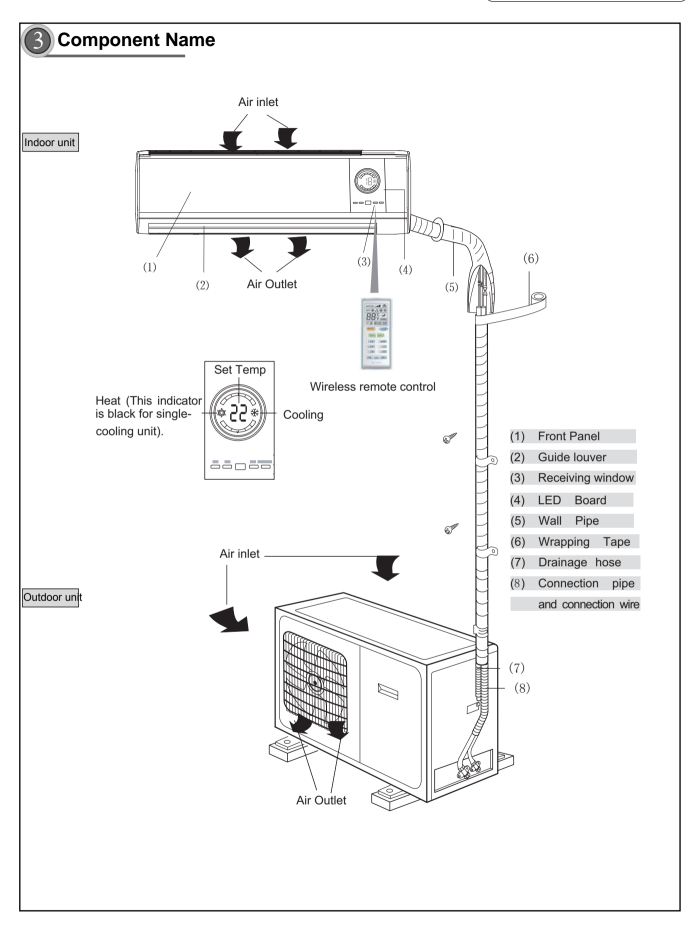


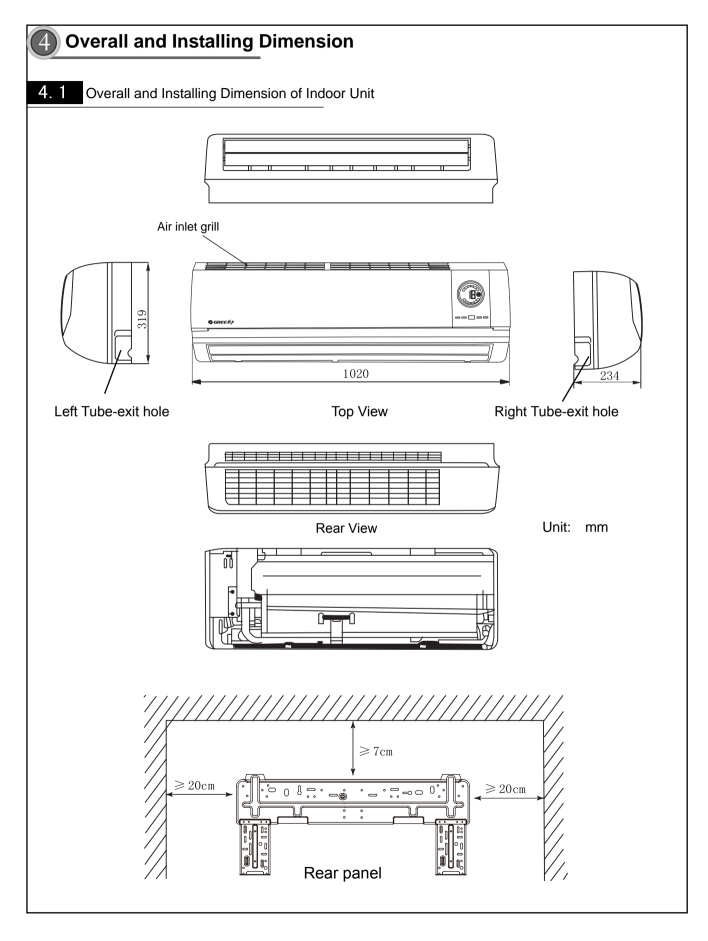


2 Specifications and Technical Parameters

Model		GSI5WM0	GR-50GW	GSI5WMGR-70GW		
Function		COOLING HEATING		COOLING HEATING		
Rated Voltage		220-2	240V~	220-240V~		
Rated Frequency		30 / 100 / 75	30 / 100 / 72	25 / 100 / 82	25 / 100 / 74	
Standa		2500 / 5800 / 5300	2300/6400/5850	2000 / 6800 / 6500	1600 / 8200 / 650	
Fotal C Standa	Capacity (Btu/h) (Low / High / ard)	8500 / 19800 / 18100	2300/6400/5850	6800/23200/ 22200	5460 / 28000 / 22200	
Power	Input (W)	620/2200/1560	550 / 2250 / 1620	520 / 2450 / 2020	470 / 3250 / 1800	
Rated	Input (W)	2400	2450	3200	3250	
Rated	Current (A)	10.48	10.71	14	14.2	
ir Flo	w Volume (m ³ /h) (H/M/L)**	900 / 8	00 / 675	850 / 75	50 / 650	
Dehun	nidifying Volume (I/h)		2	2	.4	
EER /	C.O.P (W/W)	3.40	/ 3.61	3.22	/ 3.61	
Energy	y Class	A	/ A	A/A		
	Model of Indoor Unit	GSI5WMGF	R-50G	GSI5WMGR-70G		
	Fan Motor Speed (r/min) (H/M/L)	1400/1200/1100		1400/1200/1100		
	Output of Fan Motor (w)	45		45		
	Input of Heater (w)	/			/	
	Fan Motor Capacitor (uF)	3		:	3	
	Fan Motor RLA(A)	0.2		0	.2	
	Fan Type-Piece	Cross flow fan – 1		Cross flo	w fan – 1	
	Diameter-Length (mm)	_Φ 96 X 797		φ 96	X 797	
	Evaporator	Aluminum fin-copper tube		Aluminum fin-copper tube		
	Pipe Diameter (mm)	Φ7		¢	7	
ndoor	Row-Fin Gap(mm)	2-1.6		2-1.6		
unit	Coil length (I) x height (H) x coil width (L)	787X400X25.4		787X400X25.4		
	Swing Motor Model	MP2	28AA	MP28AA		
	Output of Swing Motor (W)		2	2		
	Fuse (A)	PCB 3.15A Tr	ansformer 0.2A	PCB 3.15A Transformer 0.2A		
	Sound Pressure Level dB (A) (H/M/L)	48/43/40		48/43/40		
	Sound Power Level dB (A) (H/M/L)***	58/53/50		58/53/50		
	Dimension (W/H/D) (mm)	1020X319X234		1020X319X234		
	Dimension of Package (L/W/H) (mm)	1078X325X390		1078X325X390		
	Net Weight /Gross Weight (kg)	13	/17	13/17		

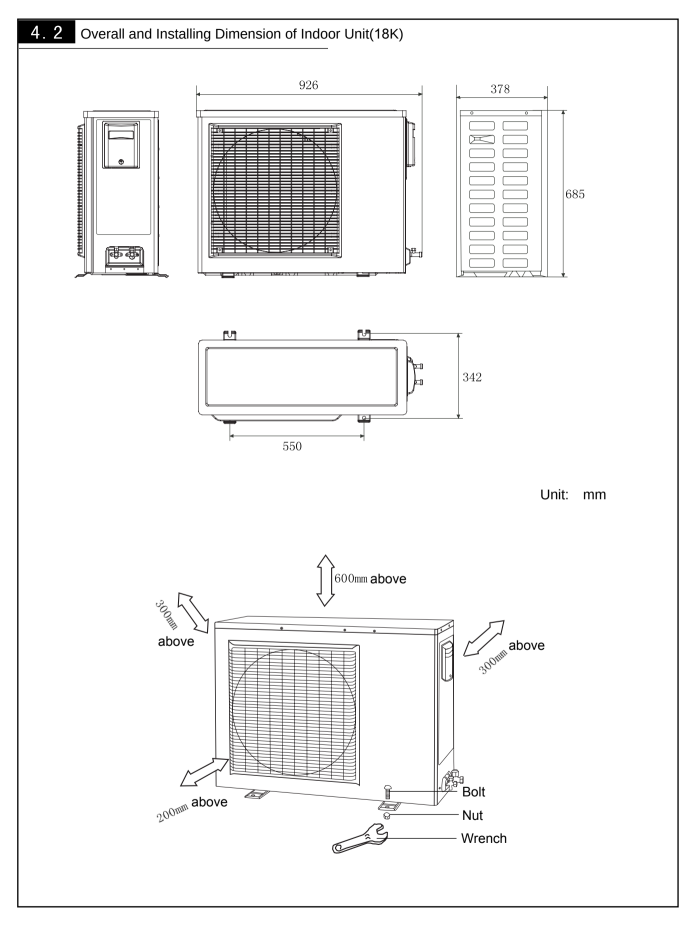
	Model of C	Outdoor Unit	GSI5WMGR-50W	GSI5WMGR-70W
		sor Manufacturer/trademark	SANYO	SANYO
	Compress		C-6RVN93H0V	C-6RZ146H1B
	Compress		Double Rotary	Double Rotary
	L.R.A. (A)		41	32
	Compress	sor RLA(A)	7	7.78
		sor Power Input(W)	1610	1500
	Overload Protector		1NT11L-3979	1NT11L-3979
	Throttling Method		Capillary	Capillary throttling
	Starting Me		Transducer starting	Transducer starting
		emp Range (℃)	-15℃≪T≪46℃	-15℃≪T≪46℃
	Condense		Aluminum fin-copper tube	Aluminum fin-copper tube
	Pipe Diam		7	Φ9.52
	Rows-Fin		2-1.4	2-1.4
	Coil length (I) x height (H) x coil width (L)		838×660×25.4	731X813X44
	Fan Motor Speed (rpm)		780/600	780/620
•	Output of Ean Motor (\\/)		60W	60
Dutdoor	Fan Motor RLA(A)		0.26	0.3
unit	Fan Motor Capacitor (uF)		3	2
	Air Flow Volume of Outdoor Unit		2700	/
	Fan Type-Piece		Axial fan –1	Axial fan –1
	Fan Diameter (mm)		460	460
	Defrosting	. ,	Auto defrost	Auto defrost
	Climate Ty		T1	T1
	Isolation			
	Moisture F	Protection	IP24	IP24
	Permissible Excessive Operating Pressure for the Discharge Side(MPa)		3.8	3.8
	Permissible Excessive Operating Pressure for the Suction Side(MPa)		1.2	1.2
		essure Level dB (A) (H/M/L)	56	58/55
		wer Level dB (A) (H/WL)	66	68/65
		n (W/H/D) (mm)	848X685X378	950X840X420
		n of Package (L/W/H)(mm)	994X428X750	1100X450X905
		t/Gross Weight (kg)	52/57	68/73
	_	it Charge (kg)	R410A/1.6	R410a/2.4
	Length (m	- · • ·	5	5
	Gas additional charge(g/m)		22	50
Connec	Outer Liquid Pipe (mm)		 Φ6(1/4")	Φ9.52(3/8")
ion	Diameter	Gas Pipe (mm)		Φ16(5/8")
Pipe	Max	Height (m)	8	φ 10(3/3) 8
			30	30
	Distance	Length (m)	30	50

