

Ventilation System Air Conditioner SVC MANUAL(Exploded View)

MODEL: LZ-H080GBA2 [ARVU053ZEA2]

LZ-H100GBA2 [ARVU063ZEA2]

LZ-H150GBA2 [ARVU093ZEA2]

LZ-H200GBA2 [ARVU123ZEA2]

CAUTION

Before Servicing the unit, read the safety precautions in General SVC manual. Only for authorized service personnel.

TABLE OF CONTENTS

Safety Precautions	3
Standards for Model	6
Product Standards	7
Descriptions for operation and functions	11
How to disassemble	14
Disassembly Diagram (Deal Drawing)	18
Wiring Diagram	23
Control Part Detailed Drawing	27
Descriptions for Control Circuit	29
Troubleshooting	31
Feature Dimensions Diagram	38
Accessaries / Option	43

Safety Precautions

To prevent injury to the user or other people and property damage, the following instructions must be followed.

■ Incorrect operation due to ignoring instruction will cause harm or damage. The seriousness is classified by the following indications.

AWARNING This symbol indicates the possibility of death or serious injury.

ACAUTION

This symbol indicates the possibility of injury or damage.

■ Meanings of symbols used in this manual are as shown below.

	Be sure not to do.
•	Be sure to follow the instruction.



■ For Installation

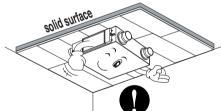
For electric working(wiring work), contact Service Center or agency you purchased the product.

 If you disassemble of repair arbitrarily, it may cause fire or electric shock.



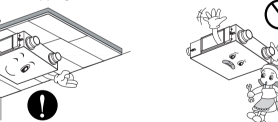
Install in a place capable of the product's weight.

 If the product is installed in a place incapable of its weight, it may cause an accident by its dropping.



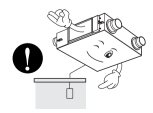
Do not arbitrarily disassemble, repair, or modify the product.

· It may cause fire or electric shock.



Be sure to undertake grounding work.

 If you do not undertake grounding work, it may cause electric shock.



Use an netted inlet for external air to prevent birds from entering.

 Remove any clogs such as bird nest. It may cause an oxygen deficiency in a room.



Install the air intake where polluted air can not be directly sucked in.

• It may cause various accidents. including suffocation, due to the suction of harmful gasses(CO, etc.)



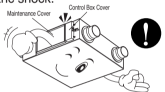
Wire with prescribed wire and fix firmly to prevent it from being pulled out by external impact.

 Improper wiring and fixing may cause fire.



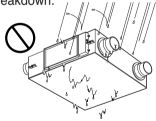
Be sure to install covers for inspection and control box.

 If not, water and dust infiltrating into the product may cause fire and electric shock.



Be sure to keep the product out of water.

 It may cause electric shock and breakdown.



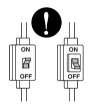
Install in accordance with installation manual.

• Improper installation may cause fire and electric shock.



Be sure to install electric leakage circuit breakers(ELB) and exclusive switch(switch for electrics).

• If not, it may cause fire and electric shock.



Use a fuse in standardized capacity.(Use a standardized capacity fuse)

• It may cause fire and electric shock.



Electric works should be undertook by an expert in accordance with installation manual and the indicated circuit diagram.

 Improper use of wires and electric may cause fire and electric shock.



Do not keep flammable materials or volatile gas near the product.

• It may cause fire and breakdown.



When unpacking, keep the product from scratches and sharp materials(object).

• If not, it may cause physical damage.



■ For use

Keep out of inflammable.

· It may cause fire.

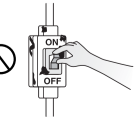


For the flooded product, contact Service Center.



Do not use damaged electric leakage circuit breaker or switch.

• It may cause fire and electric shock.



ACAUTION

■ For Installation

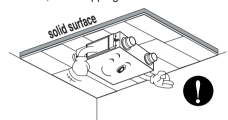
Do not touch electric leakage circuit breaker or switch with wet hands.

· It may cause electric shock.



Install the product in an insulated space.

• If the product is installed outside of insulating layer(surface), it may cause a dew formation inside main body, electric shock, and dropping of condensed water.



Do not install in oily place such as kitchen and factory.

• It may cause breakdown due to oils stained to filter or electric heat exchanger.



Do not install in humid place such as bathroom.

• It may cause electric shock • It may cause fire and and breakdown.



Switch the power off during cleaning.

electric shock.



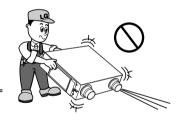
Do not connect grounding line to window frame (chassis) and tap.

• It has a danger of electric shock.



Do not carry the product alone.

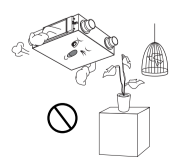
 Otherwise, it may cause physical damage.



