

# **Service Manual**

Model: MULTI18HP230V1BO MULTI24HP230V1BO (Refrigerant R410A)

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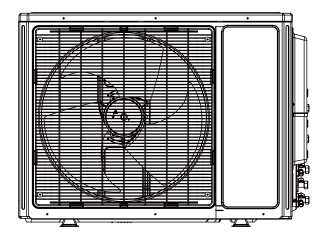
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# Part | : Technical Information

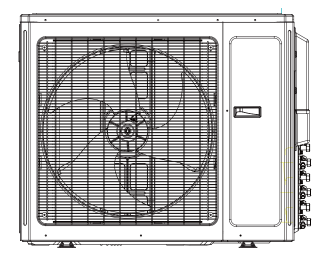
# 1. Summary

### **Outdoor Unit**

MULTI18HP230V1BO



MULTI24HP230V1BO



# 2. Specifications

Model			MULTI18HP230V1BO
Product 0	Code		CB228W04100
	Rated Voltage	V~	208/230
Power	Rated Frequency	Hz	60
supply	Phases		1
Cooling	capacity(max~min)	w	5280(2051~6155)
	capacity(max~min)	W	5570(2500~6624)
	Power Input(max~min)	W	1650
	Power Input(max~min)	W	1640
	Current Input	A	10.67/10.56
	Current Input	A	6.78/6.10
	ower Input	W	2800
Rated Cu		A	12.48
	inent		-
EER		W/W	3.2
COP	To	W/W	3.4
	Compressor Trademark		ZHUHAI LANDA COMPRESSOR CO.,LTD
	Compressor Model		QXA-B141zF030A
	Compressor Refrigerant Oil Type		RB68EP
	Compressor Type		Inverter Rotary
	L.R.A	A	
	Compressor Rated Load Amp (RLA)	A	7.2
	Compressor Power Input	W	1440
	Compressor Thermal Protector		1NT11L-6233
	Throttling Method		Electron expansion valve
	Cooling Operation Ambient Temperature Range	°F	-0.4~118.4
	Heating Operation Ambient Temperature Range	°F	-4~75.2
	Condenser Material		Aluminum Fin-copper Tube
	Condenser Pipe Diameter	inch	Ф2/7
	Rows-Fin Gap(mm)	inch	2-1/18
	Coil length (I) X height (H) X coil width (L)	inch	33 1/2X1 /12X26
	Fan Motor Speed (rpm) (H/M/L)	rpm	630
	Output of Fan Motor	W	60
	Fan Motor RLA	Α	1
Outdoor	Fan Motor Capacitor	μF	1
Unit	Air Flow Volume of Outdoor Unit	CFM	1883
	Fan Type-Piece	-	Axial-flow
	Fan Diameter	inch	Ф20 1/2
	Defrosting Method		Automatic Defrosting
	Climate Type		T1
	Isolation		<u> </u>
	Moisture Protection		IP24
	Permissible Excessive Operating Pressure for the		п 27
		MPa	4.3
	Discharge Side		
	Permissible Excessive Operating Pressure for the	MPa	2.5
	Suction Side		
	Dimension (W/H/D)	inch	38X27 5/9X15 3/5
	Dimension of Package (L/W/H)	inch	40 2/5X18X29
	Dimension of Package(L/W/H)	inch	40 1/2X18X29 1/2
	Net Weight	lb	114.7
	Gross Weight	lb	124.6
	efrigerant Charge		R410A
	Refrigerant Charge	oz	77.6

	Cross-sectional Area of Power Cable Conductor	sq in	0.0032	
	Recommended Power Cable(Core)	N	3	
	Connection Pipe Connection Method	-	Flare Connection	
	Not Additional Gas Connection Pipe Length	ft	16.4	
	Connection Pipe Gas Additional Charge	oz/ft.	0.2	
	Outer Diameter of Liquid Pipe1(GREE Allocation)	i e ala	4/4	
	(Metric)	inch	1/4	
	Outer Diameter of Liquid Pipe2(GREE Allocation)	to ale	414	
	(Metric)	inch	1/4	
	Outer Diameter of Gas Pipe1(GREE Allocation)	inch	3/8	
Outdoor	(Metric)	Inch	3/6	
Unit	Outer Diameter of Gas Pipe2(GREE Allocation)	to ale	0/0	
O'IIIC	(Metric)	inch	3/8	
	Connection Pipe Max. Height Distance(indoor and	£.	22.0	
	indoor)	ft	32.8	
	Connection Pipe Max. Height Distance(indoor and	£.	22.0	
	outdoor and indoor up)	ft	32.8	
	Connection Pipe Max. Height Distance(indoor and		00.0	
	outdoor and outdoor up)	ft	32.8	
	Max. equivalent connection pipe length(outdoor to	r.	20.0	
	last indoor)	ft	32.8	
	Connection Pipe Max. Length Distance(total lenght)	ft	65.6	

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

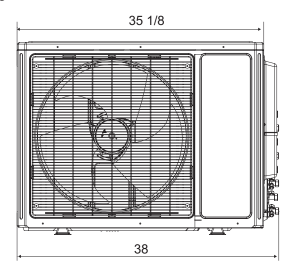
Model			MULTI24HP230V1BO
Product C	Code	+	CB228W04200
	Rated Voltage	V~	208/230
	Rated Frequency	Hz	60
lcunnly	Phases		1
	capacity(max~min)	W	7620(2198~9672)
	capacity(max-min)	W	8500(2198~7500)
	Power Input(max~min)	W	2400
	Power Input(max~min)	W	2350
	Current Input	A	10.65
	Current Input	A	10.43
	ower Input	W	4550
Rated Cu	· · · · · · · · · · · · · · · · · · ·		
	urrent	A	20.19
EER		W/W	3.0
COP		W/W	3.5
	Compressor Trademark		ZHUHAI LANDA COMPRESSOR CO.,LTD
	Compressor Model		QXAS-D23zX090B
	Compressor Refrigerant Oil Type		RB68EP
	Compressor Type		Inverter Rotary
	L.R.A	Α	
	Compressor Rated Load Amp (RLA)	Α	11.5
	Compressor Power Input	W	2550
	Compressor Thermal Protector		1NT11L-6233
	Throttling Method		Electron expansion valve
	Cooling Operation Ambient Temperature Range	°F	-0.4~118.4
	Heating Operation Ambient Temperature Range	°F	-4~75.2
	Condenser Material		Aluminum Fin-copper Tube
	Condenser Pipe Diameter	inch	Φ2/7
	Rows-Fin Gap(mm)	inch	2-1/18
	Coil length (I) X height (H) X coil width (L)	inch	38 2/3X1 1/2X29 4/9
	Fan Motor Speed (rpm) (H/M/L)	rpm	800
	Output of Fan Motor	w	90
	Fan Motor RLA	Α	1
10tdaaa	Fan Motor Capacitor	μF	1
Unit	Air Flow Volume of Outdoor Unit	CFM	2354
	Fan Type-Piece		Axial-flow
	Fan Diameter	inch	Ф21 2/3-2 3/5
	Defrosting Method	IIICII	Automatic Defrosting
	Climate Type	+	T1
	Isolation	+	I
	Moisture Protection	+	ID24
	Permissible Excessive Operating Pressure for the	+	IP24
	1	MPa	4.3
	Discharge Side		
	Permissible Excessive Operating Pressure for the	MPa	2.5
	Suction Side	a	
	Dimension (W/H/D)	inch	38 4/7X31 1/9X17 1/3
	Dimension of Package (L/W/H)	inch	42 1/2X19X33
	Dimension of Package(L/W/H)	inch	42 2/3X19 1/5X33 2/3
	= ::::e::::::::::::::::::::::::::::::::		
	Net Weight	lb	153.2
		lb lb	153.2 164.3
	Net Weight		

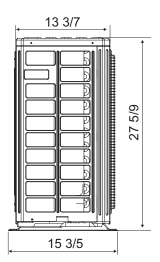
	Cross-sectional Area of Power Cable Conductor	sq in	0.0051
	Recommended Power Cable Core)	N Sq III	3
	Connection Pipe Connection Method	IN	Flare Connection
	Not Additional Gas Connection Pipe Length	ft	16.4
	Connection Pipe Gas Additional Charge	oz/ft.	0.2
	Outer Diameter of Liquid Pipe1(GREE Allocation)	02/11.	0.2
	(Metric)	inch	1/4
	Outer Diameter of Liquid Pipe2(GREE Allocation)		
		inch	1/4
	(Metric)		
	Outer Diameter of Liquid Pipe2(GREE Allocation)	inch	1/4
	(Metric)		
	Outer Diameter of Gas Pipe1(GREE Allocation)	inch	3/8
Outdoor	(Metric)		3,3
Unit	Outer Diameter of Gas Pipe2(GREE Allocation)	inch	3/8
	(Metric)	IIICII	3/6
	Outer Diameter of Gas Pipe2(GREE Allocation)		0.10
	(Metric)	inch	3/8
	Connection Pipe Max. Height Distance(indoor and	_	
	lindoor)	ft	32.8
	Connection Pipe Max. Height Distance(indoor and		
	outdoor and indoor up)	ft	32.8
	Connection Pipe Max. Height Distance(indoor and		
	outdoor and outdoor up)	ft	32.8
	Max. equivalent connection pipe length(outdoor to		
		ft	65.6
	last indoor)		400.0
	Connection Pipe Max. Length Distance(total lenght)	ft	196.8

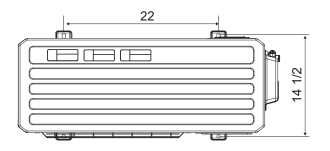
The above data is subject to change without notice; please refer to the nameplate of the unit.

# 3. Outline Dimension Diagram

MULTI18HP230V1BO

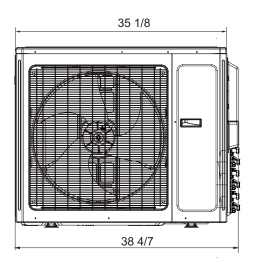


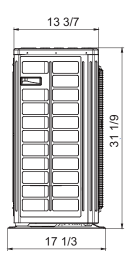


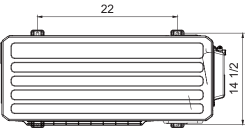


Unit:inch

MULTI24HP230V1BO

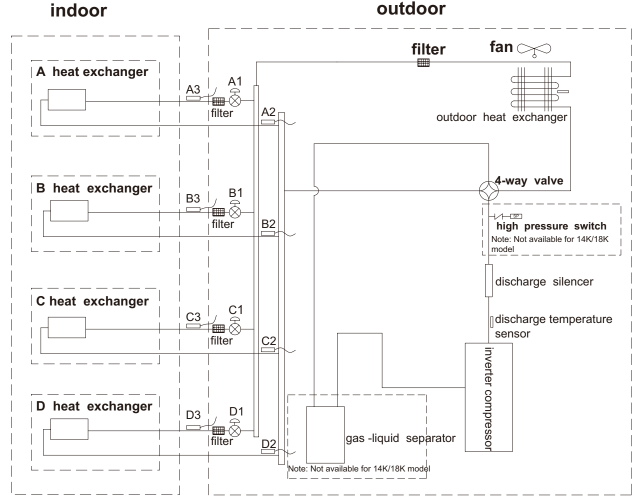






Unit:inch

# 4. Refrigerant System Diagram



A1:A-unit electronic expansion valve B1:B-unit electronic expansion valve

C1:C-unit electronic expansion valve D1:D-unit electronic expansion valve

A2:A-unit gas pipe temperature sensor B2:B-unit gas pipe temperature sensor

C2:C-unit gas pipe temperature sensor D2:D-unit gas pipe temperature sensor

A3:A-unit liquid pipe temperature sensor B3:B-unit liquid pipe temperature sensor