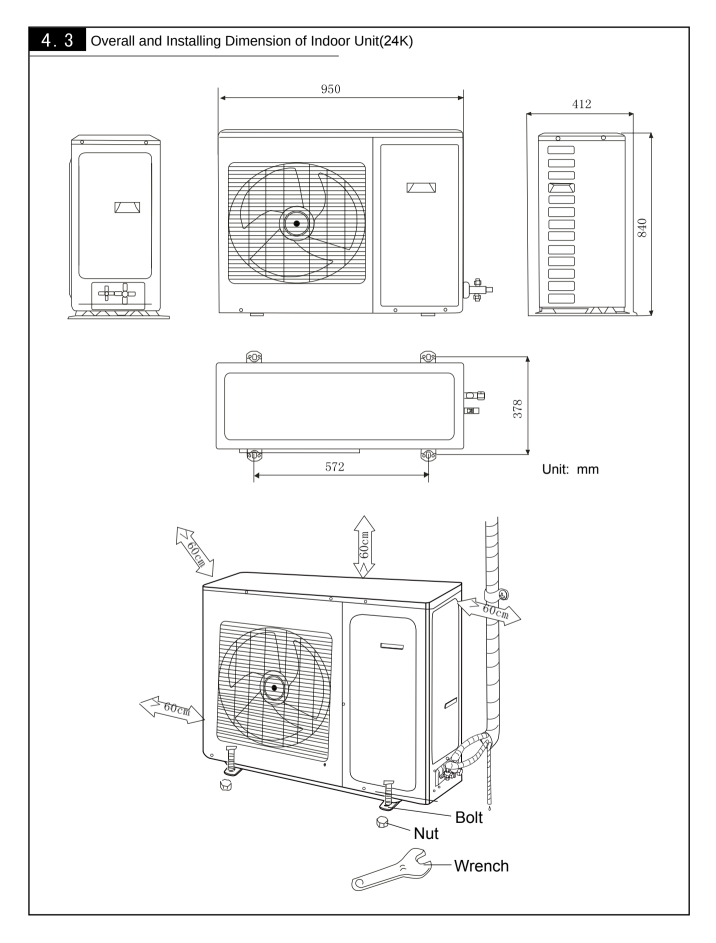




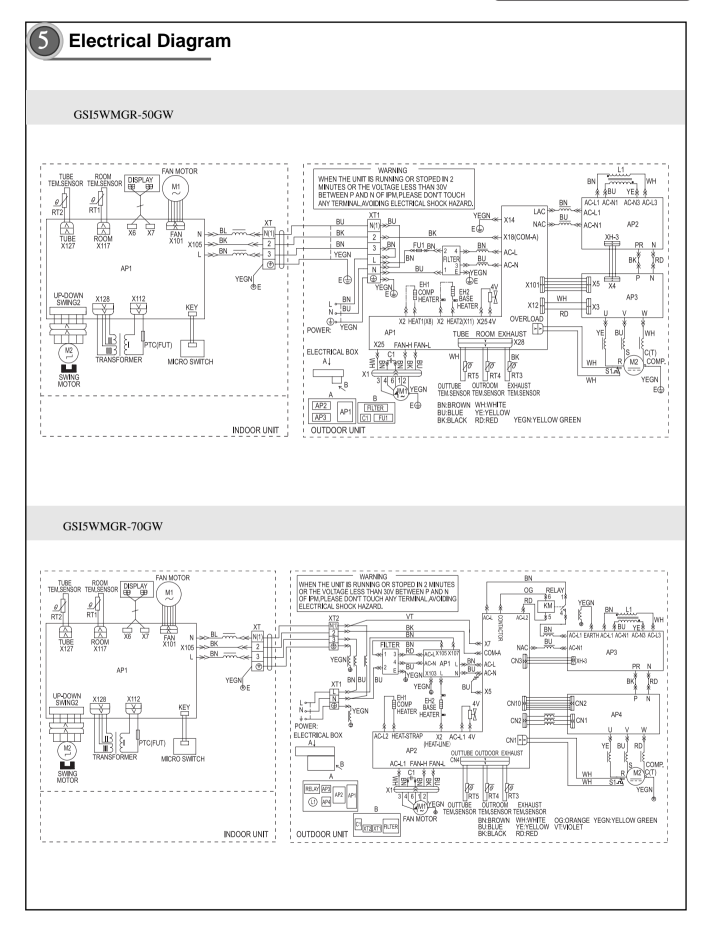
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Silence Series





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6 Manual of functions of remote controller and operation method

6. Manual of functions of remote controller

Applicable to GSI5WMGR-50GW Controller Function of Indoor Unit

1Temperature parameters

- Indoor setting temperature (Tpreset)
- Indoor ambient temperature (Tamb.)
- 2 System basic function

2. 1 Cooling mode

In this mode, the indoor fan will run at preset fan speed.

When the compressor stops for outdoor unit malfunction protection, the indoor fan will still run at preset fan speed. > Temp. can be set in the range of 16-30 °C.

2. 2 Dehumidifying mode

Indoor fan will run at low speed invariably. Swing will operate according to setting status.

 \succ Temp. can be set in the range of 16-30 $^{\circ}$ C.

2.3 Fan mode

Indoor fan and swing will operate according to setting status.

 \succ Temp. can be set in the range of 16-30 $^{\circ}$ C.

2. 4 Heat mode

In heating mode, if compressor is running, indoor fan will delay to run to avoid cold air blowing. When compressor stops, blowing When compressor stops, blowing residual heating will enter.

Blowing residual heat: In heating mode, the unit is stopped by remote controller, indoor fan will continue to run for 60s. Fan speed can not be switched during blowing residual heat. Temp. can be set in the range of 16-30 °C.

2.5 Auto mode

In this mode, the system selects COOL, HEAT and FAN mode automatically according to the change of ambient temperature. Protection function is the same as that in cooling and heating mode.

3 Other control

3.10N/OFF

Each time the On/Off (¹) button of the remote controller is pressed, the On/Off state will switch once.

3. 2 Modes selection

Press the MODE button on the remote controller to select and display the following modes:

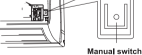
AUTO, COOL, DRY, FAN, HEAT, AUTO.

3. 3 TEMP. Setting Button Each time $\wedge \lor$ button is pressed, the set temperature will be increased or decreased by 1°C.Adjusting range

is 16~30°C . In AUTO mode, this button does not function. 3.4 Manual Button (ON/OFF)

If press AUTO button under off status of the unit, the unit will run under auto mode with swing. If press AUTO button under on status of the unit.the unit will be stopped.If remote controller command

is given, the mian unit will run under the command. AUTO



3.5 Timer function

3.5.1 Timer on

The system will continue to run if TIMER ON is set when the system is under ON status. If TIMER OFF is set when the system is under OFF status, the system will start to run under preset mode upon the time for auto start.

3.5.2 Timer off

If TIMER OFF is set when the system is under OFF status, the system will maintain its standby status upon the time for auto stop. If the TIMER OFF is set when the system is under ON status, the system will be stopped upon the tome for auto stop.

Silence Series

3.5.3 Set TIMER ON/OFF Simultaneously

If TIMER ON and TIMER OFF is set simultaneously when the system is under run status, the system will maintain its current operating status and be stopped upon the coming of preset time

If TIMER ON and TIMER OFF is set simultaneously when the system is under stop status, the system will maintain its stop status. It will be started until the time for auto start.

At the time for auto start every day, the system will run under preset mode. At the time for auto stop, the system will be stopped. Noise silencing is provided under heating mode. If the unit is restarted in less than 3 minutes after it is stopped, 3-minute lag protection is provided for the compressor.

3.5. 4 Change of Timer

When the system is under TIMER ON/OFF status, switch on or off the unit by pressing ON/OFF key by remote controller, Timer can be reset. The system will run under the last status setting.

3.6 Sleep Function

Setting SLEEP function under COOL or DEHUMIDIFY mode, the preset temperature will automatically rise by 1° C after 1 hour and rise by another 1° C after 2 hours. Preset temperature will rise by 2° C in total within 2 hours. After that, the unit will run at this preset temperature , the indoor fan will run at preset speed.

Setting SLEEP function under HEAT mode, the preset temperature will automatically decrease by 1 $^{\circ}$ C after 1 hour and decrease by another 1 $^{\circ}$ C after 2 hours. Preset temperature will decrease by 2 $^{\circ}$ C in total within 2 hours. After that, the unit will run at this preset temperature, the indoor fan will run at preset speed.

No sleep function under fan mode and auto mode.

3.7 Speed Control of Indoor Fan

The indoor fan will select fan speed(HIGH, MED or LOW) automatically according to the change of ambient temp. It can also be set by remote controller.

3.8 Buzzer

When the unitis energized, pressed, or receives a signal from remote controller, the buzzer will give out a beep.

3.9 Swing Control

After energized, guide louver will first anticlockwise turn to A position, and then close the air outlet.

After the unit is turned on, guide louver will return standby to max. air outlet D2 for heating; for cooling, guide $\neq 0$

louver will first turn to air outlet D1 and then return standby to L1. If the unit is in swing condition, the guide

louver will swing between L1 and D1 for cooling and between L and D2 for heating.

After the unit is off, guide louver will anticlockwise turn to A position to close air outlet.

3.10 Memory Function

What can be memorized includes: mode, swing, preset temperature, preset fan speed. If the system is in timer and sleeping status, preset timer and sleeping can not be memorized and will be canceled after the power is off, which must be reset,

3.11 Indoor Indicators

In normal state,power supply/mode/fan speed/preset temp. indicator will display by current state.Every time of receiving command from remote controller,preset temp. will display blink for 10s.In other conditions,ambient temp. displays.

Controller Function of Outdoor Unit

1 Temperature Parameters

1.1 Cooling Mode

1.1.1 Working Conditions and Process of Cooling

If the compressor is in off status, and (T_{in-amb},-T_{preset}) \ge 0.5 $^{\circ}$ C, start the unit in cooling mode, in which case, outdoor fan and compressor start running, and microcomputer will auto adjust the frequency of compressor by cooling capacity requirements.

In cooling running, if 0 $^{\circ}$ C \leq (T_{preset}-T_{in-amb.}) \leq 2 $^{\circ}$ C, the compressor will run at low frequency.

