



# AIR COOLED SCROLL CHILLER C SERIES SERVICE MANUAL



T1/R410A/50Hz (GC201104)

GREE ELECTRIC APPLIANCES INC. OF ZHUHAI

9000

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# CONTENTS

PRODUCT	2
1 MODELS LIST	
2 NOMENCLATURE	
3 FUNCTION	3
4 PRODUCT DATA	4
4.1 Product Data at Rated Condition	4
4.2 Operation Range	5
4.3Electric Data	5
5 SCHEMATIC DIAGRAMS	5
5.1 Cooling Only	5
5.2 Heat Pump	6
CONTROL	8
1 OPERATION FLOWCHART	8
1.1 Cooling Operation	8
1.2 Heating Operation (including defrosting, electric heating)	9
2 MAIN LOGIC	
2.1 Cooling Mode	10
2.2 Heating Mode	10
2.3 Anti-freezing Running	
2.4 Control of Compressor	
2.5 Control of fan	
2.6 Control of Four-way Valve	11
2.7 Control of Water Pump	
2.8 Control of the Electric Expansion Valve	
<b>3 WIRED REMOTE CONTROLLER</b>	11
3.1 Function	11
3.2 Operation View	
3.3 Display View	13
3.4 Controller Menu Structure	14
4. Sketch Map of DIP Switch	
5. Contrasting Form for Jumper Cap and Models	15
INSTALLATION	17
1 BEFORE INSTALLATION	17
2 INSTALLATION SITE	17
<b>3 CAUTION FOR INSTALLATION</b>	
4 MACHINE FOOTPRINT	17
5 DIMENSION DATA	
6 INSTALLATION CLEARANCE DATA	
7 TYPICAL WATER PIPING DIAGRAM	
8 ANTIFREEZE	20

9 ELECTRIC WIRING WORK	20
9.1 Wiring Principle	20
9.2 Electric Wiring Design	21
9.3. Specification of Power Supply Wire and Air Switch	23
9.4 WIRING DIADRAM	24
MAINTENANCE	27
1 TROUBLE TABLE	27
2 FLOW CHART OF TROUBLESHOOTING	28
3 DISASSEMBLY AND ASSEMBLY PROCEDURE OF MAIN PARTS	32
4 EXPLODED VIEWS AND PART LIST	40

# PRODUCT

# PRODUCT 1 MODELS LIST

Units	Model Name	Product Code	Capa (kW/		on) Power Ref		Appearance
Series	Wodel Name	Floater Code	Cooling	Heating	Supply	Kel.	
	LSQWRF65MG/NaC-M	EL01500310 EL01500311	62.5/17.8	70/20			
	LSQWF65MG/NaC-M	EL01500320	62.5/17.8	/			
	LSQWRF80MG/NaC-M	EL01500350 EL01500351	71.5/20.3	80/22.7	380		
MC	LSQWF80MG/NaC-M	EL01500360 EL01500361	71.5/20.3	/	2	R410A	
(Na)	LSQWRF130MG/NaC-M	EL01500290	125/35.5	140/39.8	415V 3Ph $\sim$ 50	K410A	
	LSQWF130MG/NaC-M	EL01500300	125/35.5	/	50Hz		
	LSQWRF160MG/NaC-M	EL01500330	143/40.7	160/45.5			
	LSQWF160MG/NaC-M	EL01500340	143/40.7	/			

# **2 NOMENCLATURE**

LS	QW	R	F	65	М	G	/	Na	С	-	М
1	2	3	4	5	6	7		8	9		10

NO.	Description	Options	
1	Water Chiller		
2	Scroll Compressor		
3	Heat Pump	Default- Cooling only R-Heat pump	
4	Air Cooled		
5	Nominal Cooling Capacity	MC(Na) Series: 65=62.5kW= 17.8 TR 80=71.5kW= 20.3 TR 130=125kW=35.5 TR 160=143kW=40.7 TR	
6	Module		
7	Product number		
8	Refrigerant	Na–R410A	
9	Series number		
10	Voltage	M - 380~415V 3Ph~ 50Hz	

# **3 FUNCTION**

The units with multi refrigerant circuits from 62.5 to 143 kW have outstanding benefits that make this product effective for a variety of applications. The units are shipped from the factory completely ready for installation and use. Each unit is pressure-tested, evacuated, and fully charged with R410A, and has an initial oil charge. After assembly, a complete operation test is performed with water flowing through the cooler to assure that the refrigeration circuit operates correctly.

The units can be installed on the rooftop, ground outside and so on instead of being equipped within a special machine room. It can be widely applied in new built or reconstructed industry and civil-building project, such as hotel, apartment, restaurant, office building, shopping mall, theater, gymnasium, hospital and so on, as well as supplies required cooling water for factories in technical process of producing, so it's especially suitable for some special locations where there are high-level requirements for noise and environments and where cooling tower are difficult to be installed.

1) Any module as master module design: By conveniently plugging a manual operator into any one of units in linkage, such unit can operate as a master module to communicate with other units and coordinate the whole system to work in a specified way. This is one of proprietary technologies related to GREE Module Unit. On the other hand, products by other manufacturers, which only allow a fixed unit as the master module, are subject to the fact that the whole system would fail to work if the master module is out of order, thus it is inconvenient to debug and maintain.

2) Timely intelligent defrosting mode: which transcends the conventional periodical defrost mode, has been developed by studying how the system is influenced by frosting in different working conditions and analyzing a great amount of data. The totally new timely intelligent defrosting mode can help the unit to justify if frost is present on the evaporator. As such, defrosting operation is only taking place at required time; and when frost is not found on the evaporator, the unit can continue to work without a need for initiating the defrosting operation. This greatly enhances heating reliability in low temperature high humidity working conditions; and at the same time, the average heating capacity of the system in low temperature frostless working conditions is improved to around 13.6% compared with conventional periodical defrost mode.

3) Super-compatibility: units in same model can be combined, and units in different models can also be combined. A maximum of 16 modules can be combined for each system.

4) Totally enclosed scroll compressor: compared with other type compressors on the same level of cooling capacity, this compressor has many advantages such as having less quantity of moving parts, smaller moment of rotation, less noise and vibration, and higher reliability and efficiency.

5) Super-protection: the advanced microcomputer control system is fully featured in safety and protection and has a powerful fault self-diagnosis function.

6) **High reliability:** famous and high quality branded cooling fitting is adopted, and meticulous design and elaborate fabrication in coordination with the multi-cooling system design are realized, all of which have improved operating reliability effectively.

7) Low noise: low operating noise and less vibration make the unit suitable for a wide variety of works.

8) Low maintenance cost: the special structure of the unit makes maintenance very convenient and maintenance cost very low.

9) Gapless modularized combination: the unique X-shape structure design ensures a real gapless modularized combination of units, and is convenient for maintenance and repair, and also significantly saves installation space.

**10**) Silent mode: according to user's requirement, the unit can automatically convert to the silent operating mode, not only saving energy, but also creating a comfortable and silent living environment.

11) Equalization technique for compressor operation: the unique technique applied to balanced operation among compressors ensures each compressor in a system will take turns to run, thereby greatly prolonging the lifetime of compressor.

12) Humanized operating design: through programmable setting, when the unit is working at ambient temperature that exceeds the allowable design range, a humanized friendly prompt will appear on the display screen.

# **4 PRODUCT DATA**

# 4.1 Product Data at Rated Condition

		Cooling Only		LSQWF_1	MG/NaC-M	
	_		65	80	130	160
	M. J.I.	Product Code	EL01500320	EL01500360 EL01500361	EL01500300	EL01500340
	Models	H. (D	LSQWRFMG/NaC-M			
		Heat Pump	65	80	130	160
		Product Code	EL01500310 EL01500311	EL01500350 EL01500351	EL01500290	EL01500330
	Cooling	kW	62.5	71.5	125	143
Nominal Canadity	Cooling	TR	17.8	20.3	35.5	40.7
Nominal Capacity	II	kW	70	80	140	160
	Heating	TR	19.9	22.7	39.8	45.5
Derrer In met	Cooling	kW	24.8	26.7	49.6	53.4
Power Input	Heating	kW	24.1	26.7	48.1	53.3
	Power Supply			$380 \sim 415 \mathrm{V}$	$3 \mathrm{Ph} \sim 50 \mathrm{Hz}$	
	Running Control		Microcomputer control, operating status display and abnormal status alarm			
	Safeties		High and low voltage switches, freeze prevention switch, over-current protection switch, phase lacking protector, compressor overheat protection device and software delay starting compressor protection			
	Compressor Type		Totally enclosed flexible scroll compressor			
	Refrigerant Type		R410a			
		m³/h	10.8	12.3	21.5	24.6
	Water Flow	GPM	47.3	54.1	94.6	106.2
	Pressure Drop	kPa	30	35	30	35
Cooler	Heat Exchang	ger	High-efficient shell and tube heat exchanger			
	Max. Pressure	MPa			1	
	Water In/Out Pipe Diameter	mm		DN	50	
	Heat Exchang	ger	Hig	gh-efficient fin tub	e type heat exchan	ger
Condenser	Fan Motor Power Input	kW	0.7×3	0.7×3	0.7×6	0.7×6
	Width	mm	1100	1100	2200	2200
Outline Dimension	Depth	mm	2265	2265	2265	2265
	Height	mm	2214	2214	2214	2214
	Cooling Only		900	1000	1780	1980
Net Weights	Heat Pump	kg	950	1050	1880	2080
		1	1			I

Notes:

a. Nominal capacities are based on the follow conditions:

	Wate	r side	Air side		
Item	Nominal Opera	ating Condition	Nominal Operating Condition		
	Inlet water temp.(°C)	Outlet water temp.(°C)	Outdoor temp. (DB °C)	Outdoor temp .(WB °C )	
Cooling	12	7	35	-	
Heating	40	45	7	6	

b. The operating weight of the unit is equal to 110% of its net weight.