C3:C-unit liquid pipe temperature sensor D3:D-unit liquid pipe temperature sensor

### 5. Electrical Part

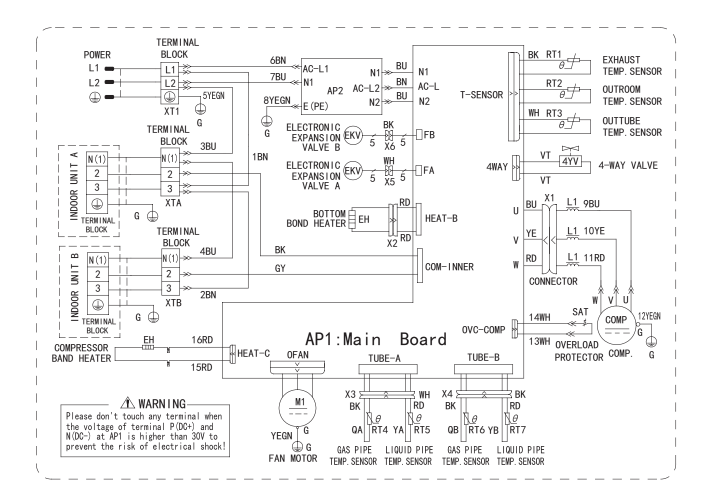
### 5.1 Wiring Diagram

### Instruction

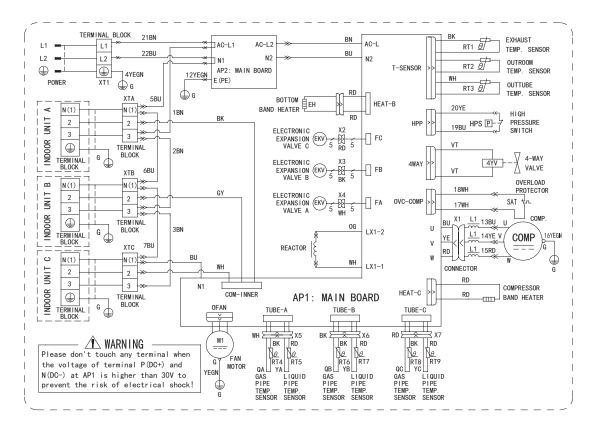
Symbol	Symbol Color	Symbol	Symbol Color	Symbol	Name
WH	White	GN	GREEN	COMP	Compressor
YE	Yellow	BN	Brown		Grouding wire
RD	Red	BU	Blue		
YEGN	Yellow/Green	BK	Black		
VT	Violet	OG	Orange		

### • Indoor Unit

MULTI18HP230V1BO



### MULTI24HP230V1BO



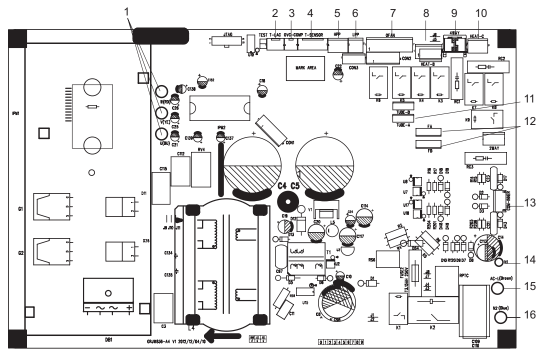
These circuit diagrams are subject to change without notice, please refer to the one supplied with the unit.

Technical Information • • • • • • • • • • • •

### **5.2 PCB Printed Diagram**

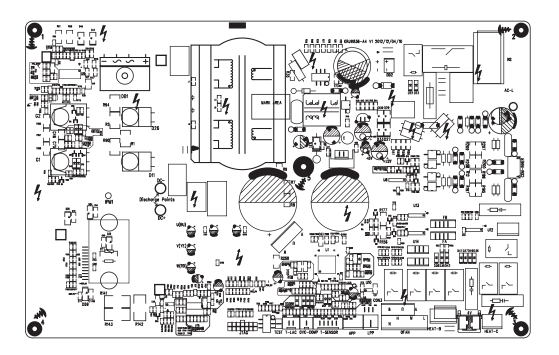
### MULTI18HP230V1BO

### TOP VIEW



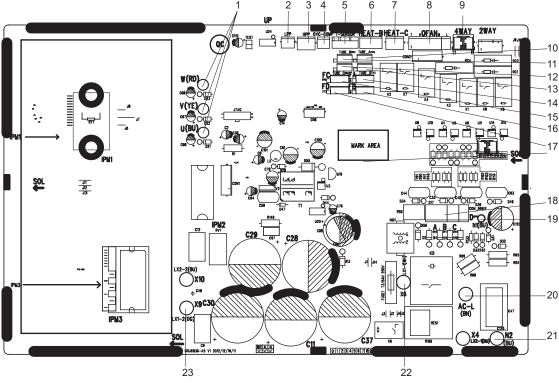
1	Terminal of compressor
2	Terminal of low-temperature
	cooling temperature sensor
3	Overload protection terminal of
3	compressor
4	Temperature sensor terminal of
4	outdoor unit
5	High pressure protection
3	terminal
6	Low pressure protection
b	terminal
7	Terminal of outdoor unit
8	Electric heating belt terminal of
8	chassis
9	Terminal of 4-way valve
10	Electric heating belt terminal of
10	compressor
	Terminal of temperature sensor
11	wire for liquid valve and gas
	valve
12	Terminal of electronic
12	expansion valve
13	Terminal of communication wire
13	for indoor unit and outdoor unit
14	Neutral wire terminal for
14	communication
15	Live wire terminal
16	Neutral wire terminal

### BOTTOM VIEW

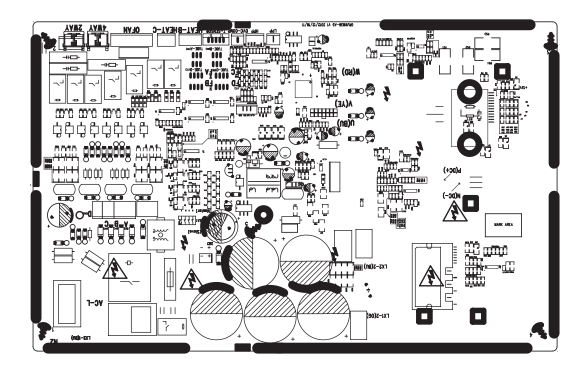


### MULTI24HP230V1BO

#### TOP VIEW



### BOTTOM VIEW



1 Terminal of compressor Low pressure protection 2 terminal High pressure protection 3 terminal Overload protection terminal of 4 compressor Temperature sensor terminal of 5 outdoor unit Electric heating terminal of 6 chassis Electric heating terminal of 7 compressor 8 Terminal of outdoor unit 9 Terminal of 4-way valve Temperature sensor for liquid 10 valve and gas valve for unit A Temperature sensor for liquid 11 valve and gas valve for unit B Temperature sensor for liquid 12 valve and gas valve for unit C Temperature sensor for liquid 13 valve and gas valve for unit D Electronic expansion vale for 14 unit A Electronic expansion vale for 15 unit C Electronic expansion vale for 16 unit B Electronic expansion vale for 17 unit D Communication wire with indoor 18 unit 19 Neutral wire for counication 20 Live wire 21 Neutral wire Reactor wire 1 23 Reactor wire 2

### 6. Function and Control

### 1 Basic functions of the system

### 1.1 Cooling Mode

### 1.1.1 Cooling conditions and process:

If the compressor is in stop status and start the unit for cooling operation, when one of the indoor units reaches the cooling operation condition, the unit start cooling operation; in this case, the electronic expansion valve, the outdoor fan and the compressor start operation.

- 1.1.2 Stop in cooling operation
- 1.1.2.1 Compressor stops

The compressor stops immediately, the outdoor fan stops after 1min.

1.1.2.2 Some of the indoor units reach the stop condition (the compressor does not stop)

The compressor operates immediately according to the required frequency. For the indoor unit with no requirement, the corresponding electronic expansion valve is closed to OP.

1.1.3 Cooling mode transfers to heating mode

When the unit transfers to heating mode, the 4-way valve is energized after the compressor stops for 2min. The other disposals are the same as stopping in cooling mode.

- 1.1.4 4-way valve: in this mode, the 4-way valve is closed.
- 1.1.5 Outdoor fan control in cooling mode

The outdoor fan starts before 5s of the starting of compressor. The outdoor fan will run in high speed for 3min after starting and then it will run in set speed. The fan shall run at every speed for at least 80s. (When the quantity of running indoor unit is changed, the unit will enter the control described in 1.3.5.1 and 1.3.5.2);

When the compressor stops, the outdoor fan runs at present speed and stops after 1min.

### 1.2 Dry Mode

- 1.2.1 The dry conditions and process are the same as those in cooling mode;
- 1.2.2 The status of 4-way valve: closed;
- 1.2.3 The temperature setting range: 16 ~ 30  $^{\circ}\mathrm{C}$  ;
- 1.2.4 Protection function: the same as those in cooling mode;
- 1.2.5 In dry mode, the maximum value A of the capacity requirement percentage of single unit is 90% of that in cooling mode.

The open condition of the electronic expansion valve, outdoor fan and compressor is the same as those in cooling mode.

### 1.3 Heating Mode

1.3.1 Cooling conditions and process:

When one of the indoor units reaches the heating operation condition, the unit starts heating operation.

- 1.3.2 Stop in heating operation:
- 1.3.2.1 When all the indoor units reach the stop condition, the compressor stops and the outdoor fan stops after 1min;
- 1.3.2.2 Some of the indoor units reach the stop condition

The compressor reduces the frequency immediately and operates according to the required frequency;

- 1.3.2.3 Heating mode transfers to cooling mode(dry mode), fan mode
- a. The compressor stops; b. the power of 4-way valve is cut off after 2min; c. the outdoor fan stops after 1min; d. the status of 4-way valve: energized;

#### 1.3.3 Outdoor fan control in heating mode

The outdoor fan starts before 5s of the starting of compressor and then it will run in high speed for 40s;

The fan shall run at every speed for at least 80s;

When the compressor stops, the outdoor fan stops after 1min.

#### 1.3.4 Defrosting function

When the defrosting condition is met, the compressor stops; the electronic expansion valve of all indoor units open in big angle; the outdoor fan stops after 40s of the stop of compressor, meanwhile, the 4-way valve reverses the direction; after the 4-way valve reverses the direction, the compressor starts; then begin to calculate the time of defrosting, the frequency of the compressor rises to reach the defrosting frequency.

1.3.5 Oil-returned control in heating mode

1.3.5.1 Oil-returned condition

The whole unit is operating in low frequency for a long time

1.3.5.2 Oil-returned process in heating mode

The indoor unit displays "H1"

1.3.5.3 Oil-returned finished condition in heating mode

The duration reaches 5min

#### 1.4 Fan Mode

The compressor, the outdoor fan and the 4-way valve are closed; temperature setting range is 16 $\sim$ 30 $^{\circ}$ C.

