



# D SERIES MODULAR AIR-COOLED SCROLL CHILLERS SERVICE MANUAL



T1/R22/50Hz (GC201307-I)

GREE ELECTRIC APPLIANCES, INC.OF ZHUHAI

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# **PRODUCT**



## **PRODUCT**

## 1 LINEUP

Series	Model Name	Product Capacity Product (kW/Ton) Power			Refrigerant	Appearance		
CCIICS	Woder Name	Code	Cooling	Heating	Supply	renigerant	Appearance	
	LSQWRF65M/D-M	EL01500490	61/17.35	68/19.34		R22		
	LSQWRF80M/D-M	EL01500470	75/21.33	85/24.17	380-4		380-415V,3Ph,50Hz	9 0
D	LSQWRF130M/D-M	EL01500480	123/34.98	140/39.81	15V,3Ph,50Hz			
	LSQWRF160M/D-M	EL01500540	145/41.23	165/46.92				

Note:1Ton =12000Btu/h = 3.517kW

### **2 NOMENCLATURE**

LS	QW	R	F	130	М	/	Na	D	-	М
1	2	3	4	5	6		7	8		9

NO.	Items	Options		
1	Product type	LS- chillers		
2	Compressor type	QW- hermetic scroll compressors		
3	Function type	Default-cooling only R-heat pump		
4	Condenser type	F: air-cooled		
5	Nominal cooling capacity	65:61kW= 17.35 RT 80:75kW= 21.33 RT 130:123kW=34.98 RT 160:145kW=41.23 RT		
6	Structural design	M-modular design		
7	Refrigerant	Default–R22 Na–R410A		
8	Development series number	_		
9	Power supply	M-380-415V,3Ph,50Hz		

#### 3 FEATURES

#### 3.1 General

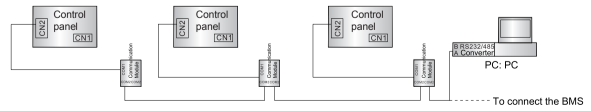
D series modular air-cooled scroll chillers are well-developed products incorporated with multiple advanced technologies. It features the low noise level, compact structure, easy operation, reliable running, and convenient installation and service, widely used at newly built or retrofitted industrial and civil buildings in various sizes, such as, hotels, apartments, restaurants, office buildings, shopping malls, theaters, gyms, workshops, hospitals and other places where there are high requirements on noise level and air quality but it is troublesome to install the cooling tower.

D series modular air-cooled scroll chillers are constructed of one or up to 16 single units which may vary in structure and in cooling capacity. The 65 and 80 units have two independent refrigeration cycle and the 130 and 160 units have four. The modular design is able to realize the modular system with the cooling capacity ranging from 61 to 1200kW.

#### 3.2 Features

D series modular air-cooled scroll chillers work outstandingly by virtue of their major features stated below.

- ◆ High energy efficiency: It is initially certified as one of the energy-saving chiller products in China.
- ◆ Free master unit design: Any single unit can operate as the master once connected with the control panel. It overcomes the problem which would occur to the product of other manufacturer that the whole system would fail to work properly when the fixed master unit malfunctions.
- ◆ Excellent compatibility: Each chiller is constructed of up to 16 single units of 65D, 80D or up to 8 single units of 130D.160D.
- ◆ Hermetic scroll compressor:Compared with other type of compressor under the same cooling load, it has few movable components, smaller rotating torque, lower noise and vibration and higher reliability and efficiency.
- ◆ Super protection:It is equipped with the top-end microcomputer control system which is capable of providing well-rounded protection and self-diagnosis, such as high/low pressure protection, freeze protection, over-temperature protection, compressor overload protection, phase loss/reversal protection, water flow switch protection, etc.
- ♦ **High reliability:**It is constructed of well-designed refrigeration parts for multiple refrigeration cycles, adequately guaranteeing the reliable operation.
- ◆ Compact structure: The modular design enables the compact structure, reduced volume, light weight, easy handling and shipping and flexible installation.
- ◆ Low maintenance cost: The especially design structure allows easy access and service and low maintenance cost.
- ◆ Low noise: The unit runs with low noise and vibration, widely applicable for various projects.
- Quiet mode: The unit is allowed to run in the quiet mode based on the user's requirement, which can not only save energy but also create a comfortable and pleasant living environment.
- ◆ **Economy mode:**The unit can run in the economy mode without lessening the air conditioning effect so as to cut down the electricity consumption.
- Equilibrium running: Tt indicates each compressor will run alternately so as to extend their service life.
- Powerful remote monitoring: Gree centralized air conditioning system can be perfectly integrated to the BMS or Gree remote monitoring system so as to realize remote control to its operation and remote monitoring to its running parameters and alarm data etc.



Wiring Drawing between Modules

◆ Intelligent ON/OFF control: The unit is capable of automatically turning on/off the compressor through controlling the entering water temperature and the temperature rise rate in accordance with the change in load so as to make the capacity of the unit perfectly match the required load and reduce to the most extent the electricity consumption and effectively avoid remarkable temperature fluctuation.



#### **4 PRODUCT DATA**

#### 4.1 Product Data at Rated Condition

	dolo	Heat Pump	LSQWRF65M/D-M	LSQWRF80M/D-M	LSQWRF130M/D-M	LSQWRF160M/D-
MO	dels	Product Code	EL01500490	EL01500470	EL01500480	EL01500540
Capacity Adju	stment Range	%	0-50-100	0-50-100	0-25-50-75-100	0-25-50-75-100
		kW	61	75	123	145
Cooling	Capacity	Ton	17.35	21.33	34.98	41.23
		kW	68	85	140	165
Heating	Capacity	Ton	19.34	24.17	39.81	46.92
Cooling P	ower Input	kW	21.4	26.7	42.1	52.0
	ower Input	kW	21.9	27.5	43.7	55.0
El	ER	W/W	2.85	2.81	2.92	2.79
C	OP	W/W	3.10	3.09	3.20	3.00
Power	Supply	_		380-415V	3Ph~ 50Hz	
	Control	_	Microcomputer	Auto Control; Running	Status Display; Abnorm	al Status Alarm
Safe	eties	_			emp. protection, motor sequence protection, (	·
	Туре	_		Hermetic Scro	II Compressors	
Compressor	Starting mode	_		Direct	starting	
	Quantity	_	2	2	4	4
Refriger	ant Type	_		R	22	
	Туре	_	Dry Expansion Evaporator			
	Water flow	m³/h	10.5	12.9	21.2	24.9
	volume	GPM	46	57	93	110
	Water Flow Pressure Drop	kPa	15	20	30	35
Water side		ft.WG	4.92	6.56	9.84	11.48
heat exchanger	Max. working Pressure	MPa			1	
	water in/outlet pipe flange specification	mm	DN65	DN65	DN80	DN80
	Туре	_		Aluminum Fir	n-copper Tube	
	Fan type/ Number of fans	_	Axial Fan/2	Axial Fan/2	Axial Fan/4	Axial Fan/4
Air side heat		m³/h	2.7×10 <sup>4</sup>	3.0×10 <sup>4</sup>	5.4×10 <sup>4</sup>	6.0×10 <sup>4</sup>
exchanger	Total fan air flow	L/s	0.75×10 <sup>4</sup>	0.83×10⁴	1.5×10 <sup>4</sup>	1.67×10 <sup>4</sup>
		CFM	1.59×10⁴	1.764×10 <sup>4</sup>	3.18×10⁴	3.528×10 <sup>4</sup>
	Total fan motor power	kW	0.65×2	0.95×2	0.65×4	0.95×4
Sound pre	ssure level	dB(A)	70	71	72	74
0 "	Width	mm	2040	2040	2226	2226
Outline Dimension	Depth	mm	1000	1000	1650	1650
ווווכוואוווום	Height	mm	2230	2230	2230	2230
Net Weights		kg	690	750	1240	1440
	ng weight	kg	759	825	1364	1584
uxiliary electric h	eater-power (Ref.)	kW	15	15	30	30
oading quantity 40'GP/40'HQ			10/10	10/10	6/6	6/6

#### Notes:

- a.The unit is designed, manufactured, inspected and tested in accordance with GB/T18430.1-2007.
- b.Parameters on the nameplate always take precedence.
- c. Consult the local sales agency concerning special requirements and we will go to the length of figuring out the most feasible solution.



#### 4.2 Nominal capacities are based on the follow conditions:

	Wate	r side	Air side		
Item	Water flow volume	Leaving Water Temperature	Dry-bull temp.	Wet-bull temp.	
	m³/(h·kw)	(°C / °F )	(℃/℉)	(°C / °F )	
Cooling			35/95	_	
Heating	0.172	45/113	7/45	6/43	

#### 4.3 Operation Range

	Wate	Air side	
	Leaving Water Temperature	Temperature Difference of Water	Air on Condenser
	(°C / °F )	(°C / °F )	(°C / °F )
Cooling	5~15/41~59	2.5~6/37~43	15~48/59~119
Heating	40~50/104~122	2.5~6/37~43	-15~24/5~75

Note: when the unit is going to operate beyond the working conditions, please contact Gree for consultation.

#### 4.4 Electric Data

			Compressor		Fan I	Air Switch	
Model	Rated Power Supply	Qty	MRC Each (A)	NRC Each (A)	Qty.	NRC Each (A)	MRC (A)
LSQWRF65M/D-M	380-415V,3Ph,50Hz	2	31	17.6	2	1.71	63
LSQWRF80M/D-M	380-415V,3Ph,50Hz	2	35	25.6	2	2.5	80
LSQWRF130M/D-M	380-415V,3Ph,50Hz	4	31	17.6	4	1.71	125
LSQWRF160M/D-M	380-415V,3Ph,50Hz	4	35	25.6	4	2.5	160

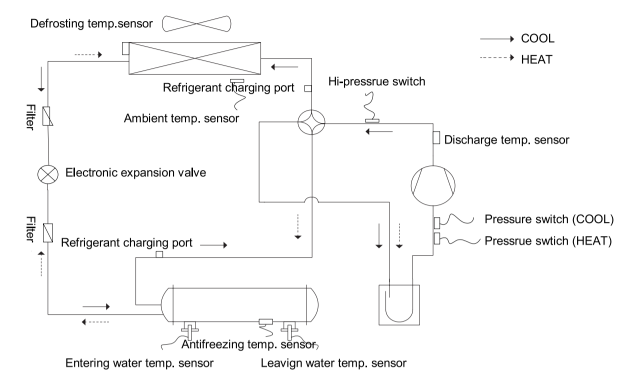
Notes:

MRC: Maximum running current (A). NRC: Nominal running current (A).

#### **5 OPERATION PRINCIPLE**

#### 5.1 Schematic Diagram

Each circuit of the modular chiller is independent and identical and herein only a circuit is taken for an example.



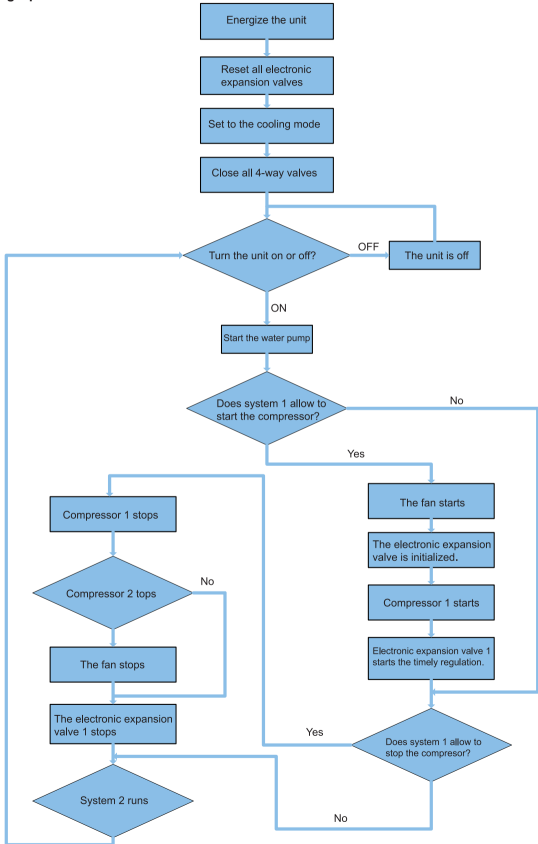
- ◆ Refrigeration Cycle: The low-pressure superheated refrigerant vapor from the evaporator is drawn into the compressor through which the low-pressure vapor is compressed to hi-temperature and hi-pressure refrigerant vapor. Then, the refrigerant vapor passes the condenser and turns to saturated or subcooled refrigerant liquid. And then, it passes the throttling device and flows into the evaporator where it evaporates by absorbing heat from the second refrigerant and then is drawn into the compressor again. The second refrigerant is then transferred to where air cooling is required.
- Reverse Refrigeration Cycle: During the reverse refrigeration cycle, a 4-way valve is used to make the refrigerant flow in a reverse direction as stated below. The hi-temperature and hi-pressure refrigerant vapor coming out from the compressor directly releases heat to the secondary refrigerant and turns to the refrigeration liquid. Then, the refrigerant vapor passes the throttling device and flows into the aircooled exchanger where it evaporates by absorbing heat from the surrounding environment and then is drawn into the compressor again. The second refrigerant which has approached the temperature set point is then transferred to where air heating is required.