# 4.2 Operation Range

Itom	Wate	Air side	
Item	Leaving Water ( $^{\circ}C$ / $^{\circ}F$ )	Temperature Difference of Water( $^\circ\!C /^\circ\!F$ )	Air on Condenser ( $^\circ\!\!\!\mathrm{C}$ / $^\circ\!\!\!\mathrm{F}$ )
Cooling	$5\sim 15/41\sim 59$	$2.5\sim 8/37\sim 47$	$5\sim 46/41\sim 115$
Heating	$40\sim 50/104\sim 122$	$2.5\sim 8/37\sim 47$	-15 $\sim$ 24/5 $\sim$ 76

# **4.3Electric Data**

M- 1-1	Deted Derry Grouples	Compressor			Fan Motor		Total	
Model	Rated Power Supply	Qty.	MRC each	NRC each	Qty.	NRC each	MRC	NRC
LSQW(R)F65MG/NaC-M	$380 \sim 415 V  3 Ph \sim 50 Hz$	2	30A	25A	3	1.7A	63A	56.9A
LSQW(R)F80MG/NaC-M	$380 \sim 415 V  3 Ph \sim 50 Hz$	2	35A	29.1A	3	1.7A	76.9A	65.1A
LSQW(R)F130MG/NaC-M	$380 \sim 415 \mathrm{V}$ 3Ph $\sim 50 \mathrm{Hz}$	4	30A	25A	6	1.7A	127.9A	113.8A
LSQW(R)F160MG/NaC-M	$380 \sim 415 \mathrm{V}$ 3Ph $\sim 50 \mathrm{Hz}$	4	35A	29.1A	6	1.7A	144.4A	130.2A

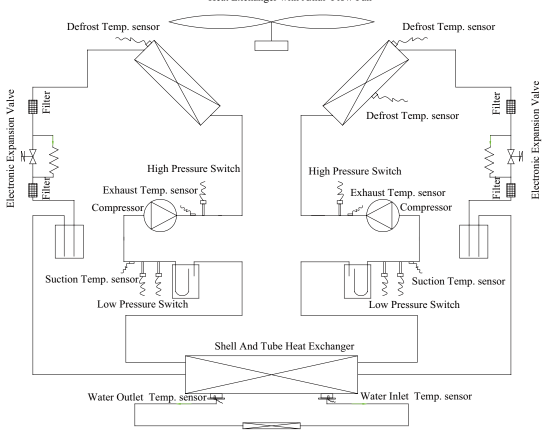
Notes:

a. MRC: Maximum running current (A).

b. NRC: Nominal running current (A).

# **5 SCHEMATIC DIAGRAMS**

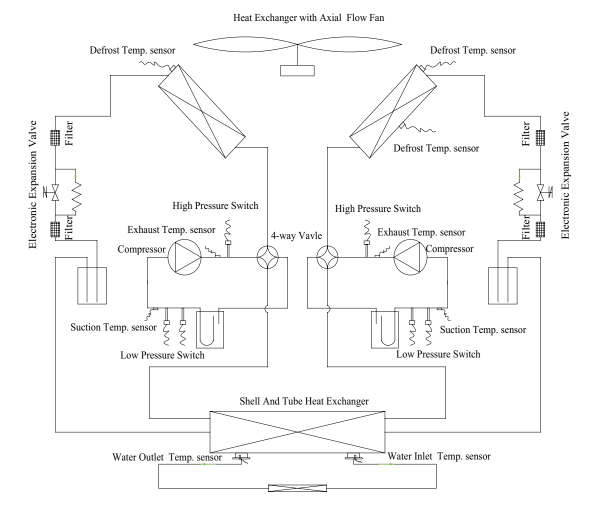
5.1 Cooling Only



Heat Exchanger with Axial Flow Fan

Air Cooled Scroll Chiller C Series Service Manual 

# 5.2 Heat Pump

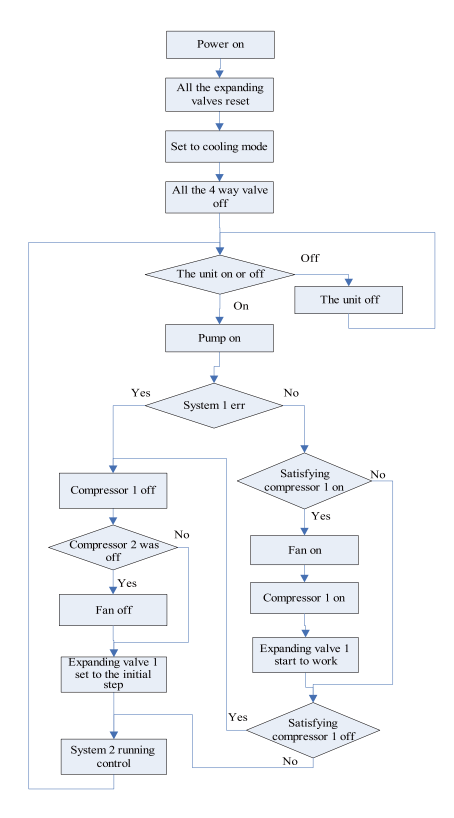


# CONTROL

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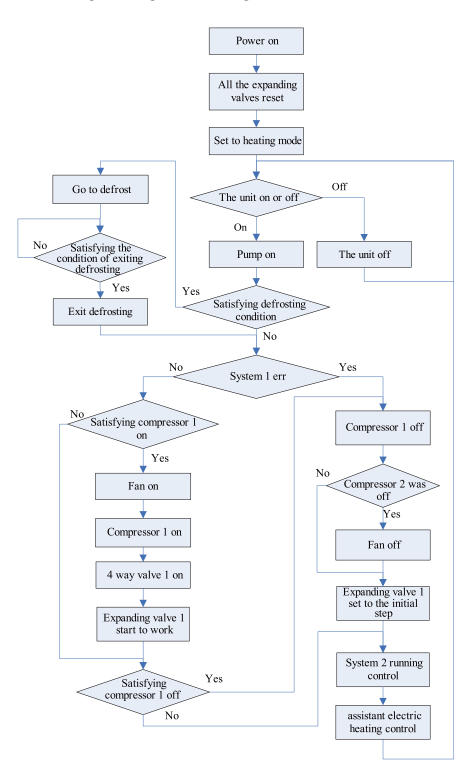
# CONTROL 1 OPERATION FLOWCHART

# **1.1 Cooling Operation**



CONTROL 8

# 1.2 Heating Operation (including defrosting, electric heating)



# 2 MAIN LOGIC

# 2.1 Cooling Mode

### 2.1.1 Control of Compressor

# 1) Start-stop Control--- "first start, first stop; first stop, first start"

During running of the unit, the compressor is numbered instantly. It is controlled according to the principle of "first start, first stop; first stop; first start".

# 2) Water Temperature Drop (Rise) Rate Control

The water temperature interval is the main control, while the temperature drop (rise) rate is the auxiliary control. This can adapt to the load variation of the terminal, keeping water temperature stable and avoiding fierce variation. In this control mode, the system is based on the temperature and temperature drop rate: when the water temperature is too high and if the temperature drop is rapid, it means the output load is bigger than the terminal load. In that case, it is not necessary to startup the other compressor. The temperature interval and temperature drop is decided by experience, other theories and test so that the water temperature can be kept stable and frequent stop can be avoided.

2.1.2 Anti-freezing Protection

For each module, when the anti-freezing temperature is lower than the required value for protection, the anti-freezing protection will start while the compressor of this module will stop. When the anti-freezing temperature is higher than the required value for resume, this system will eliminate the anti-freezing protection.

When the anti-freezing temperature is between the above two temperature, it will not affect the anti-freezing protection.

If the unit is low temperature unit, the anti-freezing protection is invalid.

# 2.1.3 Stop of the Unit

Stop the unit manually or via timer: the compressor stops and then the fan stops. EXV is maximum and then adjusted to the initial steps. After certain control time, the water pump will stop.

Stop the unit upon reaching a temperature spots: the compressor stops and then the fan stops (on condition that both compressor stops). EXV is maximum and then adjusted to the initial steps. The water pump will not stop.

Disorderly closedown: the compressor stops and then the fan stops (except the malfunction of the fan). After the corresponding compressor stops for a period, EXV is maximum and then adjusted to the initial steps. The water pump will not stop.

# 2.2 Heating Mode

# 2.2.1 Control of Compressor

The control principle is the same with that of cooling mode.

#### 2.2.2 Superheat Protection

For each module, when the superheat temperature is higher than the required value for protection, the superheat protection will start while the compressor of this module will stop. When the superheat temperature is lower than the required value for resume, this system will eliminate the superheat protection.

When the superheat temperature is between the above two temperature, it will not affect the superheat protection. 2.2.3 Control of Auxiliary E-heater

If the control function of auxiliary e-heater is switched on in the display board, it can be controlled automatically according to the inflow water temperature. It is necessary to set an interval to restart the e-heater.

When the temperature detected by inflow water temperature sensor is  $\leq T_1$ , the second group of auxiliary e-heaters will work.

When the inflow water temperature is  $\geq T_2$ , the second group of auxiliary e-heaters will stop.

When the inflow water temperature is between the above two temperature, the second group of auxiliary e-heaters remain the original state.

When the temperature detected by inflow water temperature sensor is  $\leq T_1 + tr_0$ , the first group of auxiliary e-heaters will work.

When the inflow water temperature is  $\geq T_2 + tr_1$ , the first group of auxiliary e-heaters will stop.

When the inflow water temperature is between the above two temperature, the first group of auxiliary e-heaters remain the original state.

After startup of the unit, the auxiliary e-heater will work after all the compressor runs for a certain period and all the above condition is reached.

# 2.2.4 Stop of the Unit (subject to the stop of the compressor)

Stop the unit manually or via timer: the compressor, the auxiliary e-heater and the fan stops in sequence. EXV is maximum and then adjusted to the initial steps. After certain setting time, the four-way valve will be de-energized and the water pump will stop.

Stop the unit upon reaching the temperature spots: the compressor stops and then the fan stops. EXV is maximum and then adjusted to the initial steps. The four-way valve will remain the original state and the water pump will not stop.

Disorderly closedown: the compressor stops and then the fan stops (unless the fan is wrong). After the corresponding compressor stops for a period, EXV is maximum and then adjusted to the initial steps. The water pump will not stop while the four-way valve will remain the original state.

#### 2.3 Anti-freezing Running

Under the stop state of any mode (except manual defrosting mode), the automatic anti-freezing function can be switched on via the display board. The defaulted setting of this function is OFF.

For all the modules that reach automatic anti-freezing running condition, the compressor will run according to the setting condition and the regulation of "run for 6min and stop for 4 min".

#### 2.4 Control of Compressor

All compressors run according to the principle of "first start, first stop; first stop, first start". For other information, refer to the control section of 2.1 and 2.2.

#### 2.5 Control of fan

When starting up the unit, the fan will run before the compressor. After both compressors stop, the fan will stop later. During defrosting, the fan and the four-way valve will stop at the same time. When eliminating the defrosting function, the fan and the four-way valve run at the same time. There are three fans, the number of which can be decided according to the ambient temperature and throttle temperature in cooling mode. In other situation, all of the three fans will run.

#### 2.6 Control of Four-way Valve

In cooling mode, the four-way valve is off. In heating mode, the four-way valve will run after the corresponding compressor runs. In defrosting mode, the four-way valve will be off. When eliminating the defrosting function, the four-way valve runs. When stop the unit, the four-way valve will stop after the corresponding compressor stops.