### 2. Protection Function

### 2.1 Mode Conflict Protection of indoor unit

When the setting mode is different of different indoor unit, the unit runs in below status:

- a. The mode of the first operating indoor unit is the basic mode, then compare the mode of the other indoor units to see if there is a conflict. Cooling mode (dry mode) is in conflict with heating mode.
- b. Fan mode is in conflict with heating mode and the heating mode is the basic mode. No matter which indoor unit operates first, the unit will run in heating mode.

### 2.2 Overload protection function

When the tube temperature is a little low, the compressor raises the operation frequency; when the tube temperature is a little high, the compressor frequency is restricted or lows down the operation frequency; when the tube temperature is too high, the compressor protection stops running.

If the discharge temperature protection continuously appears for 6 times, the compressor can't resume running. The compressor can resume running after cutting off the power and then putting through the power. (if the running time of the compressor is longer than 7min, the protection times record will be cleared)

### 2.3 Discharge Protection Function

When the discharge temperature is a little low, the compressor raises the operation frequency; when the discharge temperature is a little high, the compressor frequency is restricted or lows down the operation frequency; when the discharge temperature is too high, the compressor protection stops running.

If the discharge temperature protection continuously appears for 6 times, the compressor can't resume running. The compressor can resume running after cutting off the power and then putting through the power. (if the running time of the compressor is longer than 7min, the protection times record will be cleared)

### 2.4 Communication malfunction

Detection of the quantity of installed indoor units:

After 3min of energizing, if the outdoor unit does not receive the communication data of certain indoor unit, the outdoor unit will judge that indoor unit is not installed and will treat it as it is not installed. If the outdoor unit receives the communication data of that indoor unit later, the outdoor unit will treat that unit as it is installed.

### 2.5 Overcurrent Protection

a. Overcurrent protection of complete unit; b. phase wire current protection; c. compressor phase current protection

### 2.6 Compressor high-pressure protection

- 2.6.1 When the high-pressure switch is detected cut off for 3s continuously, the compressor will enter high-pressure protection as it stops when reaching set temperature. Meanwhile, the outdoor unit will send the signal of "high-pressure protection" to the indoor units;
- 2.6.2 After the appearance of high-pressure protection, when the high-pressure switch is detected closed for 6s continuously, the compressor can resume running only after cutting off the power and then putting through the power.

### 2.7 Compressor overload protection

If the compressor overload switch is detected having movement, the indoor unit will display the corresponding malfunction as it stops when the indoor temperature reaching set temperature. When the compressor stops for more than 3min and the compressor overload switch is reset, the unit will resume operation status automatically. If the protection appears for more than 6 times (if the running time of the compressor is longer than 30min, the protection times record will be cleared), the unit can not resume operation status automatically, but can resume running only after cutting off the power and then putting through the power.

### 2.8 Compressor Phase-lacking Protection

When the compressor starts, if one of the three phases is detected open, the compressor will enter phase-lacking protection. The malfunction will be cleared after 1min, the unit will restart and then detect if there is still has phase-lacking protection. If the phase-lacking protection is detected for 6 times continuously, the compressor will not restart but can resume running only after cutting off the power and then putting through the power. If the running time of the compressor is longer than 7min, the protection times record will be cleared.

### 2.9 IPM Protection

- 2.9.1 When the IMP module protection is detected, the unit will stop as the indoor temperature reaching set temperature, PFC is closed, display IMP protection malfunction. After the compressor stops for 3min, the unit will resume operation status automatically; if the IMP protection is detected for more than 6 times continuously (If the running time of the compressor is longer than 7min, the protection times record will be cleared), the system will stop and send the signal of module protection to indoor unit. The unit can not resume operation status automatically, but can resume running only after cutting off the power and then putting through the power.
- 2.9.2 IMP module overheating protection
- 2.9.2.1 When  $T_{IMP} > 85^{\circ}C$ , prohibit to raise frequency;
- 2.9.2.2 When  $T_{IMP} \ge 90^{\circ}\text{C}$ , the operation frequency of compressor lows down by 15% every 90s according to the present capacity requirement of the complete unit. It will keep 90s after lowing down the frequency. After lowing down the frequency, if  $T_{IMP} \ge 90^{\circ}\text{C}$ , the unit will circulate the above movement until reaching the minimum frequency; if  $85^{\circ}\text{C} < T_{IMP} < 90^{\circ}\text{C}$ , the unit will run at this frequency; when  $T_{IMP} \le 85^{\circ}\text{C}$ , the unit will run at the frequency according to the capacity requirement;
- 2.9.2.3 When  $T_{IMP} \ge 95^{\circ}C$ , the compressor stops. After the compressor stops for 3min, if  $T_{IMP} < 85^{\circ}C$ , the compressor and the outdoor fan will resume operation.

# Part II: Installation and Maintenance

### 7. Notes for Installation and Maintenance

# Safety Precautions: Important!

Please read the safety precautions carefully before installation and maintenance.

The following contents are very important for installation and maintenance.

Please follow the instructions below.

- •The installation or maintenance must accord with the instructions.
- Comply with all national electrical codes and local electrical codes.
- Pay attention to the warnings and cautions in this manual.
- •All installation and maintenance shall be performed by distributor or qualified person.
- •All electric work must be performed by a licensed technician according to local regulations and the instructions given in this manual.
- •Be caution during installation and maintenance. Prohibit incorrect operation to prevent electric shock, casualty and other accidents.



# **Warnings**

### **Electrical Safety Precautions:**

- 1. Cut off the power supply of air conditioner before checking and maintenance.
- 2. The air condition must apply specialized circuit and prohibit share the same circuit with other appliances.
- 3. The air conditioner should be installed in suitable location and ensure the power plug is touchable.
- 4. Make sure each wiring terminal is connected firmly during installation and maintenance.
- 5. Have the unit adequately grounded. The grounding wire can't be used for other purposes.
- 6. Must apply protective accessories such as protective boards, cable-cross loop and wire clip.
- 7. The live wire, neutral wire and grounding wire of power supply must be corresponding to the live wire, neutral wire and grounding wire of the air conditioner.
- 8. The power cord and power connection wires can't be pressed by hard objects.
- 9. If power cord or connection wire is broken, it must be replaced by a qualified person.

- 10. If the power cord or connection wire is not long enough, please get the specialized power cord or connection wire from the manufacture or distributor. Prohibit prolong the wire by yourself.
- 11. For the air conditioner without plug, an air switch must be installed in the circuit. The air switch should be all-pole parting and the contact parting distance should be more than 1/8 inch.
- 12. Make sure all wires and pipes are connected properly and the valves are opened before energizing.
- 13. Check if there is electric leakage on the unit body. If yes, please eliminate the electric leakage.
- 14. Replace the fuse with a new one of the same specification if it is burnt down; don't replace it with a cooper wire or conducting wire.
- 15. If the unit is to be installed in a humid place, the circuit breaker must be installed.

### Installation Safety Precautions:

- 1. Select the installation location according to the requirement of this manual.(See the requirements in installation part)
- 2. Handle unit transportation with care; the unit should not be carried by only one person if it is more than 44.09lb.
- 3. When installing the indoor unit and outdoor unit, a sufficient fixing bolt must be installed; make sure the installation support is firm.
- 4. Ware safety belt if the height of working is above 78 3/4 inch.
- Use equipped components or appointed components during installation.
- 6. Make sure no foreign objects are left in the unit after finishing installation.

### Refrigerant Safety Precautions:

- 1. Avoid contact between refrigerant and fire as it generates poisonous gas; Prohibit prolong the connection pipe by welding.
- 2. 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 or other hazards.
- 3. Make sure no refrigerant gas is leaking out when installation is completed.
- 4. If there is refrigerant leakage, please take sufficient measure to minimize the density of refrigerant.
- 5. Never touch the refrigerant piping or compressor without wearing glove to avoid scald or frostbite.

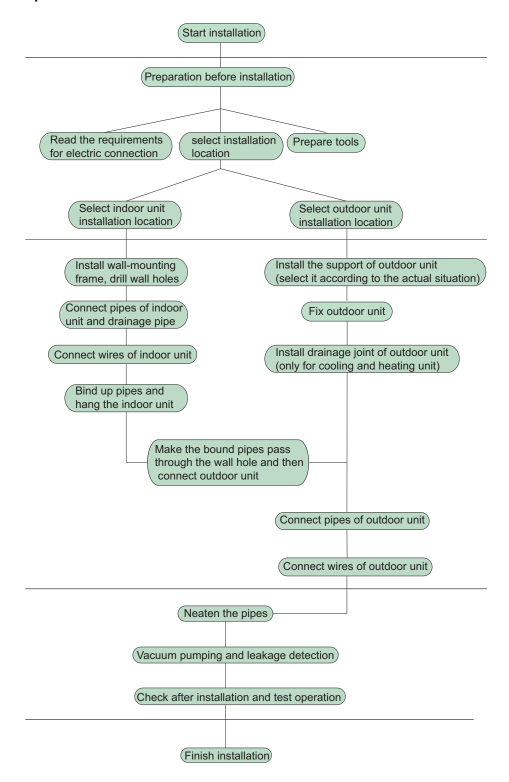
Improper installation may lead to fire hazard, explosion, electric shock or injury.

### **Main Tools for Installation and Maintenance**



# 8. Installation Manual

### Installation procedures



Note: this flow is only for reference; please find the more detailed installation steps in this section.

### 8.1 Electrical Connections

- 1. Remove the handle at the right side plate of the outdoor unit (one screw).
- 2. Remove the cable clamp, connect the power connection cable with the terminal at the row of connection and fix the connection. The fitting line distributing must be consistent with the indoor unit. terminal of line bank. Wiring should meet that of indoor unit.
- 3. Fix power connection wire by wire clamp.
- 4. Ensure wire has been fixed well.
- 5. Install the handle.



Including an air switch with suitable capacity, please note the following table. Air switch should be included magnet buckle and heating buckle function, it can protect the circuit-short and overload. (Caution: please do not use thefuse only for protect the circuit)



An all-pole disconnection switch having a contact separation of at least 3mm in all pole should be connected in fixed wiring.



Wrong wire connection may cause malfunction of some electric components. After fixing cable, ensure that leads between connection to fixed point have some space.

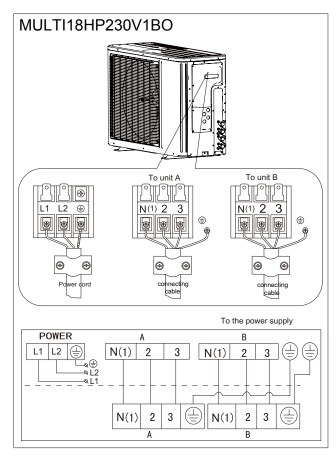


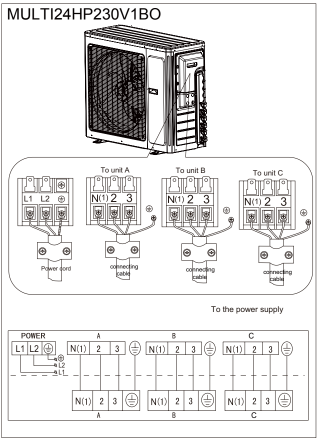
The connection pipes and the connectiong wirings of the unit A and unit B must be corresponding to each other respective.



The appliance shall be installed in accordance with national wiring regulations.

Note: the above figures are only intended to be a simple diagram of the appliance and may not correspond to the appearance of the units that have been purchased.





### 8.2 Installing the Outdoor Unit

#### Location

Use bolts to secure the unit to a flat, solid floor.

When mounting the unit on a wall or the roof, make sure the support is firmly secured so that it cannot move in the event of intense vibrations or a strong wind.

