Batteries

- 1.Remove the battery cover plate from the rear of the remote controller. (As shown in the figure)
- 2. Take out the old batteries.
- 3. Insert two new AAA1.5V dry batteries, and pay attention to the polarity.
- 4. Reinstall the battery cover plate.
- •When replacing the batteries, do not use old or different types of batteries,
- •If the remote controller will not be used for a long time, please otherwise, it may cause malfunction.

remove batteries to prevent batteries from leaking.

- •The operation should be performed in its receiving range.
- •It should be kept 1m away from the TV set or stereo sound sets.
- If the remote controller does not operate normally, please take the batteries out and reinsert them after 30 seconds. If it still can't operate properly, replace the batteries.





Sketch map for replacing batteries

### 6.2 Description of Each Control Operation

#### 1. Temperature Parameters

- ◆ Indoor preset temperature (Tpreset)
- ◆ Indoor ambient temperature (Tamb.)

#### 2. Basic Functions

Once energized, in no case should the compressor be restarted within less than 3 minutes. In the situation that memory function is available, for the first energization, if the compressor is at stop before de-energization, the compressor will be started without a 3-minute lag; if the compressor is in operation before de-energization, the compressor will be started with a 3-minute lag; and once started, the compressor will not be stopped within 6 minutes regardless of changes in room temperature;

#### (1) Cooling Mode

#### (1) Working conditions and process of cooling

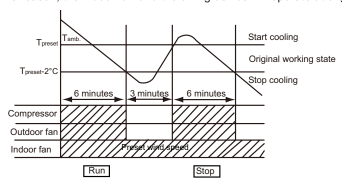
When Tamb.≥Tpreset, the unit will enter cooling operation, in which case the indoor fan, the outdoor fan and the compressor will work and the indoor fan will run at preset speed.

When Tamb.≤Tpreset -2°C , the compressor will stop, the outdoor fan will stop with a time lag of 30s, and the indoor fan will run at preset speed.

When Tpreset  $-2^{\circ}$  < Tamb. < Tpreset  $+1^{\circ}$  , the unit will remain at its previous state.

Under this mode, the four-way valve will be de-energized and temperature can be set within a range from 16 to 30 ℃.

If the compressor is shut down for some reason, the indoor fan and the swing device will operate at original state.



#### ② Protection

#### **♦** Antifreeze protection

Under cooling and dehumidifying mode, 6 minutes after the compressor is started:

If T evap≤2°C, the compressor will operate at reduced frequency.

If T evap $\leq$ -1  $^{\circ}$ C is detected for durative 3 minutes, the compressor will stop, and after 30 seconds, the outdoor fan will stop; and under cooling mode, the indoor fan and the swing motor will remain at the original state.

If T evap. ≥6 °C and the compressor has remained at OFF for at least 3 minutes, the compressor will resume its original operation state.

#### ◆ Total current up and frequency down protection

If  $I_{total} \leq 9A$ , frequency rise will be allowed; if  $I_{total} \geq 10A$ , frequency rise will not be allowed; if  $I_{total} \geq 11A$ , the compressor will run at reduced frequency; and if  $I_{total} \geq 13A$ , the compressor will stop and the outdoor fan will stop with a time lag of 30s.

#### (2) Dehumidifying Mode

#### 1 Working conditions and process of dehumidifying

If Tamb>Tpreset, the unit will enter cooling and dehumidifying mode, in which case the compressor and the outdoor fan will operate and the indoor fan will run at low speed.

If Tamb.< Tpreset -2°C , the compressor will stop, the outdoor fan will stop with a time lag of 30s, and the indoor fan will operate at low speed.

#### 2 Protection

Protection is the same as that under the cooling mode.

#### (3) Heating Mode

#### 1) Working conditions and process of heating

If Tamb.≤Tpreset +2℃, the unit enters heating mode, in which case the four-way valve, the compressor and the outdoor fan will operate simultaneously, and the indoor fan will run at preset speed in the condition of preset cold air prevention.

If T amb. $\geq$ Tpreset +5  $\,^{\circ}$ C , the compressor will stop, the outdoor fan will stop with a time lag of 30s, and the indoor fan will stop after 60-second blow at low speed

If Tpreset +2°C <T amb.< Tpreset +5°C , the unit will maintain its original operating status.

Under this mode, the four-way valve is energized and temperature can be set within a range of 16 -  $30^{\circ}$ C. The operating symbol, the heating symbol and preset temperature are revealed on the display.

#### 2 Condition and process of defrost

When duration of successive heating operation is more than 45 minutes, or accumulated heating time more than 90 minutes, and one of the following conditions is reached, the unit will enter the defrost mode after 3 minutes.

- (1). T outdoor ambient > 5 °C , T outdoor tube≤-2 °C ;
- (2) -2 $^{\circ}$ C ≤T outdoor ambient < 5 $^{\circ}$ C , T outdoor tube≤-6 $^{\circ}$ C ;
- (3) -5°C ≤T outdoor ambient < -2°C , T outdoor tube≤-10°C ;
- (4) -10  $^{\circ}$ C ≤T outdoor ambient < -5  $^{\circ}$ C , T outdoor tube≤(T outdoor ambient-6)  $^{\circ}$ C .

At that time, the indoor fan stops and the compressor stops, and after 30 seconds the outer fan will stop, and then after 30 seconds, the four-way valve will stop. After 30 seconds, the compressor is initiated for raising the frequency to defrost frequency.

When the compressor has operated under defrost mode for 7.5 minutes, or TB outdoor amb < -10°C, T outdoor tube  $\le$  (Toutdoor amb-4)°C, the compressor will be converted to 53Hz operation. After 30 seconds, the compressor will stop. And after another 30 seconds, the four-way valve will be opened, and after 60 seconds, the compressor and the outer fan will be started, the indoor fan will run under preset cold air prevention conditions, and H1 will be displayed at temperature display area on the display panel. Defrost frequency is 70Hz.

#### ③ Protection

#### **♦** Cold air prevention

The unit is started under heating mode (the compressor is ON):

- ① In the case of T indoor amb.  $<24^{\circ}$ C: if T tube $<40^{\circ}$ C and the indoor fan is at stop state, the indoor fan will begin to run at low speed with a time lag of 2 minutes. Within 2 minutes, if T tube $>40^{\circ}$ C, the indoor fan also will run at low speed; and after 1-minute operation at low speed, the indoor fan will be converted to operation at preset speed. Within 1-minute low speed operation or 2-minute non-operation, if T tube $>42^{\circ}$ C, the fan will run at present speed.
- ② In the case of T indoor amb. ≥24°C: if T tube≤42°C, the indoor fan will run at low speed, and after one minute, the indoor fan will be converted to preset speed. Within one-minute low speed operation, if T tube>42°C, the indoor fan will be converted to preset speed.

  Note: T indoor amb indicated in ① and ② refers to under initially heating mode, the indoor ambient temperature before the command to

Note: T indoor amb. indicated in ① and ② refers to, under initially heating mode, the indoor ambient temperature before the command to start the compressor is performed according to the program, or after the unit is withdrawn from defrost, the indoor ambient temperature before the defrost symbol is cleared.

#### ◆ Total current up and frequency down protection

If the total current  $I_{total} \le 9A$ , frequency rise will be allowed; if  $I_{total} \ge 10A$ , frequency rise will not be allowed; if  $I_{total} \ge 11A$ , the compressor will run at reduced frequency; and if  $I_{total} \ge 13A$ , the compressor will stop and the outdoor fan will stop with a time lag of 30s.

#### (4) Fan Mode

Under the mode, the indoor fan will run at preset speed and the compressor, the outdoor fan, the four-way valve and the electric heater will stop.

Under the mode, temperature can be set within a range of 16 - 30 °C .

#### (5) AUTO Mode

#### ① Working conditions and process of AUTO mode

- a. When T ambient ≥26°C, the unit will operate in Cool mode. The set temperature is 25°C.
- b. When T ambient  $\leq$ 22°C, the heat pump unit will operate in Heat mode., set temperature be 20°C; the cooling only unit will operate in Fan mode, set temperature be 25°C.
- c. When 23 ℃ ≤T ambient ≤25 ℃, the unit will operate in the previous state. If it is energized for the first time, it will operate in Fan mode.
- d. When the unit operates in Auto mode, the compressor frequency during cooling operation is the same with that of heating mode.

#### 2 Protection

- a. In cooling operation, protection is the same as that under the cooling mode;
- b. In heating operation, protection is the same as that under the heating mode;
- c. When ambient temperature changes, operation mode will be converted preferentially. Once started, the compressor will remain unchanged for at least 6 minutes.

#### (6) Common Protection Functions and Fault Display under COOL, HEAT, DRY and AUTO Modes

#### (1) Overload protection

T tube: measured temperature of outdoor heat exchanger under cooling mode; and measured temperature of indoor heat exchanger under heating mode.

#### 1) Cooling overload

- a. If T tube≤52°C , the unit will return to its original operation state.
- b. If T tube≥55°C, frequency rise is not allowed.
- c. If T tube≥58°C, the compressor will run at reduced frequency.
- d. If T tube≥62°C, the compressor will stop and the indoor fan will run at preset speed.

#### 2) Heating overload

- a. If T tube≤52℃, the unit will return to its original operation state.
- b. If T tube≥55°C , frequency rise is not allowed.
- c. If T tube  $\geq$  58  $^{\circ}$ C , the compressor will run at reduced frequency.
- d. If T tube≥62°C, the compressor will stop and the indoor fan will blow residue heat and then stop.

#### 2 Exhaust temperature protection of compressor

If exhaust temperature ≥98°C , frequency is not allowed to rise.

If exhaust temperature  $\geq 103^{\circ}$ C, the compressor will run at reduced frequency.

If exhaust temperature ≥110 °C , the compressor will stop.

If exhaust temperature ≤90°C and the compressor has stayed at stop for at least 3 minutes, the compressor will resume its operation.

#### (3) Communication fault

If the unit fails to receive correct signals for durative 3 minutes, communication fault can be justified and the whole system will stop.

#### **4** Module protection

Under module protection mode, the compressor will stop. When the compressor remains at stop for at least 3 minutes, the compressor will resume its operation. If module protection occurs six times in succession, the compressor will not be started again.

#### **⑤** Overload protection

If temperature sensed by the overload sensor is over  $115^{\circ}$ C, the compressor will stop and the outdoor fan will stop with a time lag of 30 seconds. If temperature is below  $95^{\circ}$ C, the overload protection will be relieved  $^{\circ}$ C.

If voltage on the DC bus is below 150V or over 420V, the compressor will stop and the outdoor fan will stop with a time lag of 30 seconds. When voltage on the DC bus returns to its normal value and the compressor has stayed at stop for at least 3 minutes, the compressor will resume its operation.

#### 6 Faults of temperature sensors

| Designation of sensors      | Faults  |
|-----------------------------|---|
| Indoor ambient temperature  | The sensor is detected to be open-circuited or short-circuited for successive 20 seconds  |
| Indoor tube temperature     | The sensor is detected to be open-circuited or short-circuited for successive 20 seconds  |
| Outdoor ambient temperature | The sensor is detected to be open-circuited or short-circuited for successive 30 seconds  |
| Outdoor tube temperature    | The sensor is detected to be open-circuited or short-circuited for successive 30 seconds, and no detection is performed within 10 minutes after defrost begins. |
| Exhaust                     | After the compressor has operated for 3 minutes, the sensor is detected to be open-circuited or short-circuited for successive 30 seconds.                      |
| Overload                    | After the compressor has operated for 3 minutes, the sensor is detected to be open-circuited or short-circuited for successive 30 seconds.                      |

#### 3. Other Controls

#### (1) ON/OFF

Press the remote button ON/OFF: the on-off state will be changed once each time you press the button.

#### (2) Mode Selection

Press the remote button MODE, then select and show in the following ways: AUTO, COOL, DRY, FAN, HEAT, AUTO.

(3) Temperature Setting Option Button

Each time you press the remote button TEMP+ or TEMP-, the setting temperature will be up or down by  $1^{\circ}$ C. Regulating Range:  $16\sim30^{\circ}$ C, the button is useless under the AUTO mode.

#### (4) Time Switch

You should start and stop the machine according to the setting time by remote control.