# CONTROL

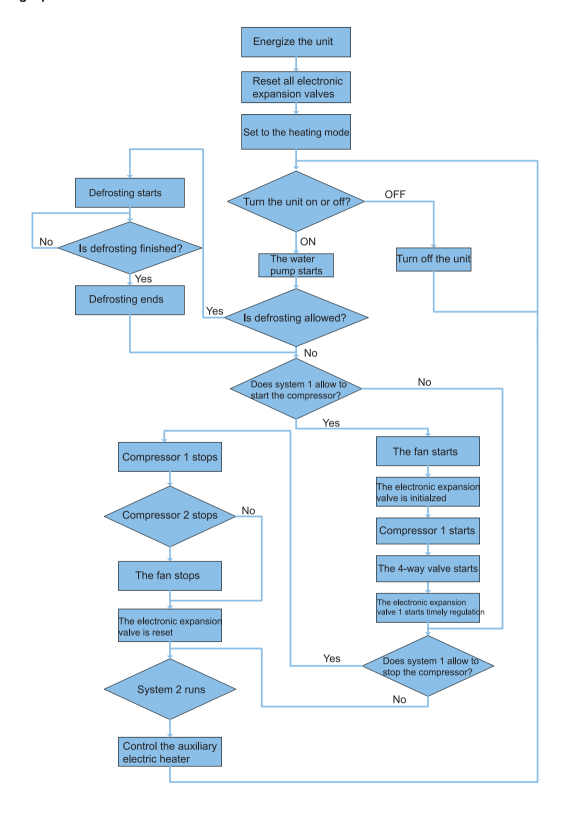
## CONTROL

#### **1 OPERATION FLOWCHART**

#### 1.1 Cooling Operation



#### 1.2 Heating Operation



#### 2 CONTROL LOGIC

#### 2.1 Cooling Control

#### 2.1.1 Control to the Compressor

#### (1). "First On, First Off"

"First On, First Off"/"First Off, First On" control indicates the numbered compressor which is started/stopped firstly will then be stopped/started firstly.

#### (2). Temperature Drop/Rise Rate Control

The water temperature range control assisted by the temperature drop/rise rate control is capable of precisely adapting the load change of the terminal units and avoiding remarkable water temperature fluctuation.

#### 2.1.2 Freeze Protection

For each single module, when the anti-freezing temperature or the leaving water temperature is lower than the limit value, freeze protection will work and this module stops; when the anti-freezing temperature and the leaving water temperature go higher than the normal value, freeze protection will quit; when the anti-freezing temperature and the leaving water temperature are between the limit value and the normal value, the module is protected again freeze.

#### 2.1.3 Shutdown

Shutdown manually or timely: in this case, the compressor and the auxiliary electric heater stop firstly, then the electronic expansion valve initializes, and then the 4-way valve is de-energized, and lastly the water pump stops.

Shutdown when reaching the set point: in this case, the compressor stops firstly, and then the fan stops and the electronic expansion valve initializes. However, the 4-way valve keeps its state unchanged and the water pump keeps running.

Shutdown due to errors: in this case, the compressor stops firstly, and then the fan stops (except that the fan is malfunctioning), and the electronic expansion valve initializes. However, the 4-way valve keeps its state unchanged and the water pump keeps running.

#### 2.2 Heating Control

#### 2.2.1 Control on the Compressor

It is the same as that in selection 2.1.1.

#### 2.2.2 Over-temperature Protection

For each single module, when the over-temperature is higher than the limit value, over-temperature protection will work; when the over-temperature goes lower than the normal value, over-temperature protection will quit; when the over-temperature is between the limit value and the normal value, the module is still protected again over-temperature.

#### 2.2.3 Control on the Auxiliary Electric Heater

When the auxiliary electric heater is enabled through the wired controller, it will work in accordance with the change of the entering water temperature.

When the flow switch and the entering water temperature sensors work normally, any other error can be ignored.

When the auxiliary electric heater is disabled through the wired controller, the auxiliary electric heater will stop working.

When all entering water temperature sensors malfunction, the auxiliary electric heater will stop working.

When any flow switch malfunctions, the auxiliary electric heater will stop working.

When the unit is under over-temperature protection but the auxiliary electric heater is not allowed to stop, the auxiliary electric heater will keep working until the entering water temperature reaches the set point.

#### 2.2.4 Shutdown

Shutdown manually or timely: in this case, the compressor and the auxiliary electric heater stop firstly, then the electronic expansion valve initializes, and then the 4-way valve is de-energized, and lastly the water pump stops.

Shutdown when reaching the set point: in this case, the compressor stops firstly, and then the fan stops and

the electronic expansion valve initializes. However, the 4-way valve keeps its state unchanged and the water pump keeps running.

Shutdown due to errors: in this case, the compressor stops firstly, and then the fan stops (except that the fan is malfunctioning), and the electronic expansion valve initializes. However, the 4-way valve keeps its state unchanged and the water pump keeps running.

#### 2.3 Freeze Protection

Under the OFF state at any mode (except the manual defrosting mode), when the freeze protection is activated through the wired controller, the unit will be protected again freeze. Free protection is factory defaulted to be ON.

When the module is in the freeze protection, its compressor will work as per the on/off setting and also the principle of "Six-minute On, Thee-minute Off".

#### 2.4 Control to the Compressor

All compressors run as per the principle of "First On, First Off" and "First Off, First On". See section 2.1 and section 2.2.

#### 2.5 Control to the Fan

The fan starts earlier than the compressor upon startup, and stops later than the compressor upon shutdown. During defrosting, the fan and the 4-way valve stops. After defrosting they start again.

#### 2.6 Control the 4-way Valve

The 4-way valve is stopped at the cooling mode. At the heating mode, it will start after the compressor runs. During defrosting it stops and then starts again after defrosting. It will stop later than the compressor upon shutdown.

#### 2.7 Control to the Water Pump

When any module is required to run (incl. manual startup, timely startup, startup again freeze), water pumps of all module starts. Then, when one module reaches the set point and is shut down, water pumps of all modules keep running; when one module is shut down manually or timely, its water pump keeps running and will stop only after all modules are shut down; when one module malfunctions and is shutdown, its water pump keeps running.

#### 2.8 Control to the Electronic Expansion Valve

The electronic expansion valve initialize when the wired controller is emerged for the first time. After the compressor has been started, the electronic expansion valve starts to adjust its opening angle.

#### 2.9 Protection

#### 2.9.1 Recoverable Protection

◆ Compressor 1/2 low pressure protection

When it is detected the low-pressure switch of compressor 1 (compressor 2) is opened compressor 1 (compressor 2) will be shut down immediately.

Meanwhile the indicating LED will light on and the error information will be displayed among the error log which must be manually cleared for normal operation of next time.

◆ Compressor 1/2 high discharge protection

When it is detected in three consecutive seconds that the discharge temperature of compressor 1 (compressor 2) exceeds the set point, compressor 1 (compressor 2) will be shut down immediately but the fan will still run for some time.

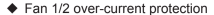
Meanwhile the indicating LED will light on and the error information will be displayed among the error log which must be manually cleared for normal operation of next time.

#### 2.9.2 Irrecoverable Protection

◆ Compressor 1/2 high pressure or over-current protection

When it is detected that the high pressure switch of compressor 1 (or compressor 2) is open, compressor 1 (or compressor 2) will be shut down but the fan will still last for some time.

Meanwhile the indicating LED will light on and the error information will be displayed among the error log which must be manually cleared for normal operation of next time.



When any fan is over-current, this module unit will be shut down automatically. Meanwhile, the error information will be displayed among the error log which must be manually cleared for normal operation of next time.

#### ◆ Flow switch protection

When a single module unit detect that the flow switch is closed (under normal condition, it keeps open), it will be shut down automatically.

When all modules are shut down because of flow switch protection, the water pump will stop.

#### ◆ Communication protection

When a single module unit fails to receive any signal from the wired controller, it will be shut down automatically and then the water pump will stop.

#### ◆ Phase loss/reversal protection

When phase loss/reversal occurs, the power supply to the main board will be cut off.

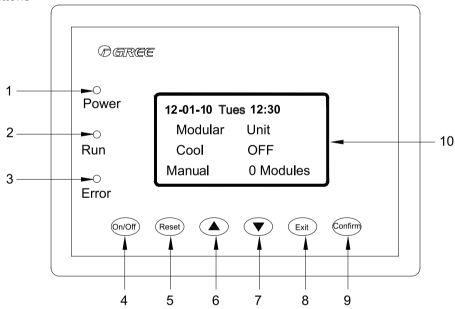
#### **3 CONTROLLER**

#### 3.1 Wired Controller

This wired controller, especially designed for D series modular air-cooled chillers, is capable of controlling and displaying each running parameter of the chiller and being integrated into the remote monitoring system.

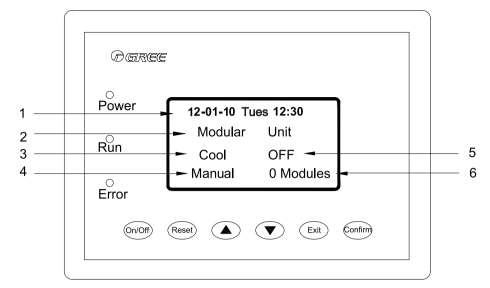
#### 3.1.1 Press Buttons and Icons on the Homepage

#### (1). Press Buttons



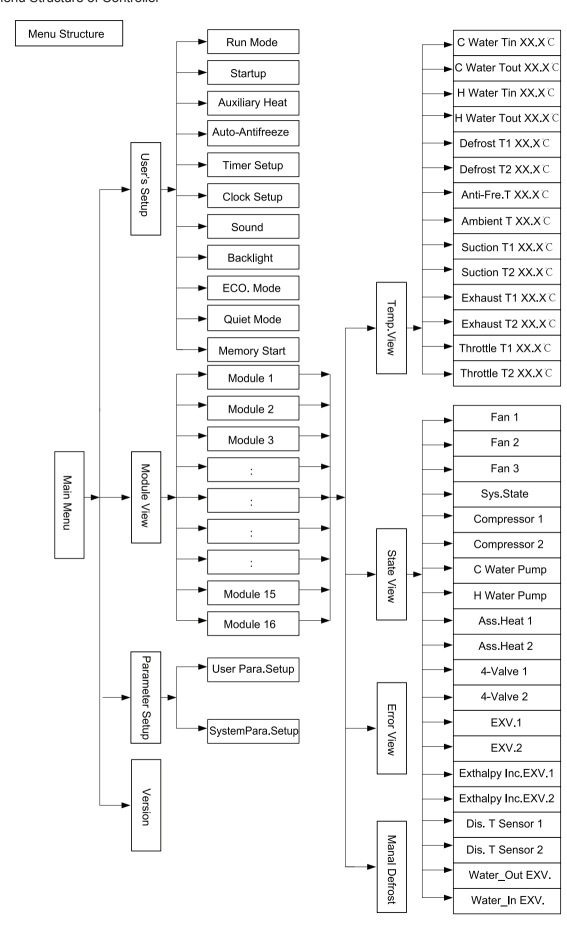
NO.	Name	Function description
1	Power indicator(red)	the indicator is on when the Wired Controller is powered on, or otherwise it is off.
2	Run indicator(green)	the indicator is on when the Wired Controller is started, or otherwise it is off.
3	Error indicator(red)	The indicator is on when the unit is at fault, or otherwise it is off.
4	On/Off button	For controlling unit conversion between start and stop, press the button (for 3 seconds) in stop state to start the unit and press the button (for 3 seconds) in operation state to stop the unit.
5	Reset button	Press the button to clear fault and relieve the air discharge temperature sensor locking.
6	Up selection button	in menu selection, press the button to move the cursor upward or leftward; and in data modification mode, press the button to increase the value.
7	Down selection button	In menu selection, press the button to move the cursor downward or rightward; and in data modification mode, press the button to decrease the value.
8	Exit button	Press the button to go back to the previous menu.
9	Confirm button	In menu selection, press the button to confirm the selected item; and in data modification mode, press the button to confirm the parameter and move the cursor.
10	LCD	Information display zone.