Do not install the outdoor unit in pits or air vents

### Installing the pipes

Use suitable connecting pipes and equipment for the refrigerant R410A.

Models(ft)	18K	24K
Max. connection pipe	05.0	400.0
length(ft)	65.6	196.8
Max. connection pipe		
length(Simpleone	32.8	65.6
indoor unit)(ft)		

The refrigerant pipes must not exceed the maximum heights 16.4ft(18K) or 32.8ft(24K).

Wrap all the refrigerant pipes and joints.

Tighten the connections using two wrenches working in opposite directions.

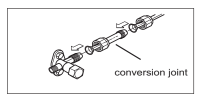
# Caution: Installation Must be Performed in Accordance with the NEC/CEC by Authorized Personnel Only.

Humid air left inside the refrigerant circuit can cause compressor malfunction. After having connected the indoor and outdoor units, bleed the air and humidity from the refrigerant circuit using a vacuum pump.

- (1) Unscrew and remove the caps from the 2-way and 3-way valves.
- (2) Unscrew and remove the cap from the service valve.
- (3) Connect the vacuum pump hose to the service valve.
- (4) Operate the vacuum pump for 10-15 minutes until an absolute vacuum of 10 mm Hg has been reached.
- (5) With the vacuum pump still in operation, close the low-pressure knob on the vacuum pump coupling. Stop the vacuum pump.
- (6) Open the 2-way valve by 1/4 turn and then close it after 10 seconds. Check all the joints for leaks using liquid soap or an electronic leak device.
- (7) Turn the body of the 2-way and 3-way valves. Disconnect the vacuum pump hose.
- (8) Replace and tighten all the caps on the valves.

Hex nut diameter(inch)	Tightening torque(ft·lbf)
Ф1/4	11.10~4.75
Ф3/8	20.12~29.50
Ф1/2	33.19~40.56
Ф5/8	44.24~47.94
Ф3/4	51.32~55.31

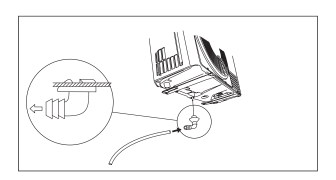
18K unit need to be installed the indoor unit

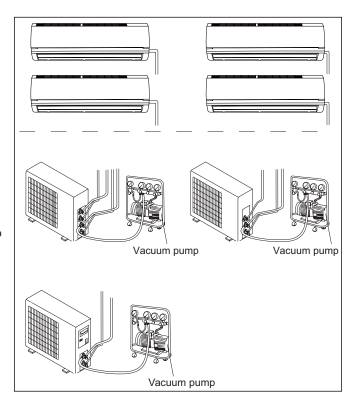


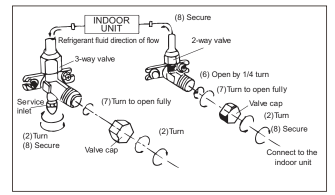
# Install the drain fitting and the drain hose(for model with heat pump only)

Condensation is produced and flows from the outdoor unit when the appliance is operating in the heating mode. In order not to disturb neighbours and to respect the environment, install a drain fitting and a drain hose to channel the condensate

water. Install the drain fitting and rubber washer on the outdoor unit chassis and connect a drain hose to it as shown in the figure.





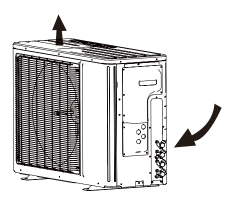


### 8.3 Installation Dimension Diagram

Use suitable instruments for the refrigerant R410A.

• Do not use any other refrigerant than R410A.

Do not use mineral oils to clean the unit.



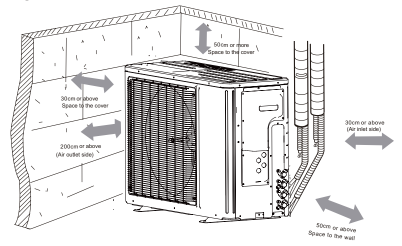
The installation must be done by trained and qualified service personnel with reliability according to this manual.

Contact service center before installation to avoid the malfunction due to unprofessional installation.

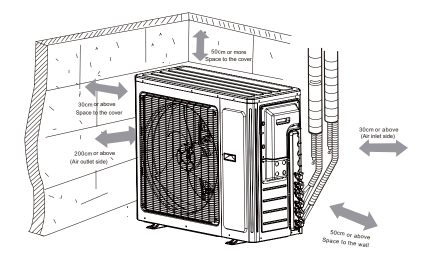
When picking up and moving the units, you must be guided by trained and qualified person.

The Ensure that the recommended space is left around the appliance .

### MULTI18HP230V1BO



### MULTI24HP230V1BO



### 8.4 Check after Installation

Check Items	Problems Owing to Improper Installation
Is the installation reliable?	The unit may drop, vibrate or make noises
Has the gas leakage been checked?	May cause unsatisfactory cooling (heating) effect
Is the thermal insulation of the unit sufficient?	May cause condensation and water dropping
Is the drainage smooth?	May cause condensation and water dropping
Does the power supply voltage accord with the rated voltage specified on the nameplate?	The unit may bread down or the components may be burned out
Are the lines and pipelines correctly installed?	The unit may bread down or the components may be burned out
Has the unit been safely grounded?	Risk of electrical leakage
Are the models of lines in conformity with requirements?	The unit may bread down or the components may be burned out
Are there any obstacles near the air inlet and outlet of the indoor and outdoor units?	The unit may bread down or the components may be burned out
Have the length of refrigerating pipe and refrigerant charge amount been recorded?	It is not easy to decide the charge amount of refrigerant.

# 9. Troubleshooting

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

1. Requirement of malfunction display

When several malfunctions happen at the same time, malfunction codes will be displayed circularly.

- 2. Malfunction display method
- (1) Hardware malfunction: it will be displayed immediately, please refer to "Malfunction status sheet";
- (2) Operation status: it will be displayed immediately, please refer to "Malfunction status sheet";
- (3) Other malfunction: It will be displayed after the compressor has been stopped for 200s, please refer to "Malfunction status sheet".

(Note: when the compressor starts up again, malfunction display waiting time (200s) will be cleared.)

3. Malfunction display control

Indoor unit displays malfunction code as shown in the sheet below. ODU communication light will be off for 1s and then blink for 1s circularly.

4. Viewing malfunction code through remote controller

Enter viewing malfunction code: pressing light button for 6 times within 3S to view malfunction code;

Exit viewing malfunction code: pressing light button for 6 times within 3S or after the malfunction code is displayed for 5min.

Malfunction status sheet			
Malfunction name	Malfunction type	Nixie tube	
Zero cross detection circuit malfunction(for indoor unit)	Hardware malfunction	U8	
Malfunction protection of jumper cap(for indoor unit)	Hardware malfunction	C5	
Feedback of without IDU motor(for indoor unit)	Hardware malfunction	H6	
Indoor ambient temperature sensor is open/short circuited	Hardware malfunction	F1	
Indoor evaporator temperature sensor is open/short circuited	Hardware malfunction	F2	
Liquid valve temperature sensor is open/short circuited	Hardware malfunction	b5	
Gas valve temperature sensor is open/short circuited	Hardware malfunction	b7	
Modular temperature sensor is open/short circuited	Hardware malfunction	P7	
Outdoor ambient temperature sensor is open/short circuited	Hardware malfunction	F3	
Outdoor condenser middle pipe temperature sensor is open/short circuited	Hardware malfunction	F4	
Outdoor discharge temperature sensor is open/short circuited	Hardware malfunction	F5	
Communication malfunction	Hardware malfunction	E6	
Malfunction of phase current detection circuit for compressor	Hardware malfunction	U1	
Module high temperature protection	Viewing malfunction code through remote controller within	P8	
Refrigerant lacking or blockage protection of system (not available for residential ODU)	200s; displayed directly on nixietube after 200s	F0	
Charging malfunction of capacitor	Hardware malfunction	PU	
High pressure protection of system	Hardware malfunction	E1	
Low pressure protection of system (reserved)	Hardware malfunction	E3	

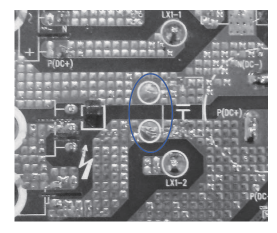
	Viewing malfunction code	
Compressor everload protection	through remote controller within	НЗ
Compressor overload protection	200s; displayed directly on	
	nixietube after 200s	
Indoor unit and outdoor unit do not match	Hardware malfunction	LP
Malfunction of memory chip	Hardware malfunction	EE
Wrong connection of communication wire or malfunction of	Hardware malfunction	dn
electronic expansion valve	Hardware manufiction	un
Malfunction protection of outdoor fan 1	Hardware malfunction	L3
Detection status of wrong connection of communication wire	Operation status	dd
or malfunction of electronic expansion valve	Operation status	uu
Mode conflict	Operation status	E7
Refrigerant recycling mode	Operation status	Fo
X-fan	Operation status	AL
Defrosting or oil return in heating mode	Operation status	H1
Start failure of compressor		Lc
High discharge temperature protection of compressor		E4
Overload protection		E8
Whole unit overcurrent protection		E5
Compressor phase current protection	Viewing malfunction code	P5
Compressor desynchronizing	through remote controller within	H7
Compressor phase-lacking/phase-inverse protection	200s; displayed directly on	Ld
IPM modular protection	nixietube after 200s	H5
DC bus-bar low voltage protection		PL
DC bus-bar high voltage protection		PH
PFC protection		HC
The four-way valve is abnormal		U7

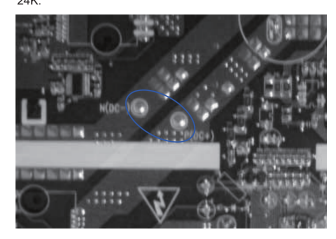
### 9.2 Malfunction Checking and Elimination

Note: discharge the position in below pictures with discharge resistance after open the top cover and check if the voltage is below 20V with universal meter, then begin to check.

18K:

24K:





1 IPM protection malfunction:

### Main checking point:

- If the input voltage of the unit is within normal range?
- If the connection wire of compressor is connected well? Is it loose? If the connection sequence is correct?
- If the resistance of compressor coil is normal? If the isolation of compressor coil with copper pipe is good?
- If the unit is overloaded? If the heat radiation of the unit is good?
- If the refrigerant charge is suitable?

Flow chart:

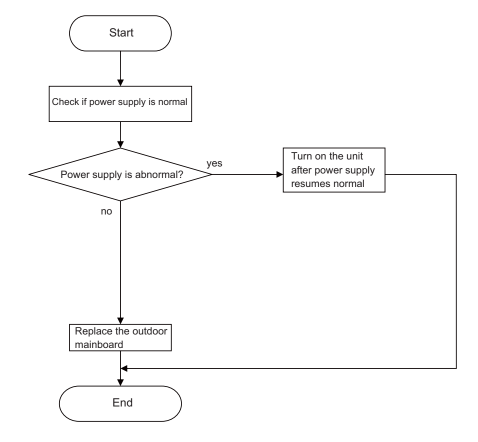
- If the resistance of compressor coil is normal? If the isolation of compressor coil with copper pipe is good?
- If the unit is overloaded? If the heat radiation of the unit is good?
- If the refrigerant charge is suitable?