#### (5) SLEEP State Control

- a. When the air conditioner is under the mode of COOL, DRY, and the SLEEP mode has been set well, after the SLEEP state keeps about 1 hour, the pre-setting T will raise  $1^{\circ}$ C, and it will raise  $1^{\circ}$ C again after 2 hours, so it raise  $2^{\circ}$ C in 2 hours, then it will run on at the setting temperature and wind speed.
- b. When the air conditioner is under the mode of HEAT, and the Timer has been set well, after the SLEEP state keeps about 1 hour, the pre-setting T will reduce  $1^{\circ}$ C , and it will reduce  $1^{\circ}$ C again after 2 hours, so it reduce  $2^{\circ}$ C in 2 hours, then it will run on at the setting temperature and wind speed.
- c. The setting temperature keeps the same under the FAN mode and AUTO mode.

#### (6) Indoor Fan Control

The Indoor Fan can be set as HIGH, MED, LOW by remote control, and the Indoor Fan will be respectively run at high, medium, low speed. It will also be set as AUTO, and the Indoor Fan is as the followings at the automatic wind speed.

Cooling mode: Tring ≥ T setting + 2, high speed; T setting - 2<Tring<T setting + 2, medium speed; T ring≤T setting - 2, low speed.

Sending wind mode: : T ring> T setting+ 4, high speed; T setting +2≤T ring≤T setting + 4, medium speed; T ring<T setting +2, low speed. Moisture removal mode: force to be set as the low speed

Heating mode: Tring≤ T setting + 1 high speed; T setting +1<Tring<T setting + 5, medium speed; Tring≥T setting + 2, low speed.

#### (7) Buzzer Control

The buzzer will send a "Di" sound when the air conditioner is powered up or received the information sent by the remote control or there is a button input, the single tube cooler doesnt receive the remote control ON signal under the mode of heating mode.

#### (8) Auto button

If the controller is on, it will stop by pressing the button, and if the controller is off, it will be automatic running state by pressing the button, swing on and light on, and the main unit will run based on the remote control if there is remote control order.

#### (9) Up-and-Down Swinging Control

- ① After energization, the upper horizontal louver will firstly open to a certain degree and then the up & down horizontal louver will rotate to P0 to close the air outlet.
- 2 Swing function has not been set after startup of the unit

Start up the unit, after finishing swinging and rotating to P0, the horizontal louver will firstly open to a certain degree and then the up &down horizontal louver will rotate at the same time. In other modes except heating mode, the up & down horizontal louver will rotate to P7. In heating mode, the up & down horizontal louver will rotate to P4.

3 Swing function is set when starting up the unit

In other modes except heating mode, the set degrees of swinging are: P7-P6-P5-P4-P3. In heating mode, the set degrees of swinging are: P2-P3-P4-P5.

4 Auto swing

When receive the order of auto swing from the remote controller, under other modes except heating mode, the up & down horizontal louver will rotate from P7 to P3; under heating mode, the up & down horizontal louver will rotate from P2 to P6. If auto swing is cancelled, the horizontal louver will stop at the present position.

⑤ Anti-moisture protection (available in cooling, auto cooling and dry modes)

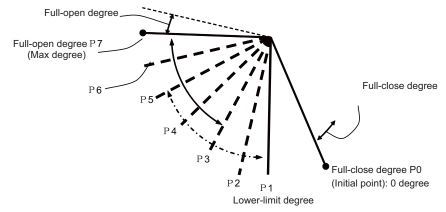
When the indoor fan runs in quiet speed, the rotation range of the upper horizontal louver is from P6-P4.

⑥ Anti-noise function

The indoor fan, the compressor and the outdoor fan are able to be energized when the horizontal louver rotates to P2.

7 Swing function after turning off the unit

After turning off the unit, the horizontal louver will close at P0.



#### (10) Display

① Operation pattern and mode pattern display

All the display patterns will display for a time when the power on, the operation indication pattern will display in red under standby status. When the machine is start by remote control, the indication pattern will light and display the current operation mode (the mode light includes: Cooling, heating and dehumidify). If you close the light key, all the display patterns will close.

② Double-8 display

According to the different setting of remote control, the nixie light may display the current temperature (the temperature scope is from  $16\,^{\circ}\mathrm{C}$  to  $30\,^{\circ}\mathrm{C}$ ) and indoor ambient temperature. The heating and air supply temperature will display  $25\,^{\circ}\mathrm{C}$  under auto-mode, the temperature will display  $18\,^{\circ}\mathrm{C}$  under the heating mode, and the temperature will display H1 under the defrosting mode.(If you set the fahrenheit temperature display, the nixie light will display according to fahrenheit temperature)

#### (11) Protection function and failure display

E2: Freeze-proofing protection E4: Exhausting protection E5: Overcurrent protection

E6: Communication failure E8: Overload protection

F1: Indoor ambient sensor start and short circuit (continuously measured failure in 30S)

F2: Indoor evaporator sensor start and short circuit (continuously measured failure in 30S)

F3: Outdoor ambient sensor start and short circuit (continuously measured failure in 30S)

F4: Outdoor condenser sensor start and short circuit (continuously measured failure in 30S, and dont measure within 10 minutes after defrosted)

F5: Outdoor exhausting sensor start and short circuit (continuously measured failure in 30S after the compressor operated 3 minutes)

H3: Overload protection of compressor H5: Module protection

PH: High-voltage protection
P1: Nominal cooling and heating
P3: Medium cooling and heating
P3: Medium cooling and heating
P4: Low-voltage protection
P2: Maximum cooling and heating
P0: Minimum cooling and heating

(12) Memory function when interrupting the power supply

Memory content: mode, swing function, light, set temperature and wind speed. After interrupted the power supply, the machine will start when recovering the power according to the memory content automatically. If the last remote control command has not set the timed function, the system will remember the last remote control command and operate according it. If the last remote control command has set timed function and the power supply is interrupted before the timed time, the system will remember the timed function of the last remote control command, the timed time will recounted form power on. If the last remote control command has set timed function, the time is out and the system is start or stop according to the set time when the power supply is interrupted, the system will remember the operation status before the power supply was interrupted, and do not carry out timed action; The timed clock will not remembered.

#### (13)Quiet Mode

- ① Auto quiet: If auto quiet fan speed is selected, the fan speed will be adjusted according to the change of ambient temperature. When the temperature meets the setting requirement, it will run at low speed.
- ② Quiet mode: If quiet fan speed is selected, it will run at low speed directly.

#### (14) Energy-saving Mode

If energy-saving mode is set, the set temperature will be adjusted automatically in order to achieve the purposes of comfort and energy saving.

#### (15)Fan speed automatically adjust function in heating mode

In heating mode, when the indoor tube temperature is relatively low, the fan speed will turn low automatically to ensure comfortableness.

# 7. Installation Manual

#### 7.1 Notices for Installation

# Caution

- 1. The unit should be installed only by authorized service center according to local or government regulations and in compliance with this manual
- 2.Before installing, please contact with local authorized maintenance center. If the unit is not installed by the authorized service center, the malfunction may not be solved due to incovenient contact between the user and the service personnel.
- 3. When removing the unit to the other place, please firstly contact with the local authorized service center.
- 4. Warning: Before obtaining access to terminals, all supply circuits must be disconnected.
- 5. For appliances with type Y attachment, the instructions shall contain the substance of the following. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 6. The appliance must be positioned so that the plug is accessible.
- 7.The temperature of refrigerant line will be high; please keep the interconnection cable away from the copper tube.
- 8. The instructions shall state the substance of the following:

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.

#### 7.1.1 Installation Site Instructions

Proper installation site is vital for correct and efficient operation of the unit. Avoid the following sites where:

- •strong heat sources, vapours, flammable gas or volatile liquids are emitted.
- •high-frequency electro-magnetic waves are generated by radio equipment, welders and medical equipment.
- •salt-laden air prevails (such as close to coastal areas).
- •the air is contaminated with industrial vapours and oils.
- •the air contains sulphures gas such as in hot spring zones.
- corrosion or poor air quality exists.

#### 7.1.2 Installation Site of Indoor Unit

- 1. The air inlet and outlet should be away from the obstructions. Ensure the air can be blown through the whole room.
- 2.Select a site where the condensate can be easily drained out, and where it is easily connected to outdoor unit.
- 3. Select a place where it is out of reach of children.
- 4.Select a place where the wall is strong enough to withstand the full weight and vibration of the unit.
- 5.Be sure to leave enough space to allow access for routine maintenance. The installation site should be 250cm or more above the floor.
- 6. Select a place about 1m or more away from TV set or any other electric appliance.
- 7. Select a place where the filter can be easily taken out.
- 8.Make sure that the indoor unit is installed in accordance with installation dimension instructions.
- 9.Do not use the unit in the laundry or by swimming pool etc.

#### 7.1.3 Installation Site of Outdoor Unit

- 1. Select a site where noise and outflow air emitted by the unit will not annoy neighbors.
- 2.S elect a site where there is sufficient ventilation.
- 3. Select a site where there is no obstruction blocking the inlet and outlet.
- 4. The site should be able to withstand the full weight and vibration.
- 5. Select a dry place, but do not expose the unit to direct sunlight or strong wind.
- 6.Make sure that the outdoor unit is installed in accordance with the installation instructions, and is convenient for maintenance and repair.
- 7. The height difference between indoor and outdoor units is within 10 m, and the length of the connecting tubing does not exceed 25 m.
- 8. Select a place where it is out of reach of children.
- 9. Select a place where the unit does not have negative impact on pedestrians or on the city.

#### 7.1.4 Safety Precautions for Electric Appliances

- 1.A dedicated power supply circuit should be used in accordance with local electrical safety regulations.
- 2.Don't drag the power cord with excessive force.
- 3. The unit should be reliably earthed and connected to an exclusive earth device by the professionals.
- 4.The air switch must have the functions of magnetic tripping and heat tripping to prevent short circuit and overload.
- 5. The minimum distance between the unit and combustive surface is 1.5m.
- 6. The appliance shall be installed in accordance with national wiring regulations.
- 7.An all-pole disconnection switch with a contact separation of at least 3mm in all poles should be connected in fixed wiring.

#### Note:

- •Make sure the live wire, neutral wire and earth wire in the family power socket are properly connected. There should be reliable circuit in the diagram.
- •Inadequate or incorrect electrical connections may cause electric shock or fire.

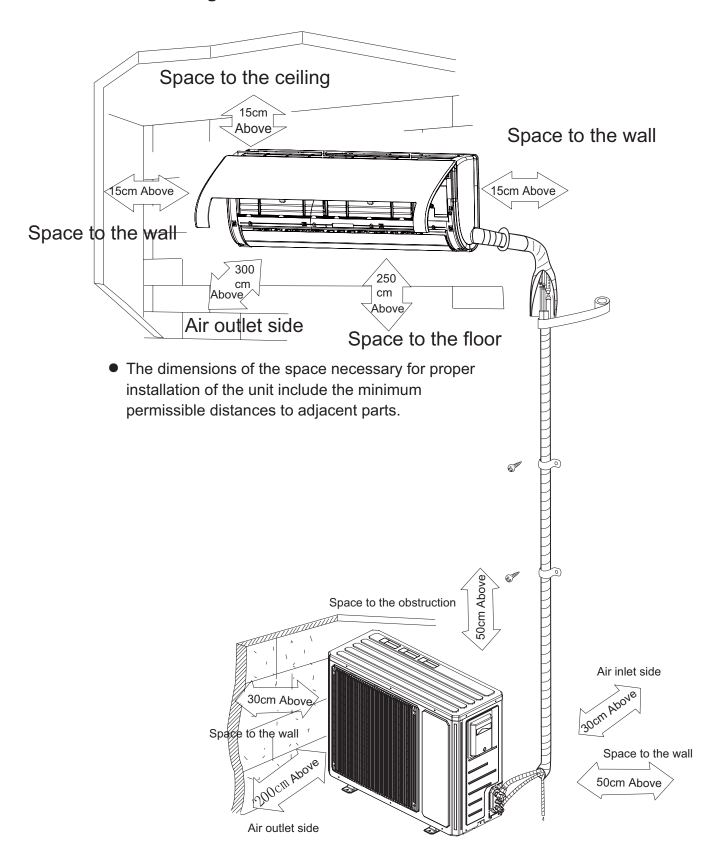
#### 7.1.5 Earthing Requirements

- 1. Air conditioner is type I electric appliance. Please ensure that the unit is reliably earthed.
- 2. The yellow-green wire in air conditioner is the earthing wire which can not be used

for other purposes. Improper earthing may cause electric shock.