#### 2.7 Control of Water Pump

When any of the modules needs to be started up, all the water pumps will run. When one module stops upon reaching certain temperature spots, all the water pumps remain running. When one module is stopped manually or via timer or due to malfunction, the water pump of this module remains running. Only when all the modules are stopped manually or via timer, the water pump will stop 5 min after all the compressor stops.

### 2.8 Control of the Electric Expansion Valve

After initial energizing of the controller, the electric expansion valve is initialized and reaches initial steps. The command of starting up the compressor is available after the initialization of the electric expansion valve. If there is starting up command after energizing, it can be valid after the initialization of the electric expansion valve.

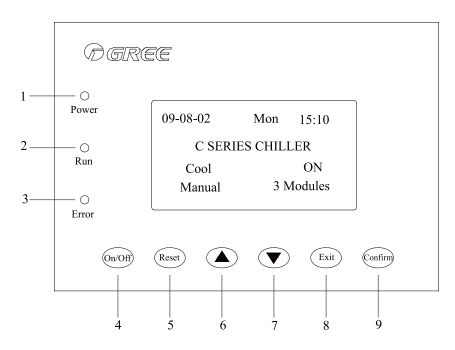
After the compressor runs for a certain period, the electric expansion valve is adjusted based on the throttle temperature, suction temperature and exhaust temperature.

#### **3 WIRED REMOTE CONTROLLER**

#### 3.1 Function

The display of modular air-cooled scroll chiller (C series) shows the running parameter in real time. It can be connected with the remote control system.

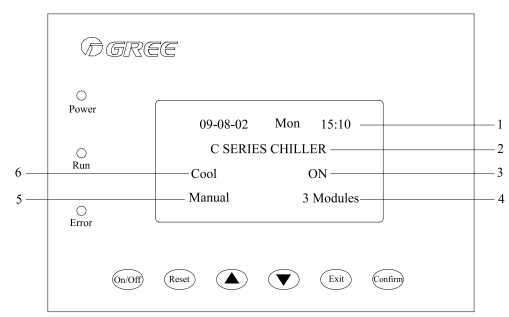
# 3.2 Operation View



NO.	Name	Function description
1	Power LED (red)	When the display board is energized, this LED lights; otherwise, it is dark.
2	Running LED (green)	When the display board is turned on, this LED lights; otherwise, it is dark.
3	Error LED (red)	When there is malfunction, this LED lights; otherwise it is dark.
4	ON/OFF button	Control the start or stop of the unit. Under stop state, press the button (for 3s) to start up the unit. Under running state, press the button (for 3s) to stop the unit.
5	RESTORE button	Press this button to remove error and lock of exhaust temperature sensor.
6	UP button	Press this button to move the cursor upward or leftward. When modify the data, press this button to increase the value.
7	DOWN button	Press this button to move the cursor downward or rightward. When modify the data, press this button to decrease the value.
8	EXIT button	Press this button to return to last page.
9	CONFIRM button	Press this button to enter the next page. When modify the data, press this button to confirm the value and transfer the cursor.

1. S

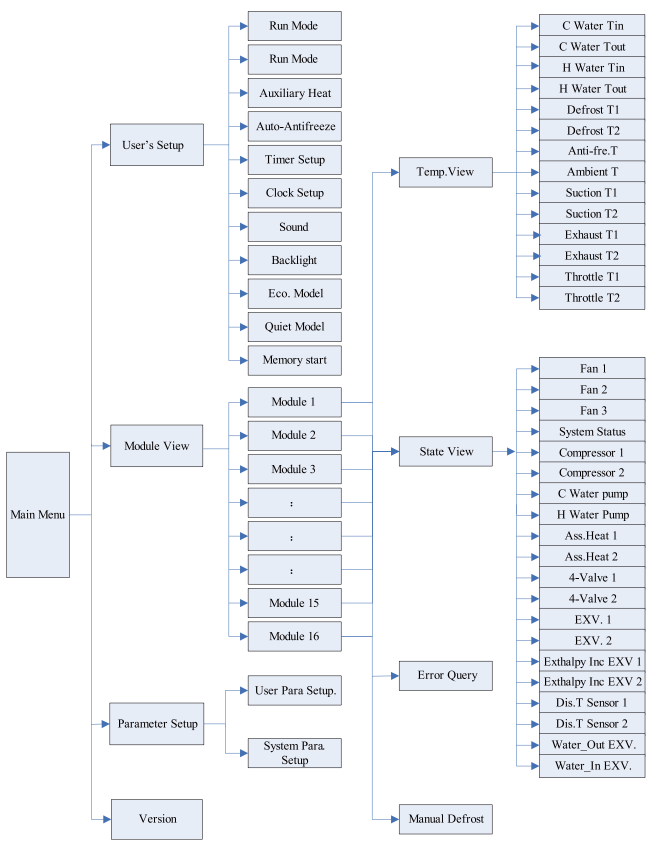
# 3.3 Display View



NO.	Name	Function description
1	Time display	Display the current time.
2	Unit name	Unit name
3	Running state	Display the current running state of the unit.
4	Number of modules	The number of connected unit
5	ON/OFF mode	ON/OFF mode of the system
6	Running mode	Display the current running mode

Air Cooled Scroll Chiller C Series Service Manual

### 3.4 Controller Menu Structure

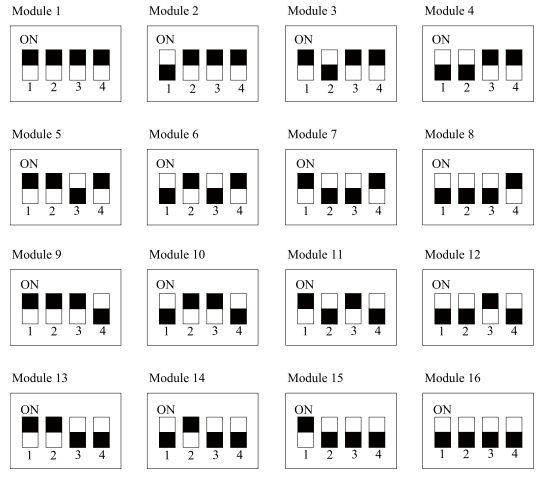


1) User's setup: It is the basic setting that commonly used by users, such as "mode setting" and "start-stop mode".

- 2) Module view: View the temperature, state, malfunction, defrosting of the module.
- 3) Parameter setup: It can be divided into user parameter setup and system parameter setup.
- 4) Version: View the version of the wired controller.

# 4. Sketch Map of DIP Switch

Four bit toggle switches are used for indicating hardware address  $(1 \sim 16)$  of modules, with module No. displayed in turn on the panel as Module 1, Module 2, ....., Module 16. All of the modules which are connected with one wired controller, their toggle switches indicated the address should be different. 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: only in the condition of power supply shutoff can toggle switches be set):



Note: the toggle switches 1, 2 of LSQW(R)F130MG/NaC-M, LSQW(R)F160MG/NaC-M, that indicated the address should be different, but the corresponding address must be continuous.

# 5. Contrasting Form for Jumper Cap and Models

The jumper cap on mainboard of corresponding models should be in accordance with that of following table, if there is some reason need to replace the mainboard, please make sure that the mainboard should be installed with the jumper cap of corresponding models.

Model	Corresponding jumper cap	Serial No. of jumper cap	Sketch map of jumper cap
LSQWRF65MG/NaC-M	No.14 jumper cap	4202300114	
LSQWRF80MG/ NaC-M	No.14 jumper cap	4202300114	
LSQWRF130MG/ NaC-M	No.14 jumper cap	4202300114	
LSQWRF160MG/ NaC-M	No.14 jumper cap	4202300114	
LSQWF65MG/NaC-M	No.10 jumper cap	4202300110	
LSQWF80MG/ NaC-M	No.10 jumper cap	4202300110	
LSQWF130MG/ NaC-M	No.10 jumper cap	4202300110	
LSQWF160MG/ NaC-M	No.10 jumper cap	4202300110	

# INSTALLATION

# **INSTALLATION** 1 BEFORE INSTALLATION

After delivery of unit to specified address, users shall organize personnel to open the case for acceptance and check.

1) Check the completeness of enclosed document and accessories according to the content of list.

2) Check the type and specifications of the unit according to the enclosed document.

3) Check the unit for damages or components.

4) Check the leak of refrigerant filled in the unit.

Should there be any damage or questions, please state the situations to the local office of our company so that the problems shall be solved.

# **2 INSTALLATION SITE**

1) Assembly base must be located in enough ventilation space, and the load of the assembly base should be taken into account.

2) Leave room for unit assembly, operation and maintenance.

3) Ensure there is not vertical obstruction on top of the unit.

4) Ensure the drain is pre-reversed.

# **3 CAUTION FOR INSTALLATION**

1) Ensure the connection pipe and power line assembled correctly.

2) To ensure noise and vibration satisfy the running request, there should be rubber cushion and rubber connection pipe adopted.

3) Assembly base of the unit must be cement or steel structure, which can bear the operation weight of the machine and has level surface.

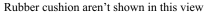
4) Assembly location shall be free from fire, flammable matters, corrosive gas or waste gas. Ventilation space shall be pre-reserved. Please take measures to reduce noise and vibration as much as possible.

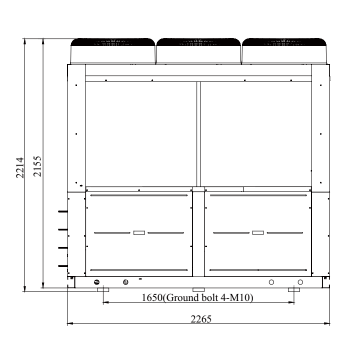
# **4 MACHINE FOOTPRINT**

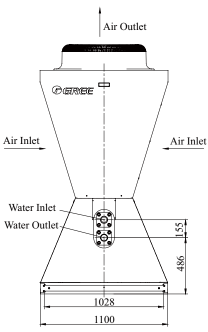
Every cell unit should adopt rubber cushion, place on either the floor of outdoor or the flat of roof, secondly, fix it on with bolt. Either or, abreast assembly on two high intensity parallel trough girder or girder, with plane operation side, and, fix it on with ground bolt.