Energize the unit Flow chart: Please check: 1. if the indoor and outdoor heat exchanges are dirty, if there is obstacle to affect the radiation; 2. if the indoor and outdoor fans are running yes If the above cases are existed? 3. if the pressure of the system is too high; 4. if the refrigerant is too much which causes the high level of pressure; no Correct according to the service manual and then energize the unit to operate If the wire of compressor is connected well and correctly? yes Reconnect the wire of the compressor according to the Test the resistance between correct wiring method the three phases no If the resistance is normal? ves Test the isolation impedance between the three phases of the compressor and thecopper pipe yes If the resistance is above 500M  $\Omega$ ? Replace the compressor yes Malfunction is eliminated Replace the outdoor mainboard End

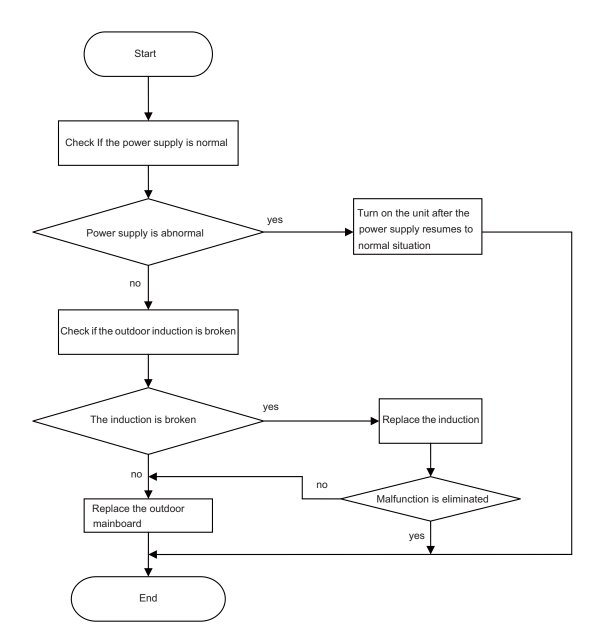
- 2. PFC protection malfunction, capacity charging malfunction Main checking points:
- If the wiring of the induction is connected well and if the induction is broken;
- If the mainboard is broken;

Flow chart:

For 18K



For 24

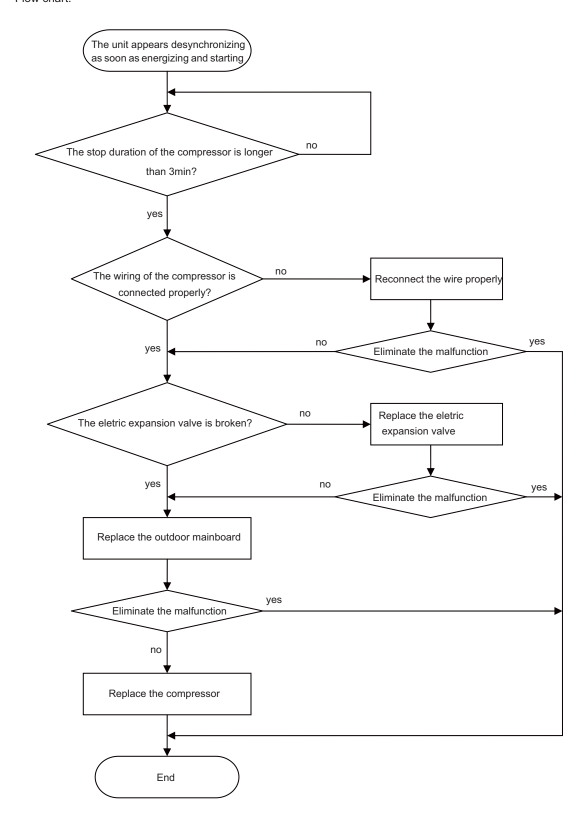


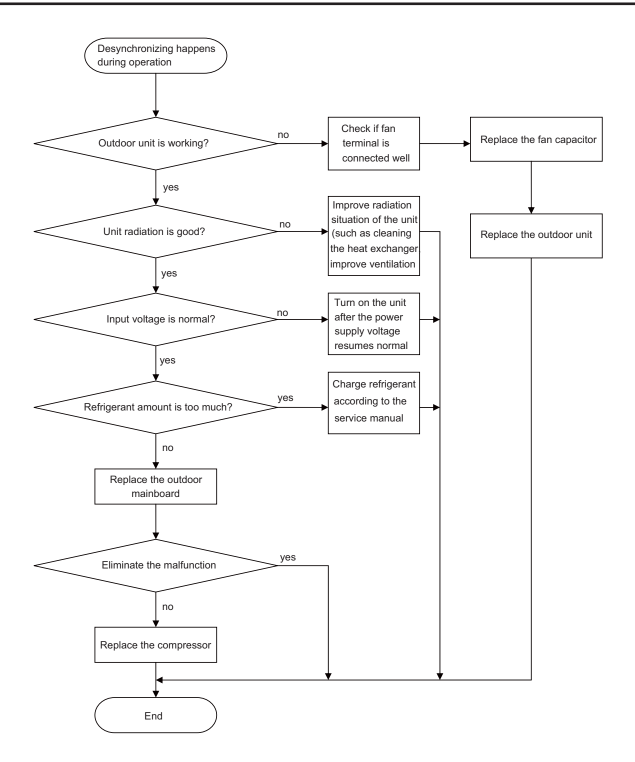
### 3. Compressor desynchronizing malfunction

Main checking points:

- If the pressure of the system is too high;
- If the eletric expansion valve is working normally or it is broken;
- If the radiation of the unit is good;

### Flow chart:



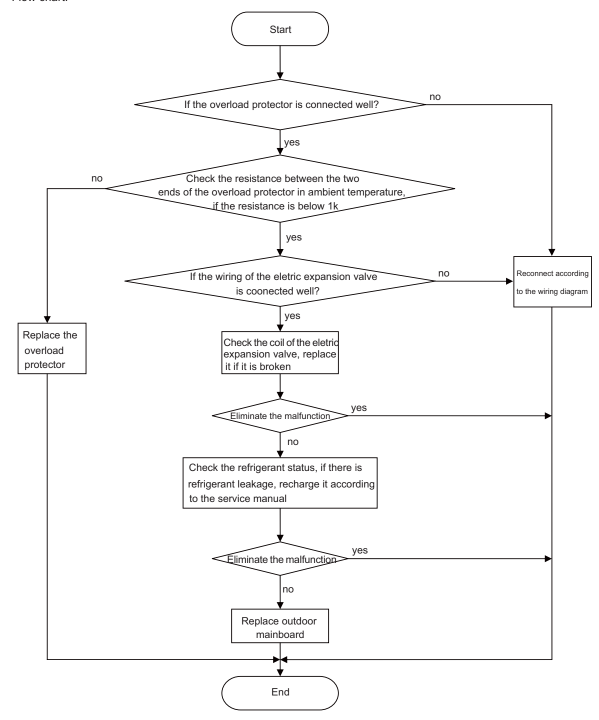


4. Compressor overload, diacharge protectionmalfunction

Main checking points:

- If the eletric expansion valve is connected well or it is broken;
- If there is refrigerant leakage;
- If the overload protector is broken;

#### Flow chart:



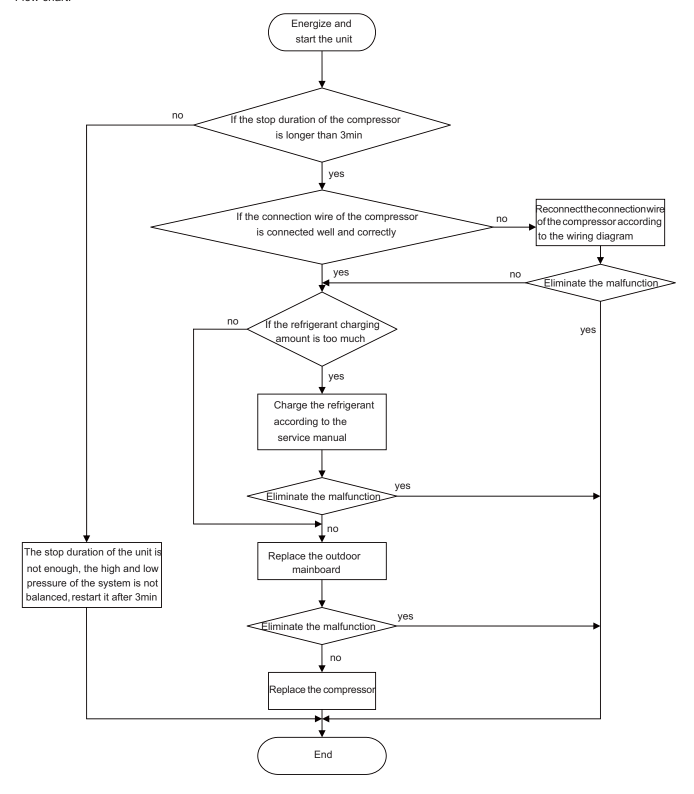
Note: the detection method of the coil of the eletric expansion valve: there is five pieces of coil of the eletric expansion valve, the resistance of one of them (the leftmost or the rightmost one) is almost the same as the resistance of other terminal (within  $100 \Omega$ ). Judge the condition of the electronic expansion valve through detecting these resistance.

### 5. Start failuremalfunction

Main checking points:

- If the connection wire of the compressor is connected properly;
- If the stop duration of the compressor is sufficient;
- If the compressor is broken;
- If the refrigerant charging amount is too much;

Flow chart:

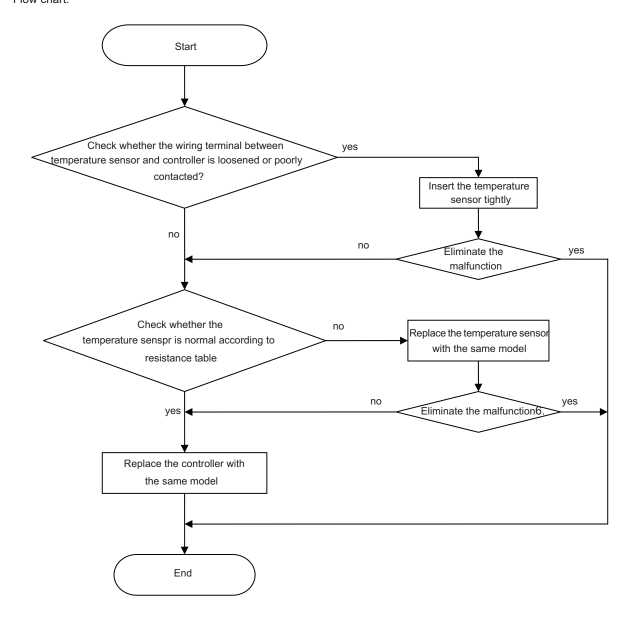


### 6. Temperature sensor malfunction

Main checking points:

- If the temperature sensor is damaged or broken
- If the terminal of the temperature sensor is loosended or not connected;
- If the mainboard is broken;

### Flow chart:

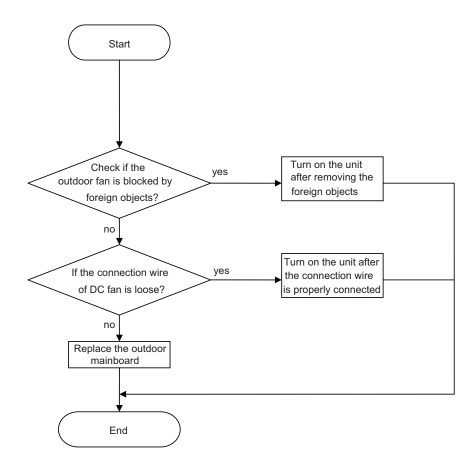


### 7. DC fan malfunction

Main checking points:

- If the outdoor fan is blocked by foreign objects;
- The connection wire of DC fan is connected reliably? If it is loose?