In cooling running, if capacity requirements is 0(unit stop for cooling), and (Tpreset-Tin-amb.) > 2°C, the compressor will stop, and outdoor fan will stop running in 60S.

 \geq In this mode, switch valve is de-energized,and the temp. can be set in the range of 16-30 $^{\circ}$ C.

1.1.2 Antifreeze Protection

In cooling or dehumidify mode, if it is detected that the system is under antifreeze protection, the compressor will stop or run with frequency decline .and outdoor fan will bestopped in 60S. When antifreeze protection is released the unit will resume its original operating status.

1.2 Dehumidifying Mode

1.2.1 Working Conditions and Process of Dehumidifying

Same with Cooling Mode

 \succ In this mode, switch valve is de-energized,and the temp. can be set in the range of 16-30 $^\circ$ C

1.2.2 Protection is same with Cooling mode

1.3 Fan Mode

Compressor, outdoor fan and 4-way valve shut off.

➤ Temp. setting range:16-30 °C .

1.4 Heating Mode

1.4.1 Working Conditions and Process of Heating

If Tamb-3 ℃ ≤ Tpreset -0.5 ℃, the unit will start heating, in which case, compressor, outdoor fan and 4-way will run. If Tamb $-3^{\circ}C \leq T$ preset $+2^{\circ}C$, the compressor will run at 30Hz.

If Tamb – 3 °C>Tpreset +2 °C, the compressor will stop running and outdoor fan will stop running after 1min delay. Stop the unit or switch into other modes in heating mode, the 4-way valve will de-energize after the compressor has stopped for 2min.

> In this mode, the Temp. setting range should be $16-30^{\circ}$ C.

1.4.2 Defrosting Process Outdoor microcomputer system will accord to the frost on evaporator, outdoor tube temp sensor to judge whether it enters defrosting process. If satisfied the defrosting process, compressor will stop, 4-way valve reversal; Compressor runs at high frequency running, indoor fan will run by blowing exhaust heat.

2. Current Protection Function in Cooling/Heating/Dehumidifying Mode

2.1 Overload pretection

When Ttube is detected too high, the compressor will run in limited or dropped frequency. When Ttube goes on rising over the stated value, the compressor will stop. If Ttube resumes normal, so does the complete unit according to capacity requirements. If 6 successive times of overload protection happens, the compressor won't resume running except pressing ON/OFFbutton.

In running process if the compressor has runfor 7 min the times of overload protection will be cleared.

2.2 Delay pretection for compressor

Once be stopped, the compressor can not be restarted within 3mins.

2.3 Exhaust Temperature Protection

If it is detected by the outdoor controller that the exhaust temperature is too high, the compressor will run in limited or dropped frequency. If the exhaust temperature goes on rising over the stated value, the compressor will stop and it is detected that the exhaust temperature has resumed normal, the compressor will resume running according to capacity requirements.

If 6 successive times of overload protection happens the compressor won't resume running except pressing ON/OFFbutton. In running process, if the compressor has runfor 7 min, the times of overload protection will be cleared.

2.4 Current Protection Function

2.4.1. Overload protection

Once detected the whole unit current exeed the limit value 14. OA, that indoor temp. arrived, the unit will stop to run, the compressor stopped 3mins, will automatically resume to running status, protection times exceeds 6 times (If compressor running time exceeds 7mins that the protection times will be cleared to 0), the system will be turned off and send the over current protection malfunction signal to indoor unit, cannot automatically resume to run, it must be press ON/OFF to turn off the unit.

Silence Series

2. 4. 2 Current drop frequency, limit frequency control

When detected the whole unit current \geq 12. 0A, forbidden frequency rise.

When detected the whole unit current ≥13. 0A, and f >max. running frequency, compressor drop frequency.

2.5Communication malfunction

When continuously 3mins. without receive from indoor or 10s cannot receive signal from drive board that is communication malfunction, outdoor unit will stop.

2.6 Module protection

Module protection, compressor stop, the unit will stop when indoor temp. arrive at setting temp., after compressor has stopped 3mins. later, it will resume to running status; if continuously 6 times module protection, the compressor cannot resume to run. It is need to press ON/OFF can resume. (If compressor running time exceeds 7min that the protection time will be clear to 0).

2.7 Demagnetization current protection

The peak value for demagnetization current is 41A, when deteced this value is more than regulated value, whole unit will drop frequency, after drop frequency, if detected the value still more than regulated value, the compressor will stop to run. After drop frequency, if the value is less than the regulated value, it will resume to the target frequency point. And resume to the target frequency point procedure, detect demagnetization current peak value is more than regulated value, then execute the drop frequency order.

2.8 Compressor phase current protection

During compressor running, detected the compressor's phase current and according to the following logic for control:

(1) If detected DC generatrix current \geq 13A, compressor drop frequency running (indicator displays DC generatrix overcurrent protection drop frequency), then detected DC generatrix current <12A, and target frequency more than the running frequency, the compressor's frequency rise up to target frequency running, if target frequency is less than frequency or there is any other frequency happens, the slow rise limit will be canceled. When whole unit running drop frequency arrives the lowest frequency and DC generatrix \geq 13A, when arrive at the temperature point unit will stop and displays the generatrix over current protection malfunction, compressor has stopped 3mins, will automatically resume to running status.

(2) If compressor frequency rise and deteced any phase current ≥12A that the compressor frequency rise up to the target frequency running.

2.9 Module over heat protection function

If detected the module surface temp. \geq 110 °C, the whole unit will accord to IPM module protection process.

3 Outdoor indicators display status The meaning of lights blinks for mainbaord

D101 (Green) Definition Definition D104 (Yelllow) Definition D102 (Red) Air exhaust protection 1Blink 1Blink 1Blink Compressor runs drop frequency Unit stop for compressor high Over current protection 2Blinks 2Blinks 2Blinks drop frequency pressure protection Refrigerant over load drop 3Blinks Unit stop for air exhaust protection 3Blinks 3Blinks frequency Unit stop for communication Heating anti-high temp. drop malfucntion (including indoor 4Blinks 4Blinks 4Blinks frequency unit and drive board) 5Blinks Unit stop for module protection 5Blinks 5Blinks Preserved for one to two use Communication malfunction signal Unit stop for Defrosting 6Blinks 6Blinks 6Blinks over current protection sent from indoor 7Blinks Unit stop for refrigerant overload 7Blinks 7Blinks Anti-freezing protection drop frequency Unit stop for heating DC generatrix over current protection 8Blinks 8Blinks 8Blinks drop frequency anti-high temp Unit stop for refrigerant 9Blinks anti-freezing Unit stop for 10Blinks Temp. sensor malfunction Unit stop for compressor 11Blinks overload protection Unit stop for compressor 12Blinks low pressure protection Unit stop for DC generatrix 13Blinks over current protection 14Blinks EEPROM fault DC power supply short circuit 15Blinks

D105 (Red)	Definition	D106 (Green)		D108 (Green)	Definition
1Blink	Air exhaust protection limit frequency	1Blink	Air exhaust protection limit frequency	1Blink	Received verified correct indoor data
2Blinks	Overcurrent protection limit frequency	2Blinks	Outdoor tube sensor malfunction		
3Blinks	Refrigerant overload limit frequency Heating anti-high temperature	3Blinks	Outdoor air exhaust sensor malfunction		
4Blinks	Heating anti-high temperature limit frequency	4Blinks	Preserved		
5Blinks	Preserved for one to two use	5Blinks	Malfunction with drive board (cannot receive correct data from drive board 10s)		
6Blinks	Oil return	6Blinks			
7Blinks	Anti-freezing drop frequency	7Blinks			

Meaning of lights blinks for drive board

LED1 Red- Drive	Definition	LED2 Green- Drive	Definition
Dark	Normal, reset unit stop	Bright	Communication malfunction (no data receiving by10s)
1Blink	Compressor normally runs	Blink	Communication normal
2Blinks	Unit stop for abnormal		
3Blinks	IPM protection IPM		
4Blinks	Demagnetization protect	ion	
5Blinks	PFC protection PFC		
6Blinks	Continuously 5times startup failure		
7Blinks	Startup failure		
8Blinks	Lack voltage		
9Blinks	Over voltage		
10Blinks	IPM overheat protection		

Controller Function Manual

6. 2 Remote Controller Function Manual

Applicable to: GSI5WMGR-70GW Controller Function of Indoor Unit

1 Temperature Parameters

- Indoor preset temperature (T_{preset})
- Indoor ambient temperature (T_{amb})

2. Basic Functions

2.1 Cooling Mode

In this mode, the indoor fan will run at preset fan speed. When the compressor stops for outdoor unit malfunction protection. the indoor fan will still run at preset fan speed.

> Under this mode, temperature setting range will be 16-30 $^{\circ}$ C.

2.2 Dehumidifying Mode

Indoor fan will run at low speed invariably. Swing will operate according to setting status.

> Under this mode, temperature setting range will be 16-30 $^{\circ}$ C.

2.3 Fan mode

Under this mode, indoor fan motor, swing motor will run at setting status.

 \succ Under this mode, temperature setting range will be 16-30 °C.

2.4 Heating Mode

In heating mode, if compressor is running, indoor fan will delay to run to avoid cold air blowing. When compressor stops blowing residual heating will enter. Blowing residual heat: In heating mode, the unit is stopped by remote controller, indoor fan will continue to run for 60s. Fan speed can not be switched during blowing residual heat.

> Under this mode, temperature setting range will be 16-30 $^{\circ}$ C.

2.5 Auto Mode

In this mode, the system selects COOL, HEAT and FAN mode automatically according to the change of ambient temperature. Protection function is the same as that in cooling and heating mode.

3 Other Control

3.1 ON/OFF

Each time the On/Off U button of the remote controller is pressed, the On/Off state will switch once.

3.2 MODE Selection

Press the MODE button on the remote controller to select and display the following modes:

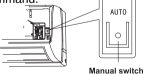
AUTO, COOL, DRY, FAN, HEAT, AUTO.

3.3 TEMP. Setting Button

Each time $\land \lor$ button is pressed, the set temperature will be increased or decreased by 1°C.Adjusting range is 16~30°C. In AUTO mode, this button does not function. 3.4 Manual Button (ON/OFF)

If press AUTO button under off status of the unit, the unit will run under auto mode with swing. If press AUTO button under on status of the unit, the unit will be stopped. If remote controller command

is given, the mian unit will run under the command



3.5 TIMER ON/OFF

3.5.1 TIMER ON

The system will continue to run if TIMER ON is set when the system is under ON status. If TIMER OFF is set when the system is under OFF status, the system will start to run under preset mode upon the time for auto start.

3.5.2 TIMER OFF

If TIMER OFF is set when the system is under OFF status, the system will maintain its standby status upon the time for auto stop. If the TIMER OFF is set when the system is under ON status, the system will be stopped upon the tome for auto stop.