# **5 DIMENSION DATA**

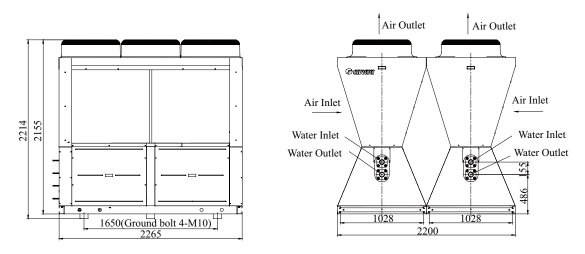
1) Graph for the shape and size for LSQW(R) F65MG/NaC-M、LSQW(R) F80MG/NaC-M







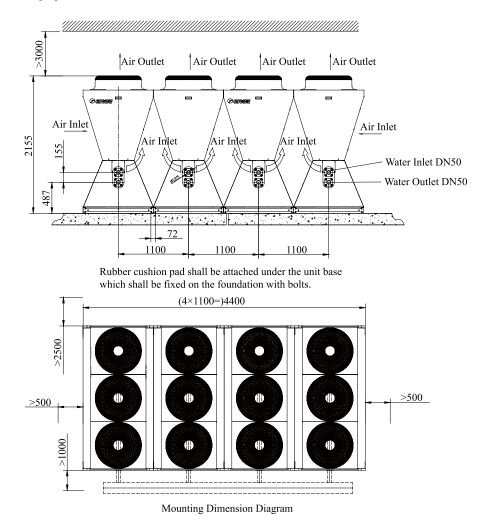
2) Graph for the shape and size for LSQW(R)F130MG/NaC-M、LSQW(R)F160MG/NaC-M



Rubber cushion aren't shown in this view

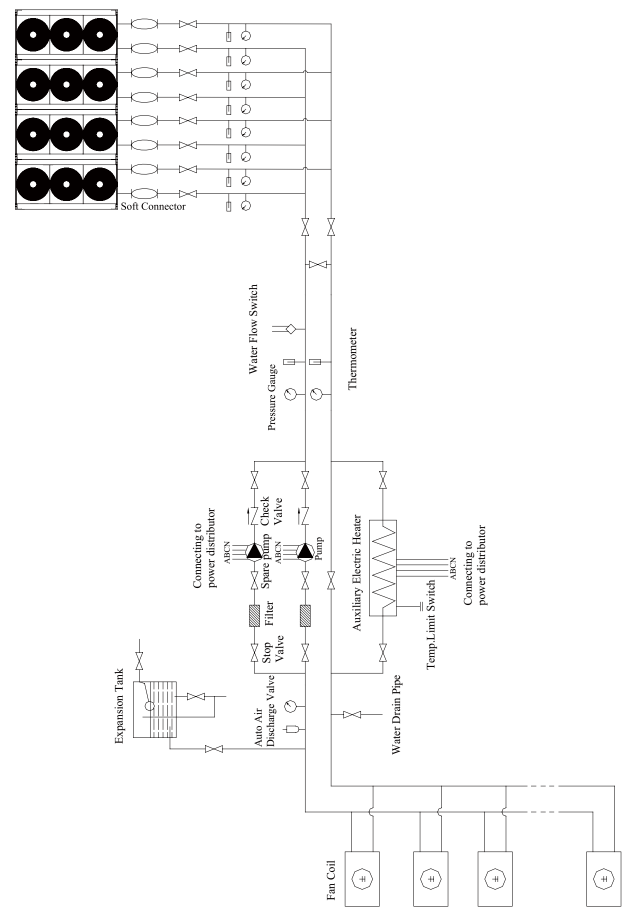
# **6 INSTALLATION CLEARANCE DATA**

Room for unit assembly shall be open with free ventilation and without short circuit of air flow. Specific assembly sizes are shown in the graph with unit of mm.



Attention: Don't put rotory cooler and heat pump in the same system for consideration of safety and reliability of the unit.

# **7 TYPICAL WATER PIPING DIAGRAM**



INSTALLATION 19

# **8 ANTIFREEZE**

The units can operate with a leaving chilled fluid temperature from of 42 °F to 60 °F (5 °C  $\sim$  16 °C ). A glycol solution is required when leaving chilled fluid temperature is below4.5 °C . The use of glycol will reduce the performance of the unit depending on concentration.

Mass Concentration %	10	20	30	40	50
Freezing Point °C (°F)	-3.3(26)	-7.8(18)	-13.9(7)	-21.7(-7)	-33.3(-29)
Ambient Temperature °C (°F)	8.3(47)	-1.7(29)	-6.7(20)	-16.7(2)	-26.7(-16)
Cooling Capacity Correction Factor	0.998	0.993	0.987	0.980	0.973
Water Flow Correction Factor	1.036	1.060	1.092	1.132	1.182
Pressure Drop Correction Factor	1.07	1.10	1.18	1.24	1.30

# **9 ELECTRIC WIRING WORK**

# 9.1 Wiring Principle

1) General principles

• Wires, equipment and connectors supplied for use on the site must be in compliance with provisions of regulations and engineering requirements.

• Only electricians holding qualification are allowed to perform wire connection on the site.

• Before connection work is started, the power supply must be shut off.

• Installer shall be responsible for any damage due to incorrect connection of the external circuit of the unit.

• Caution --- MUST use copper wires.

2) Connection of power cable to the electric cabinet of the unit

• Power cables should be laid out through cabling trough, conduit tube or cable channel.

• Power cables to be connected into the electric cabinet must be protected with rubber or plastic to prevent scratch by edge of metal plate.

• Power cables close to the electric cabinet of the unit must be fixed reliably to make the power terminal in the cabinet free from an external force.

• Power cable must be grounded reliably.

3) Connection of control cables

• Sectional area of control cables is at least 1mm<sup>2</sup>.

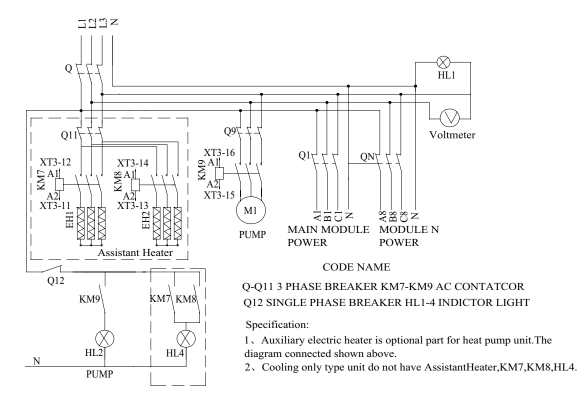
• Signals from water flow switches are weak current, so control cables should not be laid out side by side along with cables carrying 50V or higher voltage. If such arrangement is really impossible to avoid, space between strong and weak signals must be kept at least 150mm.

• Control signals (220V AC; capacity 5A) from chilled water pump and auxiliary electric heater will initiate AC contactors of chilled water pump and auxiliary electric heater. DO NOT use such control signals from chilled water pump and auxiliary electric heater to directly drive the motor of chilled water pump or electric heater.

• Control cables to enter into the cabinet should be left with a certain surplus capacity. DO NOT just bind redundant cables into a bunch and intrude them into the cabinet.

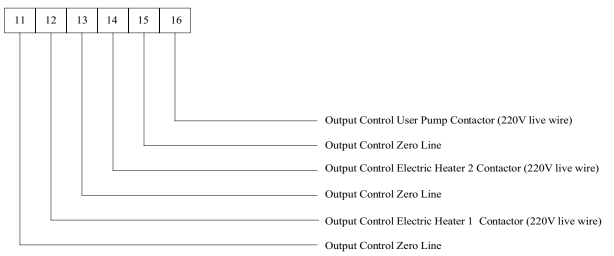
# 9.2 Electric Wiring Design

1) Field wiring diagram (only for reference)



#### 2) Wiring for External Control Users





Remarks: Auxiliary electric heater 1 and 2 and AC contactor output control line of user's pump can be connected to 11, 12, 13, 14, 15 and 16 of the terminal (XT3) of any module.

3) Connection of Modules

a) Use the 4-core communication wires to connect each module between CN33, CN25. Use a 3-core  $(2 \times 1 \text{mm}^2)$  signal wires to connect the terminal 9, 10 between each modules. Refer to the diagram shown above.

b) Use a 3-core  $(2 \times 1 \text{ mm}^2)$  signal wires to connect the Water Flow Switch with the terminal 8, 9 in one of the units.

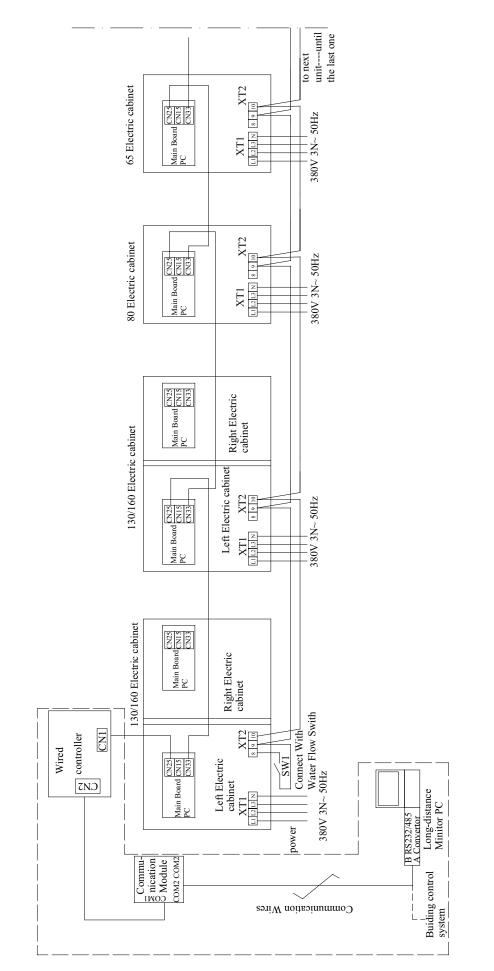
c) Use a 4-core( $4 \times 25 \text{mm}^2 \sim 95 \text{mm}^2$ ) wires to connect each module terminal XT1 L1,L2,L3,N together. Refer to the diagram shown above.

d) 130/160means: LSQW(R) F130MG/NaC-M, LSQW(R) F160MG/NaC-M; (two modules in each one).

80 means: LSQW(R) F80MG/NaC-M; (One module in each one).

65 means: LSQW(R) F65MG/NaC-M. (One module in each one).

# Air Cooled Scroll Chiller C Series Service Manual



INSTALLATION 22

# 9.3. Specification of Power Supply Wire and Air Switch

Power cable specifications and air switch types in the following list are recommended for selection.