Flow chart:

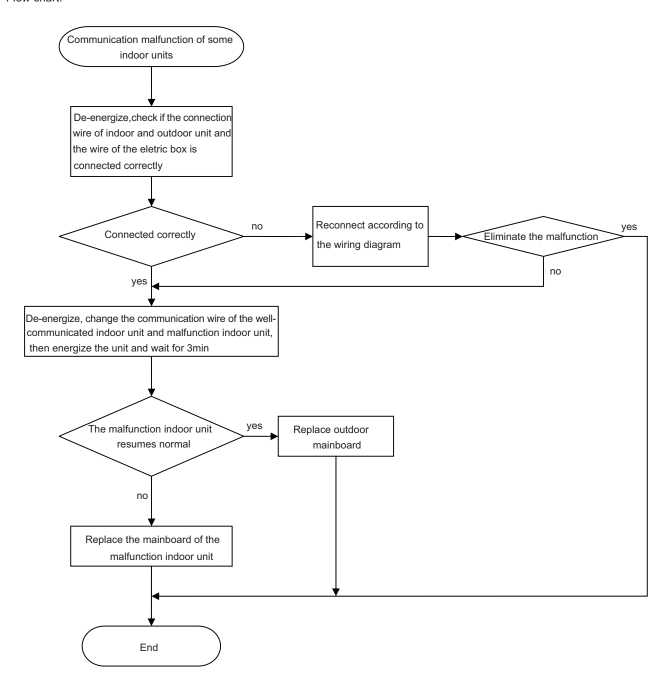


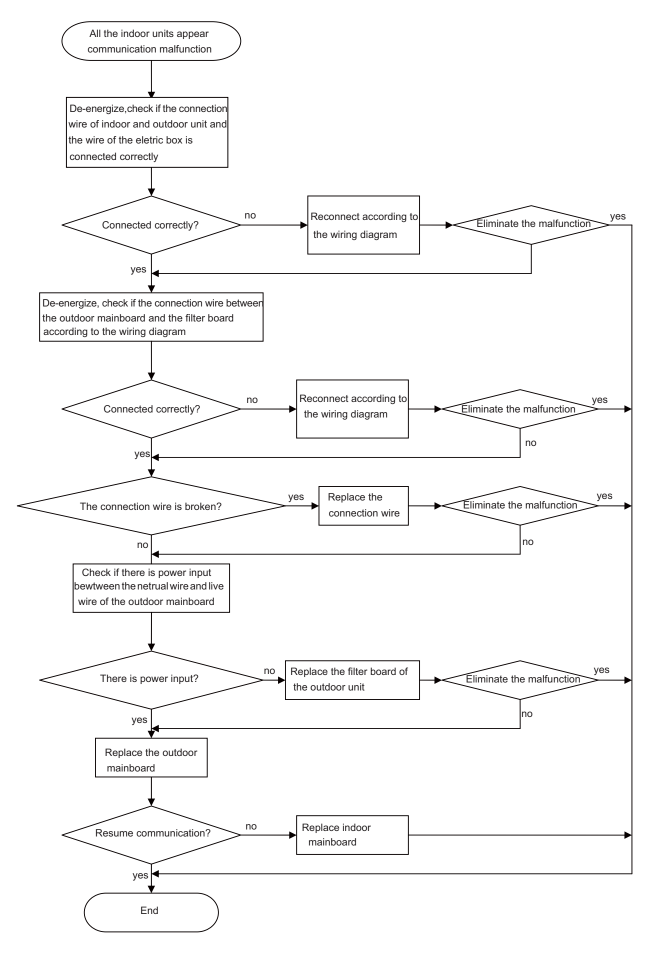
### 8. Communication malfunction

Main checking points:

- If the connection wire between the indoor unit and outdoor unit is connected well, if the wires inside the unit is connected well;
- If the indoor mainboard or outdoor main board is broken;

### Flow chart:



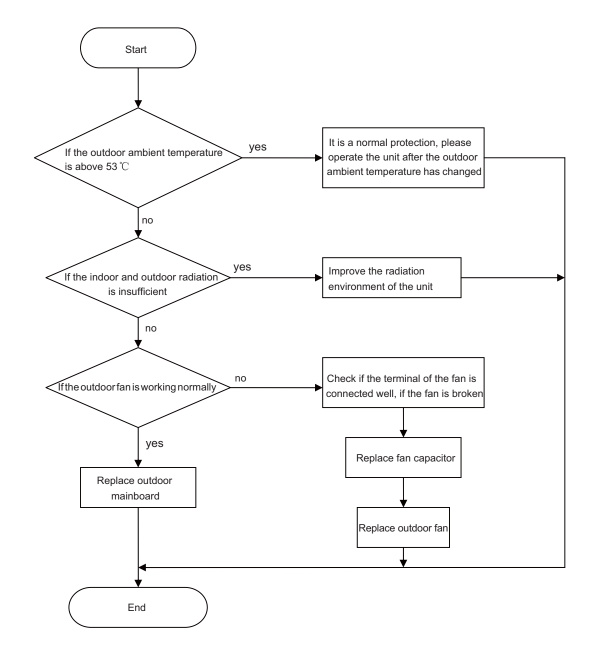


9. Anti-high temperatureand overload malfunction

Main checking points:

- If the outdoor ambient temperature is within the normal range;
- If the indoor fan and outdoor fan are running normally;
- If the indoor and outdoor radiation environment is good;

### Flow chart:



# 9.3 Maintenance Method for Normal Malfunction

# 1. Air Conditioner Can't be Started Up

Possible Causes	Discriminating Method (Air conditioner Status)	) Troubleshooting	
	After energization, operation indicator isn't bright and the buzzer can't give out sound	Confirm whether it's due to power failure. If yes, wait for power recovery. If not, check power supply circuit and make sure the power plug is connected well.	
Wrong wire connection between indoor unit and outdoor unit, or poor connection for wiring terminals	Under normal power supply circumstances,	Check the circuit according to circuit diagram and connect wires correctly. Make sure all wiring terminals are connected firmly	
Electric leakage for air conditioner After energization, room circuit breaker trips off at once		Make sure the air conditioner is grounded reliably Make sure wires of air conditioner is connected correctly Check the wiring inside air conditioner. Check whether the insulation layer of power cord is damaged; if yes, place the power cord.	
Model selection for air switch is improper  After energization, air switch trips off		Select proper air switch	
		Replace batteries for remote controller Repair or replace remote controller	

# 2. Poor Cooling (Heating) for Air Conditioner

Possible Causes	Discriminating Method (Air conditioner Status)	Troubleshooting	
Set temperature is improper	Observe the set temperature on remote controller	Adjust the set temperature	
Rotation speed of the IDU fan motor is set too low	Small wind blow	Set the fan speed at high or medium	
Filter of indoor unit is blocked	Check the filter to see it's blocked	Clean the filter	
Installation position for indoor unit and outdoor unit is improper	Check whether the installation postion is proper according to installation requirement for air conditioner	Adjust the installation position, and install the rainproof and sunproof for outdoor unit	
Refrigerant is leaking		Find out the leakage causes and deal with it. Add refrigerant.	
Malfunction of 4-way valve	blow cold wind during heating	Replace the 4-way valve	
Malfunction of capillary	Discharged air temperature during cooling is higher than normal discharged wind temperature; Discharged air temperature during heating is lower than normal discharged wind temperature; Unit't pressure is much lower than regulated range. If refrigerant isn't leaking, part of capillary is blocked	Replace the capillary	
Flow volume of valve is The pressure of valves is much lower than that insufficient stated in the specification		Open the valve completely	
Malfunction of horizontal louver	Horizontal louver can't swing	Refer to point 3 of maintenance method for details	
Malfunction of the IDU fan motor	The IDU fan motor can't operate	Refer to troubleshooting for H6 for maintenance method in details	
Malfunction of the ODU fan motor		Refer to point 4 of maintenance method for details	
Malfunction of compressor		Refer to point 5 of maintenance method for details	

# 3. Horizontal Louver Can't Swing

Possible Causes	Discriminating Method (Air conditioner Status)	Troubleshooting
Wrong wire connection, or poor connection	diagram	Connect wires according to wiring diagram to make sure all wiring terminals are connected firmly
Stepping motor is damaged	Stepping motor can't operate	Repair or replace stepping motor
Main board is damaged	Others are all normal, while horizontal louver can't operate	Replace the main board with the same model

# 4. ODU Fan Motor Can't Operate

Possible causes	Discriminating method (air conditioner status)	Troubleshooting
	check the wiring status according to circuit	Connect wires according to wiring diagram to make sure all wiring terminals are connected firmly
Capacity of the ODU fan motor is damaged  Measure the capacity of fan capacito universal meter and find that the capacito the deviation range indicated on the fan capacitor.		
Power voltage is a little low or high	Use universal meter to measure the power supply voltage. The voltage is a little high or low	Suggest to equip with voltage regulator
Motor of outdoor unit is damaged		Change compressor oil and refrigerant. If no better, replace the compressor with a new one

# 5. Compressor Can't Operate

Possible causes	Discriminating method (air conditioner status)	Troubleshooting
Wrong wire connection, or poor connection	diagram	Connect wires according to wiring diagram to make sure all wiring terminals are connected firmly
	Measure the capacity of fan capacitor with an universal meter and find that the capacity is out of the deviation range indicated on the nameplate of fan capacitor.	
Power voltage is a little low or high Use universal meter to measure the power supply voltage. The voltage is a little high or low		Suggest to equip with voltage regulator
Coil of compressor is burnt out	Use universal meter to measure the resistance between compressor terminals and it's 0	Repair or replace compressor
Cylinder of compressor is blocked Compressor can't operate Repair or replace compressor		

# 6. Air Conditioner is Leaking

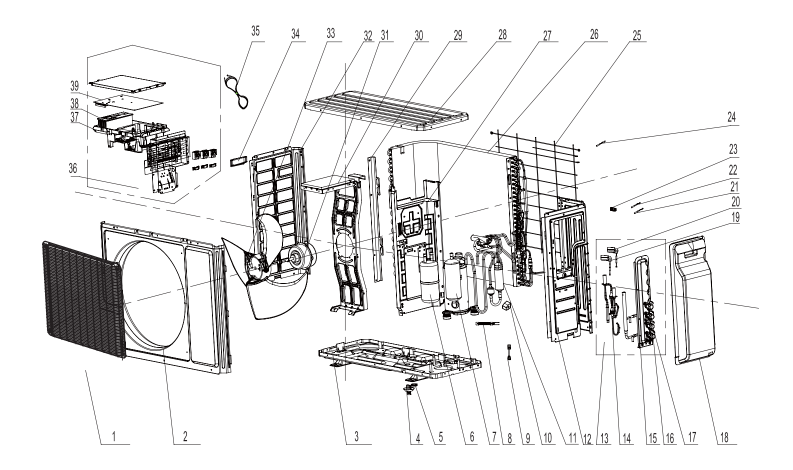
Possible causes	Discriminating method (air conditioner status)	Troubleshooting	
Drain pipe is blocked Water leaking from indoor unit		Eliminate the foreign objects inside the drain	
Drain pipe is blocked		pipe	
Drain pipe is broken Water leaking from drain pipe		Replace drain pipe	
Wrapping is not tight	Water leaking from the pipe connection place of	Wrap it again and bundle it tightly	
I wrapping is not tight	indoor unit	Whap it again and bundle it lightly	

# 7. Abnormal Sound and Vibration

Possible causes	Discriminating method (air conditioner status)	Troubleshooting
When turn on or turn off the unit, the panel and other parts will expand and there's abnormal sound	There's the sound of "PAPA"	Normal phenomenon. Abnormal sound will disappear after a few minutes.
When turn on or turn off the unit, there's abnormal sound due to flow of refrigerant inside air conditioner	Water-running sound can be heard	Normal phenomenon. Abnormal sound will disappear after a few minutes.
Foreign objects inside the indoor unit or there're parts touching together inside the indoor unit	There's abnormal sound fro indoor unit	Remove foreign objects. Adjust all parts' position of indoor unit, tighten screws and stick damping plaster between connected parts
Foreign objects inside the outdoor unit or there're parts touching together inside the outdoor unit	There's abnormal sound fro outdoor unit	Remove foreign objects. Adjust all parts' position of outdoor unit, tighten screws and stick damping plaster between connected parts
1	During heating, the way valve has abnormal electromagnetic sound	Replace magnetic coil
Abnormal shake of compressor	Outdoor unit gives out abnormal sound	Adjust the support foot mat of compressor, tighten the bolts
Abnormal sound inside the compressor	Abnormal sound inside the compressor	If add too much refrigerant during maintenance, please reduce refrigerant properly. Replace compressor for other circumstances.