- 3. The earth resistance should accord to the national criterion.
- 4.The power must have reliable earthing terminal. Please do not connect the earthing wire with the following:
- 1) Water pipe 2) Gas pipe 3) Contamination pipe
- ④ Other place that professional personnel consider is unreliable
- 5. The model and rated values of fuses should accord with the silk print on fuse cover or related PCB.

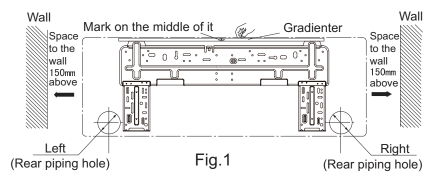
## 7.2 Installation Drawing



#### 7.3 Install Indoor Unit

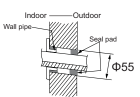
#### 7.3.1 Installation of Mounting Plate

- 1. Mounting plate should be installed horizontally. As the water tray's outlet for the indoor unit is two-way type, during installation, the indoor unit should slightly slant to water tray's outlet for smooth drainage of condensate.
- 2. Fix the mounting plate on the wall with screws.
- 3.Be sure that the mounting plate has been fixed firmly enough to withstand about 60 kg. Meanwhile, the weight should be evenly shared by each screw.



#### 7.3.2 Drill Piping Hole

- 1.Slant the piping hole ( $\Phi$ 55) on the wall slightly downward to the outdoor side.
- 2.Insert the piping-hole sleeve into the hole to prevent the connection piping and wiring from being damaged when passing through the hole.



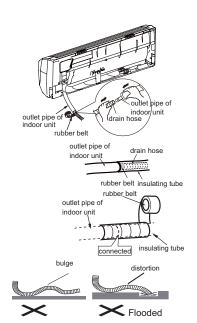
#### 7.3.3 Installation of Drain Hose

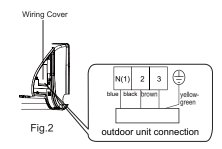
- 1. Connect the drain hose to the outlet pipe of the indoor unit. Bind the joint with rubber belt.
- 2.Put the drain hose into insulating tube.
- 3. Wrap the insulating tube with wide rubber belt to prevent the shift of insulating tube. Slant the drain hose downward slightly for smooth drainage of condensate.

Note: The insulating tube should be connected reliably with the sleeve outside the outlet pipe. The drain hose should be slanted downward slightly, without distortion, bulge or fluctuation. Do not put the outlet in the water.

#### 7.3.4 Connecting Indoor and Outdoor Electric Wires

- 1. Open the front panel.
- 2.Remove the wiring cover .Connect and fix the power connection cord to the terminal board. as shown in Fig 2.
- 3. Make the power connection cord pass through the hole at the back of indoor unit.
- 4. Reinstall the cord anchorage and wiring cover.
- 5.Reinstall the front panel.





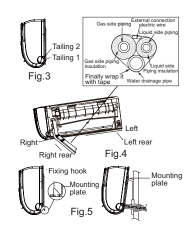
#### NOTE:

#### All wires between indoor and outdoor units must be connected by the qualified electric contractor.

- Electric wires must be connected correctly. Improper connection may cause malfunction.
- Tighten the terminal screws securely.
- After tightening the screws, pull the wire slightly to confirm whether it's firm or not.
- Make sure that the electric connections are earthed properly to prevent electric shock.
- Make sure that all wiring connections are secure and the cover plates are reinstalled properly. Poor installation may cause fire or electric shock

#### 7.3.5 Installation of Indoor Unit

- •The piping can be output from right, right rear, left or left rear.
- 1. When routing the piping and wiring from the left or right side of indoor unit, cut off the tailings from the chassis when necessary(As shown in Fig. 3)
- (1) Cut off tailing 1 when routing the wiring only;
- (2) Cut off tailing 1 and tailing 2 when routing both the wiring and piping.
- 2. Take out the piping from body case; wrap the piping, power cords, drain hose with the tape and then make them pass through the piping hole. (As shown in Fig.4)
- 3. Hang the mounting slots of the indoor unit on the upper hooks of the mounting plate and check if it is firm enough. (As shown in Fig.5)
- 4. The installation site should be 250cm or more above the floor.



#### 7.3.6 Installation of Connection Pipe

1. Align the center of the pipe flare with the related valve.

2.Screw in the flare nut by hand and then tighten the nut with spanner and torque wrench by referring to the following:

| menen by referring to the remember. |                                    |  |  |  |  |  |
|-------------------------------------|------------------------------------|--|--|--|--|--|
| Tube diameter                       | Tightening torque,approximate(N·m) |  |  |  |  |  |
| Ф6.35(1/4")                         | 14~18N·m(140-180kgf.cm)            |  |  |  |  |  |
| Ф9.52(3/8")                         | 34~42N·m(340-420kgf.cm)            |  |  |  |  |  |
| Ф12.7(1/2")                         | 49~61N·m(490-610kgf.cm)            |  |  |  |  |  |
| Ф15.88(5/8")                        | 68~82N·m(680-820kgf.cm)            |  |  |  |  |  |

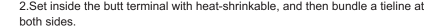
NOTE: Connect the connection pipe to indoor unit at first and then to outdoor unit. Handle piping bending with care. Do not damage the connection pipe. Ensure that the joint nut is tightened firmly, otherwise, it may cause leakage.

# Indoor unit piping Taper nut Piping Spanner Torque wrench

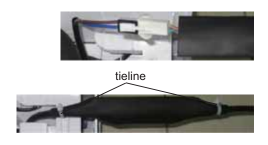
#### 7.3.7 Notice for the disassembly of air connecting wire

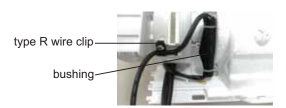
# •The notice for the disassembly of air connecting wire are only applicable for the unit with air function

1.Air power cord passes through the heat-shrinkable bushing at first, and then connect with the air connecting wire of indoor fan.



3.Use type R wire clip fix the air connecting wire at this screw pole. The air connecting wire can't be mixed with the rubber insulated wire and power cord. Meanwhile, place the wire with bushing at this cavity to prevent it pressing during disassembly.





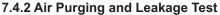
#### 7.4 Install Outdoor Unit

#### 7.4.1 Electric Wiring

- 1.Remove the handle on the outdoor unit right side plate.
- 2. Take off wire cord anchorage. Connect and fix the power connection cord to the terminal board. Wiring should fit that of indoor unit.
- 3. Fix the power connection cord with wire clamps and then connect the corresponding connector.
- 4. Confirm if the wire has been fixed properly.
- 5. Reinstall the handle.

#### NOTE:

- •Incorrect wiring may cause malfunction of spare part.
- After the wire has been fixed, ensure there is free space between the connection and fixing places on the lead wire. Schematic diagram being reference only, please refer to real product for authentic information.

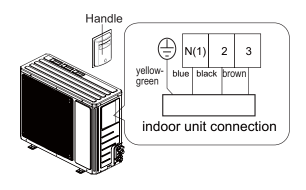


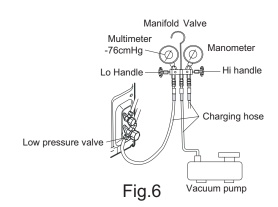
- 1.Connect charging hose of manifold valve to charge end of low pressure valve (both high/low pressure valves must be tightly shut).
- 2. Connect joint of charging hose to vacuum pump.
- 3. Fully open the handle of Lo manifold valve.
- 4.Open the vacuum pump for vacuumization. At the beginning, slightly loosen joint nut of low pressure valve to check if there is air coming inside (If noise of vacuum pump has been changed, the reading of multimeter is 0). Then tighten the nut. 5.Keep vacuuming for more than 15mins and make sure the reading of multi-meter is -1.0X10<sup>5</sup> pa(-76cmHg).
- 6. Fully open high/low pressure valves.
- 7.Remove charging hose from charging end of low pressure valve.
- 8. Tighten lid of low pressure valve. (As shown in Fig. 6)

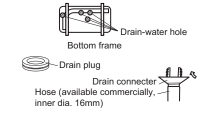
#### 7.4.3 Outdoor Condensate Drainage (only for Heat pump unit)

During heating operation, the condensate and defrosting water should be drained out reliably through the drain hose. Install the outdoor drain connector in a  $\Phi$ 25 hole on the base plate and attach the drain hose to the connector so that the waste water formed in the outdoor unit can be drained out .The hole diameter 25 must be plugged.

Whether to plug other holes will be determined by the dealers according to actual conditions.







## 7.5 Check after Installation and Operation Test

#### 7.5.1 Check after Installation

| Items to be checked  | Possible malfunction                                    |
|--|---|
| Has it been fixed firmly?  | The unit may drop, shake or emit noise.                 |
| Have you done the refrigerant leakage test?                                    | It may cause insufficient cooling(heating)capacity      |
| Is heat insulation sufficient?   | It may cause condensation and dripping.                 |
| Is water drainage satisfactory?  | It may cause condensation and dripping.                 |
| Is the voltage in accordance with the rated voltage marked on the nameplate?   | It may cause electric malfunctionor damage the product. |
| Is the electric wiring and piping connection installed correctly and securely? | It may cause electric malfunction or damage the part    |
| Has the unit been connected to a secure earth connection?                      | It may cause electrical leakage.                        |
| Is the power cord specified?   | It may cause electric malfunctionor damage the part.    |
| Are the inlet and outlet openings blocked?                                     | It may cause insufficient cooling(heating) capacity.    |
| Is the length of connection pipes and refrigerant capacity been recorded?      | The refrigerant capacity is not accurate.               |

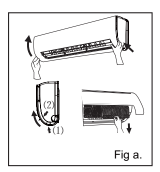
#### 7.5.2 Operation Test

- 1.Before Operation Test
- (1)Do not switch on power before installation is finished completely.
- (2) Electric wiring must be connected correctly and securely.
- (3)Cut-off valves of the connection pipes should be opened.
- (4)All the impurities such as scraps and thrums must be cleared from the unit.
- 2. Operation Test Method
- (1) Switch on power and press "ON/OFF"? button on the remote controller to start operation.
- (2)Press MODE button to select the COOL, HEAT (Not available for cooling only unit), FAN to check whether the operation is normal or not.

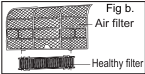
## 7.6 Installation and Maintenance of Healthy Filter

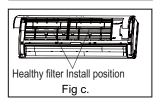
#### 7.6.1 Installation of Healthy Filter

1.Press the clasp as shown by arrow (1) to loosen the clasps at the lower end until a sound of "crack" is heard; press the clasp as shown by arrow (2) to open the clasps at the upper end; open the panel and then pull the filter downward to remove it. (As shown in fig a)

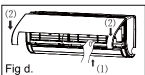


2.Install the healthy filter on the air filter (as shown in fig b). If the healthy filter fails to be installed on the air filter, please install the healthy filter on the front case(As shown in fig c).





3.3. Install the air filter along arrow (1) direction and then buckle the panel cover along arrow (2). (As shown in fig d).



#### 7.6.2 Cleaning and Maintenance

Remove the healthy filter and reinstall it after cleaning according to the installation instruction. Don't use brush or hard things to clean the filter. After cleaning, be sure to dry it in the shade.

#### 7.6.3 Service Life

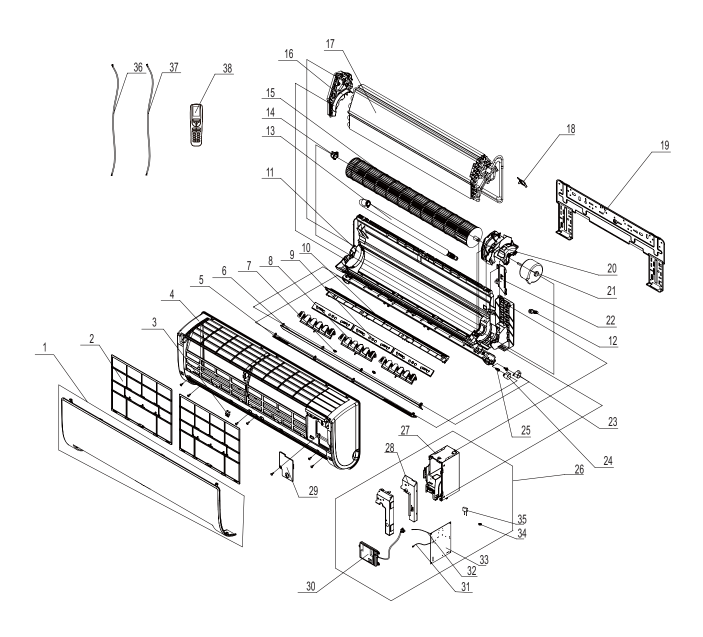
The general serive life for the healthy filter is about one year under normal condition. As for silver ion filter, it is invalid when its surface becomes black (green).