Unit Model	Power supply	Air switch capacity (A)	Min. sectional area of grounding cable (mm <sup>2</sup> )	Min. sectional area of power cable (mm <sup>2</sup> )
LSQW(R)F65MG/NaC-M	$380 \sim 415 \mathrm{V}  \mathrm{3Ph} \sim 50 \mathrm{Hz}$	80	25	35
LSQW(R)F80MG/NaC-M	$380 \sim 415 \mathrm{V}  \mathrm{3Ph} \sim 50 \mathrm{Hz}$	100	25	50
LSQW(R)F130MG/NaC-M	$380 \sim 415 \mathrm{V}  \mathrm{3Ph} \sim 50 \mathrm{Hz}$	160	50	95
LSQW(R)F160MG/NaC-M	$380 \sim 415 \mathrm{V}  \mathrm{3Ph} \sim 50 \mathrm{Hz}$	180	50	95

Notes:

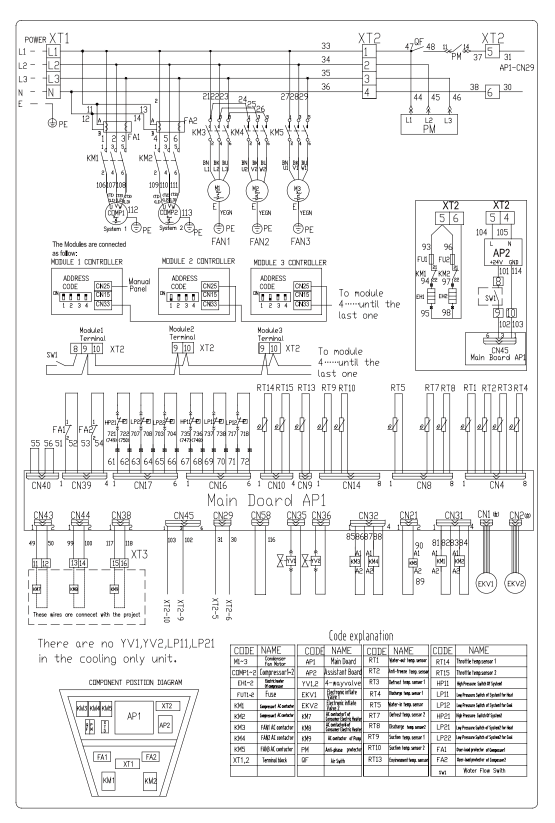
a. Power cables are copper core cable and copper connectors must be used for power cable connection.

b. If circuit breakers with leakage protection are in use, action response time must be less than 0.1 second.

c. The above selected power cable diameters are determined based on assumption of distance from the distribution cabinet to the unit less than 75m. If cables are laid out in a distance of 75m to 150m, diameter of power cable must be increased to a further grade.

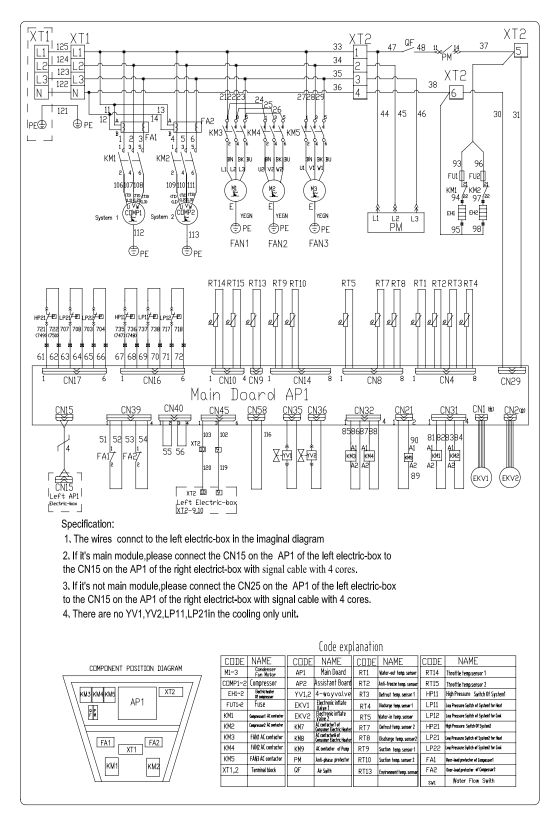
# 9.4 WIRING DIADRAM

DIAGRAM 1 is only used in LSQW(R) F65MG/NaC-M, LSQW(R) F80MG/NaC-M; DIAGRAM 1 and DIAGRAM 2 are used in LSQW(R) F130MG/NaC-M, LSQW(R) F160MG/NaC-M.



# DIAGRAM 1

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



#### DIAGRAM 2

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

# MAINTENANCE

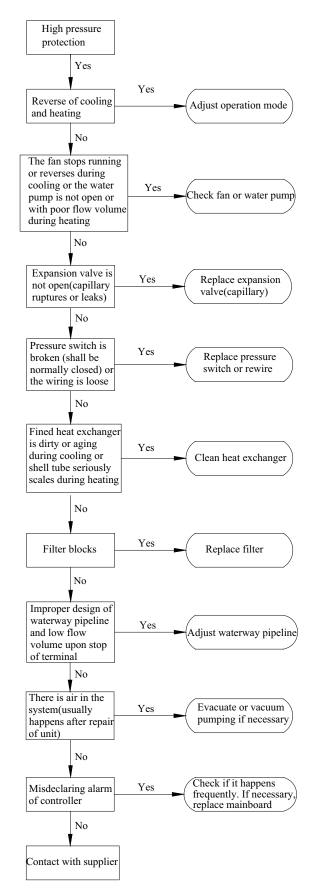
8 A.

# MAINTENANCE 1 TROUBLE TABLE

Name of Error	Source of Error Signal	Description
high pressure of compressor 1 (compressor 2)	high pressure switch of system 1 (system 2)	If the high pressure switch of compressor 1 (compressor 2) disconnects, the corresponding compressor will stop. If both compressors stop, the two fans will stop later. The error LED of the display board lights and the corresponding alarm mark will be shown in "malfunction view". The error must be removed manually before the unit resume normal running.
low pressure of compressor 1 (compressor 2)	low pressure switch of system 1 (system 2)	If the low pressure switch of compressor 1 (compressor 2) disconnects, the corresponding compressor will stop. If both compressors stop, the two fans will stop later. The error can be removed automatically for 5 times while it can not resume automatically for the 6th time. If it is detected for 3 times in one hour, it can not resume automatically. The corresponding marks will be shown in "error view". It is required to remove the error manually. When the display board is off, the low pressure will not be detected. In automatic anti-freezing and defrosting mode, after startup of the water pump, the low pressure will be detected by pressing heating low pressure button. When the display board is on, if the low pressure is lower than heating low pressure protection value, the controller will send "low pressure protection" signal. The error can not be removed unless repaired by service man. When the compressor stops running, if the low pressure is lower than heating low pressure is lower than heating low pressure by service man.
discharge high temperature protection of compressor 1 (compressor 2)	discharge temperature sensor system 1 (system 2)	If the discharge high temperature protection ( $\geq$ 130 °C start protection; the resume value is 85 °C ) of compressor 1 (compressor 2) is detected, the corresponding compressor will stop. If both compressors stop, the two fans will stop later. The error LED of the display board lights and the corresponding alarm symbol will be shown in "malfunction view". The error must be removed manually before the unit resume normal running.
overcurrent of compressor	overcurrent protector of compressor	If the overcurrent of compressor 1 (compressor 2) is detected, the corresponding compressor will stop. If both compressors stop, the two fans will stop later. The error LED of the display board lights and the corresponding alarm symbol will be shown in "malfunction view". The error must be removed manually before the unit resume normal running.
temperature sensor protection	temperature sensor	The successive detecting time: if it is detected that the abnormality lasts for 5s, it is error; if it is detected that the normality lasts for 3s, it is normal. When the inflow water temperature sensor is wrong, all the compressor of this module will stop immediately. When the suction temperature sensor 1 (2) is wrong, the corresponding compressor will stop. If both compressors stop, the fan will stop 30s later. As the outflow water temperature sensor is not related to the logic control, when there is error, the compressor will not stop, but the malfunction is displayed on the display board. When the anti-freezing temperature sensor and ambient temperature sensor is wrong, the compressor of this module will stop immediately and the fan will stop 30s later. If the defrosting sensor 1 (2) is wrong, the corresponding compressor will stop during heating mode and cooling mode. If there is signal of temperature sensor malfunction and it resume to normal automatically, the error mark will be removed automatically. But if it occurs 3 times in one hour or it can not resume to normal automatically, it is necessary to remove it manually. The error LED of the display board lights and the corresponding alarm symbol will be shown in "malfunction view".
Water flow switch protection	mainboard contact	When a module detects that the water flow switch is closed (in normal state, when the water pump is running, the water flow switch is open) for 10s, the compressor of this module will stop and the fan will stop 30s later. The four-way valve remains the original state. The expansion valve keeps the initial steps. When water flow switch protection occurs for all the modules, the water pump will stop after the compressor stops for 10s.
communication error	mainboard	When the information of the display board is not received for 30s, this module will stop automatically. For the module with communication error, its water pump will stop 5 min after the compressor stops.

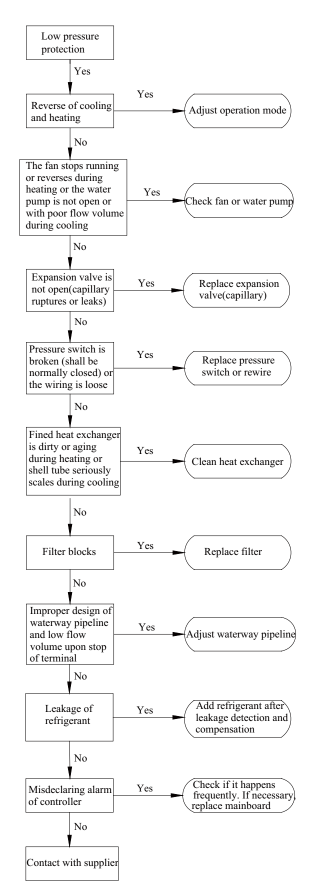
# 2 FLOW CHART OF TROUBLESHOOTING

1) High Pressure Protection(E1)

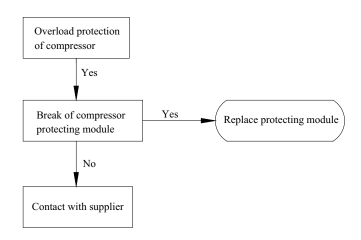


MAINTENANCE 28

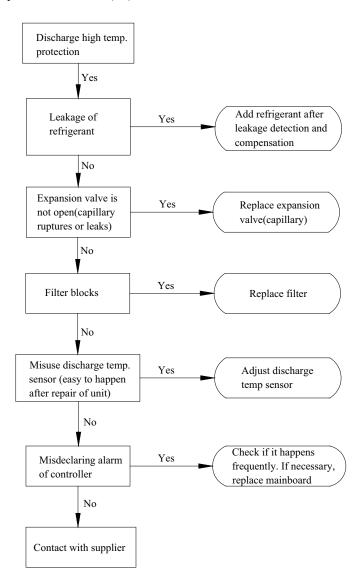
# 2) Low Pressure Protection(E3)