3.5.3 Set TIMER ON/OFF Simultaneously

If TIMER ON and TIMER OFF is set simultaneously when the system is under run status, the system will maintain its current operating status and be stopped upon the coming of preset time

If TIMER ON and TIMER OFF is set simultaneously when the system is under stop status, the system will maintain its stop status. It will be started until the time for auto start.

At the time for auto start every day, the system will run under preset mode. At the time for auto stop, the system will be stopped. Noise silencing is provided under heating mode. If the unit is restarted in less than 3 minutes after it is stopped, 3-minute lag protection is provided for the compressor.

3.5. 4 Change of Timer

When the system is under TIMER ON/OFF status, switch on or off the unit by pressing ON/OFF key by remote controller, Timer can be reset. The system will run under the last status setting.

3.6 Sleep Function

Setting SLEEP function under COOL or DEHUMIDIFY mode, the preset temperature will automatically rise by 1°C after 1 hour and rise by another 1°C after 2 hours. Preset temperature will rise by 2°C in total within 2 hours. After that, the unit will run at this preset temperature , the indoor fan will run at preset speed.

Setting SLEEP function under HEAT mode, the preset temperature will automatically decrease by $1^{\circ}C$ after 1 hour and decrease by another $1^{\circ}C$ after 2 hours. Preset temperature will decrease by $2^{\circ}C$ in total within 2 hours. After that, the unit will run at this preset temperature, the indoor fan will run at preset speed. No sleep function under fan mode and auto mode.

3.7 Speed Control of Indoor Fan

The indoor fan will select fan speed(HIGH, MED or LOW) automatically according to the change of ambient temp. It can also be set by remote controller.

3.8 Buzzer

When the unitis energized, pressed, or receives a signal from remote controller, the buzzer will give out a beep.

3.9 Swing Control

After energized, guide louver will first anticlockwise turn to A position and then close the air outlet.

After the unit is turned on, guide louver will return standby to max. air outlet D2 for heating for cooling, guide nable

louver will first turn to air outlet D1 and then return standby to L1. If the unit is in swing condition, the guide

louver will swing between L1 and D1 for cooling and between L and D2 for heating.

After the unit is off, guide louver will anticlockwise turn to A position to close air outlet.

3.10 Memory Function

What can be memorized includes: mode, swing, preset temperature, preset fan speed. If the system is in timer and sleeping

status, preset timer and sleeping can not be memorized and will be canceled after the power is off, which must be reset, **3.11 Indoor Indicators**

In normal state,power supply/mode/fan speed/preset temp. indicator will display by current state.Every time of receiving command from remote controller,preset temp. will display blink for 10s.In other conditions,ambient temp. displays.

In normal state,power supply/mode/fan speed/preset temp. indicator will display by current state.Every time of receiving command from remote controller,preset temp. will display blink for 10s.In other conditions,ambient temp. displays.

Controller Function of Outdoor Unit

1 Temperature Parameters

- Outdoor exhaust temperature (T_{exhaust})
- Outdoor ambient temperature (T_{out-amb.})

2 Basic Functions

In each mode, once started, the compressor can not be stopped until it has been running for 6 min. (excluding malfunction protection and stopping the compressor for mode switching); once stopped, the compressor should be started in 3-min. delay

(including mode switching, stopping the unit for temp. reached or by remote control); the compressor will start after 5S of the indoor fan.

2.1 Cooling Mode

2.1.1 Working Conditions and Process of Cooling

- If the compressor is in off status,and (T_{in-amb}.-T_{preset}) ≥ 0.5 °C , start the unit in cooling mode,in which case,outdoor fan and compressor start running,and microcomputer will auto adjust the frequency of compressor by cooling capacity requirements.
- $\bullet~$ In cooling running,if 0 $\,{}^\circ\!{}^\circ\!{}^<$ (Tpreset-Tin-amb.) $\leqslant 2\,{}^\circ\!{}^\circ\!{}^\circ$,the compressor will run at low frequency.
- In cooling running, if capacity requirements is 0(unit stop for cooling), and (T_{preset}-T_{in-amb}.) > 2°C, the compressor will stop, and outdoor fan will stop running in 60S.
- \succ In this mode, switch value is de-energized, and the temp. can be set in the range of 16-30 $^\circ$ C.

2.1.2 Antifreeze Protection

In cooling or dehumidify mode, if it is detected that the system is under antifreeze protection, the compressor will stop or run with frequency decline ,and outdoor fan will bestopped in 60S. When antifreeze protection is released the unit will resume its original operating status.

2.1.3 Control Logic of Outdoor Fan

If $T_{out-amb.} \ge 26$ °C ,outdoor fan will run at high speed.

If T_{out-amb}. \leq 24 °C ,outdoor fan will run at low speed.

In running,if 24 $^\circ C < T_{out-amb.} < 26 ~^\circ C$,the outdoor fan will remain original.

After turning on the unit , the outdoor fan will be forced to run for 3 min, and then run at logical speed.

3.2.2 Dehumidifying Mode

- Working conditions and Process of dehumidifying:the same as that in cooling mode.
- State of 4-way valve: shut-off
- Temp. setting range:16-30 °C .
- Protection function: the same as that in cooling mode.

3.2.3 Fan Mode

- Compressor, outdoor fan and 4-way valve shut off.
- Temp. setting range:16-30 °C.

3.2.4 Heating Mode

3.2.4.1 Working Conditions and Process of Heating

- If the compressor is in stopped state, (T_{amb.} 3) °C ≤ (T_{preset} 0. 5) °C, the unit will start heating, in which case, compressor, outdoor fan and 4-way valve will run and the microcomputer will adjust frequency of compressor according to heating requirements.
- In heating process, if $T_{preset} C \leq (T_{amb.} 3) C \leq (T_{preset} + 2) C$, the compressor will run at low frequency.
- In heating process, if $(T_{amb.} 3)$ °C > $(T_{preset} + 2)$ °C, the compressor will stop running and outdoor fan will stop running after 60-S delay.

Note:Stop the unit or switch into other mode in heating mode, the 4-way valve will de-energize after the compressor has stopped for 2 min.

 \succ In this mode, the reversal valve is energized and temp.setting range is 16-30 $^\circ C$.

3.2.4.2 Logic Control of Outdoor Fan

If $T_{out-amb} \leq 19$ °C, the outdoor fan will run at high speed;

If $T_{out-amb} \ge 21 \text{ °C}$, the outdoor fan will run at low speed;

In running process, if $19 \text{ }^\circ \text{C} < T_{\text{out-amb.}} \leq 21 \text{ }^\circ \text{C}$, the speed will remain original.

During running, the outdoor fan will be forced to run at high speed for 3min, and then turn to logical speed.

2.4.3 Defrosting Process

If it is detected the defoeting is required, and if the compressor running frequency is a little higher, the frequency will first reduced to some level and then the compressor and indoor fan stop, 50s later, outdoor fan stops meanwhile, 4-way valve stops after 45-second delay. The compressor will restart with 90Hz of running frequency in 55s to defrost. Upon defrsoting is completed, compressor running frequency will decrease to 60Hz, and 4-way valve and outdoor fan will start, 10s later, compressor will run with increased frequency required by capacity. Indoor fan will run in 2 min at most.

If compressor is stopped for malfunction in heating mode, the indoor fan will run by blowing exhaust heat.

3 Current Protection Function in Cooling/Heating/Dehumidifying/Auto Mode

3.1 Overload pretection

When Ttube is detected too high, the compressor will run in limited or dropped frequency. When Ttube goes on rising over the stated value the compressor will stop. If Ttube resumes normal, so does the complete unit according to capacity requirements.

If 6 successive times of overload protection happens, the compressor won't resume running except pressing ON/OFFbutton. In running process, if the compressor has runfor 7 min, the times of overload protection will be cleared.

3.2 Delay pretection for compressor

Once be stopped, the compressor can not be restarted within 3mins.

3.3 Exhaust Temperature Pretection

If it is detected by the outdoor controller that the exhaust temperature is too high, the compressor will run in limited or dropped frequency. If the exhaust temperature goes on rising over the stated value, the compressor will stop and it is detected that the exhaust temperature has resumed normal, the compressor will resume running according to capacity requirements.

If 6 successive times of overload protection happens, the compressor won't resume running except pressing ON/OFFbutton.

In running process, if the compresor has runfor 7 min, the times of overload protection will be cleared.

3.4 Current Protection Function

1. Overload protection

If total current is detected over the stated value, the unit will be stopped as the indoor room temperature **meet the preset** value, after the compressor has stopped for 3 minutes, it will resume its original operating status automatically.

If 6 successive times of overload protection happens, the compressor won't resume running except pressing ON/OFFbutton.

In running process, if the compressor has runfor 7 min, the times of overload protection will be cleared.

2. Current dropped frequency or limited frequency control:

The controller will drop the compressor frequency or prohibit the compressor frequency rising according to the change of total current. **3.5 Communication Malfunction**

3.5 Communication Malfunction

There is communication malfunction if it can not receiving correct signal for 3 minutes continuously, in which case, the outdoor unit will stop.

3.6 Module Protection

When module is in protection, the compressor will be stopped as the indoor room temperature meet the preset value, after the compressor has stopped for 3 minutes, it will resume its original operating status automatically.

If 6 successive times of overload protection happens, the compressor won't resume running except pressing ON/OFFbutton. In running process, if the compressor has runfor 7 min, the times of overload protection will be cleared.

3.7 Overheat Protection of Module

If it is detected the IPM temperature is too high, the compressor will run in limited or dropped frequency. If the IPM temperature goes on rising over the stated value, the compressor will stop. When the IPM temperature resumes normal, and the compressor has stopped for 3 min., the complete unit will resume running.

If 3 successive times of IPM protection in an hourhappens, the compressor won't resume running except pressing ON/OFFbutton.

3.8 OverloadProtection for compressor

If compressor oveload is detected, the indoor unit will stop as the indoor room temperature meet the preset value. If the compressor has stopped for 3 min., it should be reset to start.

3.9 9 PFC Protection

If start the unit in cooling, heating and dehumidifying mode, the compressor will operate in the frequency of 30Hz, and then PFC occurs after 30s.

At any time of stopping compressor, PFC will stop with the compressor at the same time.

Once PFC starts, protection signal will be detected soon. During PFC protection, PFC stops with the compressor at the same time.

PFC will resume operation automatically after 3min when malfunction happens to it.

6.3.3.10 Malfunction Detection of Temp. Sensor and IPM Overheat Detection Sensor (1) In standby condition,malfunction of outdoor tube temp,ambient temp and IPM overheat detection sensor can not be detected.