### (2). Display Icons on the Homepage



No.	Icon	Description
1	Time	It indicates the current time.
2	Unit name	It indicates the unit name.
3	Running mode	It indicates the running mode (cooling, heating or manual defrosting)
4	On/Off mode	It indicate the on/off mode, manual or timing)
5	Running status	It indicates the running status, on or off.
6	Module quantity	It indicates how many modules this system is consisted of. ( max. 16)

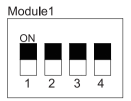
#### 3.1.2 Menu Structure of Controller

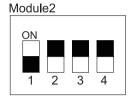


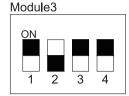


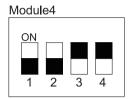
#### 3.2 Setup of Toggle Switches on the Motherboard

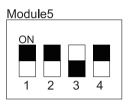
Four bit toggle switches are used for indicating hardware address (1~16) of modules, with module No. displayed in turn on the panel as Module 1, Module 2, ....., Module 16. Toggle switches 1, 2, 3 and 4 are binary code, with 1 for the lowest bit and 4 for the highest bit. Comparison drawings are as follows (Caution: The DIP switch is allowed to be set only when the power supply is cut off and each setting shall be unique.):

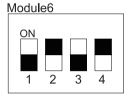


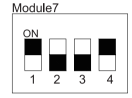


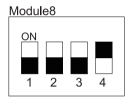




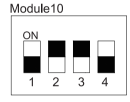


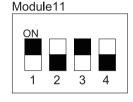


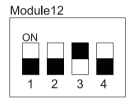


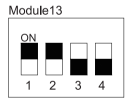


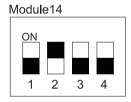


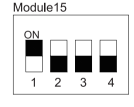


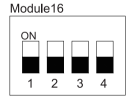












# INSTALLATION

#### INSTALLATION

#### 1 BEFORE INSTALLATION

- Please check the attached documents for the unit and accessories in accordance with the packing list.
- Check the model and specification in accordance with attached documents.
- Check the unit and accessories for damage
- ◆ Check the refrigerant charge for leakage
- ◆ Check the cleanliness of the water pipes. Do not remove the protective cap of the flange before connecting water pipes.
- ◆ Check installation and operation for compliance with the required range.

Through the check above, if there is any damage or problem, please contact the local sales office for help. Note that protective measures shall be taken after unpacked product has gone through all check and do not remove the package too early to avoid any unexpected damage to the product.

#### 2 INSTALLATION LOCATION

In order to guarantee the unit operates normally, installation shall be performed by the skilled serviceman with enough knowledge of refrigeration and air conditioning. Please read this manual carefully before instillation.

- ◆ The unit shall be installed outdoor where there is good ventilation and capable of withstand the weight of the unit.
- ◆ Enough space around the unit shall be left for ventilation, operation and service.
- ◆ No obstacle is allowed above the unit.
- ◆ The drainage ditch shall be prepared.

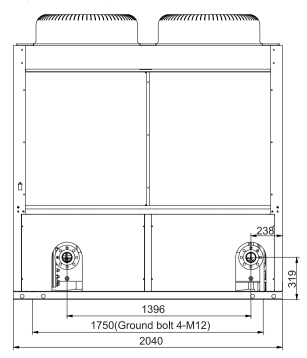
#### 3 CAUTION FOR INSTALLATION

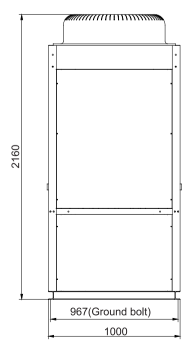
- Ensure the connection pipe and power line both are routed correctly.
- ♦ Noise and vibration levels shall be among the reliable range, rubber cushion shall be adopted.
- ◆ The base must be constructed of cement or steel, which can bear the operation weight of the machine and has a level surface.
- ◆ The installation location shall be free from fire, flammable matters, corrosive gas or waste gas. Enough ventilation space shall be left and measures should be taken to reduce noise and vibration as much as possible.

#### **4 DIMENSION DATA**

(1). Graph for the shape and size for LSQWRF65M/D-M ,LSQWRF80M/D-M

Unit:mm

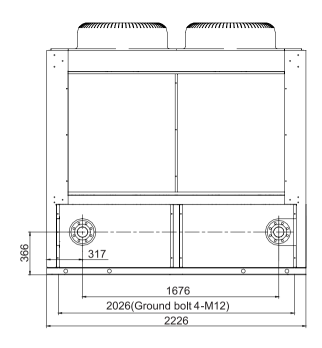


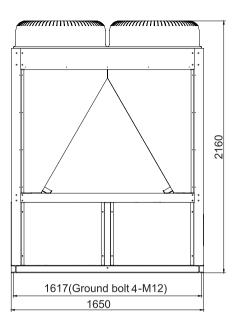


-8

(2). Graph for the shape and size for LSQWRF130M/D-M

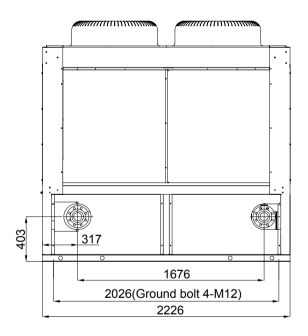


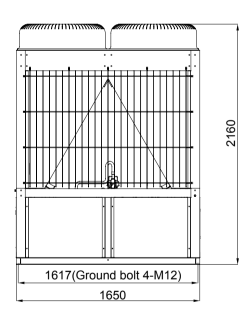




(3). Graph for the shape and size for LSQWRF160M/D-M  $\,$ 

Unit:mm

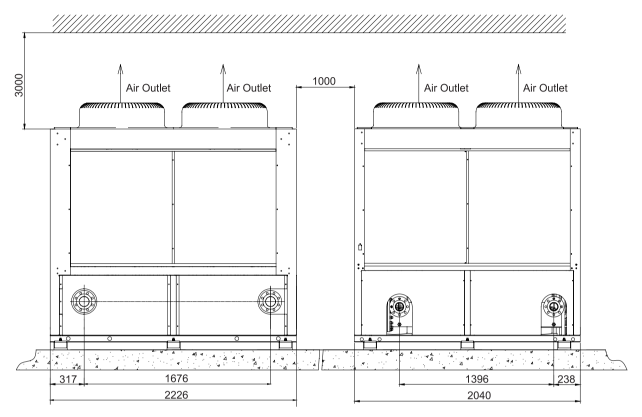




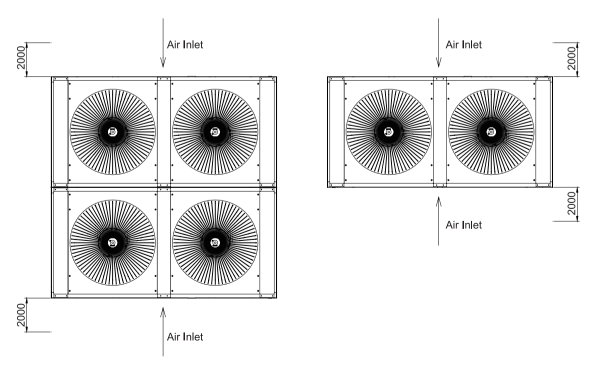
#### **5 MACHINE FOOTPRINT**

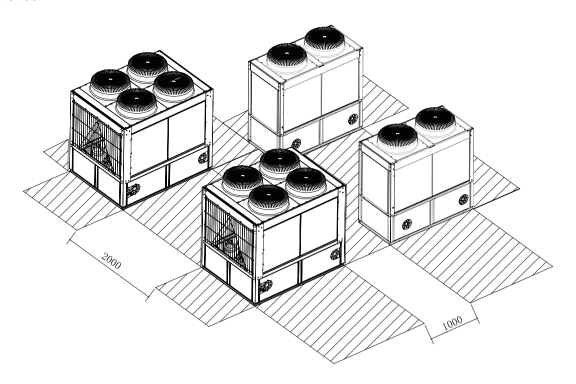
A minimum spacing of 1m should be left between any two modules for unobstructed air intake and equipment service. Additionally, a minimum of 2m should be kept between the chiller and any barrier. If allowable, it would be better to set up a suncover 3m ahead of the chiller.

Unit:mm

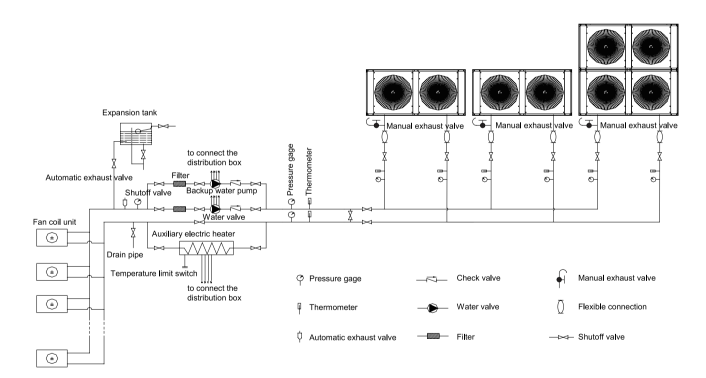


Rubber cushion pad shall be attached under the unit base which shall be fixed on the foundation with bolts.





### **6 TYPICAL WATER PIPING DIAGRAM**



#### 7 FREEZE PROTECTION

When the flow passage of the shell-and-tube heat exchanger is frozen up, it would cause serious damage to the heat exchanger, such as cracking and leakage which are out of warranty, therefore, the user should take measures stated below for freeze protection.

- (1). Under subzero conditions, it is necessary to shut down the chiller installed outdoor and then drain the evaporator completely.
- (2). Failure of the chilled water flow switch and the anti-freezing temperature sensor will cause the tube frozen up, so the flow switch shall be interlocked with the chiller.
- (3). When charging or recovering the refrigerant, the evaporator would crack because of frostbite provided the refrigerant pressure inside the evaporator is under 0.4MPa. Therefore, be sure to keep the water flow continually inside the evaporator or drain it completely.

#### **8 ELECTRIC WIRING WORK**

#### 8.1 Wiring Principle

- All wiring shall comply with applicable codes and engineering requirements.
- ◆ All field wiring shall be performed by the qualified electrician.
- ◆ Never perform wiring before the power supply is cut off.
- Any damage caused by the improper external wiring shall be at the installer's expense.