•This supplementary instruction is provided for reference to the unit with healthy filter. If the graphics provided herein is different from the actual product, please refer to the atual product. The quantity of healthy filters is based on the actual delivery.

# 8. Exploded Views and Parts List

# 8.1 Indoor Unit

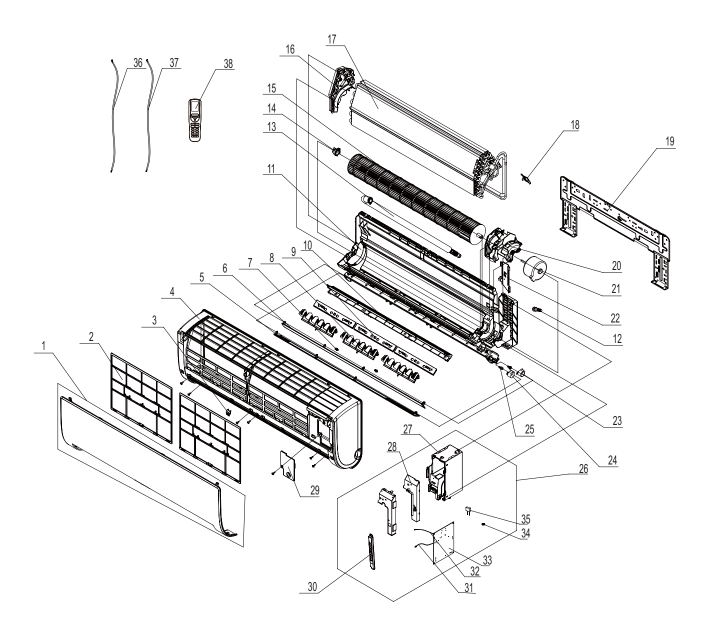
GWH18UC-K3DNA1A/I



| NO. | Description              | Part Code         | Qty |
|-----|--------------------------|-------------------|-----|
|     |                          | GWH18UC-K3DNA1A/I |     |
|     | Product Code             | CB204N00600       |     |
| 1   | Front Panel Assy         | 2001280401        | 1   |
| 2   | Filter Sub-Assy          | 11122133          | 2   |
| 3   | Screw Cover              | 24252024          | 3   |
| 4   | Front Case Sub-assy      | 20012805          | 1   |
| 5   | Guide Louver 2           | 10512223          | 1   |
| 6   | Guide Louver 1           | 10512222          | 1   |
| 7   | Shaft of Guide Louver    | 1054202001        | 6   |
| 8   | Air Louver(Manual)       | 10512221          | 3   |
| 9   | Louver Clamp             | 26112493          | 3   |
| 10  | Helicoid Tongue          | 26112495          | 1   |
| 11  | Rear Case assy           | 22202472          | 1   |
| 12  | Rubber Plug (Water Tray) | 76712012          | 1   |
| 13  | Drainage Hose            | 0523001406        | 1   |
| 14  | Axile Bush Sub-assy      | 10542024          | 1   |
| 15  | Cross Flow Fan           | 10352030          | 1   |
| 16  | Evaporator Support       | 24212135          | 1   |
| 17  | Evaporator Assy          | 01002327          | 1   |
| 18  | Shield Board (Elbow)     | 01382010          | 1   |
| 19  | Wall Mounting Frame      | 01252004          | 1   |
| 20  | Motor Press Plate        | 26112295          | 1   |
| 21  | Fan Motor                | 1501209802        | 1   |
| 22  | Pipe Clamp               | 26112164          | 1   |
| 23  | Step Motor               | 15212125          | 1   |
| 24  | Step Motor               | 15212126          | 1   |
| 25  | Crank                    | 73012005          | 2   |
| 26  | Electric Box Assy        | 20202963          | 1   |
| 27  | Electric Box             | 20112134          | 1   |
| 28  | Electric Box Cover       | 20122158          | 1   |
| 29  | Electric Box Cover2      | 20122159          | 1   |
| 30  | Display Board            | 30565134          | 1   |
| 31  | Temperature Sensor       | 390000453         | 1   |
| 32  | Temperature Sensor       | 390000592G        | 1   |
| 33  | Main Board               | 30138901          | 1   |
| 34  | Jumper                   | 4202300111        | 1   |
| 35  | Capacitor CBB61          | 33010034          | 1   |
| 36  | Connecting Cable         | 40020553          | 0   |
| 37  | Power Cord               | 400204877         | 1   |
| 38  | Remote Controller        | 30510134          | 1   |

The data above are subject to change without notice.

#### GWH18UC-K3DNA2A/I

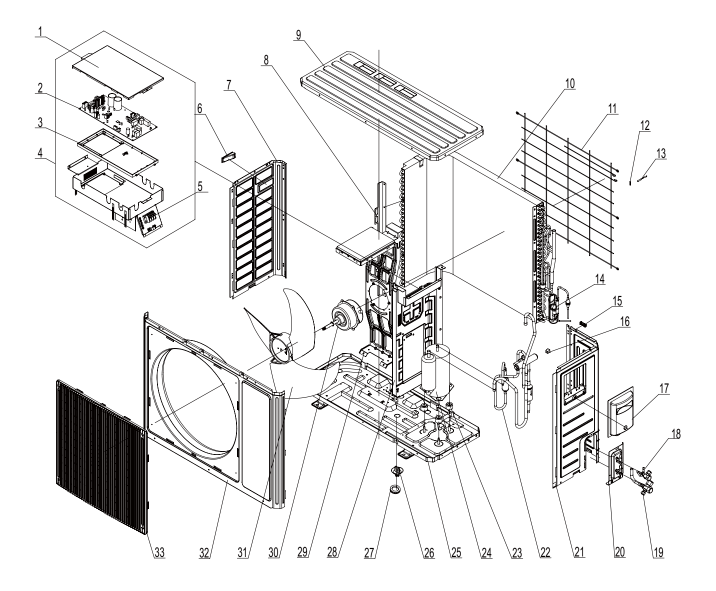


| NO. | <b>5</b>                 | Part Code         | Qty |
|-----|--------------------------|-------------------|-----|
|     | Description              | GWH18UC-K3DNA2A/I |     |
|     | Product Code             | CB221N00600       |     |
| 1   | Front Panel Assy         | 2001286702        | 1   |
| 2   | Filter Sub-Assy          | 1112213302        | 2   |
| 3   | Screw Cover              | 2425202401P       | 3   |
| 4   | Front Case Sub-assy      | 2001280502        | 1   |
| 5   | Guide Louver 2           | 1051222302P       | 1   |
| 6   | Guide Louver 1           | 1051222202P       | 1   |
| 7   | Shaft of Guide Louver    | 10542020          | 6   |
| 8   | Air Louver(Manual)       | 1051222101        | 3   |
| 9   | Louver Clamp             | 2611249301        | 3   |
| 10  | Helicoid Tongue          | 2611249501        | 1   |
| 11  | Rear Case assy           | 2220247201        | 1   |
| 12  | Rubber Plug (Water Tray) | 76712012          | 1   |
| 13  | Drainage Hose            | 0523001406        | 1   |
| 14  | Axile Bush Sub-assy      | 10542024          | 1   |
| 15  | Cross Flow Fan           | 10352030          | 1   |
| 16  | Evaporator Support       | 24212135          | 1   |
| 17  | Evaporator Assy          | 01002327          | 1   |
| 18  | Shield Board (Elbow)     | 01382010          | 1   |
| 19  | Wall Mounting Frame      | 01252004          | 1   |
| 20  | Motor Press Plate        | 26112295          | 1   |
| 21  | Fan Motor                | 1501209802        | 1   |
| 22  | Pipe Clamp               | 26112164          | 1   |
| 23  | Step Motor               | 15212125          | 1   |
| 24  | Step Motor               | 15212126          | 1   |
| 25  | Crank                    | 73012005          | 2   |
| 26  | Electric Box Assy        | 20302093          | 1   |
| 27  | Electric Box             | 20112134          | 1   |
| 28  | Electric Box Cover       | 20122158          | 1   |
| 29  | Electric Box Cover2      | 2012215902P       | 1   |
| 30  | Display Board            | 30565153          | 1   |
| 31  | Temperature Sensor       | 390000453         | 1   |
| 32  | Temperature Sensor       | 390000592G        | 1   |
| 33  | Main Board               | 30138901          | 1   |
| 34  | Jumper                   | 4202300111        | 1   |
| 35  | Capacitor CBB61          | 33010034          | 1   |
| 36  | Connecting Cable         | 40020553          | 0   |
| 37  | Power Cord               | 400204877         | 1   |
| 38  | Remote Controller        | 30510134          | 1   |
|     |                          | 1                 |     |

The data above are subject to change without notice.

# 8.2 Outdoor Unit

GWH18UC-K3DNA1A/O



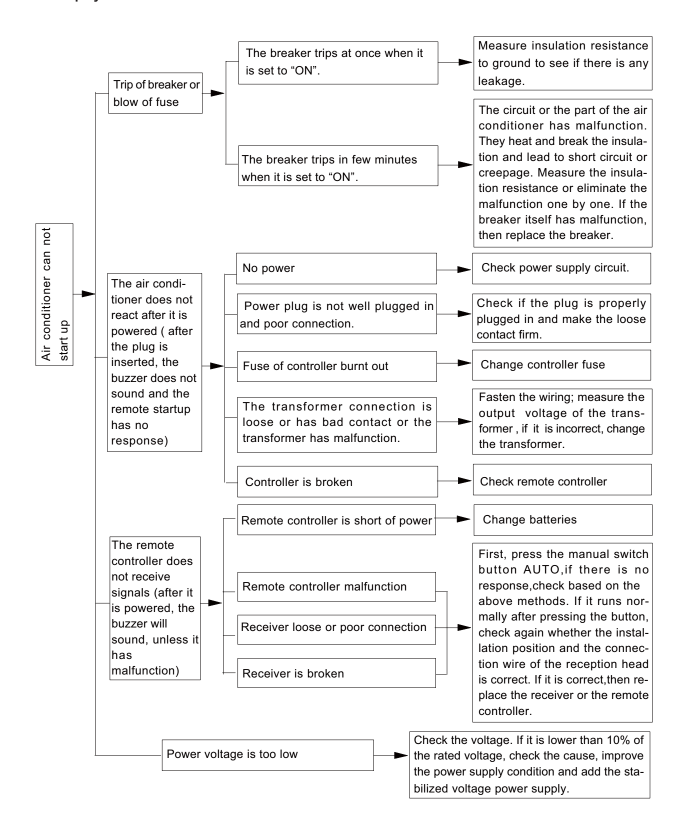
|     | Description Product Code | Part Code GWH18UC-K3DNA1A/O CB204W00600 | Qty |
|-----|--------------------------|---|-----|
| NO. |                          |   |     |
|     |                          |   |     |
| 2   | Main Board               | 30138957                                | 1   |
| 3   | Electric Box 1           | 20113005                                | 1   |
| 4   | Electric Box Assy        | 0260360901                              | 1   |
| 5   | Terminal Board           | 42011113                                | 1   |
| 6   | Left Handle              | 26235401                                | 1   |
| 7   | Left Side Plate          | 01305041P                               | 1   |
| 8   | Supporting               | 01795021                                | 1   |
| 9   | Top Cover                | 01255005P                               | 1   |
| 10  | Condenser Assy           | 01163132                                | 1   |
| 11  | Rear Grill               | 01473043                                | 1   |
| 12  | Sensor Insert            | 42020063                                | 1   |
| 13  | Temperature Sensor       | 3900030902G                             | 1   |
| 14  | Capillary Sub-assy       | 03063607                                | 1   |
| 15  | Wiring clamp             | 26115004                                | 1   |
| 16  | Magnet Coil              | 4300040047                              | 1   |
| 17  | Handle                   | 26235254                                | 1   |
| 18  | Cut off Valve Sub-Assy   | 07133472                                | 1   |
| 19  | Cut off Valve Sub-Assy   | 07133060                                | 1   |
| 20  | Valve support assy       | 01715010P                               | 1   |
| 21  | Right Side Plate         | 01305053P                               | 1   |
| 22  | 4-Way Valve Assy         | 03123700                                | 1   |
| 23  | Rubber Grommet           | 76815215                                | 3   |
| 24  | Compressor and fittings  | 00205262                                | 1   |
| 25  | Chassis Sub-assy         | 01203884P                               | 1   |
| 26  | Drainage Connecter       | 06123401                                | 1   |
| 27  | Drainage Plug            | 06813401                                | 3   |
| 28  | Clapboard Sub-Assy       | 01232902                                | 1   |
| 29  | Motor Support Sub-Assy   | 01705259                                | 1   |
| 30  | Fan Motor                | 15013309                                | 1   |
| 31  | Axial Flow Fan           | 10335012                                | 1   |
| 32  | Front Panel              | 01535008P                               | 1   |
| 33  | Front Grill              | 22415002                                | 1   |