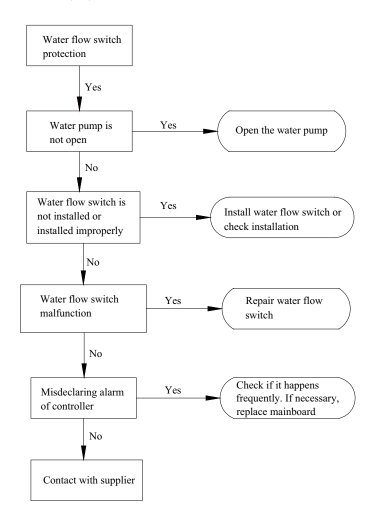
3) Overload Protection(E5)



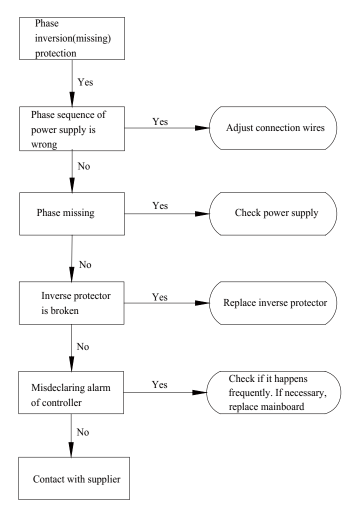
### 4) Discharge High Temperature Protection(E4)



# 5) Water Flow Switch Protection(EC)



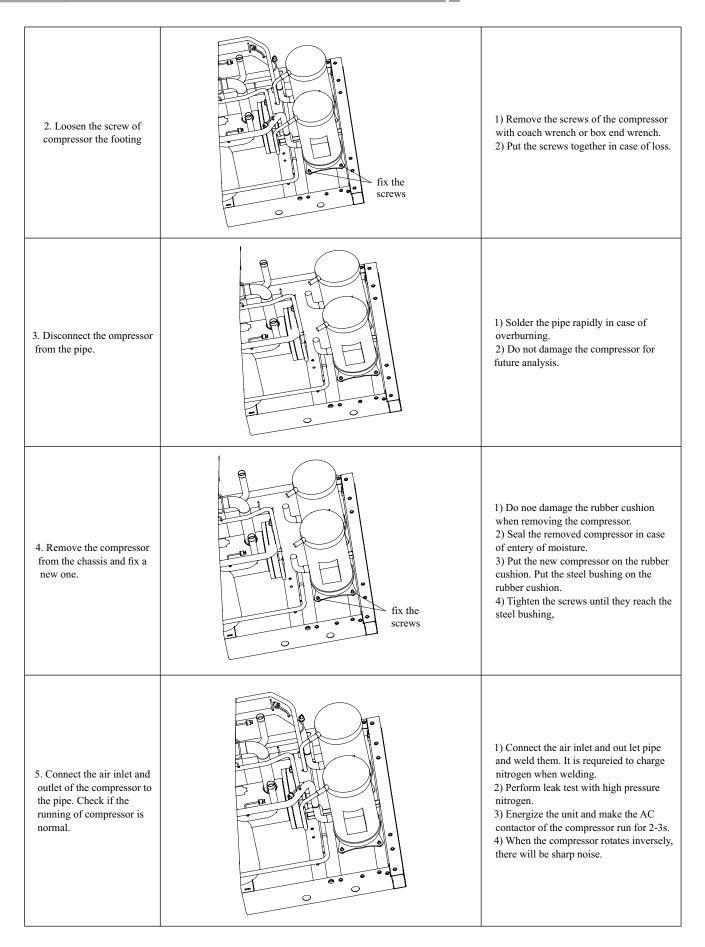
6) Phase Inversion (missing) Protection(Power Off)



# **3 DISASSEMBLY AND ASSEMBLY PROCEDURE OF MAIN PARTS**

Disassembly and Assembly of Compressor				
Remarks: Make sure there isn't any refrigerant in pipe system and the power supply is cut off before removal of the compressor.				
Step	Diagram	Handling Instruction		
1. Remove the power cord	Recond the color of the Power cord and the corresponding code of terminal	<ol> <li>Lossen the screw of the power cord.</li> <li>Remove the power cord.</li> <li>If the compressor has e-heater belt, it should be removed together.</li> <li>Note: when removing the power cord, mark the terminals in case of mistake.</li> </ol>		

# Air Cooled Scroll Chiller C Series Service Manual

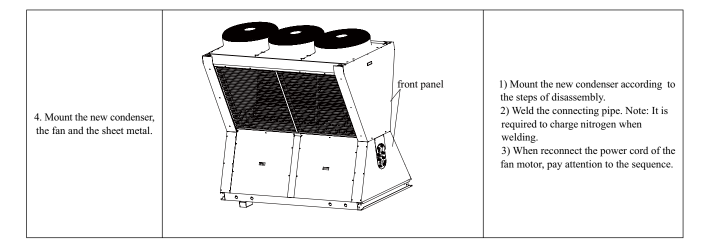


Disassembly and Assembly of 4-way valve		
Remark: Before disassembly, cut off the power and reclaim the refrigerant.		
Step	Diagram	Handling Instruction
1. Before welding, it is required to record its direction. The unit with dual system can not refer to the other system.		<ol> <li>Before removing the four-way valve, record its installation direction.</li> <li>Remove the wire.</li> <li>Warp the four-way valve with wet cloth for future analysis.</li> <li>Soder off the four-way valve.</li> </ol>
2. Clean the system. The model of the new four-way valve should be the same as that of the original one. The piping should also be the same.	Clean the system after removing the 4-way valve.	<ol> <li>The model of the new four-way valve should be the same as that of the original one. If it is not clear, it should be confirmed by technician.</li> <li>Warp the four-way valve with wet cloth.</li> <li>connect the four-way valve with the four pipe according to the original direction.</li> <li>Weld the pipes.</li> <li>It is required to charge nitrogen when welding.</li> </ol>
3. Vacuumize the system and recharge the refrigerant.		<ol> <li>Ensure that the vacuum degree should reach -1.0bar. as the unit needs to be repaired, the vaccum time should be longer.</li> <li>Name and quality of the refrigerant should comply with the requirement on the nameplate.</li> </ol>

Disassembly and Assembly of electronic expansion valve		
Remark: Before disassembly, cut off the power and reclaim the refrigerant.		
Step	Diagram	Handling Instruction
1. Reclaim the refrigerant.	loop electric expansion valve	<ol> <li>Cut off the power.</li> <li>Reclaim the refrigerant.</li> </ol>
2. Remove the expansion valve.		<ol> <li>Remove the wire from the valve.</li> <li>Record the installation direction of the eletric expansion valve.</li> <li>Warp the expansion valve and the filter with wet cloth for the sake of their integrality.</li> <li>Solder off the expansion valve.</li> </ol>
3. Mount the new expansion valve.		<ol> <li>Mount the new expansion valve of the same model.</li> <li>Warp the expansion valve with wet clith.</li> <li>Mount it and connect the pipe.</li> <li>Weld it with the welding gun.</li> <li>After the pipe cools, install the wire.</li> <li>Note: It is required to charge nitrogen when welding.</li> </ol>

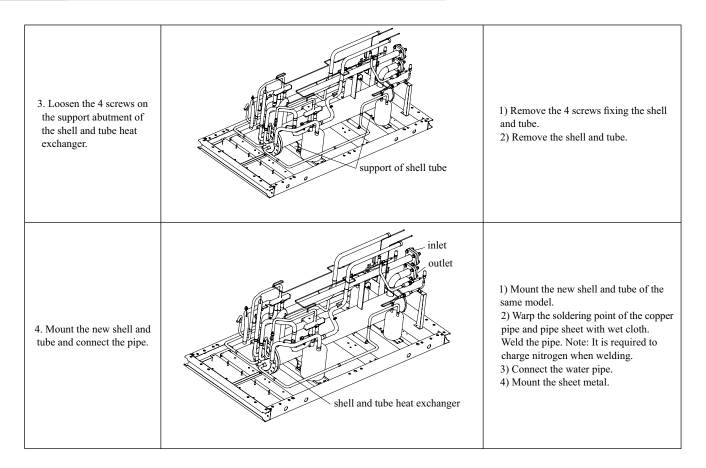
Disassembly and Assembly of filter		
Remark: Before disassembly, cut off the power and reclaim the refrigerant.		
Step	Diagram	Handling Instruction
1. Reclaim the refrigerant.	filter	1) Cut off the power. 2) Reclaim the refrigerant.
2. Remove the filer.		<ol> <li>Record the installation direction of the filter before removing it.</li> <li>Warp the expansion valve and the filter with wet cloth for the sake of their integrality.</li> <li>Solder off the filter.</li> </ol>
3. Mount the new filter.	filter	<ol> <li>Mount the new filter of the same model.</li> <li>Warp the new filter with wet cloth. Install it and connect the pipe.</li> <li>Weld it with the welding gun. Note: It is required to charge nitrogen when welding.</li> </ol>

Disassembly and Assembly of Condenser		
Remark: Before disassembly, cut off the power and reclaim the refrigerant.		
Step	Diagram	Handling Instruction
1. Remove the front panel as shown on the right diagram. (The replacement of front condenser is the example.)	front panel	<ol> <li>Completely reclaim the refrigerant.</li> <li>Cut off the power.</li> <li>Remove the fan subassembly. Cut off the power of the fan and remove the outer sheet metal of the condenser.</li> </ol>
2. weld the inlet and outlet pipe of the condenser. Pay attention to the direction of the flame in case of burning the fin and the sheet metal of the condenser.	connectiv pipe	1) Solder off the connecting pipe of the condenser according to the left diagram.
3. Remove the pipe clamp fixing separator and weld the two lower pipes of the condenser.		<ol> <li>Remove the steady rest.</li> <li>Solder off the conntecting pipe of the condenser according to the left diagram.</li> </ol>