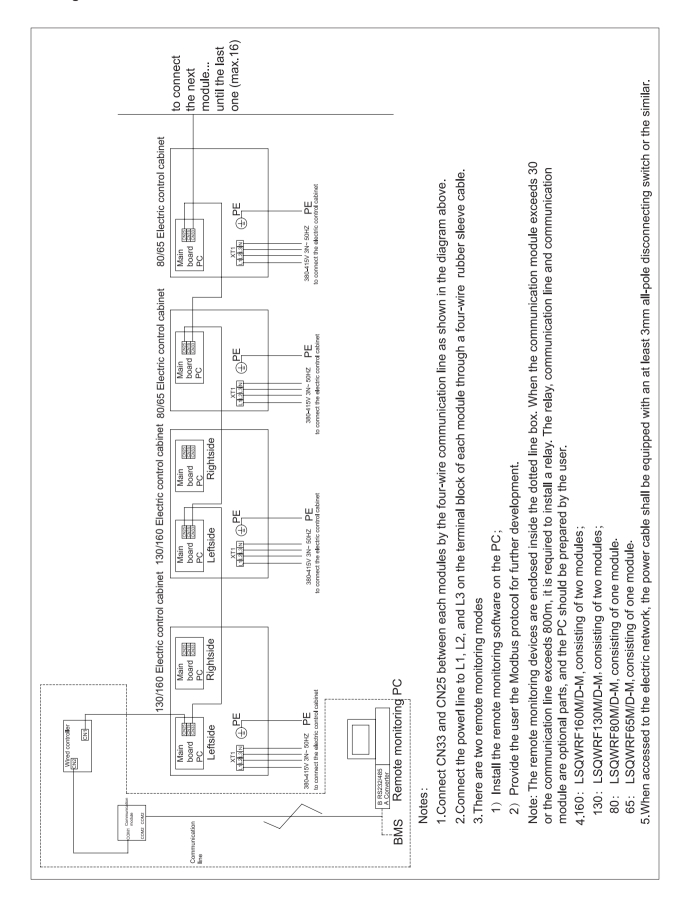
WARNING: only copper conductor is allowed.

- (1). Power Cord Routing into the Electric Box
- ◆ The power cord is wired into the internal electric box.
- ◆ The power cord must be routed inside the conduit.
- ◆ The power cord must enter the electric box through a rubber or plastic ring to avoid any damaged caused by the sharp edge of the metal sheet.
- ◆ The power cord close to the electric box must be attached securely to prevent the terminal block of the electric box affected by the outside force.

#### (2). Control Line

- ◆ The field supplied control line shall be at a minimum 1mm².
- What the flow switch receives is the DC low-voltage signals. The wiring of the flow switch shall not be parallel with the 50V or higher line. If inevitable, the hi-voltage and low-voltage signals must keep a distance of at least 150mm.
- ◆ The electric box will send the control signal (220 AC, 5A) to control the chilled water pump and auxiliary electric heater, however, never do not drive them directly through the control signal but through their AC contactors.
- ◆ A reasonable length of the control line should be left outside the unit and the rest should be bundled and fed into the electric box.

#### 8.2 Wiring between Chiller Modules



#### 8.3 Specification of Power Cord and Air Switch

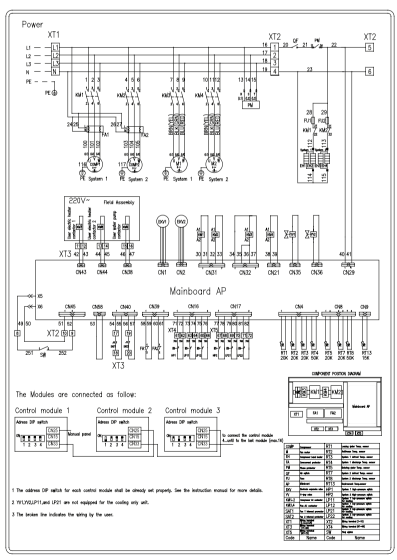
Model	Power Supply	Min. sectional	area of the power	Capability of the	
Model	Power Supply	Live Line	Neutral Line	Earth Line	Air Switch(A)
LSQWRF65M/D-M		16	4	16	63
LSQWRF80M/D-M	380-415V,3Ph,50Hz	25	4	16	80
LSQWRF130M/D-M		50	4	25	125
LSQWRF160M/D-M		70	4	35	160

#### Notes:

- a. The specifications of the minimal size of the neural line should be 4mm<sup>2</sup>, that is, the selected size of the neutral line should be equal to or larger than 4mm<sup>2</sup>.
- b. The specifications of the breaker and power cable listed in the table above are determined based on the maximum power (maximum amps) of the unit.
- c. The specifications of the power cable listed in the table above are applied to the conduit-guarded multi-wire copper cable (like, JYV copper cable, consisting of PV insulated wires and a PVC cable jacket) used at 40℃ and resistible to 90 °C (see IEC60364-5-523:1999). If the working condition changes, they should be modified according to the related national standard.
- d. The specifications of the breaker listed in the table above are applied to the breaker with the working temperature at 40°C. If the working condition changes, they should be modified according to the related national standard.

#### **8.4 WIRING DIADRAM**

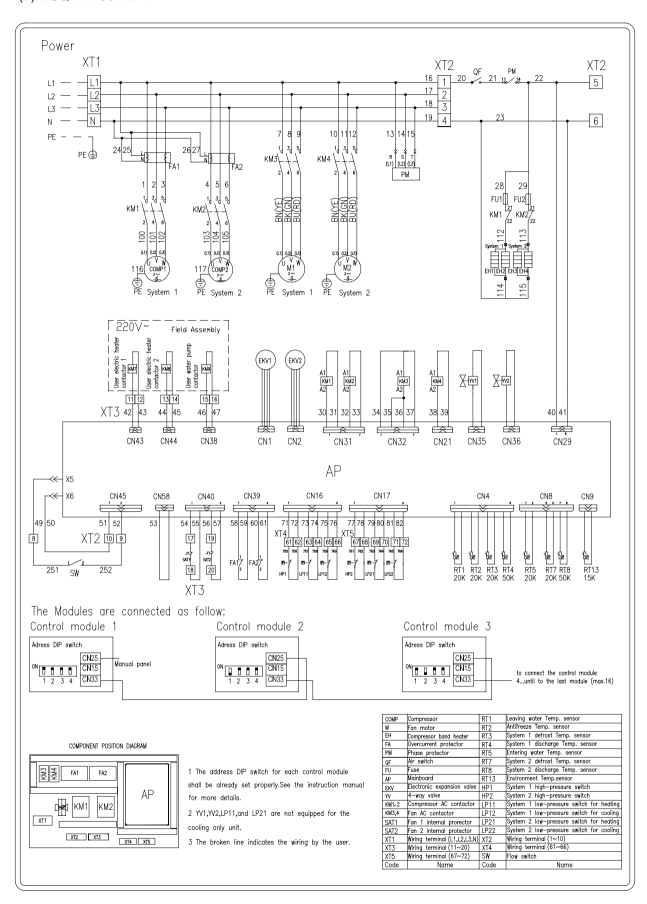
#### (1). LSQWRF65M/D-M



The diagram is only for reference and the circuit diagram attached on the unit prevails

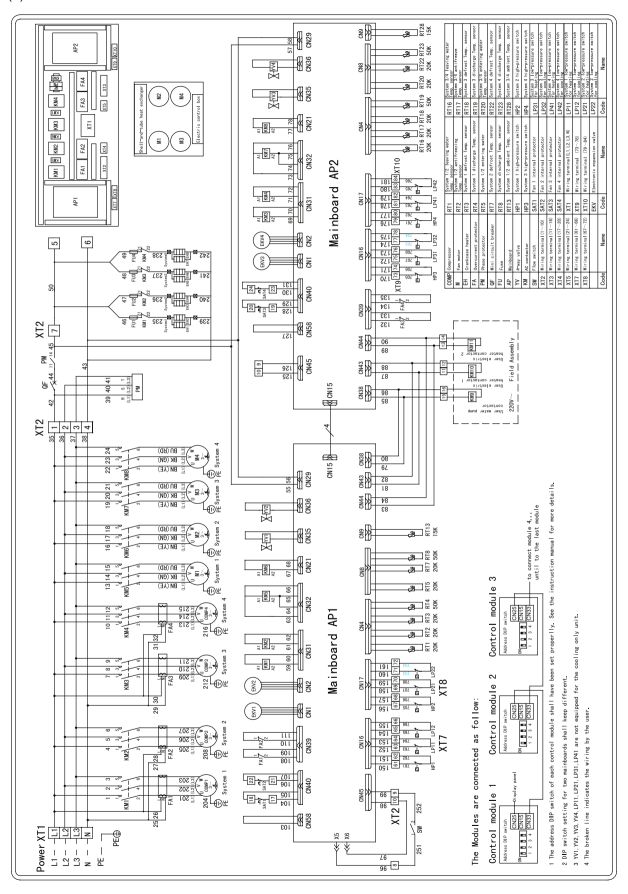
## 16

#### (2). LSQWRF80M/D-M



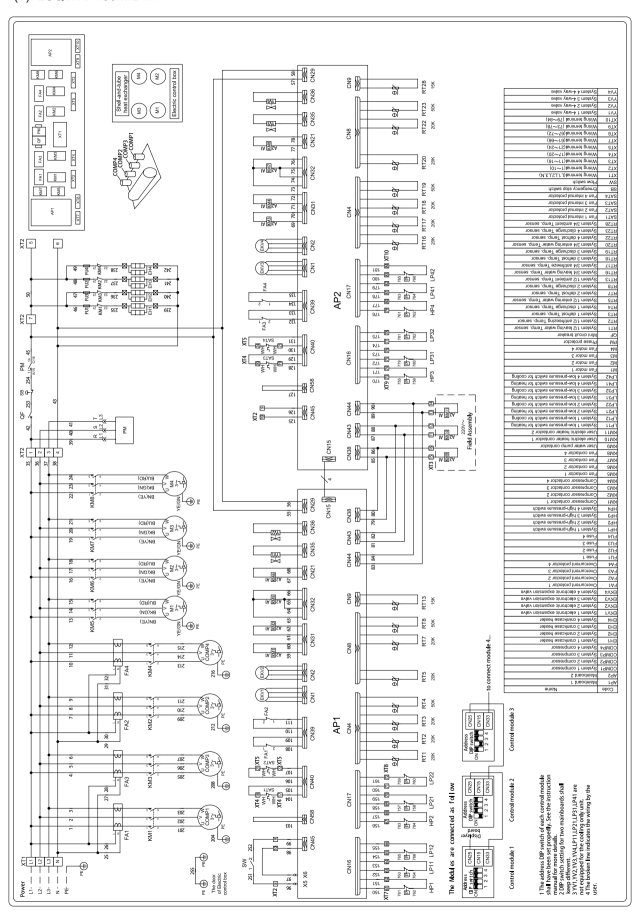
The diagram is only for reference and the circuit diagram attached on the unit prevails

#### (3). LSQWRF130M/D-M



The diagram is only for reference and the circuit diagram attached on the unit prevails