# 10. Exploded View and Parts List

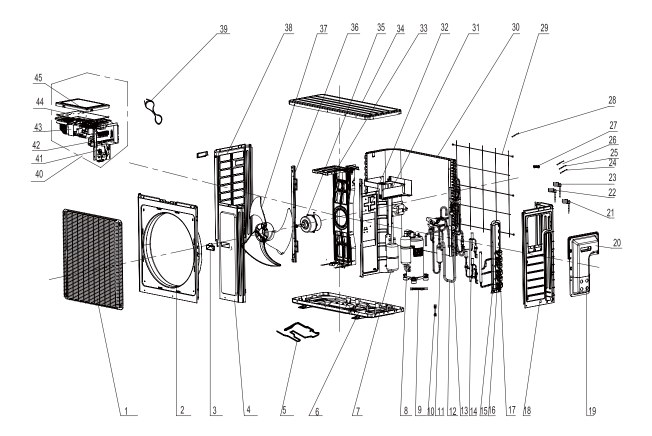
# MULTI18HP230V1BO



	Description	Part Code	
NO.	Description	MULTI18HP230V1BO	Qty
	Product Code	CB228W04100	
1	Front Grill	01473050	1
2	Front Panel Assy	01433069	1
3	Chassis Sub-assy	02803280P	1
4	Drainage Connecter	/	/
5	Drainage hole Cap	1	/
6	Gas-liquid Separator Assy	07223048	1
7	Compressor and Fittings	0010524501G	1
8	Electric Heater(Compressor)	7651873215	1
9	Tube Connector Sub-assy	06643008	1
10	Magnet Coil	4300040045	1
11	4-Way Valve Assy	03015200001	1
12	Right Side Plate	0131410000901P	1
13	Valve Support Assy	0713395401	1
14	Electronic Expansion Valve assy	0713395301	1
15	Valve Support Sub-Assy	07133845	1
16	Cut off Valve	071302391	1
17	Cut off Valve	07130239	1
18	Valve Cover	1	1
19	Electric Expand Valve Fitting	43000084	1
20	Electric Expand Valve Fitting	4300008401	1
21	Temperature Sensor	39000073	1
22	Temperature Sensor	39000073	1
23	Wiring Clamp	26115004	1
24	Temperature Sensor	39000073	1
25	Rear Grill	01574100003	1
26	Condenser Assy	0116398001	1
27	Clapboard Assy	0123315301	1
28	Coping	01255006P	1
29	Supporting Board(Condenser)	01795010	1
30	Motor Support Sub-Assy	01705025	1
31	Fan Motor	1501403402	1
32	Left Side Plate	01305043P	1
33	Axial Flow Fan	10335014	1
34	Left Handle	26235401	1
35	Connecting Cable	/	1
36	Electric Box Assy	10000100020	1
37	Electric Box	20113015	1
38	Radiator	1	1
39	Main Board	30138000310	1
	•	<del></del>	

Above data is subject to change without notice.

# MULTI24HP230V1BO



	Description	Part Code	
NO.	Description	MULTI24HP230V1BO	Qty
	Product code	CB228W04200	
1	Front Grill	01473050	1
2	Cabinet	0143500401P	1
3	Left Handle	26235401	1
4	Front Side Plate	01305086P	1
5	Electrical Heater (Chassis)	7651000411	1
6	Chassis Sub-assy	02803280P	1
7	Gas-liquid Separator	07223048	1
8	Compressor and Fittings	0010524501G	3
9	Electric Heater(Compressor)	7651873215	1
10	Tube Connector Sub-assy	03003900001	1
11	4-Way Valve Assy	03015200001	1
12	Connection Pipe	03509700042	1
13	Magnet Coil	4300040045	1
14	Electronic Expansion Valve assy	0713395301	1
15	Valve Support Assy	0713395401	1
16	Cut off Valve	071302391	1
17	Cut off Valve	07130239	1
18	Right Side Plate	0131410000901P	1
19	Wiring Cover Sub-assy	01264100034	1
20	Handle Assy	02204100008	1
21	Electric Expand Valve Fitting	4300008402	1
22	Electric Expand Valve Fitting	4300008401	1
23	Electric Expand Valve Fitting	43000084	1
24	Temperature Sensor	3900030901	1
25	Temperature Sensor	3900007306	1
26	Temperature Sensor	3900007305	1
27	Wiring Clamp	26115004	1
28	Temperature Sensor	39000073	1
29	Rear Grill	01574100003	1
30	Condenser Assy	0116398001	1
31	Electric Box (Fireproofing)	01413426	1
32	Clapboard Sub-Assy	01233190	1
33	Motor Support Sub-Assy	01705025	1
34	Top Cover Sub-Assy	01255007	1
35	Fan Motor	1501403402	1
36	Condenser Support Plate	01175092	1
37	Axial Flow Fan	10335014	1
38	Left Side Plate	01305043P	1
39	Connecting Cable	4002054026	1
40	Electric Box Assy	10000100020	1
41	Terminal Board	42010178	1
42	Connection Support	01703211	1
43	Electric Box	20113015	1
44	Main Board	30138000311	1
45	Electric Box Cover Sub-Assy	02603217	1

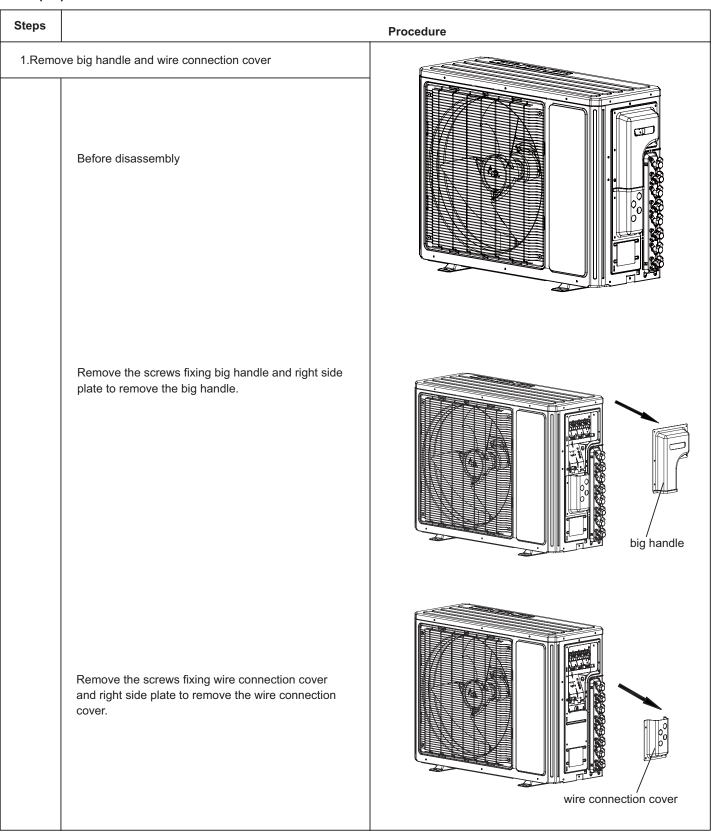
Above data is subject to change without notice.

# 11. Removal Procedure



Warning: Be sure to wait for a minimum of 20 minutes after turning off all power supplies and discharge the refrigerant completely before removal.

# WHD(18)ND3EO



# **Steps Procedure** 2.Remove top cover top cover Remove the screws fixing top cover, panel and left & right side plate, to remove top cover. 3.Remove grille Remove the screws fixing grille and panel, to remove the grille on the panel. grille 4.Remove panel Remove the screws fixing panel, chassis and motor support, to remove the panel. panel

# Steps **Procedure** 5.Remove right side plate Remove the screws fixing right side plate, valve support and guard grille, to remove the right side plate. right side plate 6.Remove guard grille Remove the screws fixing guard grille and left side plate to remove guard grille. guard grille 7.Remove left side plate Remove the screws fixing chassis and condenser support, to remove the left side plate. left side plate

# **Steps Procedure** 8.Remove condenser support Remove the screws fixing support and chassis, to remove the condenser support. condenser support 9.Remove axial fan blade Remove the screw nuts fixing fan blade with spanner, to remove the fan blade. axial fan blade 10.Remove motor and motor support sub-assy Remove the tapping screws fixing motor, pull out the pin of leading wire for motor and remove the screws fixing motor support and chassis, to remove the motor and motor support sub-assy. motor motor support sub-assy

# Steps **Procedure** 11.Remove electric box sub-assy electric box sub-assy Remove the tapping screws fixing isolation sheet, loosen the wire binds, pull out the terminal, lift to remove the electric box sub-assy. 12.Remove PFC electrical inductance Remove the screws fixing PFC electrical inductance and isolation sheet, to remove the PFC electrical inductance. PFC electrical inductance 13.Remove four-way valve sub-assy four-way valve sub-assy Welding cut the welding point jointing the four-way valve with blowtorch to remove the four-way valve sub-assy. (Note: please make sure there's no refrigerant in the unit before remove any tube or compressor)

Steps	Procedure		
14.Remo	14.Remove suction pipe sub-assy		
	Welding cut the welding point jointing the suction pipe sub-assy, compressor and liquid receiver, to remove the suction pipe sub-assy.	suction pipe sub-assy	
15.Remo	l ove liquid receiver		
	Remove the screws fixing isolation sheet and liquid receiver and lift to remove the liquid receiver.	liquid receiver	
16.Remo	ove the isolation sheet assy		
	Remove the screws fixing isolation sheet and condenser side plate, to remove the isolation sheet assy.	isolation sheet assy	

Steps		Procedure
	Remove the screw nuts fixing compressor foots and chassis with spanner, as well as the foot cushion, to remove the compressor.	compressor
18.Remo	ove valve support assy	
	Remove the screws fixing valve support assy and chassis sub-assy, to remove the valve support assy.	valve support assy
19.Remo	ove EXV assy	
	Welding cut the welding point jointing EXV sub-assy and refrigerant collection pipe, to remove the EXV assy. (Note: fully pack the big valve with wet cloth when welding cutting, to avoid high temperature damage of valve)	EXV assy

# MULTI24HP230V1BO

Steps	Pr	ocedure
1. Remo	ve valve cover and top panel	
1	Twist off the screws used for fixing and valve cover, pull valve cover up ward to remove it.	
2	Remove the 3 screws connecting the top panel with the front panel and the right side plate, and then remove the top panel.	top panel
2. Remov	ve grille,front side plate and panel.	
1	Remove the 2 screws connecting the grille and the panel, and then remove the grille.	grille
2	Remove the 1 screw connecting the front side plate and the panel, and then remove the front side plate.	front side plate

Steps	Proce	dure
3	Remove the 5 screws connecting the panel with the chassis and the motor support, and then remove the panel.	panel
3. Remo	ove right side plate and left side plate	
1	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 assy.	right side plate
2	Remove the screws connecting the left side plate and the chassis, and then remove the left side plate assy.	left side plate

# **Procedure Steps** 4. Remove fan motor and axial flow blade axial flow blade Remove the nuts fixing the blade and then 1 remove the axial flow blade. fan motor fixing frame 2 Remove the 4 tapping screws fixing the 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. fan motor 5. Remove electric box electric\_box 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.