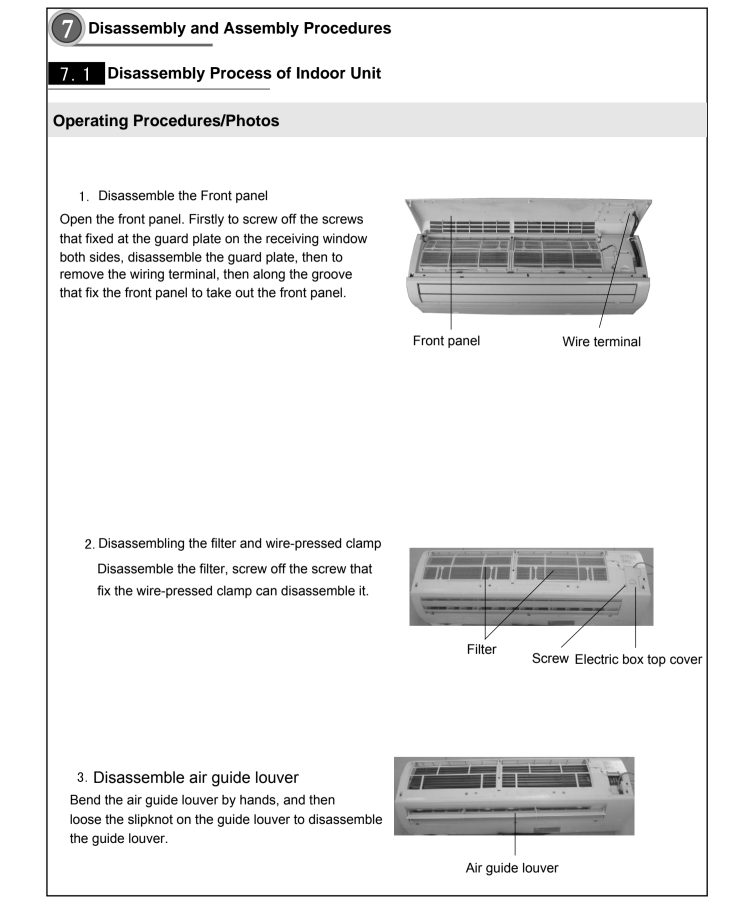
(2)Malfunction of exhaust temp. sensor and IPM overheat detection sensor can be detected after the compressor starts and has run for 3 min.

(3) Within 10 min when the compressor starts or after defrosting ,heating and oil return are completed,malfunction of outdoor tube temp. sensor can not be detected.

(4) Malfunction of other outdoor temp. senors will be detected soon after the unit is started . The detection will last 30s.

(5) Once malfunction of IPM overheat detection sensor or other outdoor temp. sensors is detected, the unit will be stopped soon.

D11	Dutdoor Indicator Meaning() Definition	D12	abie		D13	Definition
1blink	Compressor running	1blink		Stop for refrigerating overload	1blink	Quick refrigerating/heating
2 blinks	Stop for exhaust protection	2 blinks	6	Stop for heating overload	2 blinks	Defrosting
3 blinks	Stop for NEC drive module protection	3 blinks	3	Fault of communication with indoor unit	3 blinks	Oil return
4blinks	Stop for overcurrent protection	4blinks		Fault of communication with NCE module	4blinks	Nominal refrigerating/heating
5blinks	Stop for overload	5blinks		Fault of communication with computer	5blinks	Max. refrigerating/ heating
6blinks	Stop for refrigerating antifreeze	6blinks		Fault of outdoor ambient sensor	6blinks	Medium refrigerating/ heating
7blinks	Stop for sensor fault	7blinks		Fault of outdoor tube sensor	7blinks	Min.refrigerating/ heating
8blinks	Stop for communication fault (including indoor unit and NEC drive module)	8blinks		Fault of outdoor exhaust temperature sensor	8blinks	Stop
9blinks	Stop for compressor high voltage	9blinks		Communication malfunction	9blinks	Low pressure unrestorable
10blinks	protection (Preserved) Stop for compressor low voltage protection (Preserved)	10blinks	;	The parameters sent to NEC drive has some problem, unit stop		
11blinks	Cassette unit stop for water flow protection (Preserved)	11blinks		Fault of IPM temperature sensor		
12blinks		12blinks				
D14	Definition	D15		Definition	D16	Definition
1blink	Air exhaust protection drop frequency	1blink		Air exhaust protection limit frequency	Bright	Receiving or sending computer da
2blinks	Overcurrent protection drop frequency	2blinks		Overcurrent protection limit frequency	Dark	Computer data received or sent
3blinks	Refrigerant overcurrent drop frequency	3blinks		Refrigerant overload limit frequency		
4blinks	Heating overcurrent drop frequency	4blinks		Heating overload limit frequency		
5blinks	Anti-freezing drop frequency	5blinks		Current 9.4A Frequency stays 2mins.		
6blinks	Stop for reduction of frequency to lowest	6blinks		Current 12A Frequency stays 2mins.		
7blinks	Stop for PFC protection	7blinks		limit frequency or drop frequency		
8blinks	Stop for compressor overload	8blinks		Compressor current limit frequency or drop frequncy		
		9blinks		IPM module overheat limit frequency or drop freque	ncy	
D17	Definition (NEC drive information)	D18		Definition		
1blink	DC input voltage too low	When computer monitoring port	Bright	Reciving or sending indoor unit data		
2blinks	DC voltage too high	is not short circuited		Dark Reciving or sending indoor unit data		
3blinks	AC current protection	When computer monitoring port	Bright	Indoor unit data received or sent		
4blinks	IPM abnormal	is short circuited	Dark	Communication between mainboard and drive board is abnormal		
5blinks	In-built PFC protection					
6blinks	Startup failure					
7blinks	Phase failure or modulation failure					
	Firstly PFC protection, then module					



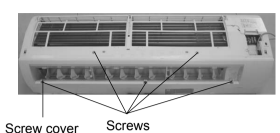
Operation procedures/pictures

4. Disassemble Front Case

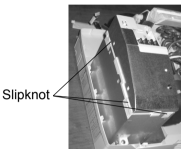
Open the three screw covers and unscrew five screws on front case. Pull open the clasp at the front and rear sides, can remove the front panel.

5. Disassemble the electric box cover

Loosen the 3 slipknots manually, and then pull upwards the electric box cover.

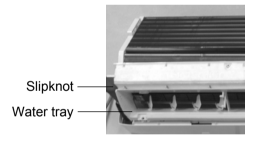


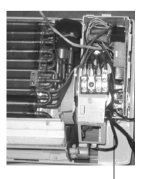
Screw cover



6. Dissasemble water tray sub-assy

Unscrew the screws fixing the water tray and then loosen the slipknot in the other end. Pull out the terminal of stepping motor, and then pull upwards the water tray to take it out.





Terminal

7. Disassemble Electric box Tube sensor unplug the plugging connector of the Plugging connector < indoor motor at the electric box, use screwdriver to unscrew the screw fixing the electric box and remove the electric box.

8. Disassemble Evaporator

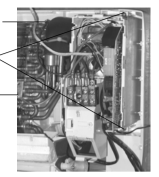
Use a screwdriver to loosen the screw (1pc) of left side, (2pcs) of right side. Take out the evaporator with your hands, so that the side plate clamp of evaporator falls out from the groove. Remove the evaporator with care. Take care to protect the connecting pipe.

9. Disassemble Motor Use a screwdriver to loosen the 3 screws fixing the motor clamp. Remove the motor clamp. Unscrew the tighten nut which fix cross flow fan, then can take out the motor from the cross flow fan.

10. Disassemble cross flow fan

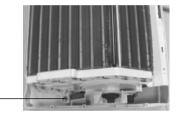
Take out motor, then remove the cross flow fan

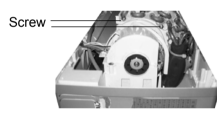
from the left bearing holder. Refer to Fig.7-27

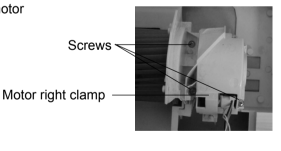


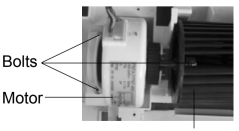
Clasp

Screw









Cross flow fan

7. 2 Disassembly Procedures for Outdoor Unit **Operating Procedures / Photos of outdoor unit** 1 Disassemble Top Cover Top cover Screw off the screws which fix the top cover, then lift it up, can take off the top cover. Screws Disassemble the handle Screw off one screw which fix the handle, then adown to push the handle, then can take off the handle. Handle Screw 3. Disassemble the rear side plate sub-assy Rear side plate Screw off the screws which fixed the rear grill and rear side plate, disassemble the rear grill, Rear grill then can take off the rear side plate sub-assy. Screws

Operating Procedures / Photos of outdoor unit

4. Disassemble the front case

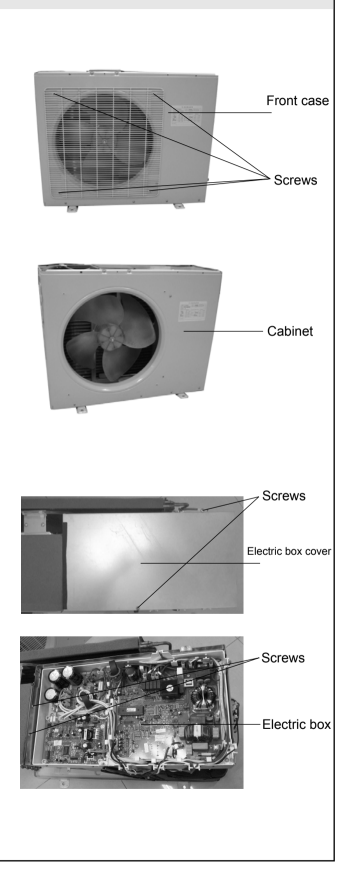
Screw off the screw which fix the front case, then pull it upwards, can take off the front case.

5. Disassemble cabinet

Screw off the screws which fix the cabinet, then can take off the cabinet.

6. Disassemble the electric box sub-assy

Screw off 2pcs screw which fix the electric box cover, then can take off the electric box cover. Use the screw driver to screw off 2pcs on the electric box, pull out the wire terminal of the electric box, then lift it up can take off the electric box.



7. Disassemble Valves

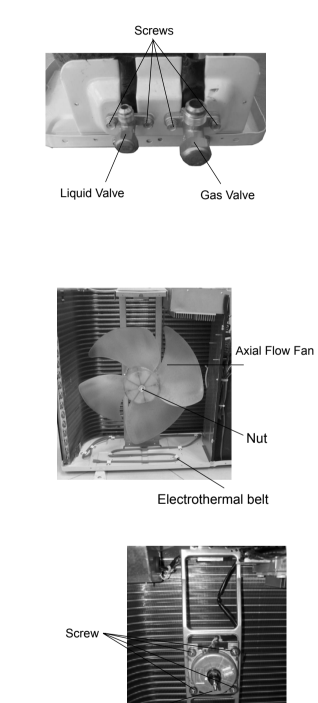
Unscrew the two screws fixing the gas valve, unsolder the soldering point between the gas valve and the return-air duct and remove the gas valve (note: when unsoldering the soldering point, use wet cloth to completely wrap the gas valve to prevent valve body from being harmed by high temperature).