#### (4). LSQWRF160M/D-M



## **MAINTENANCE**



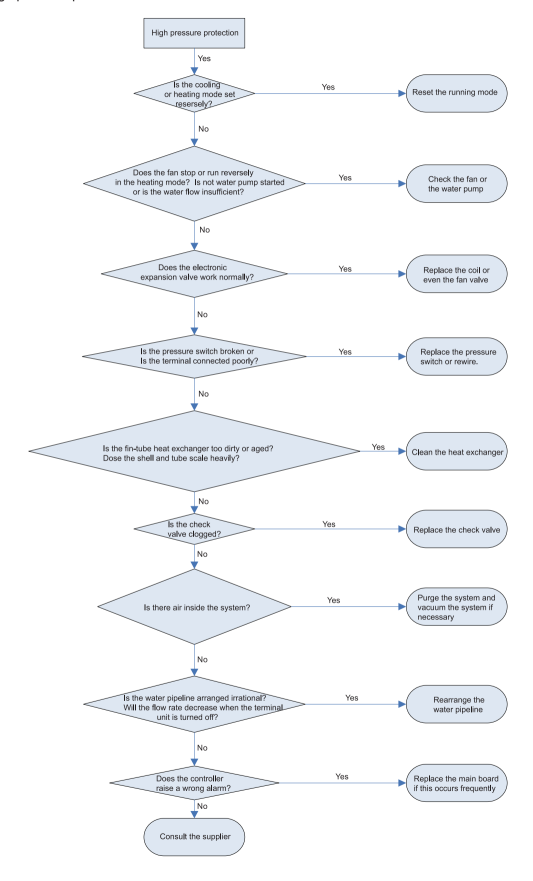
## **MAINTENANCE**

## **1 ERROR LIST**

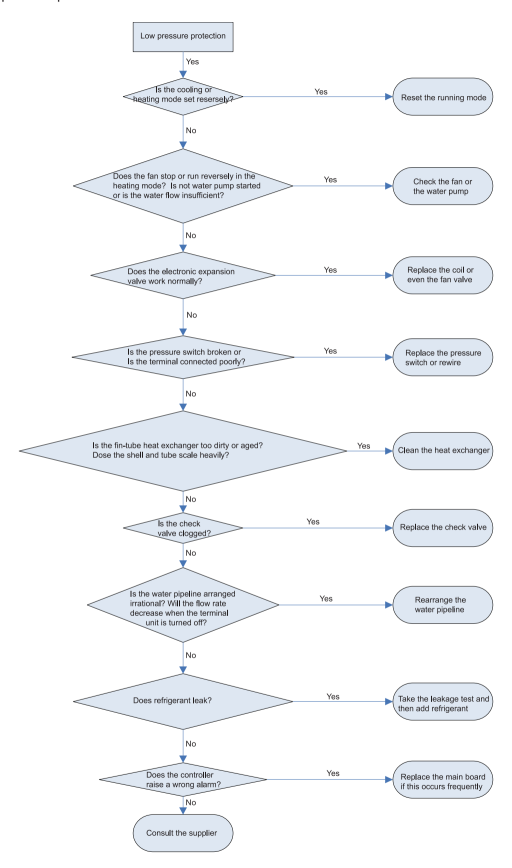
Error	Rated Element	Protection Logic
High-pressure protection	High pressure switch	When the pressure is too high or the current exceeds the set point, the corresponding compressor will stop and the indicating LED on the control panel will light on and the
Compressor over- current protection	Over-current protector	error information will be displayed on the error log which must be manually cleared for normal operation of next time.
Low pressure protection	Low-pressure switch	When it is detected the low-pressure switch of the compressor is opened frequently, the compressor will be shut down immediately. Meanwhile, the error information will be displayed among the error log which must be manually cleared for normal operation of next time.
High discharge protection	Discharge temperature sensor	When it is detected in three consecutive seconds that the discharge temperature exceeds the set point, the compressor will be shut down immediately. Meanwhile, the error information will be displayed among the error log which must be manually cleared for normal operation of next time.
Fan over-current protection	Fan over-current protector	When a fan is over-current, the corresponding unit will be shut down. Meanwhile, the error information will be displayed among the error log which must be manually cleared for normal operation of next time.
Temperature sensor protection	Temperature sensor	When an entering water temperature sensor fails, the compressor of the corresponding module will be shut down immediately while the fan will still run for some time. When a discharge temperature sensor fails, or the sensed discharge temperature is always below the set point, the compressor of the corresponding module will be shut down immediately. It can recover in three seconds but If the same case occurs more than three times, the system will be locked until the system is unlocked and then it should be manually cleared for normal operation of next time. When the anti-freezing temperature sensor or the leaving water temperature sensor fails, it can be automatically cleared as the temperature sensor automatically recover. But if the same case occurs three times in one hour or the temperature sensor fails to recover, it should be manually cleared for normal operation of next time. Meanwhile, the indicating LED on the control panel will light on and the error information will be displayed on the error log.
Water flow switch protection	Contactor	When a single module detects its flow switch is closed, this module will automatically be shut down. When all flow switches are closed, the water pump will stop.
Phase loss/reversal protection	Phase protector	When phase loss/reversal occurs, the phase protector will cut off the power supply to the main board.
Communication error	Main board	When the single module fails to receive signals from the control panel, it will automatically be shut off.

#### 2 FLOW CHART OF TROUBLESHOOTING

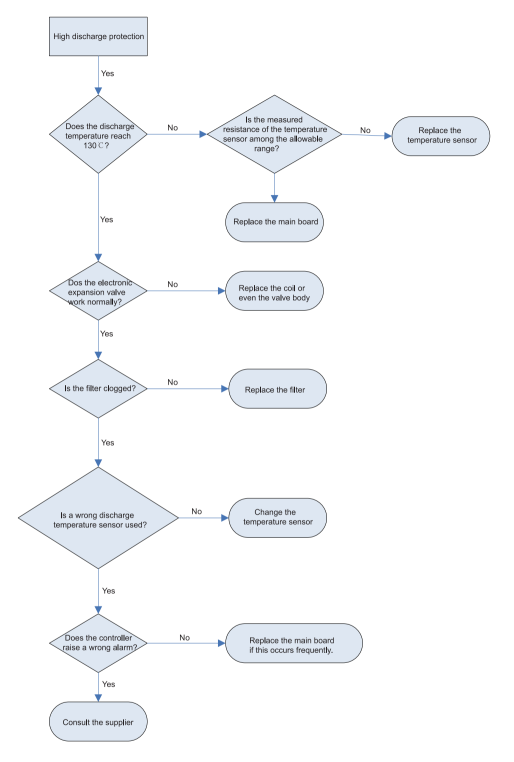
#### (1). High pressure protection



#### (2). Low pressure protection

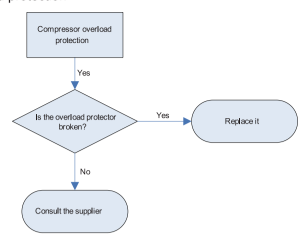


#### (3). High discharge protection

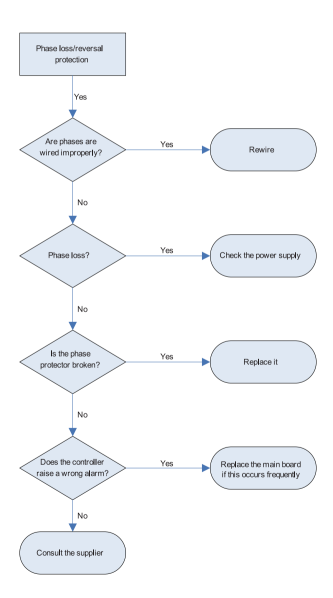




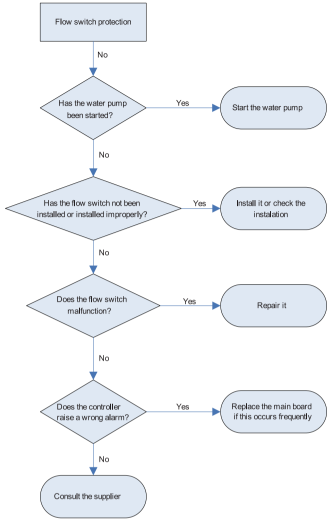
### (4). Compressor over-load protection



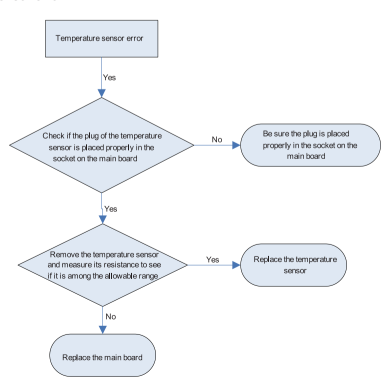
#### (5). Phase protection



#### (6). Water flow switch protection



#### (7). Temperature sensor error





### **3 REMOVALS AND REINSTALLATION**

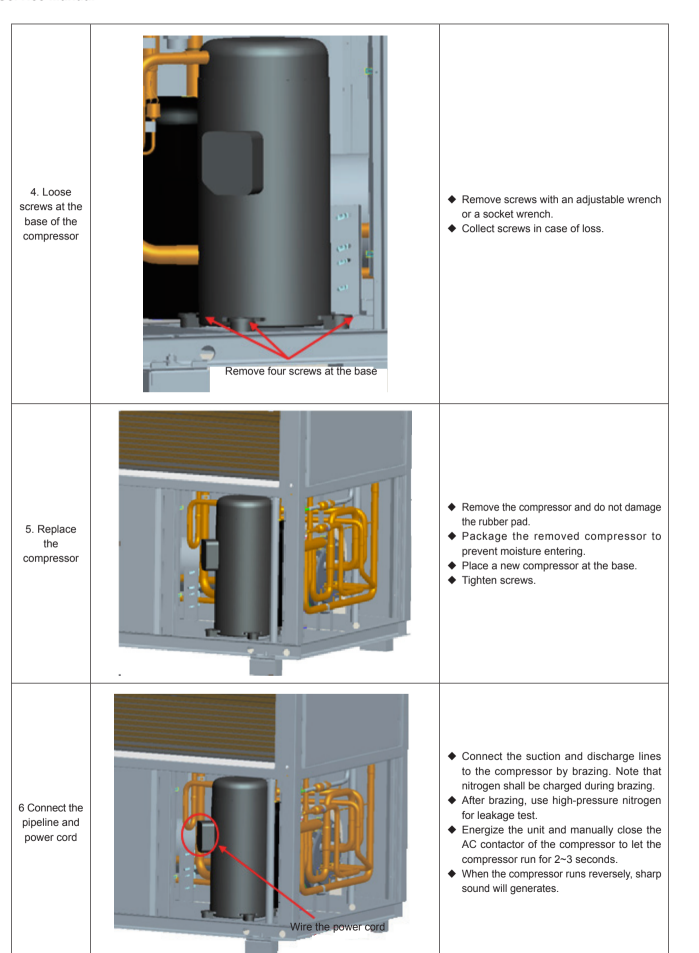
## 3.1 MAIN PARTS

3.1 MAIN PARTS		
Appearance	Name	Function
	Compressor	It drives the refrigerant cycle and turns the low-temperature, low pressure refrigerant vapor into high-temperature, high-pressure vapor.
	Accumulator	It is used to separate oil and refrigerant liquid from the refrigerant vapor.
	4-way Valve	It is used to shift the direction of the refrigerant flow to realize either cooling or heating.
4	Shell-and- tube heat exchanger	In the cooling mode, it is used to absorb heat and evaporate the liquid refrigerant In the heating mode, it is used to release heat and condense the refrigerant vapor.
	Fintube heat exchanger	In the cooling mode, it is used to absorb heat and evaporate the liquid refrigerant In the heating mode, it is used to release heat and condense the refrigerant vapor.
	Electronic expansion valve	It is used to regulate the flow rate of the refrigerant to make it perfectly match with the load in need.



# Compressor

Note: Be sure there is no refrigerant in the pipeline system and the power supply is cut off.			
Steps	Graphic Reprentation	Instructions	
1. Remove the panel	Remove the panel here	<ul> <li>Loosen screws around the panel with screwdriver.</li> <li>Remove the panel.</li> <li>Collect the screws in case of loss.</li> <li>Place the panel in the right place to avoinadvertent damage.</li> </ul>	
2. Remove the power cord and drain pipe	Remove the drain pipe Open the cover and remove the power cord	<ul> <li>Loosen screws for the power cord with screwdriver.</li> <li>Draw out the power cord.</li> <li>Remove the crankcase heater, if applicable</li> <li>Remove the drain pipe.</li> <li>Note: when removing the power cord, mathe color of the power cord and the code the wring terminal to avoid misconnection.</li> </ul>	
3. Separate the compressor from the pipeline system	Soldering spot	<ul> <li>Unbraze the brazing spots of the pipelir as quick as possible.</li> <li>Minimize damage on the compressor f further analysis.</li> </ul>	



Note: after the compressor is replaced, most amount of oil will still remain in the system, which will not affect the reliability of the newly installed compressor but will increase the running resistance to the rotor and increase electricity consumption. Therefore, a valve should be installed at the lower part of the inlet of the suction line to discharge excessive oil. After installing the valve, start the compressor for ten minutes and then open this valve until all oil flows out completely. Do it twice to guarantee the oil keeps at the normal level.