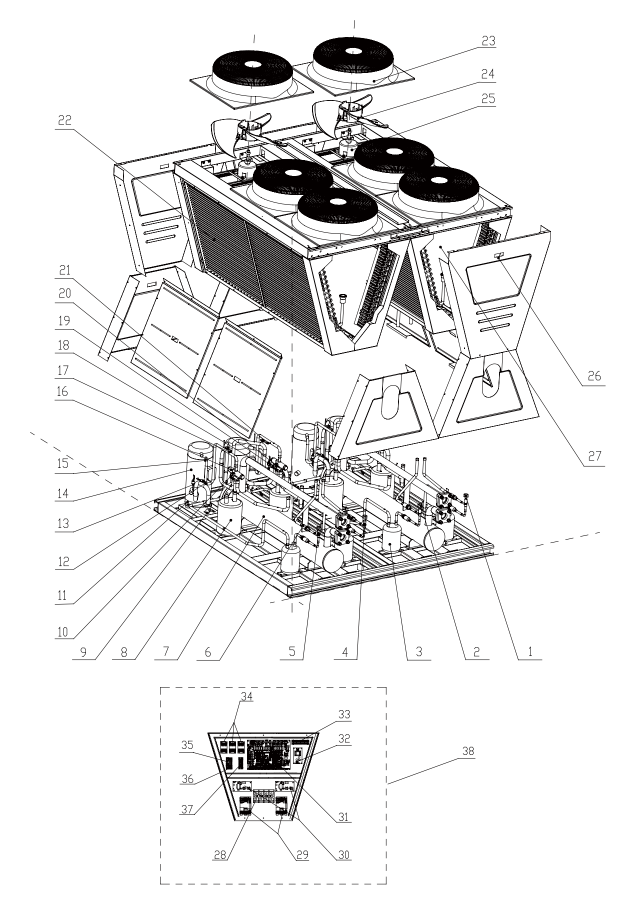
Disassembly and Assembly of evaporator			
	Remark: Before disassembly, cut off the power and reclaim the refrigerant.		
Step	Diagram	Handling Instruction	
1. Loosen the inlet and outlet port and remove the front panel.	inlet outlet	<ol> <li>Discharge the water in the pipe.</li> <li>Remove the pipe connected with shell and tube.</li> <li>Remove the sheet metal on the lower part of the unit.</li> </ol>	
2. Solder off the pipe connected with the heat exchanger. (the heat exchanger of different unit is different, so it is required to record the connection in case of wrong connection.)		<ol> <li>Warp the soldering point of the copper pipe and pipe sheet with wet cloth.</li> <li>Remove the for pipes with welding gun.</li> </ol>	

#### Air Cooled Scroll Chiller C Series Service Manual



## **4 EXPLODED VIEWS AND PART LIST**

1) Model: LSQWRF130MG/NaC-M、LSQWRF160MG/NaC-M



MAINTENANCE 40

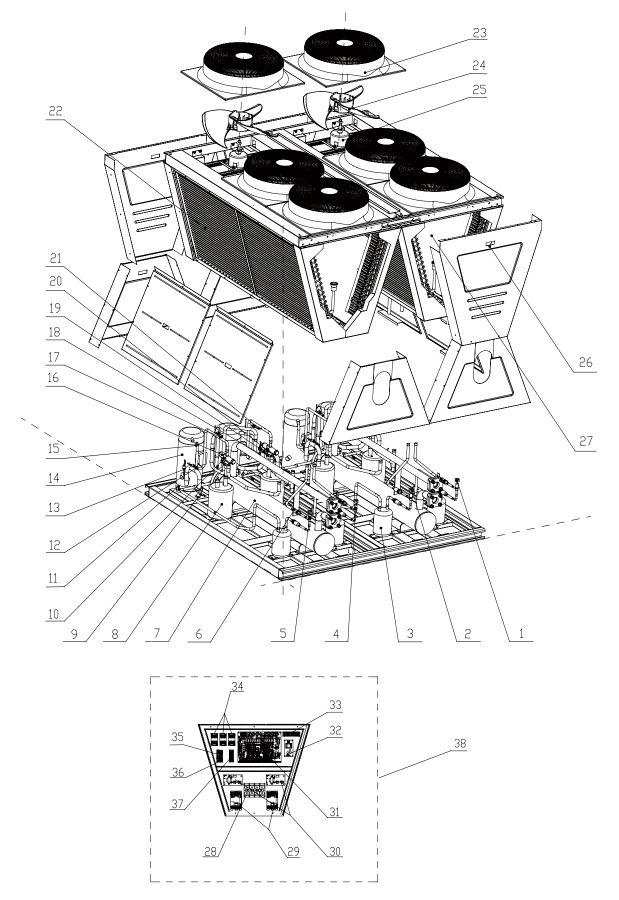
Parts List: LSQWRF130MG/NaC-M,	LSQWRF160MG/NaC-M for EL01500290、EL01500330
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NO	Nac-M, LSQWRF160MG/Nac-M for EL01500290 Name Of Part	Part Code
1	Electric expand valve fitting	4300010825
2	Electric expand valve fitting	4300010824
3	Accumulator	07422206
4	Electronic Expansion Valve	07130364
5	Electronic Expansion Valve	07130364
6	Strainer	07210037
7	Dry Evaporator	01058809
8	Gas-liquid Separator	07421111
9	Compressor Gasket	02118049
10	Magnet Coil	4300040048
11	electrical heater	76515211
12	Pressure Protect Switch	4602001515
13	Pressure Protect Switch	4602001512
14	Compressor and fittings	00208044
15	Sensor sub-assy	39001111
16	4-way Valve	43000339
17	Pressure Protect Switch	4602001547
18	Pressure Protect Switch	460200157
19	Pressure Protect Switch	4602001513
20	Magnet Coil	4300040049
20	Pressure Protect Switch	4602001546
21		0112113501 ①
22	Condenser assy 2	0112113801 (2)
23	Streamlined Dome	26904101
24	Axial Flow Fan Sub-Assy	10338702
25		1570320201 ①
23	Fan Motor	1570320203 ②
26	Handle	26235253
27	Condenser assy 1	0112113601 ①
20		0112113701 ②
28	Terminal Board (4 bit)	42010247
29	AC Contactor (underside)	44010240
30	Single-phase Protector (Left)	46020120 ① 46020121 ②
31	Main Board 2	30222007
32	Main Board	30220034
33	Terminal Board (10 bit)	42011135
33	AC Contactor (upside)	44010229
	*	
35	Single-phase Air Switch	45020203
36	Phase Reverse Protector	46020054
37	Terminal Board (6 bit)	420111251
38	Electric Cabinet Assy	01391179 ① 01391325 ②

Note:

a. The parts which are labeled "①" are only used in EL01500290. a. The parts which are labeled "②" are only used in EL01500330.

2) Model: LSQWF130MG/NaC-M、LSQWF160MG/NaC-M



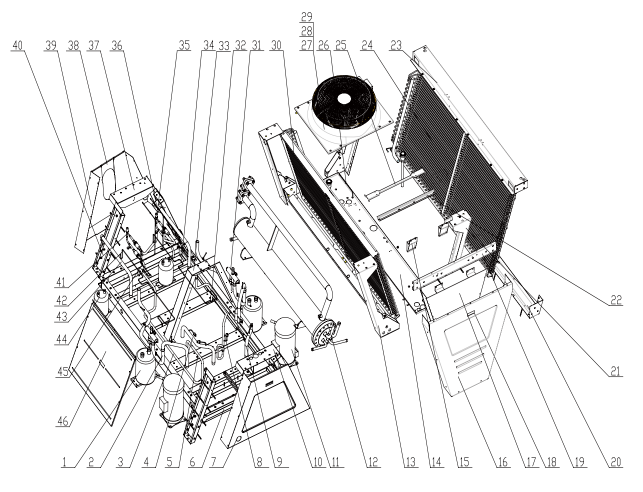
Parts List: LSQWF130MG/NaC-M、LSQ	WF160MG/NaC-M for EL01500300、EL01500340
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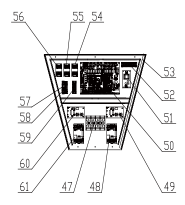
NO	Name Of Part	Part Code
1	Electric expand valve fitting	4300010825
2	Electric expand valve fitting	4300010824
3	Accumulator	07422206
4	Electronic Expansion Valve	07130364
5	Electronic Expansion Valve	07130364
6	Strainer	07210037
7	Dry Evaporator	0105880901 ①
,	Diy Evapolator	01058809 ②
8	Gas-liquid Separator	07421111
9	Compressor Gasket	02118049
10	Magnet Coil	/
11	electrical heater	76515211
12	Pressure Protect Switch	4602001512
13	Pressure Protect Switch	
14	Compressor and fittings	00201121 ①
14	Compressor and numgs	00208044 ②
15	Sensor sub-assy	39001111
16	4-way Valve	/
17	Pressure Protect Switch	4602001515
18	Pressure Protect Switch	
19	Pressure Protect Switch	460200157
20	Magnet Coil	/
21	Pressure Protect Switch	4602001513
22	Condenser assy 2	0112114101
23	Streamlined Dome	26904101
24	Axial Flow Fan Sub-Assy	10338702
25		1570320201 ①
25	Fan Motor	1570320202 ②
26	Handle	26235253
27		0112113301 ①
27	Condenser assy 1	0112114001 ②
28	Terminal Board (4 bit)	42010247
29	AC Contactor (underside)	44010240
20		46020120 ①
30	Single-phase Protector (Left)	46020121 ②
31	Main Board 2	30222007
32	Main Board	30220034
33	Terminal Board (10 bit)	42011135
34	AC Contactor (upside)	44010229
35	Single-phase Air Switch	45020203
36	Phase Reverse Protector	46020054
37	Terminal Board (6 bit)	420111251
	0139118	01391186 ①
38	Electric Cabinet Assy	01391204 ②

Note:

a. The parts which are labeled "①" are only used in EL01500300.
b. The parts which are labeled "②" are only used in EL01500340.