Unscrew the two screws fixing the liquid valve, unsolder the soldering point connecting the liquid valve and the fork type pipe, and remove the liquid valve.

8. **Disassemble Axial Flow Fan** Use a spanner to loosen the holding nut to remove the

nut, spring washer and flat washer and thenremove the

axial flow fan with force.



9. Disassemble Outdoor Motor

Screw off the four tapping screws fixing the motor, pull out the motor lead-out cable plug and remove the motor. Screw off the two tapping screws fixing the motor support, and pull the motor support upwards to remove it.

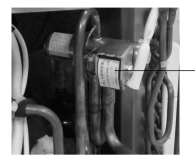
Motor

Screw

10. Disassemble 4-Way Valve

(Only for cooling and heating unit)

Screw off the holding nut of the 4-way valve coil and remove the coil. Use wet cotton cloth to wrap the 4-way valve, unsold the four soldering points connecting the 4-way valve, and remove the 4-way valve. Be quick during the unsoldering process, pay attention to keep the wrapping cloth wet and do not allow the soldering flame to burn the compressor lead-out cable. (caution: only after discharging all freon).



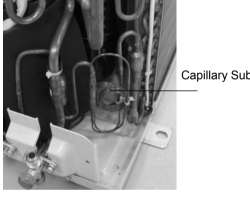
Four-way valve

11. Disassemble Capillary Sub-assembly

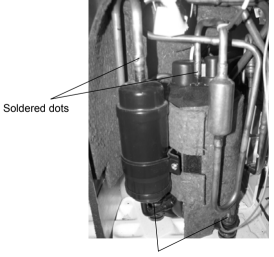
Unsolder the soldering points connecting the capillary sub-assy and the other pipelines, and remove the capillary sub-assy.

12.Disassemble Compressor

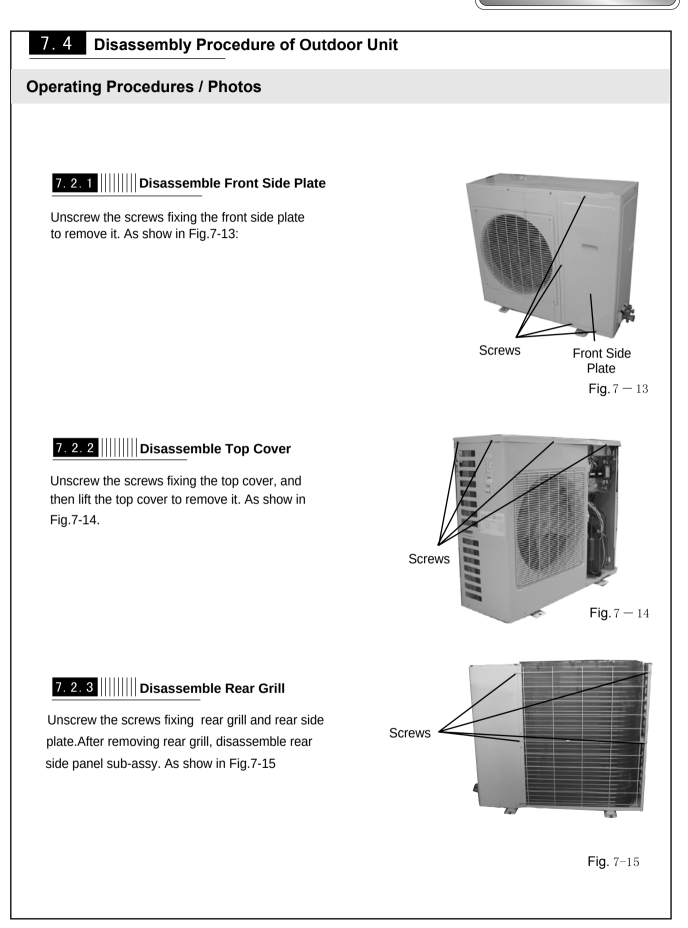
Firstly unsolder the pipes connecting the compressor, and then unscrew the three foot nuts at the compressor to remove the compressor.



Capillary Sub-assy



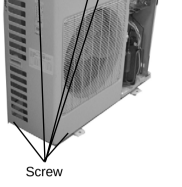
Nut with washer





7. 2. 4 ||||||||Disassemble Cabinet

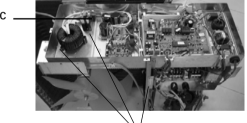
Unscrew the screws fixing the cabinet to remove it.





Screw

Electric Box



Screw



7. 2. 5 |||||||Disassemble the electric box

Screw off 4pcs screw which fix the electric box, then can take off the electric box cover. Screw off 5pcs screw from electric box, pull out the wire terminal of electric box, then lift it up can take off it.

7. 2. 6 ||||||||| Disassemble the rear side plate

screw off 8pcs screw which fixed the rear side plate, then can disassemble the rear side plate.

7. 2. 7 |||||||| Disassemble Axial Flow Fan

Unscrew the nut fixing the fan with a spanner to take out the fan .

Axial Flow Fan

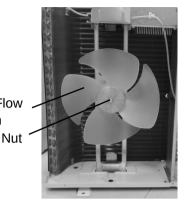
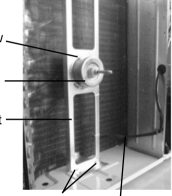


Fig.7 – 19

7. 2. 8 |||||||| Disassemble Outdoor Motor

Unscrew the screws fixing the motor support ,and then lift it upwards to remove it. Unscrew the screws fixing the motor and pull out the connection line between it and electric box to remove it.

Motor Fixing Screw _____ Motor _____ Motor Support _____



Motor Support Motor Wire Fixing screw

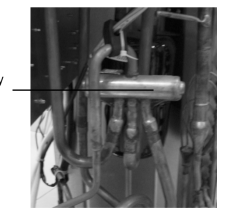


7. 2. 9 ||||||||Disassemble Four-way Valve

Only for cooling and heating unit

Unscrew the fastening nut of the four-way valve coil and remove the coil. Wrap the four-way valve with wet cotton and unsolder the 4 weld spots connecting the four-way valve to take it out. Welding process should be as quick as possible and keep wrapping cotton wet all the time. Be sure not to burn out the lead-out wire of compressor.

Four-way Valve

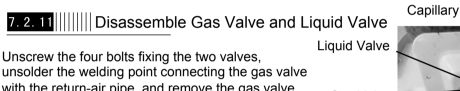




7. 2. 10

Unsolder the four welding points connecting the two capillary sub-asslies with the liquid valve and the condenser, and remove the capillary sub-assy. As show in Fig.7-22)





unsolder the welding point connecting the gas valve with the return-air pipe, and remove the gas valve (caution: when unsoldering the soldering point, wrap the gas valve completely with wet cloth, so as to prevent the valve body from harmed by high temperature). Unscrew the four bolts fixging the liquid valve, and remove the liquid valve. (refer to Figure 7-23)

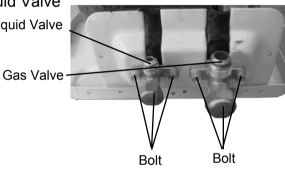
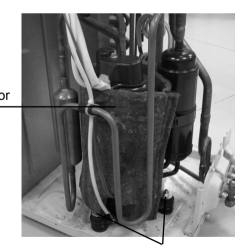


Fig. 7 – 23

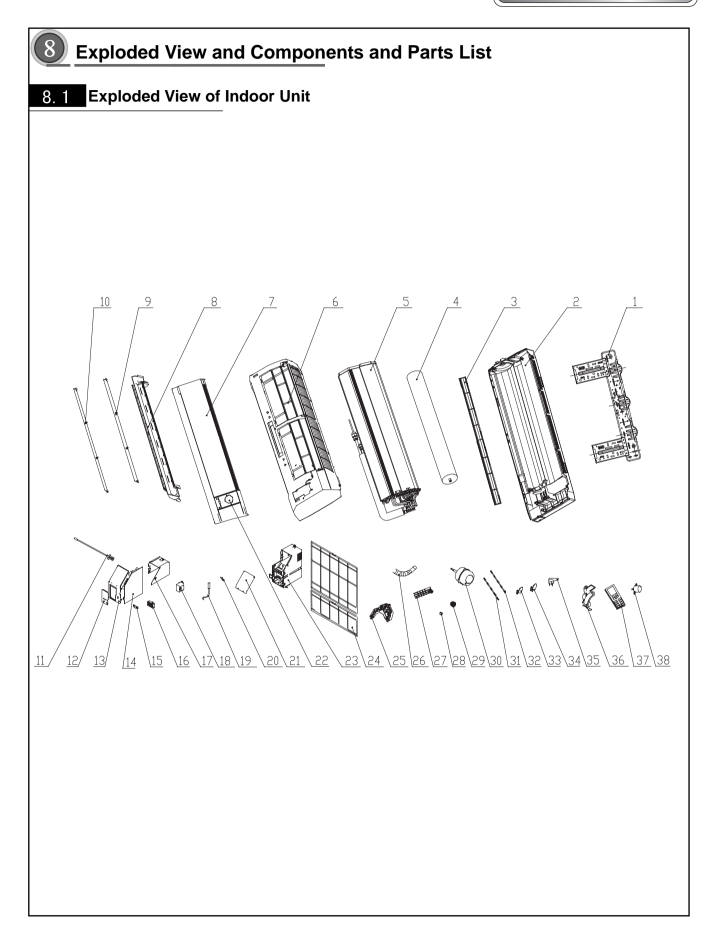
Fig.7 - 22

7. 2. 12

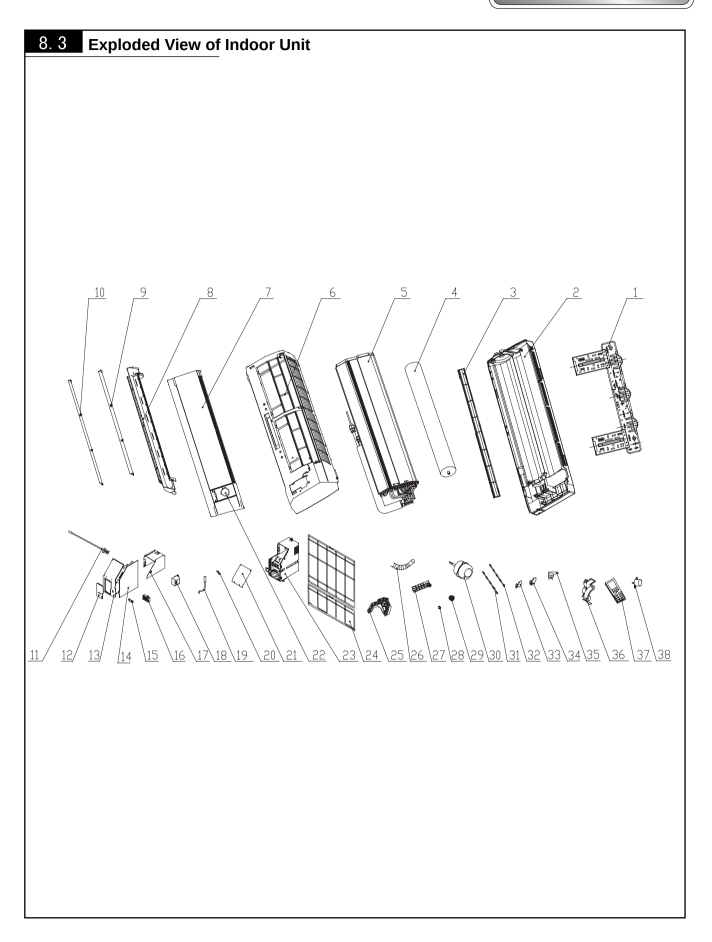
Unscrew the six nuts with washers at the feet of the two compressors (caution: only after discharging all freon). Unsolder the suction and the discharge pipes of the compressor, carefully remove the pipes and take out the compressor. (refer to Figure 7-24)