4-way Valve		
Note: Be sure to cut off the power supply and recover the refrigerant firstly		
Steps	Graphic Representation	Instructions
1. Record the installation direction of the 4-way valve	4-way vălve	<ul> <li>Remember the installation direction of the 4-way valve before removal.</li> <li>Remove the coil.</li> <li>Wrap the 4-way valve prior to unbrazing to prevent it from being damaged and use it for future analysis.</li> <li>Unbraze the 4-way valve.</li> </ul>
2. Clean the system, replace the 4-way valve and reconnect the pipeline as before	Remove the 4-way valve and clean the system	<ul> <li>Replace the 4-way valve with the same model, or that approved by the qualified technician.</li> <li>Wrap the 4-way valve with wet cloth.</li> <li>Reconnect the connection pipe as before.</li> <li>Braze the pipeline.</li> <li>Charge nitroge when unbrazing.</li> </ul>

3. Vacuum

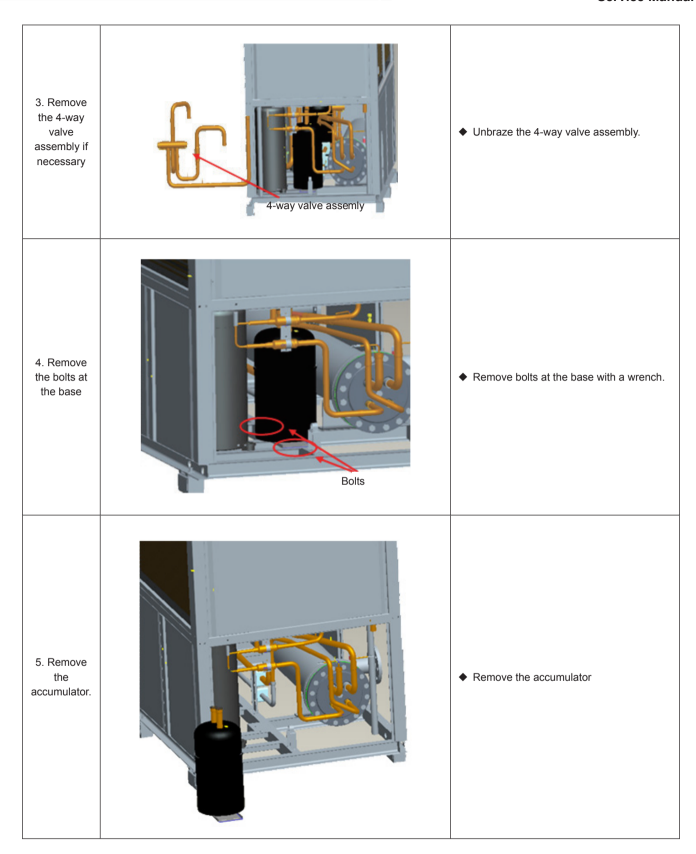
the system

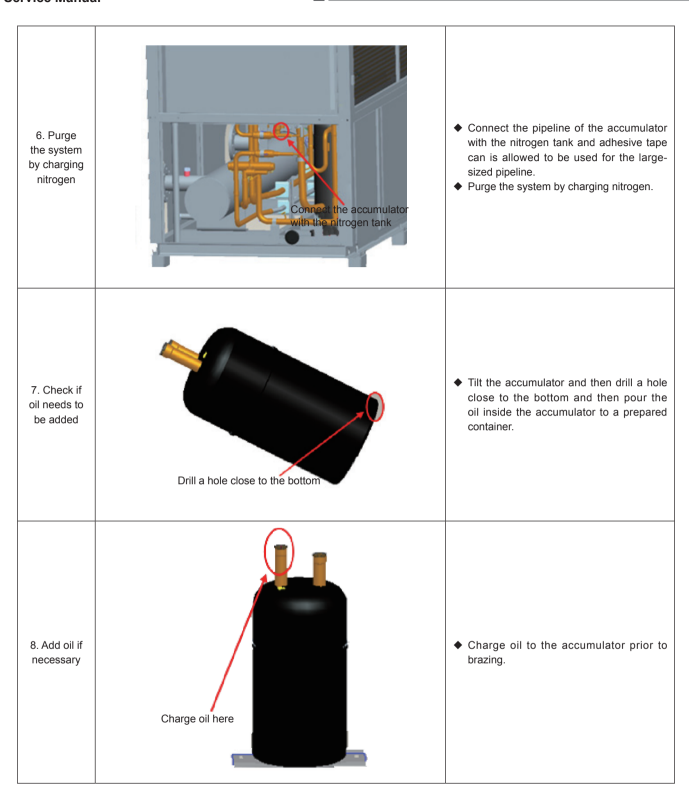
and charge

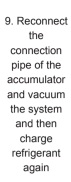
refrigerant again

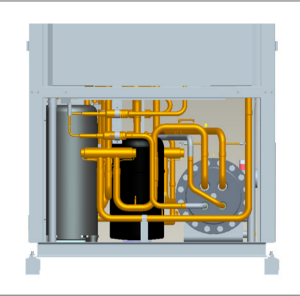
- ◆ Vacuum the system until the pressure goes as low as -1.0bar.
- ◆ The refrigerant charge and quality shall comply with the specification on the nameplate.

Accumulator		
Note: Be sure to recover the refrigerant, prepare proper devices and tools and keep a good ventilation.		
Steps	Graphic Representation	Instructions
1. Remove the panel as shown in the right figure	panels	◆ Remove the panel as shown in the left figure with a screwdriver.
2. Disconnect the connection pipe of the accumulator	accumulator	◆ Unbrazer the connection pipe of the accumulator.







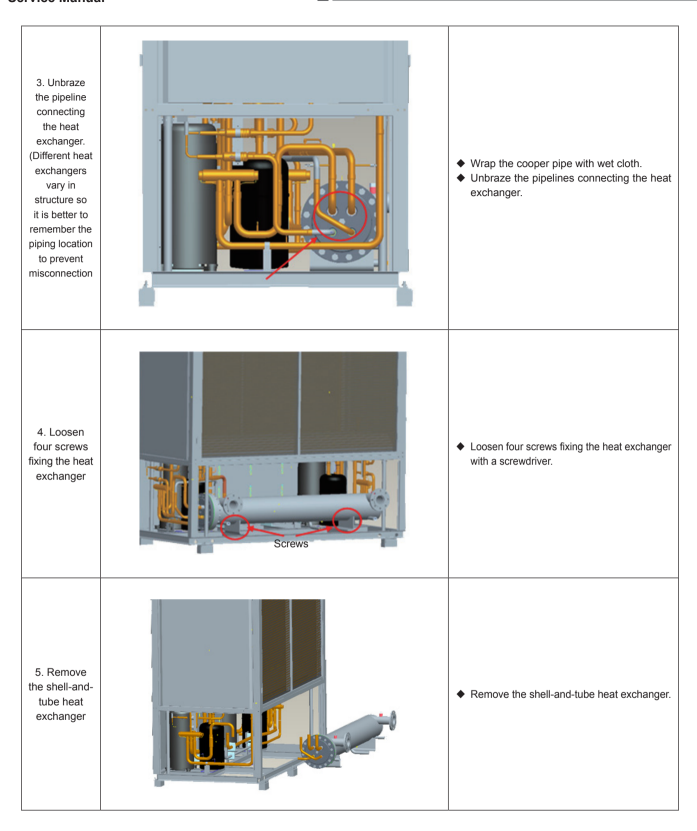


- ◆ Charge nitrogen when brazing.
- ◆ Vacuum the system until the pressure goes as low as -1.0bar.
- ◆ The refrigerant charge and quality shall comply with the specification on the nameplate.

#### Shell-and-tube Heat Exchanger

Note: Check the water system and be sure the shell-and-tube heat exchanger shall be replaced. And then cut off the power and recover

Steps	Graphic Representation	Instructions
1. Remove the panel as shown in the right figure		◆ Remove four panels around the hea exchanger and the frame in front of the blind plug.
2. Loosen the pipeline connectors and remove the panel outside of the heat exchanger	Blind plug	<ul> <li>Remove the pipeline</li> <li>Remove the metal sheets located underside with a screwdriver.</li> <li>Loosen the blind plug and drain the water inside the pipeline.</li> </ul>

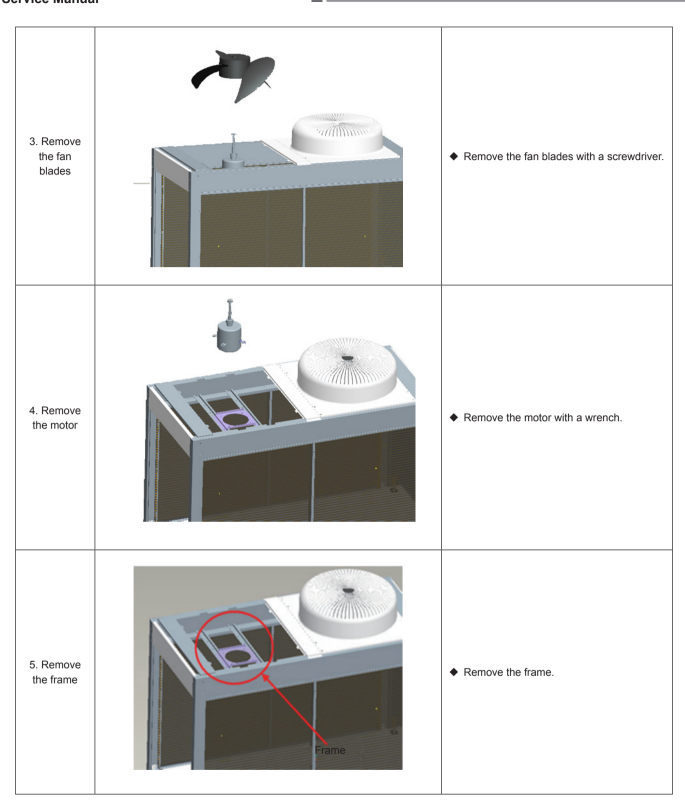


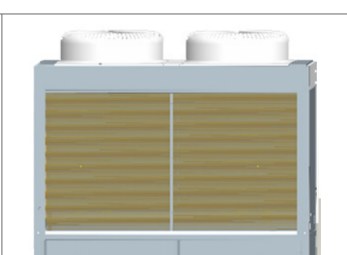
6. Place a new heat exchanger and connect the pipeline and then vacuum the system and lastly charge refrigerant



- ◆ Replace the heat exchanger with the same model.
- ◆ Wrap the cooper pipe with wet cloth and braze the pipeline.
- ◆ Vacuum the system until the pressure goes as low as -1.0bar.
- ◆ The refrigerant charge and quality shall comply with the specification on the nameplate.
- ◆ Connect the water pipeline.
- ◆ Put the metal sheets back.

Fan		
Note: Be sure to cut off the power supply firstly		
Steps	Graphic Representation	nstructions
1. Remove the panel as shown in the right figure		◆ Remove the panel as shown in the left figure.
2. Remove the guard cover		◆ Remove the guard cover with a wrench.





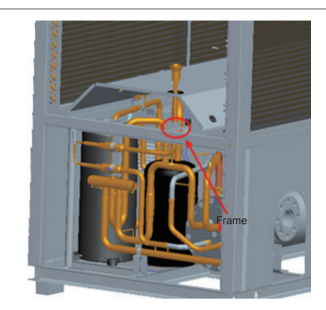
6. Reinstall

the fan

assembly

◆ Reinstallation sequence: 1. frame; 2. motor; 3. fan blades; 4. guard cover; 5. panel.

Fintube Heat Exchanger			
Note: Be sure to cut off the power supply and recover the refrigerant firstly.			
Steps	Graphic Representation	Instructions	
1. Remove the panel as shown the right figure		<ul> <li>◆ Recover refrierant completly.</li> <li>◆ Cut off the power supply.</li> <li>◆ Remove the fan assembly and draw out the power cord of the fan motor and then remove the metal sheets outside the condenser.</li> <li>Note: remember the wiring sequence of the fan motor.</li> </ul>	
2. Unbraze the inlet/ outlet pipeline of the heat exchanger. Do not damage the fins and metal sheets during unbrazing	Brazing spot	◆ Unbraze the pipeline of the condenser.	