■ For use

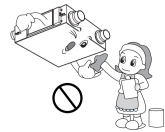
Do not use for special purposes and places including animals and plants, sensitive equipment, and art pieces.

· Otherwise, it may cause physical damage.



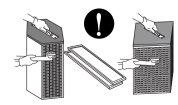
Do not use strong detergent such as wax or thinner in case of cleaning, instead use soft cloth.

 It ruins external appearance due to discoloration or scratches on the product.



Clean filter and heat exchanger regularly with your gloves on.

· With a large quantity of dust in the product, the effect of ventilation may be reduced. (it may not well ventilated)

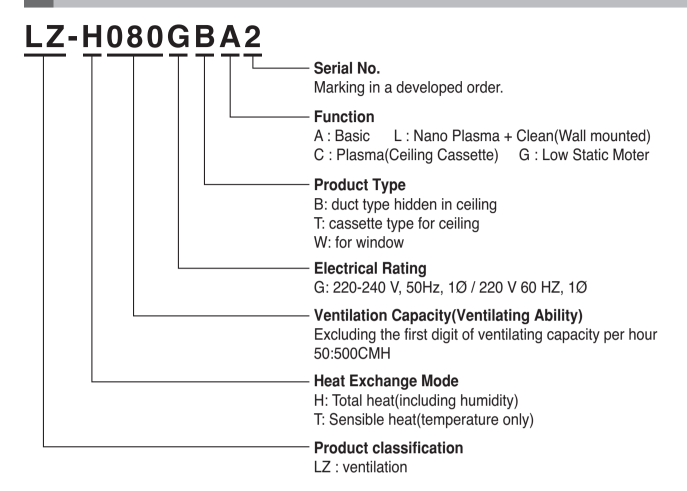


In case of gas leakage, open the window to change air(ventilate) before using remote controller.

 It may cause explosion and fire.



Standards for Model



Product Standards

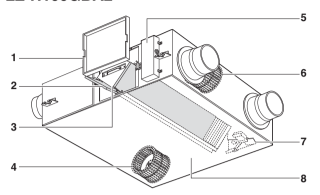
Model Name						LZ-H080GBA2 [ARVU053ZEA2]	LZ-H100GBA2 [ARVU063ZEA2]
Ventilation Capacity			m3/h	800	1000		
ventilation Capacity			ft3/min	470	590		
Cooling 100% Air Flo			100% Air Flow	%	62	59	
Temp	erature Exchange		Cooling	75% Air Flow	%	66	63
Efficien	ncy (AHRI condition)		Heating	100% Air Flow	%	61	58
			Heating	75% Air Flow	%	65	62
			Cooling	100% Air Flow	%	37	34
Ent	halpy Exchange		Cooling	75% Air Flow	%	42	39
Efficien	ncy (AHRI condition)		Heating	100% Air Flow	%	52	49
			Heating	75% Air Flow	%	58	55
		Powe	r Supply		V / Ø / Hz	208-230 / 1 / 60	208-230 / 1 / 60
			ver Supply Cable (in	cluded Earth)	No. x mm² (AWG)	3C x 1.25 (16)	3C x 1.25 (16)
Wir	ing Connections		d Communication Ca	,	, ,	-	-
				,	mm	1,062 x 365 x 1,140	1,062 x 365 x 1,140
	Dimensions			WxHxD	inch	41-13/16 x 14-3/8 x 44-7/8	41-13/16 x 14-3/8 x 44-7/8
		Net	Weight		kg(lbs)	67.0 (147.7)	67.0 (147.7)
			ow Control Step		-	3	3
	Power Inpu		Rated	SH/H/L	W	454 / 334 / 174	582 / 441 / 232
	Running Cur		Rated	SH/H/L	A	2.71 / 1.7 / 1.11	3.39 / 2.62 / 1.45
eco-V	Training Can		ratod	SH/H/L	m3/h	800 / 800 / 660	1,000 / 1,000 / 800
Mode	A	ir Flow Ra	te	SH/H/L	ft3/min	471 / 471 / 388	589 / 589 / 471
				SH/H/L	Pa	200 / 110 / 60	160 / 90 / 50
	External Static Pressure		SH/H/L	in. H2O	0.80 / 0.44 / 0.24	0.64 / 0.36 / 0.20	
	Sound Pressure Level		SH/H/L	dB(A)	40 / 37 / 31	41 / 39 / 33	
	Sourie			311/11/L	UD(A)	3	3
	Air Flow Control Step Power Input Rated		SH/H/L	W	454 / 334 / 174	582 / 441 / 232	
			Rated	SH/H/L	A	2.71 / 1.7 / 1.11	3.39 / 2.62 / 1.45
Bypas	Running Cur	reni	Haleu	SH/H/L			
s	A	ir Flow Ra	te		m3/h	800 / 800 / 660	1,000 / 1,000 / 800
Mode		SH/H/L SH/H/L SH/H/L SH/H/L SH/H/L SH/H/L SH/H/L SH/H/L		_	ft3/min	471 / 471 / 388	589 / 589 / 471
	Extern			Pa	200 / 110 / 60	160 / 90 / 50	
	0				Pa	0.80 / 0.44 / 0.24	0.64 / 0.36 / 0.20
	Sound	d Pressure Level SH/H/L		dB(A)	40 / 37 / 31	41 / 39 / 33	
Н	eat Exchanger		System Typ Element	le .	-	Air to Air Cross Flow Specially processed non-	Air to Air Cross Flow Specially processed non-
		Element			_	flammable paper	flammable paper
			Quantity		EA	1	1
c	Supply Air Fan	Fan Type			-	Direct-Drive	Direct-Drive
3	συρρίγ Διι Γαιί		Motor Type)	-	BLDC	BLDC
			Motor Outpo	ut	W	195	195
			Quantity		EA	1	1
Exhaust Air Fan Fan Type Motor Type Motor Output			-	Direct-Drive	Direct-Drive		
			Motor Type)	-	BLDC	BLDC
		Motor Outp	ut	W	195	195	
Г.	Durit One "		Connecting Qua	antity	EA	4	4
DI	uct Connecting	Connect	ion Duct Diameter	Outer Dia.	Ø, mm(inch)	Ø 250 (9-27/32)	Ø 250 (9-27/32)
			Quantity		EA	2	2
	Filtore.		Туре		-	Cleanable	Cleanable
	Filters	_		M	mm	1,056 x 10 x 213	1,056 x 10 x 213
			Dimensions	WxHxD	inch	41-9/16 x 13/32 x 8-3/8	41-9/16 x 13/32 x 8-3/8
Operation Range (Outdoor Temperature) Min. ~ Max.		°C DB(F° DB)	-10~45 (14~113)	-10~45 (14~113)			