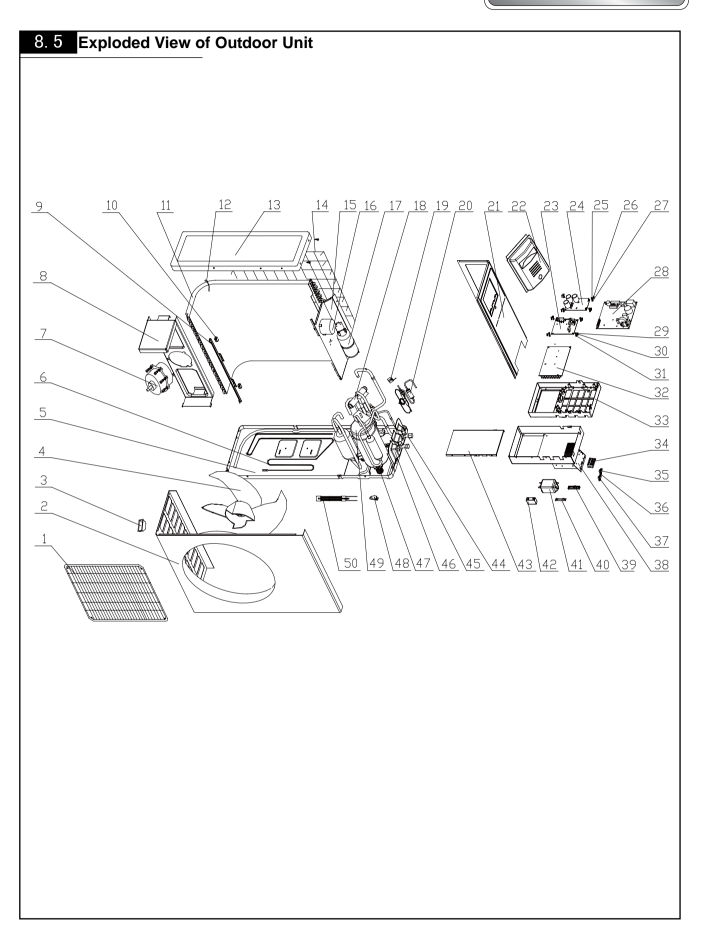




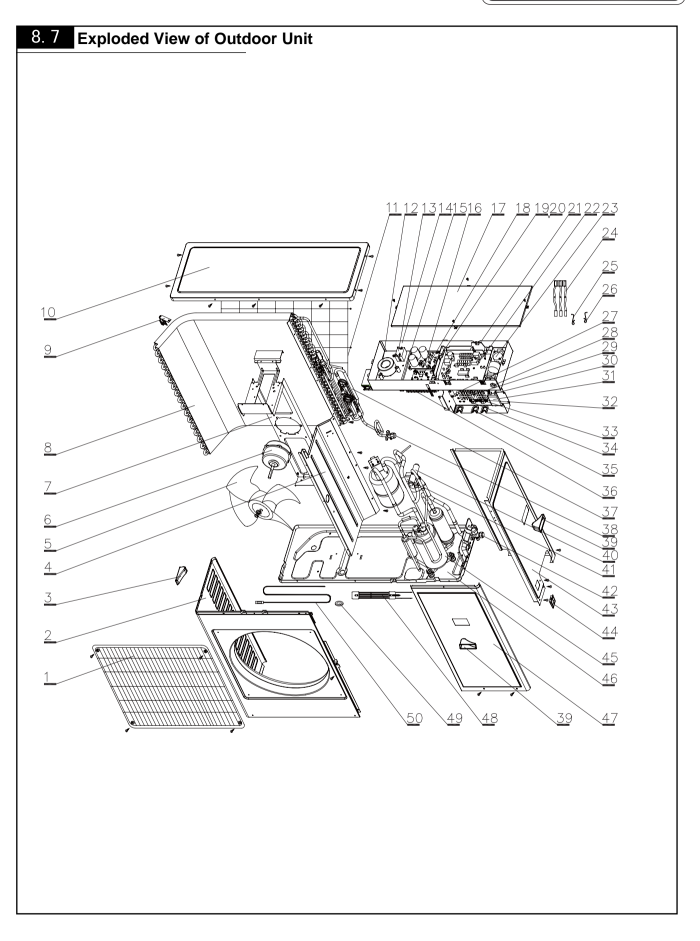
	Description	Part Code	
No	Description	GSI5WMGR-50GW	Qty
1	Wall-Mounting Frame	01252004	1
2	Rear Case	22202329	1
3	Helicoid tongue	26252009	1
4	Cross Flow Fan	10352022	1
5	Evaporator Assy	010022283	1
6	Front Case	200026529	1
7	Front Panel	20002844	1
8	Water Tray	20182057	1
9	Guide Louver (up)	10512085	1
10	Guide Louver (down)	10512086	1
11	Room Sensor 15k	390000451	1
12	Electric Box Cover 1	20112019	1
13	Electric Box Cover	201120201	1
14	Main PCB	30032050	1
15	Wire Clamp	71010103	1
16	Terminal Board T4B3A	42011233	1
17	Lower Shield of Electric Box	01592037	1
18	Transformer 57X25C	43110237	1
19	Tube Sensor 20k	390000595	1
20	Sensor Insert	42020063	1
21	Upper Shield of Electric Box	01592038	1
22	Receiver Board 5H53EA	30545552	1
23	Electric Box	20112018	1
24	Filter Assy	11122048	2
25	Evaporator Support	24212067	1
26	Drainage Pipe	05230014	1
27	Pipe Clamp	24242001	1
28	Screw Cover	24252015	3
29	Fan Bearing	76512210	1
30	Motor FN20X	150120671	1
31	Swing Link 1	10582057	1
32	Swing Link 2	10582058	1
33	Swing Louver	10512429	11
34	Swing Louver	10512430	1
35	Power Cord	none	0
36	Motor Clamp	26112095	1
37	Remote Controller YB1B4	30511005	1



8.4	8. 4 Components and Parts List of Indoor Unit				
No	Description	Part Code GSI5WMGR-70GW	Qty		
1	Wall-Mounting Frame	01252004	1		
2	Rear Case	22202329	1		
3	Helicoid tongue	26252009	1		
4	Cross Flow Fan	10352022	1		
5	Evaporator Assy	010022362	1		
5 6	Front Case	200026529	1		
7	Front Panel	200028329	1		
		20002844 20182057			
8	Water Tray		1		
9	Guide Louver (up)	10512085	1		
10	Guide Louver (down)	10512086	1		
11	Room Sensor 15k	390000451	1		
12	Electric Box Cover 1	20112019	1		
13	Electric Box Cover	201120201	1		
14	Main PCB	30032050	1		
15	Wire Clamp	71010103	1		
16	Terminal Board T4B3A	42011233	1		
17	Lower Shield of Electric Box	01592037	1		
18	Transformer 57X25C	43110237	1		
19	Tube Sensor 20k	390000595	1		
20	Sensor Insert	42020063	1		
21	Upper Shield of Electric Box	01592038	1		
22	Receiver Board 5H53EA	30545552	1		
23	Electric Box	20112018	1		
24	Filter Assy	11122048	2		
25	Evaporator Support	24212067	1		
26	Drainage Pipe	5230014	1		
27	Pipe Clamp	24242001	1		
28	Screw Cover	24252015	3		
29	Fan Bearing	76512210	1		
30	Motor FN20X	150120671	1		
31	Swing Link 1	10582057	1		
32	Swing Link 2	10582058	1		
33	Swing Louver	10512429	11		
34	Swing Louver	10512430	1		
35	Power Cord	none	0		
36	Motor Clamp	26112095	1		
37	Remote Controller YB1B4	30511005	1		
38	Stepping Motor MP28AA	15212001	1		



0	Description	Part Code	Q
0		GSI5WMGR-50GW	Q
	Front Grill	01473008	1
	Front Plate	01303162P	1
	Left Handle	26235401	1
	Axial Flow Fan	10335253	1
	Metal Base	01203633P	1
	Electric Heater Band	765100041	1
	Motor FW60T	15013703	
	Motor Support	01705003	
	Condenser Support	01793004	
0	Pipe Protection Devices	76512406	2
1	Condenser Assy	01133461	
2	Sensor	3900028001	
3	Top Cover	01255001	
4	Rear Grill	01473006	
5	Isolation Sheet	01233054	
6	Reactor(PFC)	43120011	
7	Liquid-gas Separator	07225001	
В	4 — Way Valve	430004032	
9	4 — Way Valve Coil	430004002	
0	Capillary Sub-Assy	03103547	
1	Rear Side Plate	01305013	
2	Handle Assy	26235255	
3	PowerModule	32210055	
4	PFC Module	30111018	
5	Module Support Base	24213029	
6	Screw M4X20	70110274	
7	Module Support Cap	24213010	
8	Main PCB WB8235E	30038216	
9	Screw M4X20	70110274	4
0	Module Support Base	24213029	
1	Module Support Cap	24213030	
2	Radiator	49013008	
3	Electric Box 4	20112036	
4	Wiring Terminal	42010255	
5	Wire Clamp	71010102	
6	Isolation Washer	70410523	
7	Wire Clamp	71010003	
, B	Electric Box Assy	01403532	
9	Fuse Support	24213032	
9 0	Fuse Assy	46010056	
J 1	Filter 30SS4-1BC2-R-Q		
1 2	Capacitor CBB61 3uF/450V	43130012	
2 3	Electric Box Cover	33010027	
3 4	Valve 1/2"	01413102	
	Valve 1/2 Valve 1/4"	071302392	
5		07130239	
6	Valve Support	01715006	
7	Rubber foot of compressor	NONE	
B	OH Thermistor	NONE	
9	Compressor C-6RVN93HOV	00103041	
_	Electric Heater	00103041	
0	Band(Compressor)	7651300401	