- ◆ Remove the frame of the header with a wrench.
- ◆ Remove screws and bolts on the heat exchanger.

4. Place a new heat exchanger and vacuum the system and then charge refrigerant and lastly put the fan and metal sheets back

3. Remove the frame of

the header

and screws

and bolts

on the heat exchanger



- Install a new heat exchanger.
- Braze the pipeline.
- ♦ Vacuum the system until the pressure is as low as -1.0bar.
- ◆ The refrigerant charge and quality shall comply with the specification on the nameplate.

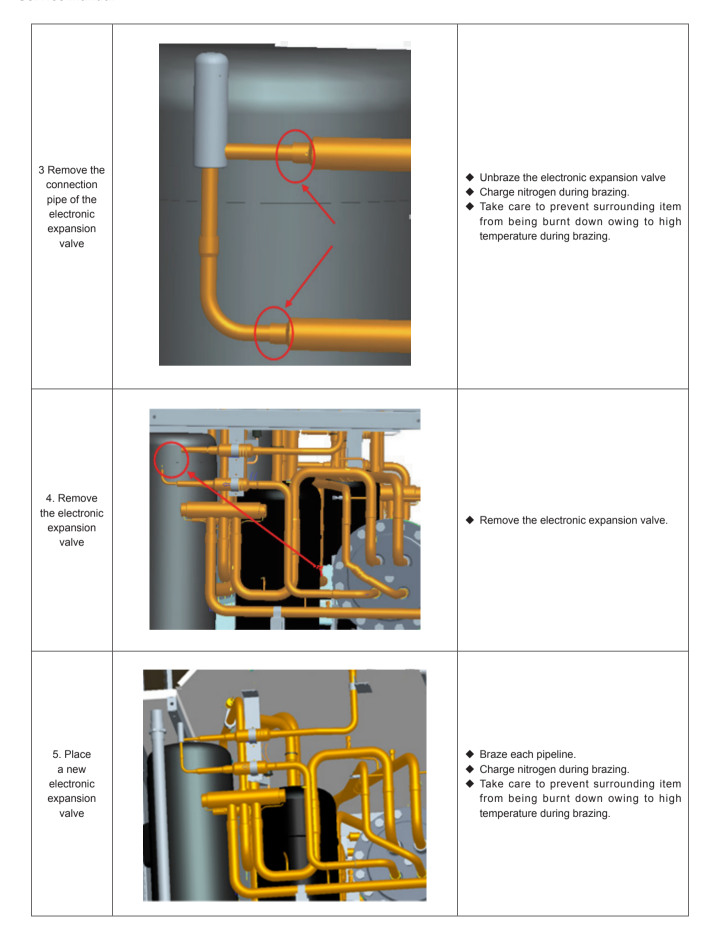
Take care to the wiring sequence when rewiring the fan motor.

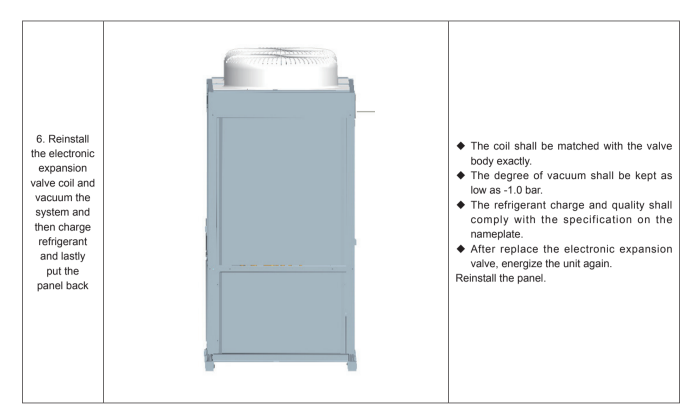


Note: check the refrigeration system and be sure the electronic expansion valve shall be replaced, and then cut off the power supply and

Electornic Expansion Valve

Steps	Graphic Representation	Instructions	
1. Recover the refrigerant and remove the panel	Electronic expansion valve	<ul> <li>◆ Cut off the power supply</li> <li>◆ Recover the refrigerant.</li> <li>◆ Remove the panel.</li> </ul>	
2. Remove the electronic expansion valve coil.	Coil	◆ Wrap the valve with wet close to preve the slide block from being burnt down ar never the let water flow into the pipeline.	





#### **4 ROUTINE MAINTENANCE**

Routine maintenance shall be performed by the skilled and qualified servicemen.

### (1). Refrigerant Leakage

Suds is usually used for the leakage test by applying it at the spot (soldering spots, valve pistols, connectors) where leakage is probably to occur. During the test, if soap bubbles pop up, it indicates leakage exists and repair is required. If suds fails to work, a electronic leakage detectors is a alternative. Refrigerant charge can be checked by measuring the suction and discharge pressure. Leakage test should be performed wherever leakage occurs or some components of the refrigeration system are replaced.

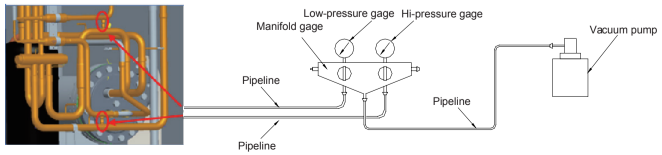
There are two difference conditions for charging refrigeration stated as below.

### Complete charging

In this case, take a leakage test by charging hi-pressure nitrogen (15~20kg) or refrigerant into the system. If soldering is required, note that gas inside the system must be expelled firstly. The whole system must be dried and vacuumed prior to charging.

- a. Connect the manifold gage.
- b. Vacuum the system with a vacuum pump.
- Step 1: Expel the hi-pressure nitrogen for leakage test.

Step 2: Connect the pipeline at both the high and low pressure sides of the manifold gage as shown in the figure below. Note that vacuuming shall be taken at both sides. The degree of vacuum will refer to the reading of the manometer at the low side.

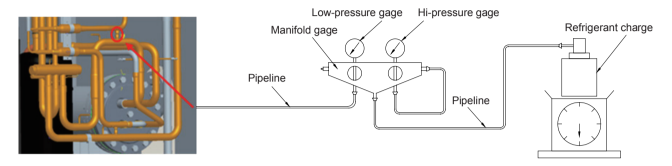


Step 3: Open the valves at both the high-pressure and low-pressure sides and then start the vacuum pump

until the gage reading is below -1bar. After that, let the vacuum pump lasts for another 0.5~1.0 hour.

- Step 4: Close the valves and stop the vacuum pump. Note that only the valves have been closed can the vacuum pump be stopped, otherwise air is possible to go into the system again.
- Step 5: Take the leakage test. Be sure the vacuumed system keeps a pressure no higher than 80Pa and keeps little pressure rise in half an hour.
- c.Refrigerant charging starts after the degree of vacuum reaches the expected range and lasts for 30 minutes. The amount of refrigerant charge shall comply with that specified on the nameplate or product data sheet.

### Adding



Refrigerant charge is determined through stringent tests, as excess or shortage of refrigerant would cause the compressor to run improperly. Thus, the refrigerant charge shall be consistent with that specified on the nameplate. If refrigerant charge is indeed insufficient, follow the steps below for adding.

- Step 1: Weigh the refrigerant tank with an electronic scale and connect the refrigerant tank with the pressure gage through the pipeline.
- Step 2: Expel the air inside the pipeline. Firstly half open the shutoff valve of the refrigerant tank and then loosen the connector connecting the pressure gage to expel the air until the connector hisses for five seconds and then tighten the connector.
  - Step 3: Return the electric scale to zero by energizing it again.
- Step 4: Open all valves between the refrigerant tank and the unit to charge refrigerant as per the amount specified on the nameplate. Excessive refrigerant would dilute oil while insufficient refrigerant would lower the refrigeration capability and result in poor lubrication and high discharge temperature etc. Note that only refrigerant vapor can be charged into the system at the low-pressure side when the unit is in operation. However, it is highly recommended to charge refrigerant at the hi-pressure side when the unit is shut down, otherwise it would cause slugging during startup.

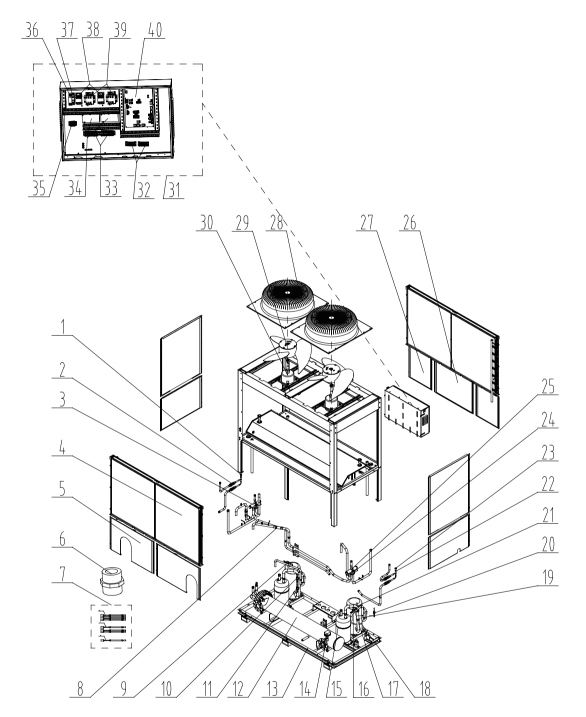
#### (2). Air Purge

Prior to refrigerant charging, it is imperative to expel air inside the system and the system must be vacuumed.

- a. Connect the manifold gage
- b. Vacuum the system with a vacuum pump.
- c.harge refrigerant at the low-pressure side as per the amount specified on the nameplate or product data sheet when the degree of vacuum approaches the expected range.
- d. The refrigerant charge will be affected by the ambient temperature. When the charge is under the required amount, it is allowed to add refrigerant vapor after starting the water pump and the unit.