Model Name				LZ-H150GBA2 [ARVU093ZFA2]	LZ-H200GBA2 [ARVU123ZFA2]		
Ventilation Capacity			m3/h	1,500	2,000		
ventilation Capacity				ft3/min	880	1,180	
Cooling 1			100% Air Flow	%	62	59	
Temp	erature Exchange		Cooling	75% Air Flow	%	66	63
Efficier	ncy (AHRI condition)		Heating	100% Air Flow	%	61	58
			Heating	75% Air Flow	%	65	62
			Cooling	100% Air Flow	%	37	34
Ent	halpy Exchange		Cooling	75% Air Flow	%	42	39
Efficier	ncy (AHRI condition)		Heating	100% Air Flow	%	52	49
			Heating	75% Air Flow	%	58	55
		Powe	r Supply		V / Ø / Hz	208-230 / 1 / 60	208-230 / 1 / 60
			ver Supply Cable (in	cluded Earth)	No. x mm² (AWG)	3C x 1.25 (16)	3C x 1.25 (16)
Wir	ing Connections		d Communication Ca	<u> </u>	No. x mm² (AWG)	-	-
				,	mm	1,313 x 738 x 1,140	1,313 x 738 x 1,140
	Dimensions			WxHxD	inch	51-11/16 x 29-1/16 x 44-7/8	51-11/16 x 29-1/16 x 44-7/8
		Net	Weight		kg(lbs)	146.0 (321.9)	146.0 (321.9)
			ow Control Step		-	3	3
	Power Inpu		Rated	SH/H/L	W	908 / 668 / 348	1164 / 882 / 464
	Running Cur		Rated	SH/H/L	A	5.42 / 3.4 / 2.22	6.78 / 5.24 / 2.9
/	Hulling Cull	IEIIL	nateu	SH/H/L	m3/h	1,500 / 1,500 / 1,200	2,000 / 2,000 / 1,600
eco-V Mode	A	ir Flow Ra	te	SH/H/L	ft3/min	883 / 883 / 706	
WOUC				_	Pa		1,177 / 1,177 / 942
	External Static Pressure		SH/H/L		200 / 110 / 60	160 / 90 / 50	
			SH/H/L	in. H2O	0.80 / 0.44 / 0.24	0.64 / 0.36 / 0.20	
	Sound	d Pressure		SH/H/L	dB(A)	43 / 41 / 35	43 / 41 / 35
			ow Control Step		-	3	3
	Power Inpu		Rated	SH/H/L	W	908 / 668 / 348	1164 / 882 / 464
Bypas	Running Curi	Running Current Rate		SH/H/L	A	5.42 / 3.4 / 2.22	6.78 / 5.24 / 2.9
S	A	Air Flow Rate		SH/H/L	m3/h	1,500 / 1,500 / 1,200	2,000 / 2,000 / 1,600
Mode	All Flow Hate		SH/H/L	ft3/min	883 / 883 / 706	1,177 / 1,177 / 942	
	Extern	External Static Pressure		SH/H/L	Pa	200 / 110 / 60	160 / 90 / 50
	=/::0111			SH/H/L	Pa	0.80 / 0.44 / 0.24	0.64 / 0.36 / 0.20
	Sound	nd Pressure Level		SH/H/L	dB(A)	43 / 41 / 35	43 / 41 / 35
			System Typ	е	-	Air to Air Cross Flow	Air to Air Cross Flow
Н	eat Exchanger		Element		-	Specially processed non- flammable paper	Specially processed non- flammable paper
			Quantity		EA	2	2
	Fan Type			-	Direct-Drive	Direct-Drive	
3	Supply Air Fan		Motor Type)	-	BLDC	BLDC
			Motor Outpu	ut	W	195 x 2	195 x 2
			Quantity		EA	2	2
_			Fan Type		-	Direct-Drive	Direct-Drive
Exhaust Air Fan			Motor Type)	-	BLDC	BLDC
			Motor Outpu	ut	W	195 x 2	195 x 2
			Connecting Qua		EA	4 (Supply) / 2 (Exhaust)	4 (Supply) / 2 (Exhaust)
D	uct Connecting	Connect	tion Duct Diameter	Outer Dia.	Ø, mm(inch)	Ø 250 (9-27/32) / Ø 350 (13-25/32)	
			Quantity		EA	4	4
			Type		-	Cleanable	Cleanable
	Filters		7.		mm	1,056 x 10 x 213	1,056 x 10 x 213
			Dimensions	WxHxD	inch	41-9/16 x 13/32 x 8-3/8	41-9/16 x 13/32 x 8-3/8
Operation Range (Outdoor Temperature) Min. ~ Ma			°C DB(F° DB)	-10~45 (14~113)	-10~45 (14~113)		