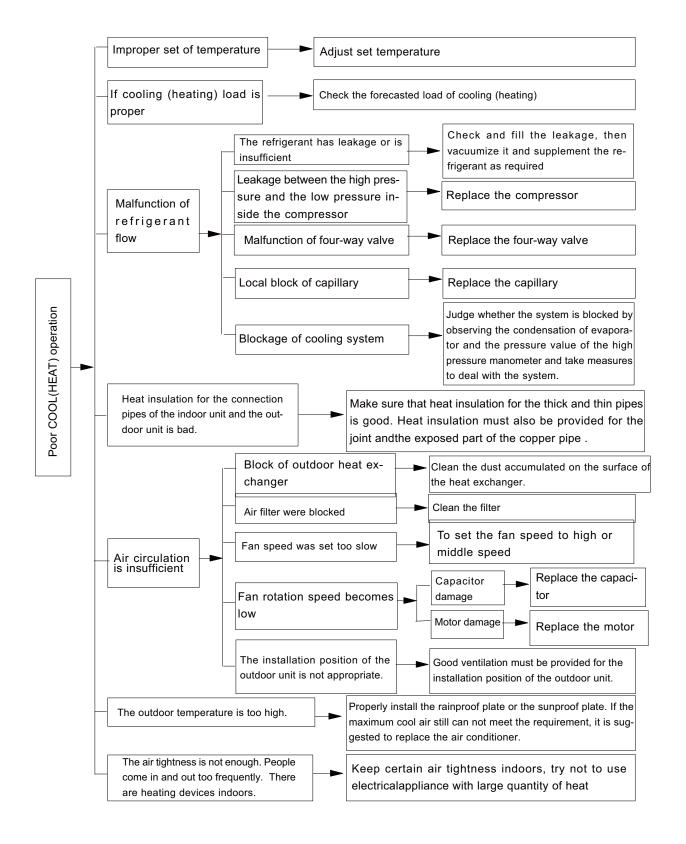
The data above are subject to change without notice.

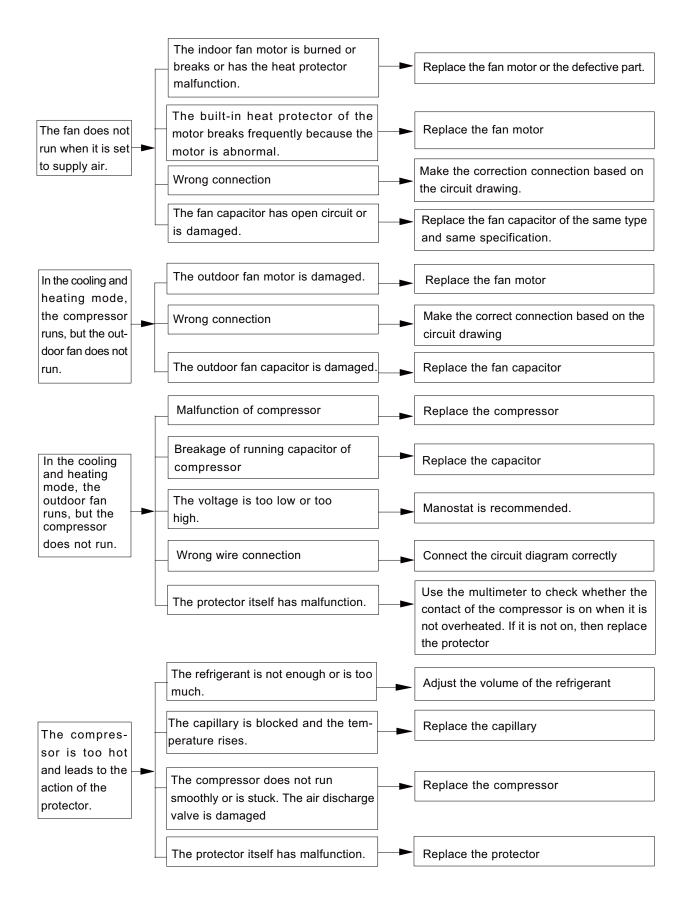
# 9. Troubleshooting

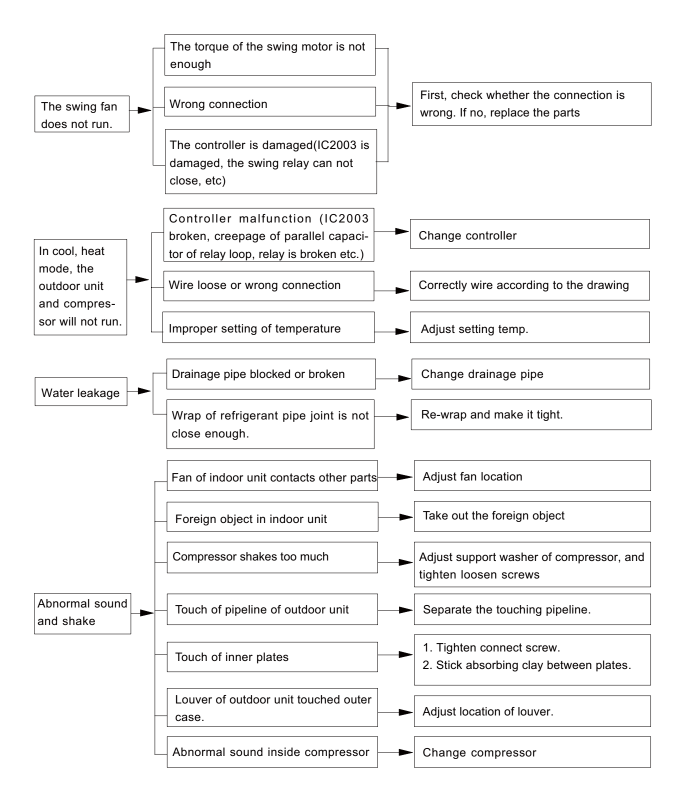
# 9.1 Malfunction Analysis

Note: When replacing the controller, be sure to insert the wire jumper into the new controller, otherwise the unit will display C5



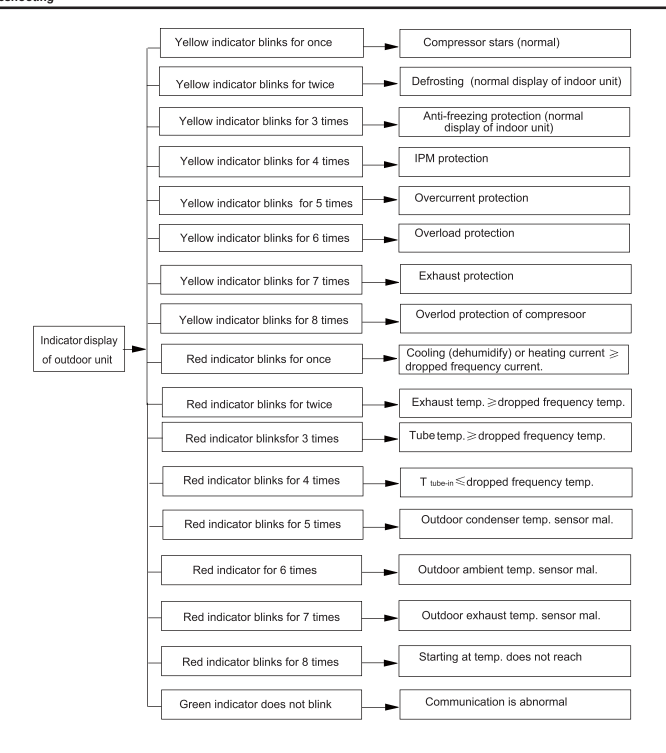






# 9.2 Flashing LED of Indoor/Outdoor Unit and Primary Judgement

| Nane of malfunction                                 | Display of indoor unit   | state of the lamps of outdoor unit PCB |  |               | Reasons   |  |
|---|--|--|--|---------------|---|--|
|   | ERROR CODE   | GREEN-LED2                             | RED-LED3   | YELLOW-LED4   |   |  |
| Stop for anti-freezing protection of indoor-unit    | E2   |  | blink-4 times  | blink-3times  | refrigerant leakage indoor unit air flow blocked up filter duty   |  |
| Stop for exhaust protection                         | E4   |  |  | blink-7 times | less refrigerant、capillary blocked up、ambient temperature is abominable   |  |
| Stop for low voltage protection                     | E5   |  |  | blink-5 times | low、voltage、ambient temperature is abominable   |  |
| Stop for communication malfunction                  | E6   | do not blink                           |  |               | communication line failure、main PCB failure、interfere souce、connect line wrong  |  |
| Stop for compressor overload protection             | НЗ   |  |  | blink-8 times | compressor shell over heat \( \) lessrefrigerant \( \) capillary blocked up   |  |
| Overload protection                                 | H4   |  |  | blink-6 times | ambient temperature is abominable heat exchanger blocked up   |  |
| Stop for IPMmodule protetion                        | H5   |  |  | blink-4 times | IPM moudel over heat、low voltage、silica gel   |  |
| DC motor (indoor unit) does not operate             | Н6   |  |  |               | DC motor control terminal does not contact<br>well; Blade does not rotate fluently due to<br>incorrect installation; motor or control panel<br>is damaged |  |
| Indoor ambient<br>temperature sensor<br>malfunction | F1   |  |  |               | terminal connect not reliable temperature sensor maifunction  |  |
| Indoor tube temperature sensor malfunction          | F2   |  |  |               | terminal connect not reliable temperature sensor maifunction  |  |
| Outdoor ambient temperature sensor malfunction      | F3   |  | blink-6 times  |               | terminal connect not reliable temperature sensor maifunction  |  |
| Outdoor tube temperature sensor malfunction         | F4   |  | blink-5 times  |               | terminal connect not reliable temperature sensor maifunction  |  |
| Outdoor exhaust temperature sensor malfunction      | F5   |  | blink-7 times  |               | terminal connect not reliable、temperature sensor maifunction  |  |
| Automatic defrosting                                | H1   |  | blink-2 times  H1is not error code,it is noemal op Just heat pump has this fuction |               |   |  |
| REMARK:   | 1.Error codes only can be seen in the type which has the temperature display pcb.maybe some type has not this function, the lamps on the outdoor pcb are avaiable     2.Normally, the communication between indoor unit and outdoor unit is successful, the gree lam |  |  |               |   |  |



#### Analysis or processing of some of the malfunction display:

#### 1. Compressor discharge protection

Possible causes: shortage of refrigerant; blockage of air filter; poor ventilation or air flow short pass for condenser; the system has noncondensing gas (such as air, water etc.); blockage of capillary assy (including filter); leakage inside four-way valve causes incorrect operation; malfunction of compressor; malfunction of protection relay; malfunction of discharge sensor; outdoor temperature too high.

Processing method: refer to the malfunction analysis in the above section.

#### 2. Low voltage overcurrent protection

Possi ble cause: Sudden drop of supply voltage.

#### 3. Communication malfunction

Processing method: Check if communication signal cable is connected reliably.

#### 4. Sensor open or short circuit

Processing method: Check whether sensor is normal, connected with the corre sponding position on the controller and if damage of lead wire is found.