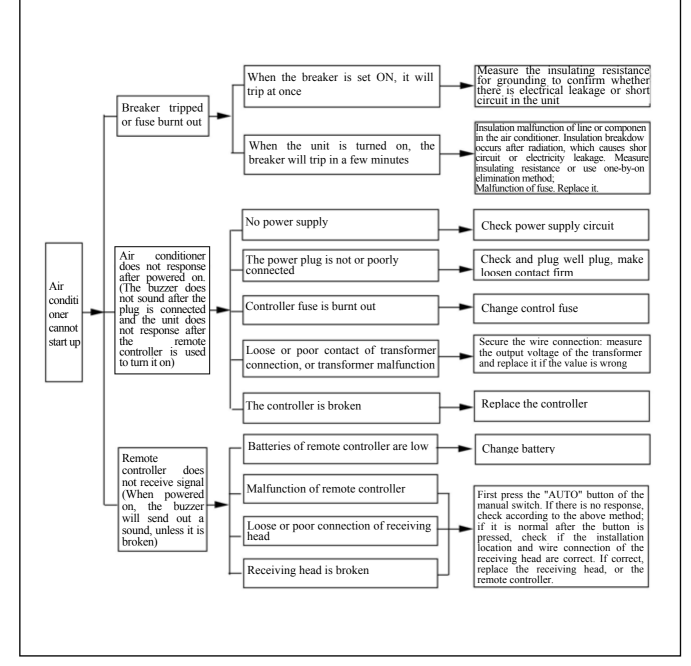
	Description (Part Code	
	Description	GSI5WMGR-70GW	C
	Front Grill	01473001	
	Housing	01433011	
	Small Handle	26235401	
	Clapboard Assy	01233039	
	Axial Flow Fan	10335253	
	Fan Motor FW60T	15013703	
	Motor Support Sub-Assy	01703087	
	Condenser Assy	01103910	
	Temp Sensor Support	24213005	
	Top Cover	01255262	
	Rear Grill	01475252	
	Reactor	43120011	
	Relay VC15-3A1B	44020334	
	Electric Box Assy	01403592	
	Module Support	24213008	
	PCB JGP011	30111018	
_	Electric Box Cover Sub-Assy	01403629	
	Main PCB 2 W9W2	30039165	
	PCB Support (up)	24213029	
	PCB Support (down)	24213010	
_	PCB Support	24213009	
	Main PCB 1 W9W2C	30039198	
	Filtering Board W9W2	30039163	
	Temperature Sensor	3900028001	
	Sensor Insert	42020063	
	Sensor Insert	42020066	
	Capacitor	33010027	
	Cable-Cross Loop	76510021	
	Term inal Board	42011043	
_	Term inal Board	42011242	
	Filter	43130008	
	Wire Clamp	71010102	
	Isolation Washer	70410523	
	Wire Clamp	71010003	
	Cable-Cross Loop	76514004	
	Radiator	49013011	· · · · · · · · · · · · · · · · · · ·
	Capillary Sub-Assy	03103397	
	Cut-off Valve	07130209	
	Handle	26235253	
	4-way Valve	43000411	
	4-way valve 4-way Valve Fittings	4300040022	
	Gas Valve Sub-Assy	07103030	
	Rear Side Plate	01305260	
	Cable-Cross Loop	76515203	
	Compressor	00103051	
	Underpan Assy	01203560	
	Front Side Plate	01305247	
	Electric Heater		
	Band(Compressor)	32003001	
	Choke Plug	06813401	
	Electric Heater Band	765100041	

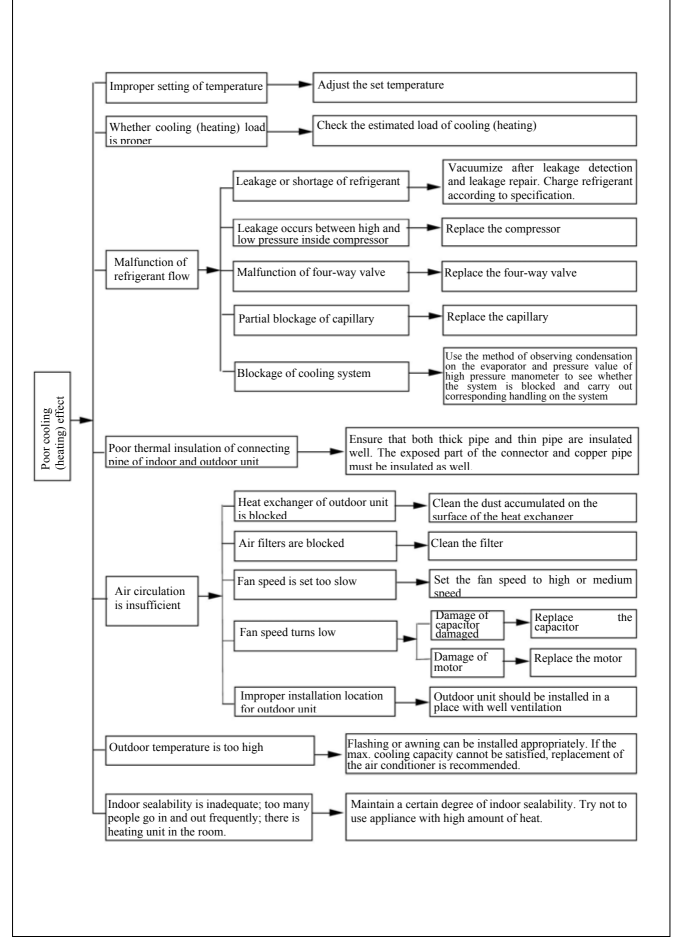
9 Troubleshooting

1 Common section

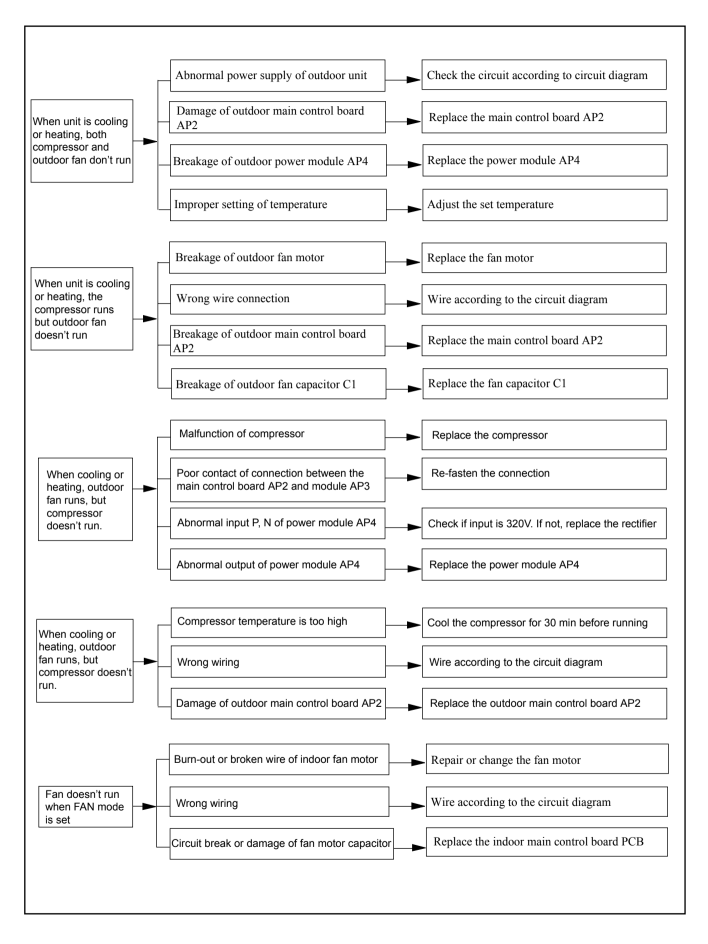
9.

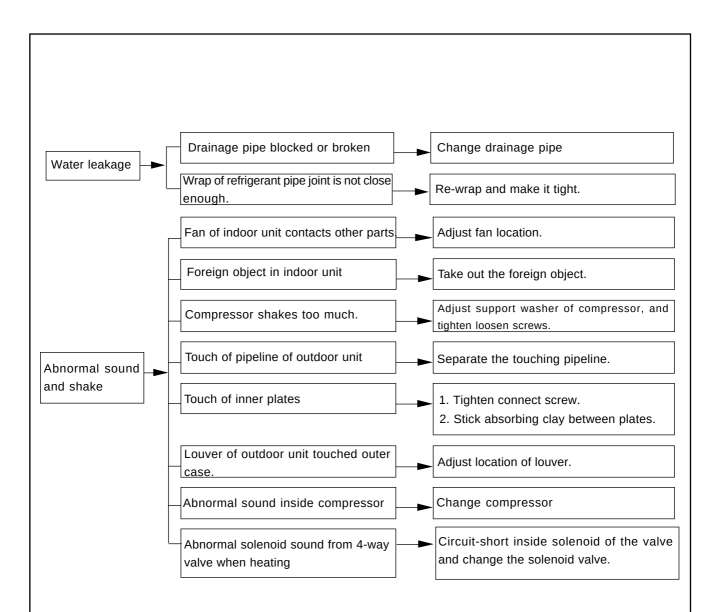
Analysis in this section is used for Linge Wind D.C. Inverter Series. Before analysis, you can diagnose according to the indicator display on outdoor unit.





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Note:

- 1. When maintaining, before detecting the voltage between the modular PN is less than 50V, please never touch any of the terminals, in order to avoid electric shock.
- 2. When replacing the batteries, commutating bridge, both of them should be coated with the coolant.

Analysis or processing of some of the malfunction display:

1. Compressor discharge protection

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

2. Low voltage overcurrent protection

Possible reason: Sudden drop of supply voltage.

- Communication malfunction
 Processing method: Check if communication signal cable is connected reliably
- 4 Sensor open or short circuit

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

5. Compressor overload protection

Possible reasons: insufficient or too much refrigerant; blockage of capillary and increase of suction temp.; improper running of compressor, burning in or stuck of bearing, damage of discharge valve; malfunction of protector.

Processing method: adjust refrigerant amount; replace the capillary; replace the compressor; use universal meter to check if the contactor of compressor is fine when it is not overheated, if not replace the protector.

6. System malfunction

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

Possible reasons: Outdoor temperature is too high when cooling; insufficient outdoor air circulation; refrigerant flow malfunction.

please refer to the malfunction analysis in the previous section for handling method .

7. IPM module protection

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

8. PTC protection

Possible reasons: ambient temp. is too high. or PFC module is too heat; the power orcurrent of complete unit is too high.

or PFC voltage is too low; connecting wire of PFC control plate is in poor contact.

Processing method: Once protection happens, first check connecting wire of PFC control plate , and if the unit is still

abnormal with continuous protection, replace PFC controller.