Descriptions for operation and functions

Main Body

Models: LZ-H080GBA2 / LZ-H100GBA2



- 1. Maintenance Cover
- 2. Air Filter

It prevents dust from clogging in Total Heat Exchanger.

3. Total Heat Exchanger

It changes temperature and humidity between Supplying Air and exhausted air.

4. Blower for Exhausting Air

It is a fan for discharging the contaminated air to outdoor.

- 5. Control box
- 6. Blower for Exhausting Air

It is a fan for inhaling exterior air into an indoor space.

7. Damper plate(board)

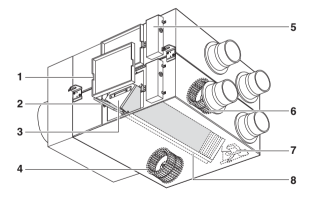
It converts exchanging mode between total heat ventilation and general ventilation.

8. Total Heat Exchanger holder

It is used in guiding for the installation of Total Heat Exchanger.

★ The form of Total Heat Exchanger varies according to models.

Models: LZ-H150GBA2 / LZ-H200GBA2



- 1. Maintenance Cover
- 2. Air Filter

It prevents dust from clogging in Total Heat Exchanger.

3. Total Heat Exchanger

It changes temperature and humidity between Supplying Air and exhausted air.

4. Blower for Exhausting Air

It is a fan for discharging the contaminated air to outdoor.

- 5. Control box
- 6. Blower for Supplying Air

It is a fan for inhaling exterior air into an indoor space.

7. Damper plate(board)

It converts exchanging mode between total heat ventilation and general ventilation.

8. Total Heat Exchanger holder

It is used in guiding for the installation of Total Heat Exchanger.

* The form of Total Heat Exchanger varies according to models.

How to disassemble

In case of service, operate through inspecting tool(hole) installed on the surface of ceiling. For main part disassembly, follow the instructions below.

Models: LZ-H080GBA2 / LZ-H100GBA2

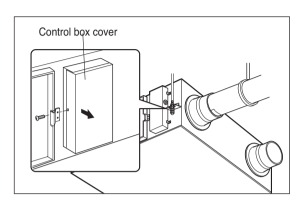
Control Box

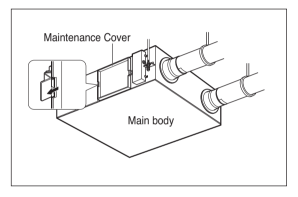
• Unscrew the control box cover, and disassemble.

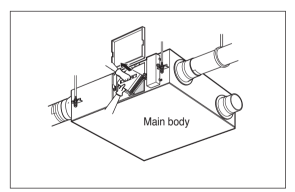
A CAUTION

Total Heat Exchanger, Filter

- Take the Maintenance Cover off, and take them out. (in case that the Maintenance Cover is screwed up, unscrew it first.)
 - · Be careful of sharp area when taking the Air Filter out.
 - Be careful not to drop the Total Heat Exchanger from the main body when detaching.