# **5 EXPLODED VIEWS AND PART LIST**

# (1). Model: LSQWRF65M/D-M

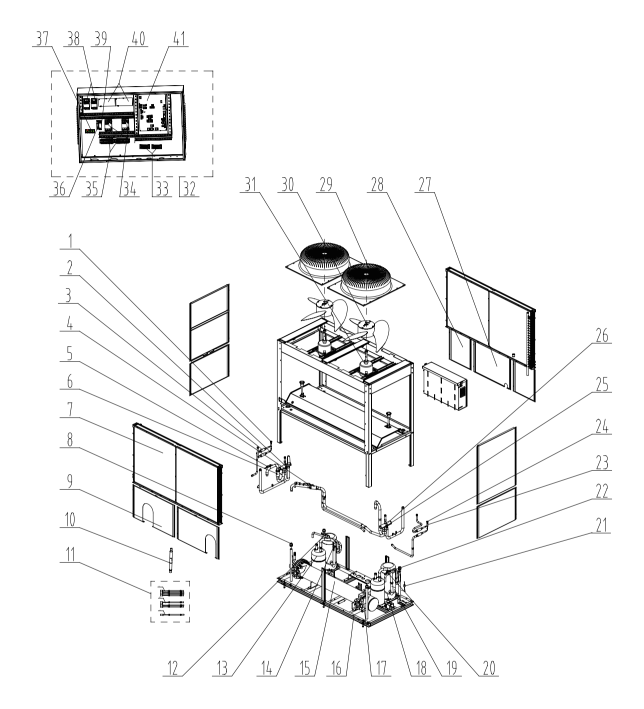




# Parts List: LSQWRF65M/D-M for EL01500490

No.         Name of part         Part code           1         Electric Expand Valve Fitting         4304413214           2         Filter         07218603           3         Magnet Coil         4300040064           4         Condenser Assy         0112110000301           5         Rear Panel         0154110000101P           6         pipe connector         06128301           7         Sensor Sub-assy         39008000004G           8         Strainer         07210037           9         Pressure Protect Switch         4602001566           10         Pressure Protect Switch         4602001568           11         Pressure Protect Switch         4602001567           12         Dry Evaporator         01058800029
2       Filter       07218603         3       Magnet Coil       4300040064         4       Condenser Assy       0112110000301         5       Rear Panel       0154110000101P         6       pipe connector       06128301         7       Sensor Sub-assy       39008000004G         8       Strainer       07210037         9       Pressure Protect Switch       4602001566         10       Pressure Protect Switch       4602001568         11       Pressure Protect Switch       4602001567
3       Magnet Coil       4300040064         4       Condenser Assy       0112110000301         5       Rear Panel       0154110000101P         6       pipe connector       06128301         7       Sensor Sub-assy       39008000004G         8       Strainer       07210037         9       Pressure Protect Switch       4602001566         10       Pressure Protect Switch       4602001568         11       Pressure Protect Switch       4602001567
4         Condenser Assy         0112110000301           5         Rear Panel         0154110000101P           6         pipe connector         06128301           7         Sensor Sub-assy         39008000004G           8         Strainer         07210037           9         Pressure Protect Switch         4602001566           10         Pressure Protect Switch         4602001568           11         Pressure Protect Switch         4602001567
5         Rear Panel         0154110000101P           6         pipe connector         06128301           7         Sensor Sub-assy         39008000004G           8         Strainer         07210037           9         Pressure Protect Switch         4602001566           10         Pressure Protect Switch         4602001568           11         Pressure Protect Switch         4602001567
6         pipe connector         06128301           7         Sensor Sub-assy         39008000004G           8         Strainer         07210037           9         Pressure Protect Switch         4602001566           10         Pressure Protect Switch         4602001568           11         Pressure Protect Switch         4602001567
7         Sensor Sub-assy         39008000004G           8         Strainer         07210037           9         Pressure Protect Switch         4602001566           10         Pressure Protect Switch         4602001568           11         Pressure Protect Switch         4602001567
8         Strainer         07210037           9         Pressure Protect Switch         4602001566           10         Pressure Protect Switch         4602001568           11         Pressure Protect Switch         4602001567
9         Pressure Protect Switch         4602001566           10         Pressure Protect Switch         4602001568           11         Pressure Protect Switch         4602001567
10         Pressure Protect Switch         4602001568           11         Pressure Protect Switch         4602001567
11 Pressure Protect Switch 4602001567
12 Dry Evaporator 0405000000
12 Dry Evaporator 01058800029
13 Base Frame Assy 01281100012P
14 Steam current Switch 45028209
15 Gas-liquid Separator 07424148
16 Compressor Gasket 02118049
17 Pressure Protect Switch 4602001563
18 Electrical Heater 76515211
19 Compressor and fittings 00201100003
20 Pressure Protect Switch 4602001564
21 Pressure Protect Switch 4602001565
22 Electronic Expansion Valve 07331139
23 Electric Expand Valve Fitting 4304413213
24 Magnet Coil 4300040048
25 4-Way Valve 430004061
26 Front Panel 01541100003P
27 Front Panel 01541100002P
28 Streamlined Dome 22265801
29 Centrifugal Fan 10355801
30 Fan Motor 1570110000101
31 Electric Box Assy 01391100029
32 Terminal Board 42018452
33 Terminal Board 42011135
34 Over Current Protector 46020113
35 Terminal Board 42011051
36 Phase Reverse Protector 46020054
37 Single-phase Air Switch 45020203
38 AC Contactor 44010235
39 AC Contactor 44010229
40 Main Board 30222000002

# (2). Model: LSQWRF80M/D-M

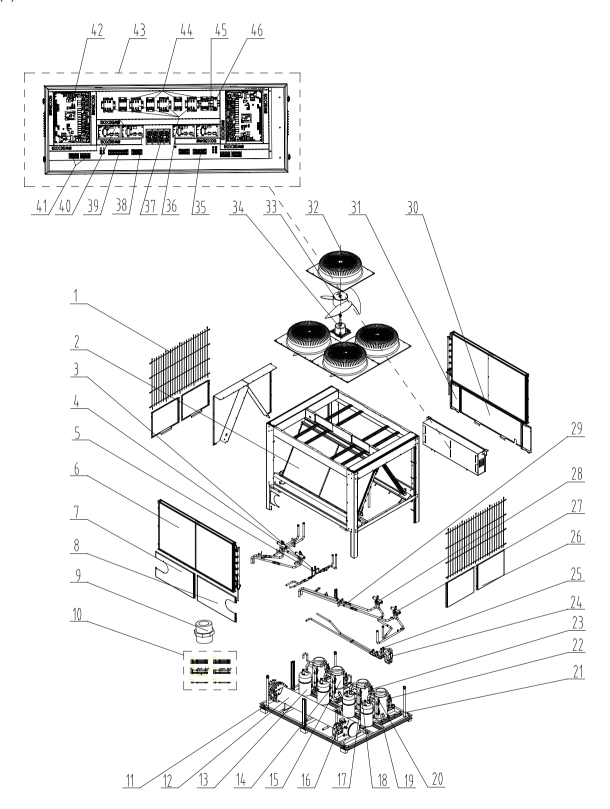




Parts List: LSQWRF80M/D-M for EL01500470

No.	Name of part	Part code
1	Electric Expand Valve Fitting	4304413214
2	Magnet Coil	4300040064
3	Strainer	07210037
4	Pressure Protect Switch	4602001565
5	Pressure Protect Switch	4602001568
6	Filter	07414118
7	Condenser Assy	0112110000701
8	pipe connector	06128301
9	Rear Panel	01541100001P
10	One way Valve	07332224
11	Sensor Sub-assy	39008000004G
12	Pressure Protect Switch	4602001566
13	Gas-liquid Separator	07424148
14	Pressure Protect Switch	4602001567
15	Dry Evaporator	01058800016
16	Base Frame Assy	01281100019P
17	Steam current Switch	45028209
18	Electrical Heater	76515211
19		00205215
	Compressor and fittings	
20	Pressure Protect Switch	4602001563
21	Pressure Protect Switch	4602001564
22	Compressor Gasket	02118049
23	Electronic Expansion Valve	07331139
24	Electric Expand Valve Fitting	4304413213
25	Magnet Coil	4300040048
26	4-way Valve	43000329
27	Front Panel	01541100003P
28	Front Panel	01541100002P
29	Streamlined Dome	22265801
30	Centrifugal Fan	10355801
31	Fan Motor	15701100003
32	Electric Box Assy	01391100034
33	Terminal Board	42018452
34	AC Contactor	44010229
35	Terminal Board	42011135
36	Single-phase Air Switch	45020203
37	Terminal Board	420102471
38	AC Contactor	44010240
39	Phase Reverse Protector	46020054
40	Over Current Protector	46020120
41	Main Board	30222000002

# (3). Model: LSQWRF130M/D-M

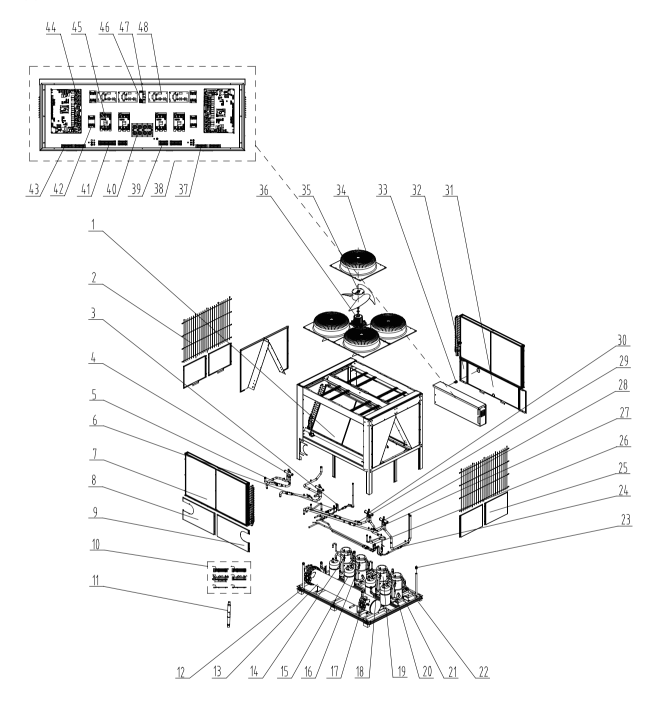




# Parts List: LSQWRF130M/D-M for EL01500480

No.	Name of part	Part code
1	Rear Grill	01571100001
2	Condenser Assy 1	0112110000101
3	Electric Expand Valve Fitting	4304413214
4	4-Way Valve	430004061
5	Electronic Expansion Valve	07331139
6	Condenser Assy	0112110000201
7	Lower panel	01541100006P
8	Lower panel	01541100007P
9	pipe connector	06128301
10	Sensor Sub-assy	39008000003G
11	Chassis Sub-assy	01191100004P
12	Dry Evaporator	01058800004
13	Gas-liquid Separator	07424148
14	Electrical Heater	76515211
15	Compressor and fittings	00201100003
16	Steam current Switch	45028209
17	Pressure Protect Switch	460200153
18	Pressure Protect Switch	4602001512
19	Pressure Protect Switch	4602001568
20	Pressure Protect Switch	4602001567
21	Compressor Gasket	02118049
22	Pressure Protect Switch	4602001566
23	Pressure Protect Switch	4602001522
24	Filter	07218603
25	Electric Expand Valve Fitting	4304413213
26	Lower panel	01541100005P
27	Magnet Coil	4300040048
28	Magnet Coil	4300040049
29	Strainer	07210037
30	Lower panel	01541100004P
31	Side Plate	01311100006P
32	Streamlined Dome	22265801
33	Centrifugal Fan	10355801
34	Fan Motor	15701100001
35	Terminal Board	420111251
36	AC Contactor	44010235
37	Terminal Board	42010247
38	Terminal Board	42010254
39	Terminal Board	42011135
40	Over Current Protector	46020113
41	Terminal Board	42018452
42	Main Board	30222000002
43	Electric Box Assy	01391100035
44	AC Contactor	44010229
45	Single-phase Air Switch	45020203
46	Phase Reverse Protector	46020054

# (4). Model: LSQWRF160M/D-M





# Parts List: LSQWRF160M/D-M for EL01500540

No.	Name of part	Part code
1	Condenser Assy 2	0112110000901
2	Rear Grill	01571100003
3	Electric Expand Valve Fitting	4304413214
4	4-way Valve	4300329
5	Filter	07414118
		07414118
7	Electronic Expansion Valve	
	Condenser Assy 1	0112110000801
8	Lower panel	01541100046P
9	Lower panel	01541100047P
10	Sensor Sub-assy	39008000046G
11	One way Valve	07332224
12	Chassis Assy	01191100011P
13	Dry Evaporator	01058800025
14	Pressure Protect Switch	4602001567
15	Gas-liquid Separator	07424148
16	Pressure Protect Switch	4602001575
17	Steam current Switch	45028209
18	Electrical Heater	76515211
19	Compressor and fittings	00203008
20	Pressure Protect Switch	4602001574
21	Compressor Gasket	02118049
22	Pressure Protect Switch	4602001566
23	pipe connector	06128301
24	Strainer	07210037
25	Lower panel	01541100067P
26	Electric Expand Valve Fitting	4304413213
27	Pressure Protect Switch	4602001568
28	Magnet Coil	4300040048
29	Pressure Protect Switch	4602001565
30	Magnet Coil	4300040049
31	Lower panel	01541100053P
32	Side Plate	01311100006P
33	Scram switch	45010024
34	Streamlined Dome	22265801
35	Centrifugal Fan	10355801
36	Fan Motor	1570110000301
37	Terminal Board	420111251
38	Electric Cabinet Assy	01391100068
39	Terminal Board	42010254
40	Terminal Board	42010247
41	Terminal Board	42011135
42	AC Contactor	44010229
43	Terminal Board	42018452
44	Main Board	30222000002
45	AC Contactor	44010240
46	Phase Reverse Protector	32214101
47	Single-phase Air Switch	45020203
48	Over Current Protector	46028000008
	2.2. 22	



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