# Steps **Procedure** 6.Remove soundproof sponge and 4-way valve assy soundproof sponge Since the piping ports on the soundproof sponge are 1 torn easily, remove the soundproof sponge carefully 4-way valve assy 2 Discharge the refrigerant completely;unsolder the pipelines connecting the compressor and the condenser assy, and then remove the 4-way valve assy. Connection Pipe 7. Remove Isolation sheet Remove the 3 screws fixing the isolation sheet Isolation sheet and then remove the Isolation sheet.

# Steps **Procedure** 8. Remove Cut off Valve and Valve Support Remove the 2 bolts fixing the valve subassemblies. Unsolder the welding joint connecting the gas valve and the return air pipe. Remove the gas valve. (Note: When unsoldering the soldering joint, wrap the gas valve with wet cloth completely to avoid damage to the valve caused by high temperature.) Valve Support Unsolder the welding joint connecting the liquid valve and the connecting pipe.Remove the liquid valve. Cut off Valve Remove screws fixing valve support and then remove the valve support; remove the screw fixing the condenser and then pull the condenser upwards to remove it. 9. Remove compressor Remove the 3 foot nuts fixing the compressor and then remove the compressor. 10.Remove support 1 Remove the screws connecting the support support and condenser assy, and thenremove the support.

# 11.Remove condenser sub-assy Remove the chassis sub-assy and condenser sub-assy. chassis sub-assy

# **Appendix:**

# **Appendix 1: Reference Sheet of Celsius and Fahrenheit**

Conversion formula for Fahrenheit degree and Celsius degree: Tf=Tcx1.8+32 Set temperature

Fahrenheit display temperature (°F)	Fahrenheit	Celsius (°C)	Fahrenheit display temperature (°F)	Fahrenheit (°F)	Celsius (°C)	Fahrenheit display temperature (°F)	Fahrenheit (°F)	Celsius (°C)
61	60.8	16	69/70	69.8	21	78/79	78.8	26
62/63	62.6	17	71/72	71.6	22	80/81	80.6	27
64/65	64.4	18	73/74	73.4	23	82/83	82.4	28
66/67	66.2	19	75/76	75.2	24	84/85	84.2	29
68	68	20	77	77	25	86	86	30

### Ambient temperature

Fahrenheit display temperature	Fahrenheit (°F)	Celsius(℃)	Fahrenheit display temperature (°F)	Fahrenheit	Celsius ( $^{\circ}\!$	Fahrenheit display temperature	Fahrenheit	Celsius ( °C )
32/33	32	0	55/56	55.4	13	79/80	78.8	26
34/35	33.8	1	57/58	57.2	14	81	80.6	27
36	35.6	2	59/60	59	15	82/83	82.4	28
37/38	37.4	3	61/62	60.8	16	84/85	84.2	29
39/40	39.2	4	63	62.6	17	86/87	86	30
41/42	41	5	64/65	64.4	18	88/89	87.8	31
43/44	42.8	6	66/67	66.2	19	90	89.6	32
45	44.6	7	68/69	68	20	91/92	91.4	33
46/47	46.4	8	70/71	69.8	21	93/94	93.2	34
48/49	48.2	9	72	71.6	22	95/96	95	35
50/51	50	10	73/74	73.4	23	97/98	96.8	36
52/53	51.8	11	75/76	75.2	24	99	98.6	37
54	53.6	12	77/78	77	25			

# **Appendix 2: Configuration of Connection Pipe**

- 1.Standard length of connection pipe
- 16.4ft,24.6ft, 26.2ft.
- 2.Min. length of connection pipe is 9.84ft.
- 3.Max. length of connection pipe and max. high difference.
- 4. The additional refrigerant oil and refrigerant charging required after prolonging connection pipe
- After the length of connection pipe is prolonged for 32.8ft at the basis of standard length, you should add 5ml of refrigerant oil for each additional 16.4ft of connection pipe.
- The calculation method of additional refrigerant charging amount (on the basis of liquid pipe):

Cooling capacity	Max length of connection pipe	Max height difference			
5000 Btu/h(1465 W)	49.2 ft	16.4 ft			
7000 Btu/h(2051 W)	49.2 ft	16.4 ft			
9000 Btu/h(2637 W)	49.2 ft	32.8 ft			
12000 Btu/h(3516 W)	65.6 ft	32.8 ft			
18000 Btu/h(5274 W)	82.0 ft	32.8 ft			
24000 Btu/h(7032 W)	82.0 ft	32.8 ft			
28000 Btu/h(8204 W)	98.4 ft	32.8 ft			
36000 Btu/h(10548 W)	98.4 ft	65.6 ft			
42000 Btu/h(12306 W)	98.4 ft	65.6 ft			
48000 Btu/h(14064 W)	98.4 ft	65.6 ft			

- When the length of connection pipe is above 16.4ft, add refrigerant according to the prolonged length of liquid pipe. The additional refrigerant charging amount per meter is different according to the diameter of liquid pipe. See the following sheet.
- Additional refrigerant charging amount = prolonged length of liquid pipe X additional refrigerant charging amount per meter

Additional refrigerant charging amount for R22, R407C, R410A and R134a									
Diameter of con	nection pipe	Outdoor unit throttle							
Liquid pipe(inch)	Gas pipe(inch)	Cooling only(oz/ft)	Cooling and heating(oz/ft)						
Ф0.23	Ф0.37 ог Ф0.47	0.53	0.71						
Ф0.23 ог Ф0.37	Ф0.63 ог Ф0.75	0.53	0.71						
Ф0.47	Ф0.75 ог Ф0.84	1.06	4.23						
Ф0.63	Ф1.0 or Ф1.25	2.12	4.23						
Ф0.75	Ф0.75 /		8.11						
Ф0.84	/	12.34	12.34						

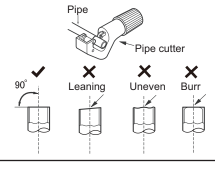
# **Appendix 3: Pipe Expanding Method**

# **⚠ Note:**

Improper pipe expanding is the main cause of refrigerant leakage. Please expand the pipe according to the following steps:

# A:Cut the pip

- Confirm the pipe length according to the distance of indoor unit and outdoor unit.
- Cut the required pipe with pipe cutter.



### B:Remove the burrs

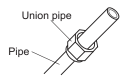
• Remove the burrs with shaper and prevent the burrs from getting into the pipe.

C:Put on suitable insulating pipe



### D:Put on the union nut

• Remove the union nut on the indoor connection pipe and outdoor valve; install the union nut on the pipe.



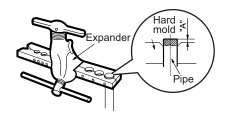
## E:Expand the port

• Expand the port with expander.

# **⚠ Note:**

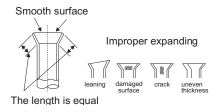
• "A" is different according to the diameter, please refer to the sheet below:

A(inch)					
Max	Min				
0.051	0.028				
0.063	0.039				
0.071	0.039				
0.095	0.087				
	Max 0.051 0.063 0.071				



### F:Inspection

• Check the quality of expanding port. If there is any blemish, expand the port again according to the steps above.



# **Appendix 4: List of Resistance for Temperature Sensor**

Resistance Table of Ambient Temperature Sensor for Indoor and Outdoor (15K)

Temp(°C)	Resistance(kΩ)		Temp(°C)	Resistance(kΩ)	Temp(°C)	Resistance(kΩ)	Temp(°C)	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	$\dashv$	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	$\top$	58	3.99	97	1.103	136	0.382

# Resistance Table of Tube Temperature Sensors for Indoor and Outdoor (20K)

Temp(°C)	Resistance(kΩ)	Temp(°C)	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

# Resistance Table of Discharge Temperature Sensor for Outdoor(50K)

Temp(°C)	Resistance(kΩ)	Temp(°C)	Resistance(kΩ)	Temp(°C)	Resistance(kΩ)	Temp(°C)	Resistance(kΩ)
-29	853.5	10	98	49	18.34	88	4.75
-28	799.8	11	93.42	50	17.65	89	4.61
-27	750	12	89.07	51	16.99	90	4.47
-26	703.8	13	84.95	52	16.36	91	4.33
-25	660.8	14	81.05	53	15.75	92	4.20
-24	620.8	15	77.35	54	15.17	93	4.08
-23	580.6	16	73.83	55	14.62	94	3.96
-22	548.9	17	70.5	56	14.09	95	3.84
-21	516.6	18	67.34	57	13.58	96	3.73
-20	486.5	19	64.33	58	13.09	97	3.62
-19	458.3	20	61.48	59	12.62	98	3.51
-18	432	21	58.77	60	12.17	99	3.41
-17	407.4	22	56.19	61	11.74	100	3.32
-16	384.5	23	53.74	62	11.32	101	3.22
-15	362.9	24	51.41	63	10.93	102	3.13
-14	342.8	25	49.19	64	10.54	103	3.04
-13	323.9	26	47.08	65	10.18	104	2.96
-12	306.2	27	45.07	66	9.83	105	2.87
-11	289.6	28	43.16	67	9.49	106	2.79
-10	274	29	41.34	68	9.17	107	2.72
-9	259.3	30	39.61	69	8.85	108	2.64
-8	245.6	31	37.96	70	8.56	109	2.57
-7	232.6	32	36.38	71	8.27	110	2.50
-6	220.5	33	34.88	72	7.99	111	2.43
-5	209	34	33.45	73	7.73	112	2.37
-4	198.3	35	32.09	74	7.47	113	2.30
-3	199.1	36	30.79	75	7.22	114	2.24
-2	178.5	37	29.54	76	7.00	115	2.18
-1	169.5	38	28.36	77	6.76	116	2.12
0	161	39	27.23	78	6.54	117	2.07
1	153	40	26.15	79	6.33	118	2.02
2	145.4	41	25.11	80	6.13	119	1.96
3	138.3	42	24.13	81	5.93	120	1.91
4	131.5	43	23.19	82	5.75	121	1.86
5	125.1	44	22.29	83	5.57	122	1.82
6	119.1	45	21.43	84	5.39	123	1.77
7	113.4	46	20.6	85	5.22	124	1.73
8	108	47	19.81	86	5.06	125	1.68
9	102.8	48	19.06	87	4.90	126	1.64

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