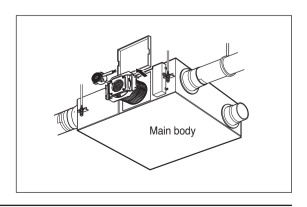




A CAUTION

Fan

- Take the fan out after taking the Maintenance Cover off. (in case that the Maintenance Cover is screwed up, unscrew it first.)
 - · Be careful of sharp area when taking the fan out.

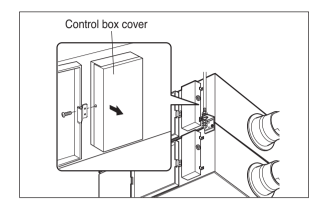


In case of service, operate through inspecting tool(hole) installed on the surface of ceiling. For main part disassembly, follow the instructions below.

Models: LZ-H150GBA2 / LZ-H200GBA2

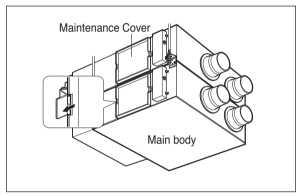
Control Box

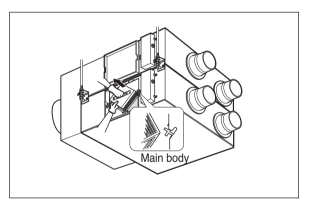
• Unscrew the control box cover, and disassemble.



Total Heat Exchanger, Filter

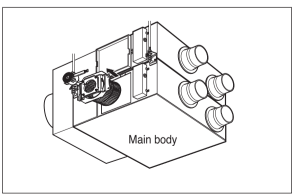
- Take the Maintenance Cover off, and take them out. (in case that the Maintenance Cover is screwed up, unscrew it first.)
 - · Be careful of sharp area when taking the Air Filter out.
 - Be careful not to drop the Total Heat Exchanger from the main body when detaching.





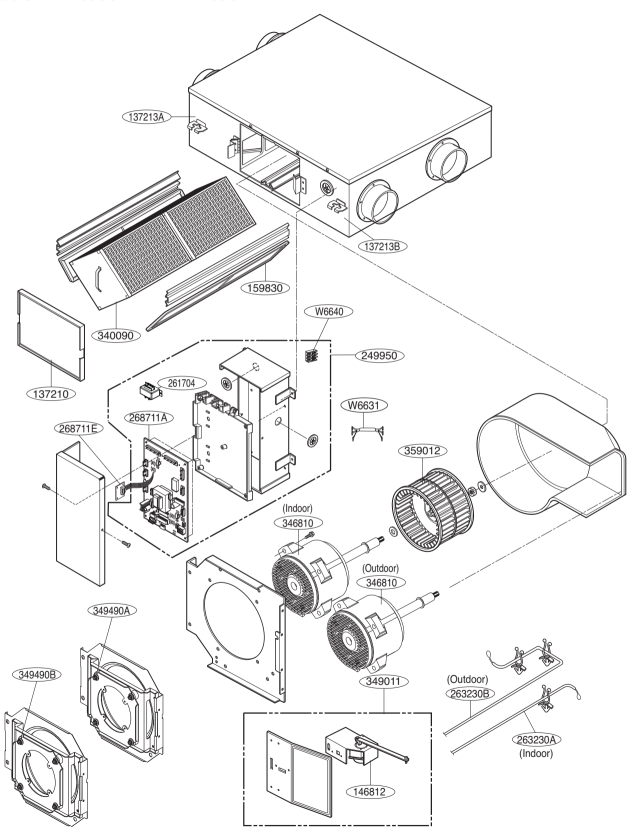
Fan

- Take the fan out after taking the Maintenance Cover off. (in case that the Maintenance Cover is screwed up, unscrew it first.)
 - · Be careful of sharp area when taking the fan out.