#### 5. Compressor over load protection

Possible causes: insufficient or too much refrigrant; blockage of capillary and increase of suct ion temp.; improper running of compressor, burning in or stuck of bearing, damage of discharge valve; malfunc tion of protector.

Processing method: adjust refrige rant amount; replace the capillary; replace the compressor; use universal meter to check if the cont actor of compress or is fine when it is not overheated, if not replace the prote ctor.

#### 6. System malfunction

i.e.overload protection. When tube temperature (Check the temperature of outdoor heat exchanger when cooling and check the temperature of indoor heat exchanger when heating) is too high, protection will be activated.

Possi ble causes: Outdoor tempera ture is too high when cooling; insufficient outdoor air circulation; refrigerant flow malfunction. please refer to the malfunction analysis in the previous section for handling method.

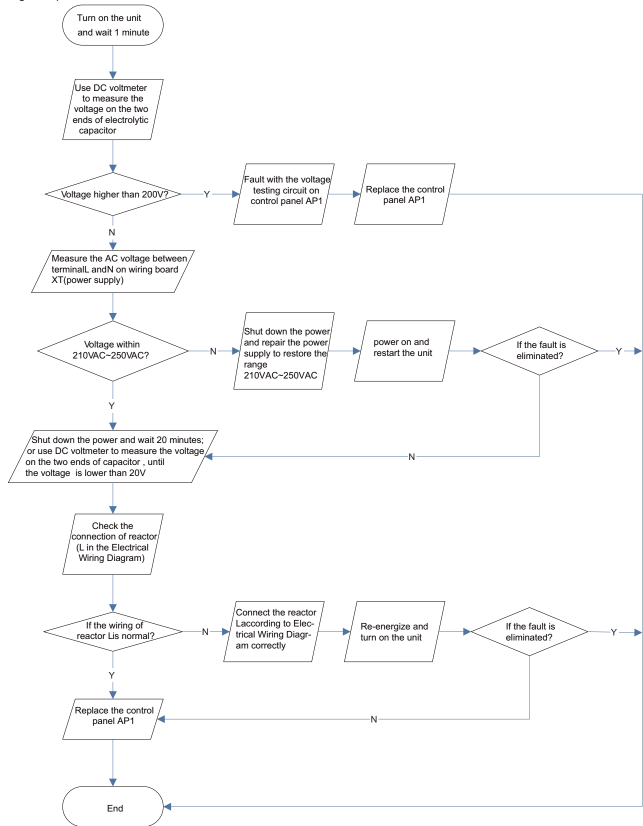
#### 7. IPM module protection

Processing method:Once the module malfunction happens, if it persists for a long time and can not be self- canceled, cut off the power and turn off the unit, and then re-energize the unit again after about 10 min. After repeating the procedure for sever times, if the malfunction still exists, replace the module.

# 9.3 How to Check Simply The Main Part

- (1) Capacitor charge fault (Fault with outdoor unit) (AP1 below refers to the outdoor control panel)

  Main Check Points:
- •Use AC voltmeter to check if the voltage between terminal L and N on the wiring board is within 210VAC~240VAC.
- •Is the reactor (L) correctly connected? Is the connection loose or fallen? Is the reactor (L) damaged?



# (2) IPM Protection, Out-of-step Fault, Compressor Phase Overcurrent (AP1 below refers to the outdoor control panel)

Main check points:

Fault diagnosis process:

- •Is the connection between control panel AP1 and compressor COMP secure? Loose? Is the connection in correct order?
- •Is the voltage input of the machine within normal range? (Use AC voltmeter to measure the voltage between terminal L and N on the wiring board XT)
- •Is the compressor coil resistance normal? Is the insulation of compressor coil against the copper tube in good condition?
- •Is the working load of the machine too high? Is the radiation good?

Energize and

Use ohmmeter to measure the resistance between the two terminals of compressor COMP and copper tube.

I s the charge volume of refrigerant correct?

switch on Use AC voltmeter If the voltage between terminal L Check the supply IPM protection occurs after the machine has run for a period of time? to measure the voltage and voltage between terminal L and N and N on wiring board XT is within 210VAC ~250VAC? restore it to on the wiring board XT) 210VAC~250VAC Restart the unit. Before protection occurs, use DC voltmeter to measure the voltage between the two ends of electrolytic capacitor on control panel AP1 Voltage between the two ends of celectrolyt capacitor is highe work normally Please confirm:

1. If the indoor and outdoor heat exchangers are dirty? If they are obstructed by other objects which affect the heat exchange of indoor and outdoor fans are working normally?

3. If the environment temperature is too high, resulting in that the system pressure is too high and exceeds the permissible range?

4. If the charge volume are sufficiently in the thing of the charge than250V Stop the unit and disconnect the power supply. Then, check the connection of capacitor C2 according to Electrical Wiring Diagram. Reconnect the capacitor C2 according to Electrical Wiring The connection of capacitor C2 is loose to Electrical Wir Diagram. Then, Restart the unit Remove the wire on the two ends of capacitor C2. Then, use capacitance meter to measure the capacitor C2. Verify as per the Parameters Sheet Stop the unit and disconnect the power supply. Wait 20 minutes, or use DC voltmeter to measure the voltage between the two ends of capacitor C2, until the voltage is lower than 20V If the unit can work normally Replace the capacitor C2. Then, energize and start the unit. If the unit car If capacitor C2 is failed? work normally Replace the control panel AP1 Refer to the Electrical Wiring Diagram and check if the connection between AP1 and COMP is loose and if the connection order is correct. Take corrective actions according to Technical Service Manual, and then energize and start If there is an abnormality described above If the unit can work normally? the unit Replace the control panel AP1 Connect the control panel If the connection between AP1 and COMP is unsecure or the connection order is wrong? AP1 and compressor COMP correctly according to the Electrical Wiring Diagram. Then, energize and start the unit. the unit cal Use ohmmeter to measure the resistance between the three terminals on compressor COMP, and compare the measurements with the compressor resistance on Service Manual. Replace the resistance is normal? compres

Resistance higher than 500MΩ?

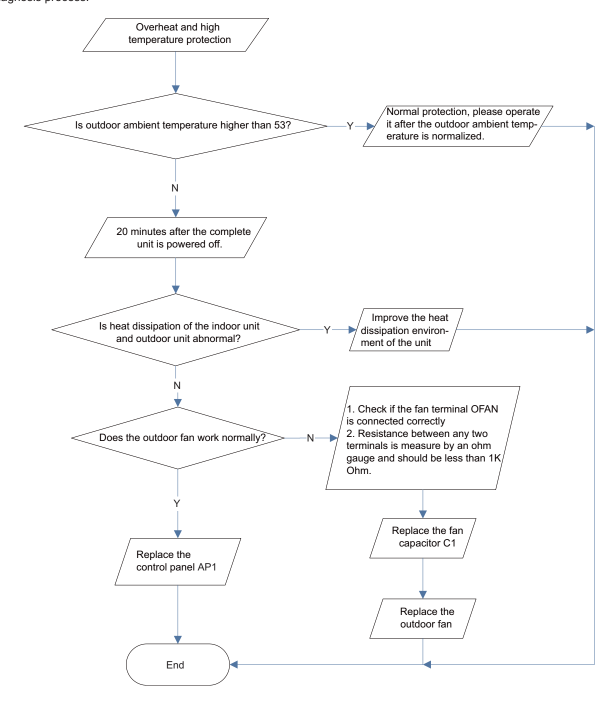
Replace the control panel AP1

END

# (3)High temperature and overload protection diagnosis (AP1 hereinafter refers to the control board of the outdoor unit)

Mainly detect:

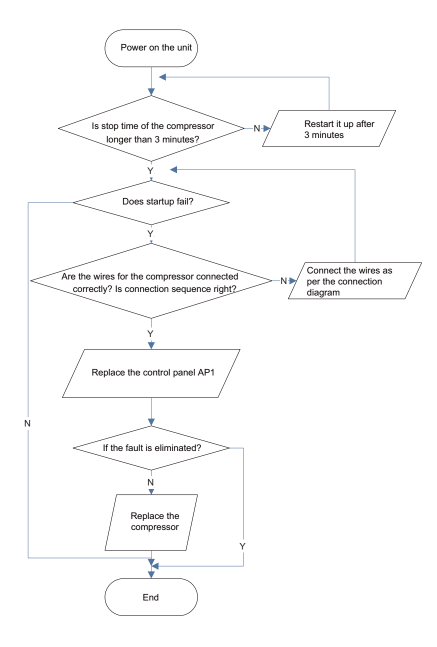
- •Is outdoor ambient temperature in normal range?
- •Are the outdoor and indoor fans operating normally?
- •Is the heat dissipation environment inside and outside the unit good?



# (4) Start-up failure (following AP1 for outdoor unit control board)

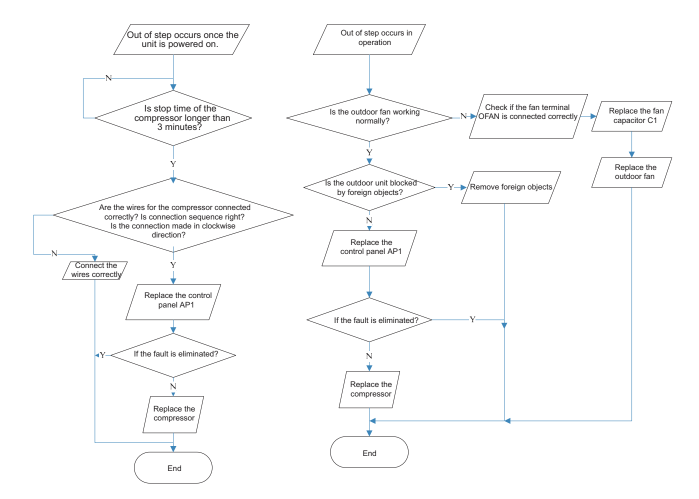
Mainly detect:

- •Whether the compressor wiring is connected correct?
- •Is compressor broken?
- •Is time for compressor stopping enough?



# (5) Out of step diagnosis for the compressor (AP1 hereinafter refers to the control board of the outdoor unit) Mainly detect:

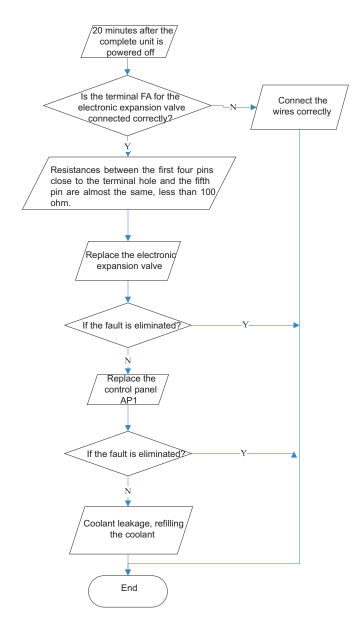
- •Is the system pressure too high?
- •Is the input voltage too low?



# (6)Overload and air exhaust malfunction diagnosis (following AP1 for outdoor unit control board)

Mainly detect

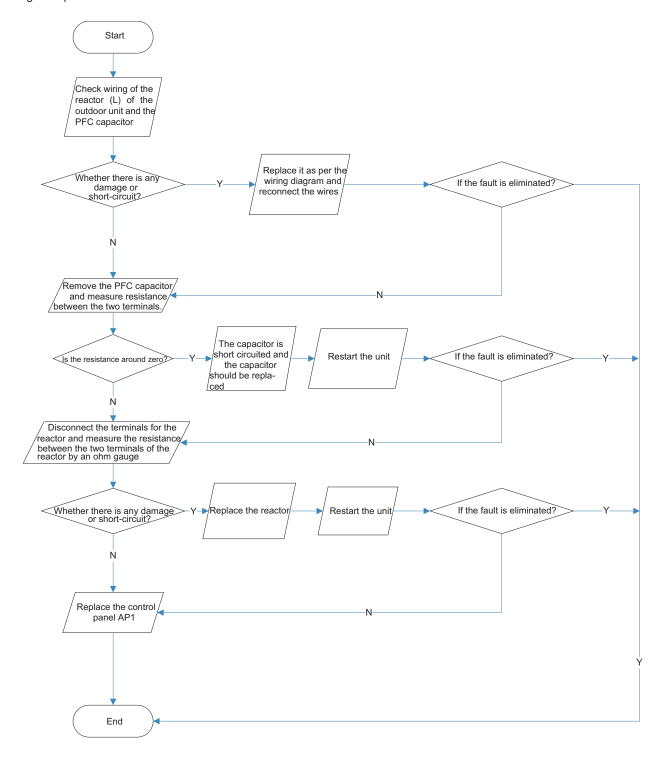
- •Is the PMV connected well or not? Is PMV damaged?
- •Is refrigerant leaked?