### 3) Model: LSQWRF65MG/NaC-M、LSQWRF80MG/NaC-M





### Parts List: LSQWRF65MG/NaC-M for EL01500310、EL01500311

No.	Name of part	Part code
1	Vapour-liquid Separator	07421111
2	4-wayValve Sub-Assy 1	04141154
3	shell and tube heat exchanger Inlet Sub-Assy 1	04221220
4	Suction Pipe Sub-Assy 1	04671319 ① 04671345 ②
5	Exhaust Pipe Sub-Assy 1	04631345
6	Foundation Sub-Assy	01191124P
7	The Under Panel 4	01541119P
8	Exhaust Pipe Sub-Assy 2	04631344
9	Suction Pipe Sub-Assy 2	04671318 ① 04671344 ②
10	Mid supporting Panal Sub-Assy	01891136P
11	Compressor	00201121 ① 00208044 ②
12	shell and tube heat exchanger	0105880901 ① 0105885201 ②
13	Shoring Sub-Assy 6	01851148P
14	Water Collecting Panel Assy	01281166P
15	Electric Cabinet Installation Beam Sub-Assy 2	01321236P
16	Upper Front Panel	01541121P
17	Electric Cabinet Assy	01391179
18	Handle	26235253
19	Upper Mounting longeron Sub-Assy	01871252P
20	Mounting Crossbeam Sub-Assy(Mid)	01321279P
21	Shoring Sub-Assy 5	01851149P
22	Fan Motor Mounting Beam Sub-Assy	01321227P
23	Upper Mounting Crossbeam Sub-Assy	01871246P
24	Condenser Assy 2	0112113501
25	Airproof Panel	01341115P
26	pipe of "L" shape	05028857 ① 05028387 ②
27	Axial Flow Fan Sub-Assy	10338702
28	Fan Motor SW700B	1570320201
29	Streamlined Dome	26904101
30	Condenser Assy 1	0112113601
31	4-wayValve Sub-Assy 2	04141155
32	shell and tube heat exchanger Inlet Sub-Assy 2	04221219
33	Shoring Sub-Assy 2	01851145P
34	Hot Vapour Byway Vapour Pipe 2	04611267
35	Electric Expansion Valve Sub-Assy 2	07331171
36	Hot Vapour Byway liquid Sub-Assy 2	04321391
37	Mid support Panal Sub-Assy 2	01891137P
38	Airproof Panel	01341115P

39	The Under Panel 6	01541123P
40	Shoring Sub-Assy 1	01851147P
41	Electric Expansion Valve Sub-Assy 1	07331170
42	Hot Vapour Byway Vapour Pipe 1	04611264
43	Connection Pipe (Condenser)	04311117
44	liquid depositary	07422206 ① 07428818 ②
45	Hot Vapour Byway liquid Sub-Assy 1	04321388
46	The Under Panel 1	01541117P
47	Auxiliary board XT1	42010247
48	AC contactor KM2	44010240
49	Over Current Protector FA2	46020120
50	Main board AP1	30220034
51	Auxiliary board AP2	30222007
52	Terminal block XT2	42011135
53	Trunk	42010302
54	AC contactor KM5	44010229
55	AC contactor KM4	44010229
56	AC contactor KM3	44010229
57	Air-break switch QF	45020203
58	Phase Reverse Protector PM	46020054
59	Terminal block XT3	420111251
60	Over Current Protector FA1	46020120
61	AC contactor KM1	44010240

Note: a. The parts which are labeled "①" are only used in EL01500310. b. The parts which are labeled "②" are only used in EL01500311.

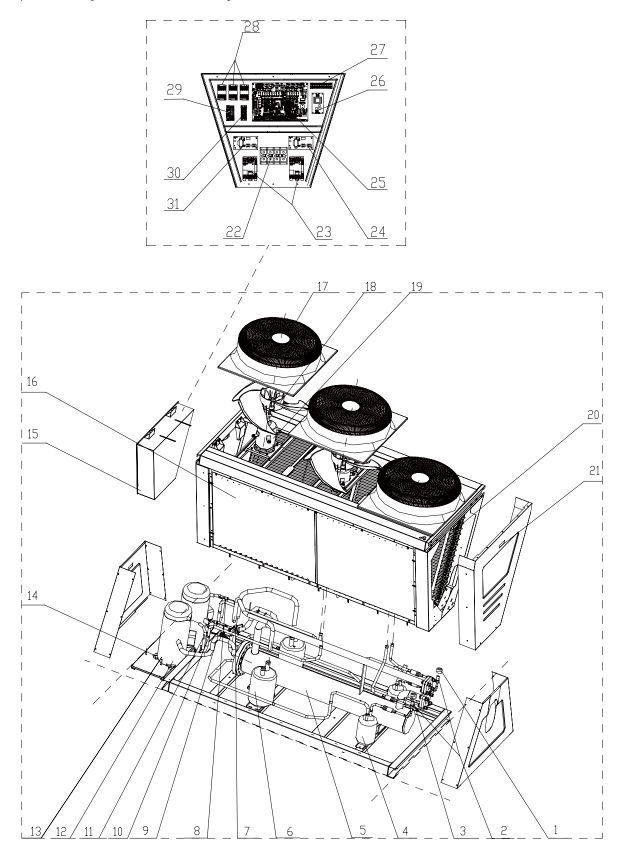
### Parts List: LSQWRF80MG/NaC-M for EL01500350、EL01500351

No.	Name of part	Part code
1	Vapour-liquid Separator	07421111
2	4-wayValve Sub-Assy 1	04141154
3	shell and tube heat exchanger Inlet Sub-Assy 1	04221220
4	Suction Pipe Sub-Assy 1	04671147 ① 04671342 ②
5	Exhaust Pipe Sub-Assy 1	0463115901
6	Foundation Sub-Assy	01191124P
7	The Under Panel 4	01541119P
8	Exhaust Pipe Sub-Assy 2	0463116001
9	Suction Pipe Sub-Assy 2	04671148 ① 04671343 ②
10	Mid supporting Panal Sub-Assy	01891136P
11	Compressor	00208044
12	shell and tube heat exchanger	01058809 ① 01058852 ②
13	Shoring Sub-Assy 6	01851148P
14	Water Collecting Panel Assy	01281166P
15	Electric Cabinet Installation Beam Sub-Assy 2	01321236P
16	Upper Front Panel	01541121P
17	Electric Cabinet Assy	01391325
18	Handle	26235253
19	Upper Mounting longeron Sub-Assy	01871252P
20	Mounting Crossbeam Sub-Assy(Mid)	01321279P
21	Shoring Sub-Assy 5	01851149P
22	Fan Motor Mounting Beam Sub-Assy	01321227P
23	Upper Mounting Crossbeam Sub-Assy	01871246P
24	Condenser Assy 2	0112113803
25	Airproof Panel	01341115P
26	pipe of "L" shape	05028857 ① 05028387 ②
27	Axial Flow Fan Sub-Assy	10338702
28	Fan Motor SW700B	1570320201
29	Streamlined Dome	26904101
30	Condenser Assy 1	0112113703
31	4-wayValve Sub-Assy 2	04141155
32	shell and tube heat exchanger Inlet Sub-Assy 2	04221219
33	Shoring Sub-Assy 2	01851145P
34	Hot Vapour Byway Vapour Pipe 2	04611267
35	Electric Expansion Valve Sub-Assy 2	0733117101
36	Hot Vapour Byway liquid Sub-Assy 2	04321391
37	Mid support Panal Sub-Assy 2	01891137P
38	Airproof Panel	01341115P

39	The Under Panel 6	01541123P
40	Shoring Sub-Assy 1	01851147P
41	Electric Expansion Valve Sub-Assy 1	0733117001
42	Hot Vapour Byway Vapour Pipe 1	04611264
43	Connection Pipe (Condenser)	04311117
44	liquid depositary	07422206 ① 07428818 ②
45	Hot Vapour Byway liquid Sub-Assy 1	04321388
46	The Under Panel 1	01541117P
47	Auxiliary board XT1	42010247
48	AC contactor KM2	44010240
49	Over Current Protector FA2	46020121
50	Main board AP1	30220034
51	Auxiliary board AP2	30222007
52	Terminal block XT2	42011135
53	Trunk	42010302
54	AC contactor KM5	44010229
55	AC contactor KM4	44010229
56	AC contactor KM3	44010229
57	Air-break switch QF	45020203
58	Phase Reverse Protector PM	46020054
59	Terminal block XT3	420111251
60	Over Current Protector FA1	46020121
61	AC contactor KM1	44010240

Note: a. The parts which are labeled "①" are only used in EL01500350. b. The parts which are labeled "②" are only used in EL01500351.

### 4) Model: LSQWF65MG/NaC-M、LSQWF80MG/NaC-M



### Parts List: LSQWF65MG/NaC-M for EL01500320

No.	Name of part	Part code	
1	Electric expand valve fitting (Right)	4300010824	
2	Electronic Expansion Valve	07130364	
3	Electric expand valve fitting (Left)	4300010825	
4	Accumulator	07422206	
5	Dry Evaporator	01058809	
6	Gas-liquid Separator	07421111	
7	Pressure Protect Switch(Low)	4602001513	
8	Pressure Protect Switch(High)	4602001546	
9	Pressure Protect Switch(Low)	4602001515	
10	Pressure Protect Switch(High)	4602001547	
11	Sensor sub-assy	39001111G	
12	Compressor and fittings	00201121	
13	electrical heater	76515211	
14	Compressor Gasket	02118049	
15	Electric Cabinet Assy	01391201	
16	Condenser assy 1	0112113301	
17	Streamlined Dome	26904101	
18	Axial Flow Fan Sub-Assy	10338702	
19	Fan Motor	1570320201	
20	Condenser assy 2	0112113401	
21	Handle	26235253	
22	Terminal Board(4 bit)	42010247	
23	AC Contactor(underside)	44010240	
24	Single-phase Protector(Right)	46020120	
25	Main Board 2	30222007	
26	Main Board	30220034	
27	Terminal Board(10 bit)	42011135	
28	AC Contactor(upside)	44010240	
29	Phase Reverse Protector	46020054	
30	Terminal Board(6 bit)	420111251	
31	Single-phase Protector(Left)	46020120	
	1	1	

Parts List LSC	WF80MG/NaC-M f	for FL01500360	EL01500361
			LL01500501

No.	Name of part	Part code
1	Electric expand valve fitting (Right)	4300010824
2	Electronic Expansion Valve	07130364
3	Electric expand valve fitting (Left)	4300010825
4	Accumulator	07422206
5	Dry Evaporator	01058809
6	Gas-liquid Separator	07421111
7	Pressure Protect Switch(Low)	4602001513
8	Pressure Protect Switch(High)	4602001546
9	Pressure Protect Switch(Low)	4602001515
10	Pressure Protect Switch(High)	4602001547
11	Sensor sub-assy	39001111G
12	Compressor and fittings	00208044B
13	electrical heater	76515211
14	Compressor Gasket	02118049
15	Electric Cabinet Assy	01391205 ① 01391225 ②
16	Condenser assy 1	0112114001
17	Streamlined Dome	26904101
18	Axial Flow Fan Sub-Assy	10338702
19	Fan Motor	1570320201 ① 1570320207 ②
20	Condenser assy 2	0112114101
21	Handle	26235253
22	Terminal Board(4 bit)	42010247
23	AC Contactor(underside)	44010240
24	Single-phase Protector(Right)	46020121
25	Main Board 2	30222007
26	Main Board	30220034 ① 30222613 ②
27	Terminal Board(10 bit)	42011135
28	AC Contactor(upside)	44010240
29	Phase Reverse Protector	46020054
30	Terminal Board(6 bit)	420111251
31	Single-phase Protector(Left)	46020121

Note:

a. The parts which are labeled "①" are only used in EL01500360.

b. The parts which are labeled "2" are only used in EL01500361.



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