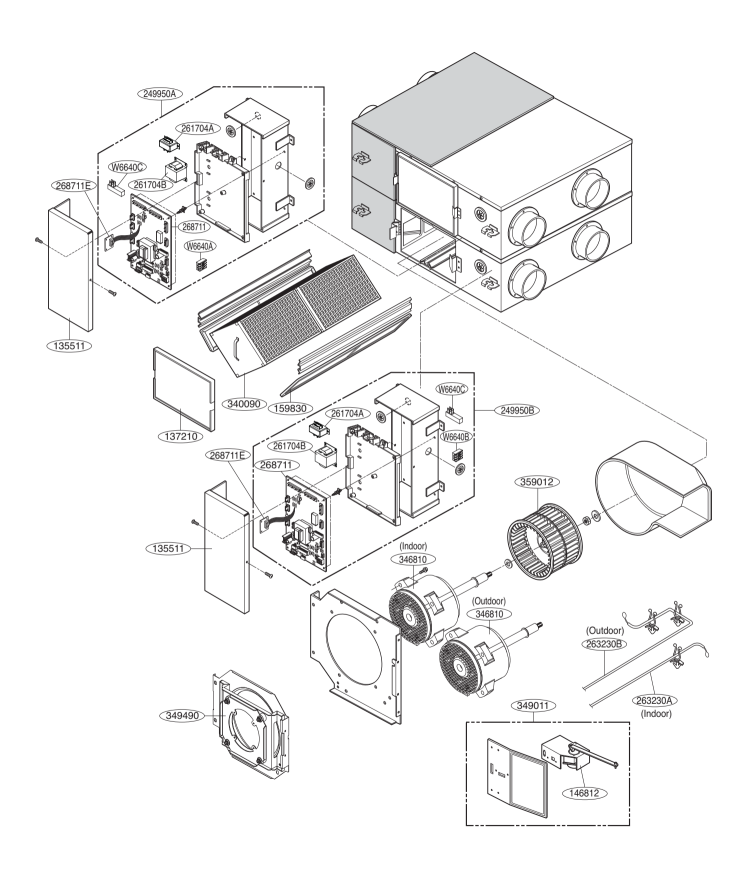


Disassembly Diagram (Deal Drawing)

Models: LZ-H080GBA2 / LZ-H100GBA2



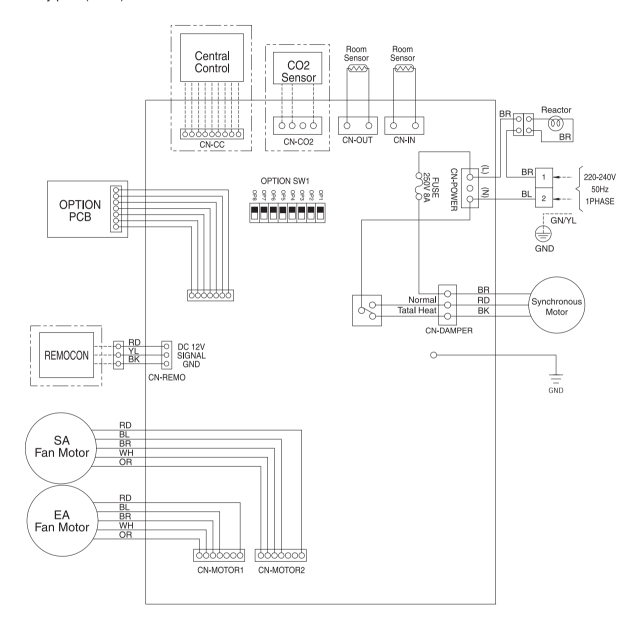
Models: LZ-H150GBA2 / LZ-H200GBA2



Wiring Diagram

Models: LZ-H080GBA2 / LZ-H100GBA2

• This product has different wiring method by system configuration. Perform the wiring work(electric working) on several necessary parts(areas).



Note

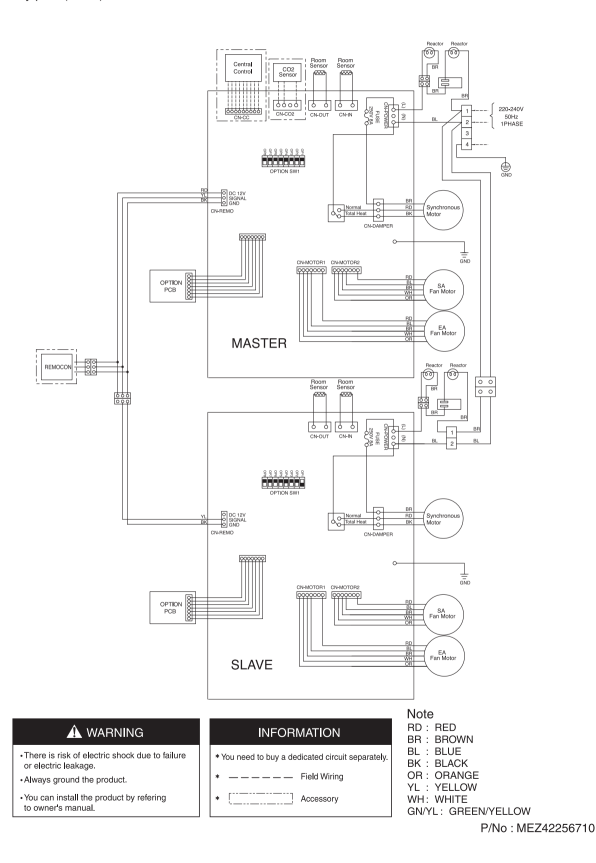
RD: RED BR: BROWN BL: BLUE BK: BLACK OR: ORANGE YL: YELLOW WH: WHITE

GN/YL: GREEN/YELLOW

P/No: MEZ42256714

Models: LZ-H150GBA2 / LZ-H200GBA2

• This product has different wiring method by system configuration. Perform the wiring work(electric working) on several necessary parts(areas).