# (7)Power factor correct or (PFC) fault (a fault of outdoor unit) (AP1 hereinafter refers to the control board of the outdoor unit)

Mainly detect:

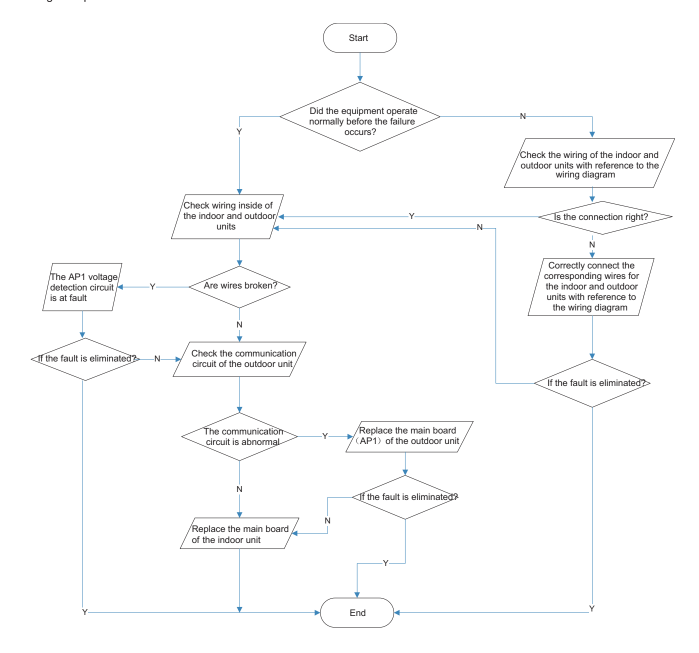
•Check if the reactor (L) of the outdoor unit and the PFC capacitor are broken



# (8) Communication malfunction: (following AP1 for outdoor unit control board)

Mainly detect:

- •Is there any damage for the indoor unit mainboard communication circuit? Is communication circuit damaged?
- •Detect the indoor and outdoor units connection wire and indoor and outdoor units inside wiring is connect well or not, if is there any damage?



# **Appendix**

| Appendix  | 1: Resistance  | Table of Ar | nbient Tempe   | rature Sens | or for Indoor  | and Outdoor | r Units(15K)   |
|-----------|----------------|-------------|----------------|-------------|----------------|-------------|----------------|
| Temp. (℃) | Resistance(kΩ) | Temp. (℃)   | Resistance(kΩ) | Temp. (°C)  | Resistance(kΩ) | Temp. (℃)   | Resistance(kΩ) |
| -19       | 138.1          | 20          | 18.75          | 59          | 3.848          | 98          | 1.071          |
| -18       | 128.6          | 21          | 17.93          | 60          | 3.711          | 99          | 1.039          |
| -17       | 121.6          | 22          | 17.14          | 61          | 3.579          | 100         | 1.009          |
| -16       | 115            | 23          | 16.39          | 62          | 3.454          | 101         | 0.98           |
| -15       | 108.7          | 24          | 15.68          | 63          | 3.333          | 102         | 0.952          |
| -14       | 102.9          | 25          | 15             | 64          | 3.217          | 103         | 0.925          |
| -13       | 97.4           | 26          | 14.36          | 65          | 3.105          | 104         | 0.898          |
| -12       | 92.22          | 27          | 13.74          | 66          | 2.998          | 105         | 0.873          |
| -11       | 87.35          | 28          | 13.16          | 67          | 2.896          | 106         | 0.848          |
| -10       | 82.75          | 29          | 12.6           | 68          | 2.797          | 107         | 0.825          |
| -9        | 78.43          | 30          | 12.07          | 69          | 2.702          | 108         | 0.802          |
| -8        | 74.35          | 31          | 11.57          | 70          | 2.611          | 109         | 0.779          |
| -7        | 70.5           | 32          | 11.09          | 71          | 2.523          | 110         | 0.758          |
| -6        | 66.88          | 33          | 10.63          | 72          | 2.439          | 111         | 0.737          |
| -5        | 63.46          | 34          | 10.2           | 73          | 2.358          | 112         | 0.717          |
| -4        | 60.23          | 35          | 9.779          | 74          | 2.28           | 113         | 0.697          |
| -3        | 57.18          | 36          | 9.382          | 75          | 2.206          | 114         | 0.678          |
| -2        | 54.31          | 37          | 9.003          | 76          | 2.133          | 115         | 0.66           |
| -1        | 51.59          | 38          | 8.642          | 77          | 2.064          | 116         | 0.642          |
| 0         | 49.02          | 39          | 8.297          | 78          | 1.997          | 117         | 0.625          |
| 1         | 46.6           | 40          | 7.967          | 79          | 1.933          | 118         | 0.608          |
| 2         | 44.31          | 41          | 7.653          | 80          | 1.871          | 119         | 0.592          |
| 3         | 42.14          | 42          | 7.352          | 81          | 1.811          | 120         | 0.577          |
| 4         | 40.09          | 43          | 7.065          | 82          | 1.754          | 121         | 0.561          |
| 5         | 38.15          | 44          | 6.791          | 83          | 1.699          | 122         | 0.547          |
| 6         | 36.32          | 45          | 6.529          | 84          | 1.645          | 123         | 0.532          |
| 7         | 34.58          | 46          | 6.278          | 85          | 1.594          | 124         | 0.519          |
| 8         | 32.94          | 47          | 6.038          | 86          | 1.544          | 125         | 0.505          |
| 9         | 31.38          | 48          | 5.809          | 87          | 1.497          | 126         | 0.492          |
| 10        | 29.9           | 49          | 5.589          | 88          | 1.451          | 127         | 0.48           |
| 11        | 28.51          | 50          | 5.379          | 89          | 1.408          | 128         | 0.467          |
| 12        | 27.18          | 51          | 5.197          | 90          | 1.363          | 129         | 0.456          |
| 13        | 25.92          | 52          | 4.986          | 91          | 1.322          | 130         | 0.444          |
| 14        | 24.73          | 53          | 4.802          | 92          | 1.282          | 131         | 0.433          |
| 15        | 23.6           | 54          | 4.625          | 93          | 1.244          | 132         | 0.422          |
| 16        | 22.53          | 55          | 4.456          | 94          | 1.207          | 133         | 0.412          |
| 17        | 21.51          | 56          | 4.294          | 95          | 1.171          | 134         | 0.401          |
| 18        | 20.54          | 57          | 4.139          | 96          | 1.136          | 135         | 0.391          |
| 19        | 19.63          | 58          | 3.99           | 97          | 1.103          | 136         | 0.382          |

| Apper     | ndix 2: Resis  | tance Table | of Outdoor a   | and Indoo | or Tube Temper    | ature Senso | ors(20K)       |
|-----------|----------------|-------------|----------------|-----------|-------------------|-------------|----------------|
| Temp. (℃) | Resistance(kΩ) | Temp. (℃)   | Resistance(kΩ) | Temp. (°  | C) Resistance(kΩ) | Temp. (°C)  | Resistance(kΩ) |
| -19       | 181.4          | 20          | 25.01          | 59        | 5.13              | 98          | 1.427          |
| -18       | 171.4          | 21          | 23.9           | 60        | 4.948             | 99          | 1.386          |
| -17       | 162.1          | 22          | 22.85          | 61        | 4.773             | 100         | 1.346          |
| -16       | 153.3          | 23          | 21.85          | 62        | 4.605             | 101         | 1.307          |
| -15       | 145            | 24          | 20.9           | 63        | 4.443             | 102         | 1.269          |
| -14       | 137.2          | 25          | 20             | 64        | 4.289             | 103         | 1.233          |
| -13       | 129.9          | 26          | 19.14          | 65        | 4.14              | 104         | 1.198          |
| -12       | 123            | 27          | 18.13          | 66        | 3.998             | 105         | 1.164          |
| -11       | 116.5          | 28          | 17.55          | 67        | 3.861             | 106         | 1.131          |
| -10       | 110.3          | 29          | 16.8           | 68        | 3.729             | 107         | 1.099          |
| -9        | 104.6          | 30          | 16.1           | 69        | 3.603             | 108         | 1.069          |
| -8        | 99.13          | 31          | 15.43          | 70        | 3.481             | 109         | 1.039          |
| -7        | 94             | 32          | 14.79          | 71        | 3.364             | 110         | 1.01           |
| -6        | 89.17          | 33          | 14.18          | 72        | 3.252             | 111         | 0.983          |
| -5        | 84.61          | 34          | 13.59          | 73        | 3.144             | 112         | 0.956          |
| -4        | 80.31          | 35          | 13.04          | 74        | 3.04              | 113         | 0.93           |
| -3        | 76.24          | 36          | 12.51          | 75        | 2.94              | 114         | 0.904          |
| -2        | 72.41          | 37          | 12             | 76        | 2.844             | 115         | 0.88           |
| -1        | 68.79          | 38          | 11.52          | 77        | 2.752             | 116         | 0.856          |
| 0         | 65.37          | 39          | 11.06          | 78        | 2.663             | 117         | 0.833          |
| 1         | 62.13          | 40          | 10.62          | 79        | 2.577             | 118         | 0.811          |
| 2         | 59.08          | 41          | 10.2           | 80        | 2.495             | 119         | 0.77           |
| 3         | 56.19          | 42          | 9.803          | 81        | 2.415             | 120         | 0.769          |
| 4         | 53.46          | 43          | 9.42           | 82        | 2.339             | 121         | 0.746          |
| 5         | 50.87          | 44          | 9.054          | 83        | 2.265             | 122         | 0.729          |
| 6         | 48.42          | 45          | 8.705          | 84        | 2.194             | 123         | 0.71           |
| 7         | 46.11          | 46          | 8.37           | 85        | 2.125             | 124         | 0.692          |
| 8         | 43.92          | 47          | 8.051          | 86        | 2.059             | 125         | 0.674          |
| 9         | 41.84          | 48          | 7.745          | 87        | 1.996             | 126         | 0.658          |
| 10        | 39.87          | 49          | 7.453          | 88        | 1.934             | 127         | 0.64           |
| 11        | 38.01          | 50          | 7.173          | 89        | 1.875             | 128         | 0.623          |
| 12        | 36.24          | 51          | 6.905          | 90        | 1.818             | 129         | 0.607          |
| 13        | 34.57          | 52          | 6.648          | 91        | 1.736             | 130         | 0.592          |
| 14        | 32.98          | 53          | 6.403          | 92        | 1.71              | 131         | 0.577          |
| 15        | 31.47          | 54          | 6.167          | 93        | 1.658             | 132         | 0.563          |
| 16        | 30.04          | 55          | 5.942          | 94        | 1.609             | 133         | 0.549          |
| 17        | 28.68          | 56          | 5.726          | 95        | 1.561             | 134         | 0.535          |
| 18        | 27.39          | 57          | 5.519          | 96        | 1.515             | 135         | 0.521          |
| 19        | 26.17          | 58          | 5.32           | 97        | 1.47              | 136         | 0.509          |