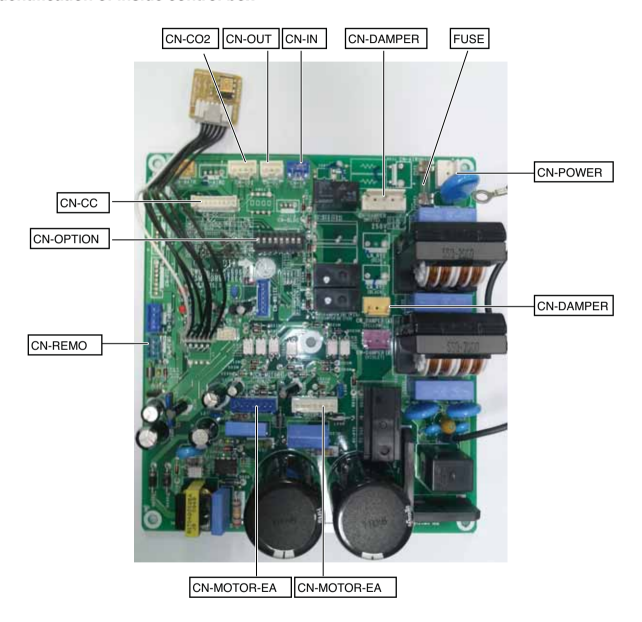


Control Part Detailed Drawing

Models: LZ-H080GBA2 / LZ-H100GBA2 / LZ-H150GBA2 / LZ-H200GBA2

This product has different wiring method by system configuration. Perform the wiring work(electric working) on several necessary parts(areas).

Identification of inside control box

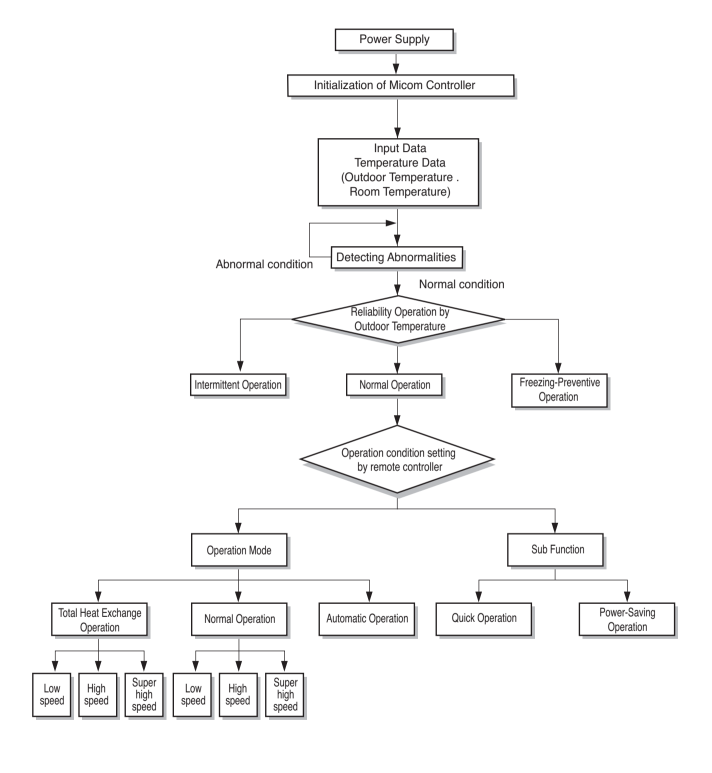


Descriptions of symbols(marking)

Marking	Name	Marking	Name
CN-POWER FUSE CN-MOTOR-EA CN-MOTOR-SA CN-DAMPER CN-CC	Power Code Connector Fuse Fan motor connector(Exhausted air) Fan motor connector(Supplying Air) Synchronous Motor connector Central controller connector	CN-IN CN-OUT CN-CO2 OPTION SWITCH CN-REMO	Thermistor(indoor) connector Thermistor(outdoor) connector CO2 Sensor connector Option Switch Remote controller terminal block

Descriptions for Control Circuit

Models: LZ-H080GBA2 / LZ-H100GBA2 / LZ-H150GBA2 / LZ-H200GBA2



Troubleshooting

Instructions for diagnostics

- When separating main PCB, hold the tip of main PCB to prevent any force into over-all parts.
- When separating main PCB, be careful of the edge of metal plate.
- When pulling or putting a connector on main PCB, do not pull the lead wire, instead pull the entire housing.