| Ar        | Appendix 3: Resistance Table of Outdoor Discharge Temperature Sensor(50K) |           |                |           |                |           |                |
|-----------|---|-----------|----------------|-----------|----------------|-----------|----------------|
| Temp. (℃) | Resistance(kΩ)  | Temp. (℃) | Resistance(kΩ) | Temp. (℃) | Resistance(kΩ) | Temp. (℃) | Resistance(kΩ) |
| -29       | 853.5   | 10        | 98             | 49        | 18.34          | 88        | 4.754          |
| -28       | 799.8   | 11        | 93.42          | 50        | 17.65          | 89        | 4.609          |
| -27       | 750   | 12        | 89.07          | 51        | 16.99          | 90        | 4.469          |
| -26       | 703.8   | 13        | 84.95          | 52        | 16.36          | 91        | 4.334          |
| -25       | 660.8   | 14        | 81.05          | 53        | 15.75          | 92        | 4.204          |
| -24       | 620.8   | 15        | 77.35          | 54        | 15.17          | 93        | 4.079          |
| -23       | 580.6   | 16        | 73.83          | 55        | 14.62          | 94        | 3.958          |
| -22       | 548.9   | 17        | 70.5           | 56        | 14.09          | 95        | 3.841          |
| -21       | 516.6   | 18        | 67.34          | 57        | 13.58          | 96        | 3.728          |
| -20       | 486.5   | 19        | 64.33          | 58        | 13.09          | 97        | 3.619          |
| -19       | 458.3   | 20        | 61.48          | 59        | 12.62          | 98        | 3.514          |
| -18       | 432   | 21        | 58.77          | 60        | 12.17          | 99        | 3.413          |
| -17       | 407.4   | 22        | 56.19          | 61        | 11.74          | 100       | 3.315          |
| -16       | 384.5   | 23        | 53.74          | 62        | 11.32          | 101       | 3.22           |
| -15       | 362.9   | 24        | 51.41          | 63        | 10.93          | 102       | 3.129          |
| -14       | 342.8   | 25        | 49.19          | 64        | 10.54          | 103       | 3.04           |
| -13       | 323.9   | 26        | 47.08          | 65        | 10.18          | 104       | 2.955          |
| -12       | 306.2   | 27        | 45.07          | 66        | 9.827          | 105       | 2.872          |
| -11       | 289.6   | 28        | 43.16          | 67        | 9.489          | 106       | 2.792          |
| -10       | 274   | 29        | 41.34          | 68        | 9.165          | 107       | 2.715          |
| -9        | 259.3   | 30        | 39.61          | 69        | 8.854          | 108       | 2.64           |
| -8        | 245.6   | 31        | 37.96          | 70        | 8.555          | 109       | 2.568          |
| -7        | 232.6   | 32        | 36.38          | 71        | 8.268          | 110       | 2.498          |
| -6        | 220.5   | 33        | 34.88          | 72        | 7.991          | 111       | 2.431          |
| -5        | 209   | 34        | 33.45          | 73        | 7.726          | 112       | 2.365          |
| -4        | 198.3   | 35        | 32.09          | 74        | 7.47           | 113       | 2.302          |
| -3        | 199.1   | 36        | 30.79          | 75        | 7.224          | 114       | 2.241          |
| -2        | 178.5   | 37        | 29.54          | 76        | 6.998          | 115       | 2.182          |
| -1        | 169.5   | 38        | 28.36          | 77        | 6.761          | 116       | 2.124          |
| 0         | 161   | 39        | 27.23          | 78        | 6.542          | 117       | 2.069          |
| 1         | 153   | 40        | 26.15          | 79        | 6.331          | 118       | 2.015          |
| 2         | 145.4   | 41        | 25.11          | 80        | 6.129          | 119       | 1.963          |
| 3         | 138.3   | 42        | 24.13          | 81        | 5.933          | 120       | 1.912          |
| 4         | 131.5   | 43        | 23.19          | 82        | 5.746          | 121       | 1.863          |
| 5         | 125.1   | 44        | 22.29          | 83        | 5.565          | 122       | 1.816          |
| 6         | 119.1   | 45        | 21.43          | 84        | 5.39           | 123       | 1.77           |
| 7         | 113.4   | 46        | 20.6           | 85        | 5.222          | 124       | 1.725          |
| 8         | 108   | 47        | 19.81          | 86        | 5.06           | 125       | 1.682          |
| 9         | 102.8   | 48        | 19.06          | 87        | 4.904          | 126       | 1.64           |

Note: The information above is for reference only.

# 10. Removal Procedure

# 10.1 Removal Procedure of Indoor Unit

Warning

Be sure to wait for a minimum of 10 minutes after turning off all power supplies before disassembly.

NOTE: Take A1 panel for example.

| Steps        | Pro  | ocedure |
|--------------|--|---------|
| 1.Bef        | ore disassembly  |         |
| <b>2.Ren</b> | Loosen the clasps at the left side and right side of the panel, and then open the front panel.                             | panel   |
| b            | Loosen the clasps of the filter sub-assy; push the filter inwards, and then pull it upwards to remove the filter sub-assy. | clasp   |

# **Procedure Steps** 3.Remove panel display а Open the panel; remove the screws fixing the display on the panel. screws b Push the rotor shaft on both sides of the panel to make it separate from the groove, and then remove the panel. rotor shaft 4. Remove horizontal louver Push the bush of the horizontal louver. Bend the horizontal louver outwards and then remove it. bush horizontal louver 5.Remove front case Open the screw cap. Remove the 6 screws а fixing the front case and the screw fixing the electric box cover 2. screw

| Steps | Pr  | ocedure              |
|-------|---|----------------------|
| b     | Remove the electric box cover 2.  | electric box cover 2 |
| С     | Loosen the clasp of the front case. Raise the front case to remove it.                                  | front case           |
| 6.Rem | ove the electric box  |                      |
| а     | Loosen the clasp connecting the electric box cover 1 and electric box. Remove the electric box cover 1. | electric box cover 1 |
| b     | Disconnect the terminal of the motor and the step motor.  |                      |

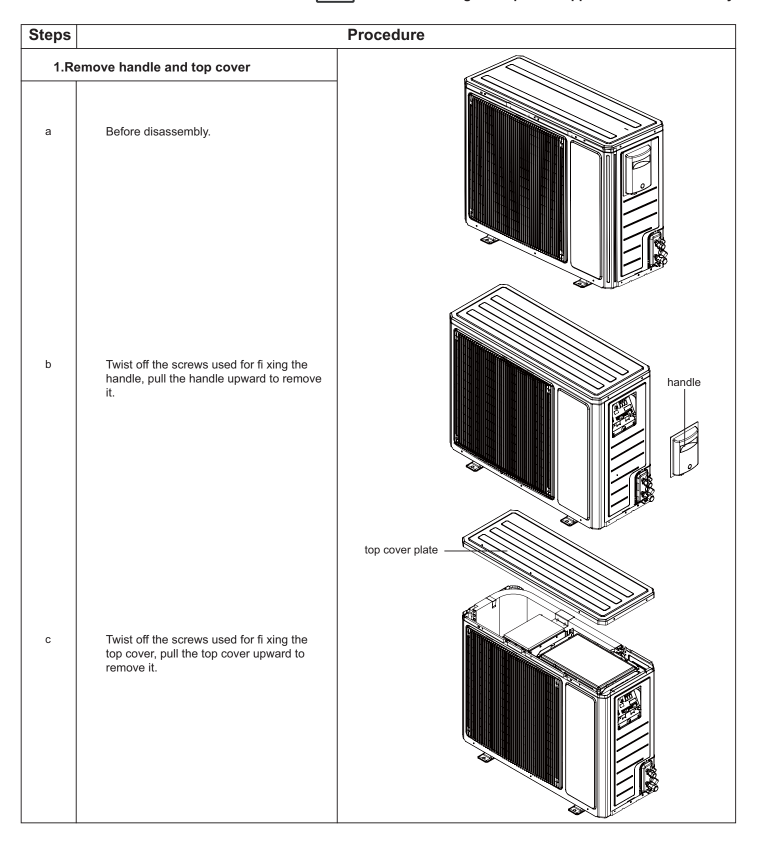
| Steps | Pro  | ocedure      |
|-------|--|--------------|
| С     | Remove the screw fixing the electric box.  | screw        |
| d     | Remove the electric box.   | electric box |
| 7.Rem | nove the evaporator  |              |
| а     | Remove the screw of the pipe clamp. Remove the pipe clamp.   | pipe clamp   |
| b     | Remove the screw fixing the evaporator and the chassis. Adjust the pipe and remove the evaporator. | evaporator   |

# Steps **Procedure** 8.Remove the cross flow fan and the motor motor press plate а Remove the screws fixing the motor press plate and the step motor. Remove the motor press plate and the step moor. step moor Remove the screws fixing the cross flow fan b and the motor. screw motor Remove the motor. С cushion cross flow fan Remove the cushion of the bearing. d 9.Remove the vertical louver Loosen the clasp of the vertical louver and the chassis. Remove the vertical louver. vertical louver

# 10.2 Removal Procedure of Outdoor Unit

Warning

Be sure to wait for a minimum of 10 minutes after turning off all power supplies before disassembly.

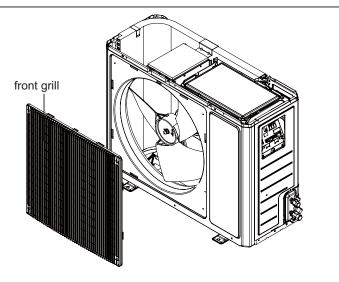


# Steps

# **Procedure**

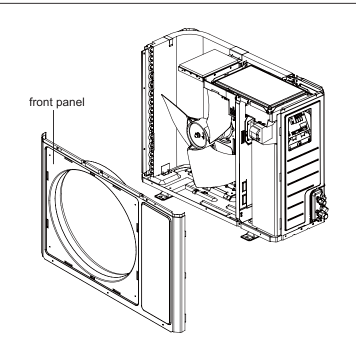
# 2.Remove front grill

Remove the screws connecting the front grille and the front panel. Remove the front grille.



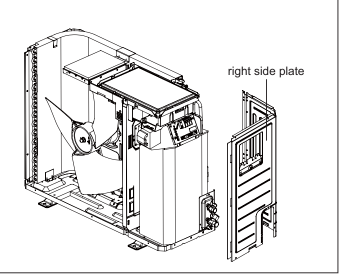
# 3.Remove front panel

Twist off the screws fi xing the panel, pull it upward,loosen the clasp on the right side, rotate it to the left and then remove the front panel.



# 4.Remove right side plate

Remove the screws connecting the right side plate with the chassis, the valve support and the electric box, and then remove the right side plate.

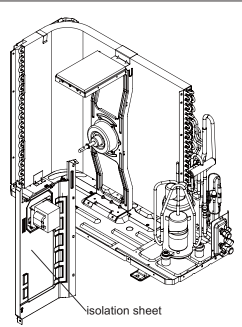


# Steps **Procedure** 5.Remove axial flow fan Remove the nuts fixing the blade and then remove the axial flow fan. axial flow fan 6.Remove electric box assy electric box assy Remove the screws fixing the electric box sub-assy;loosen the wire bundle; pull out the wiring terminals and then pull the electric box upwards to remove it. 7. Remove support plate support plate Remove screws fixing support plate, and then remove the support plate.

# Steps Procedure 8.Remove soundproof sponge Remove the soundproof sponge wrapping the compressor. soundproof sponge

# 9.Remove isolation sheet

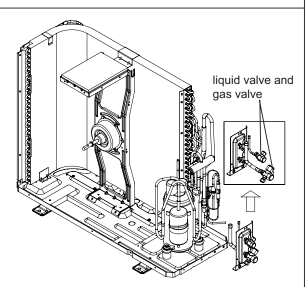
Remove screws fixing isolation sheet and then remove the isolation sheet.



#### 10. Remove liquid valve and gas valve

Remove the 2 bolts fixing the gas valve and unsolder the welding joint between the gas valve and the air-return pipe to remove the gas valve. (NOTE: Discharge the refrigerant completely before unsoldering; when unsoldering, wrap the gas valve with a wet cloth completely to avoid damage to the valve caused by high temperature).

Remove the 2 bolts fixing the liquid valve and unsolder the welding joint connecting the liquid valve to the Y-type pipe to remove the liquid valve.



# Steps **Procedure** 11.Remove 4-way valve assy 4-way valve assy unsolder the pipeline connecting the compressor and the condenser assy, and then remove the 4-way valve assy. 12.Remove compressor compressor Twist off the three foot nuts on compressor and then remove the compressor. 13.Remove motor support and motor Remove the 4 tapping screws fixing the motor support motor; disconnect the leading wire insert of the motor and then remove the motor. Remove the 2 tapping screws fixing the motor support and then pull the motor support upwards to remove it. motor

# Steps **Procedure** 14.Remove left side plate Remove the screws connecting the left side plate and the chassis, and then remove the left side plate. left side plate 15.Remove chassis sub-assy and condenser condenser sub-assy sub-assy. Remove the chassis sub-assy and condenser sub-assy. chassis sub-assy

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