For the ventilation system failure

No.	Failure	Possible Causes	Necessary actions
1	Failure in Operation	Check the power line	Re-construct the power
		Check the wiring of PCB remote controller switch	Wire in accordance with power wiring diagram
		Check if FUSE is disconnected	• Replace FUSE
2	Failure in Total Heat Exchange	• * Isn't it normal ventilation mode?	Convert the function into Total heat exchange mode
		• * Is damper working normally?	Check whether damper is operating while repeating total heat exchange and normal ventilating alternately
		Check the PCB remote controller switch wiring	Wire in accordance with power wiring diagram
3	Failure in Operating Remote controller switch	Check the PCB remote controller switch wiring	Wire in accordance with power wiring diagram
4	Failure in Supply/Exhaust Fan	Check the fan motor	Re-wire for motor Connector separation, and replacing for inferior motor
	Operation	*Defrosting operation	Check the Thermistor, Check Outdoor Temperature
5	Failure in Defrosting Operation	Check the Thermistor	Replace the Thermistor
6	Failure in Air flow Control	Check if it is AC 208V/230V for power of PCB fan motor terminal	If it is AC220V, the air flow control relay is in bad condition (replace PCB)
7	* Failure in Damper Operation	Check the connection of connector to PCB	Re-wire for damper connector separation, and replacing for inferior connector
		Isn't it in defrosting operation?	Check the Outdoor temperature

For the remote controller failure

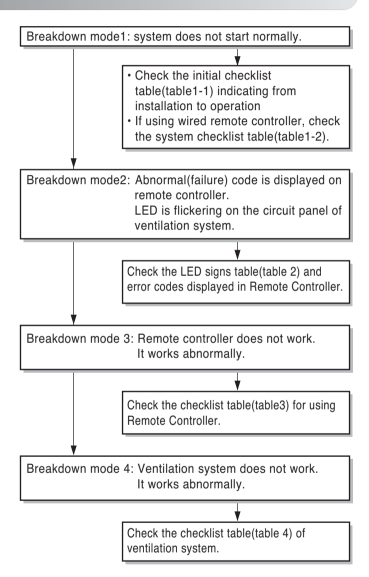
No.	Failure	Possible Causes	Necessary actions
1	No Display on Remote	No power supply to ventilation system	Check power of ventilation system
	Controller	Longer wiring length of transmission wire than standards	Check the length of transmission wire
2	Impossible to Operate Remote Controller	 Longer wiring length of transmission wire than standards 	Check the length of transmission wire
3	No Interlocking with External Equipment	Delay mode set in remote controller	Check the delay mode setting of remote controller
		Longer wiring length of signal wire to external equipment than standards	Check the wiring length of signal wire
		No input of external equipment signals	Check the external equipment
4	Failure in single operation by remote controller for ventilation system, instead interlocking to other air conditioner	Interlocking to air conditioner set	Release the interlocking setting
5	Communication error in ventilation system	Connecting failure of transmission line	Check the connection of transmission line
6	Communication error in remote controller	Communication error in remote controller	Check the connection of transmission line
		Longer wiring length of transmission line	Check the wiring length of transmission line
7	Failure in screen	Power off in ventilation system	Check the power in ventilation system
	displaying	 Incorrect power supplied in ventilation system 	Check the power
		Connecting failure of transmission line	Check the connection of transmission line
		Longer wiring length of transmission line than prescribed	Check the wiring length of transmission line
		Omission of LED screen on remote controller	Replace the remote controller
8	Arbitrarily operated/stop or converted the mark	Too short distance between transmission line and power line	Wire the transmission line and power line at more than 5cm interval
9	when power on, the remote controller is indicated and ventilation system operates	Power off during operation of ventilation system	Stop the ventilation system using remote controller, and temporarily turn the power off

Instructions for diagnostics

- When replacing main PCB, detach the supporter for fixing the main PCB from PCB.
- When separating main PCB, be careful of the edge of metal plate.
- When pulling or putting a connector on main PCB, do not pull the lead wire, instead pull the entire housing.
- After replacing main PCB, establish the switch setting on main PCB in the same manner as the previous main PCB.

Service Checkup procedure

Checkup items	
Breakdown condition	: Remote controller display etc.
2. Breakdown frequency	: The first starting date of operation/ the first date of breakdown
3. Breakdown timing	
4. presence of contract drawing	: Equipment (including separate purchase/control equipment) wiring/piping/ setting



Checking Points

Breakdown mode 1 : System does not work normally.

After checking the system, check the following checklist.

Initial checklist table(table1-1) from installation to operation

No.	Checklist				
1	Are the switch capacity of main power and wiring diameter in accordance with regulations?				
2	Is the prescribed power supplied to power terminal in ventilation system?				
3	Is the wiring length of transmission line in accordance with regulations? In case of wiring remote controller: total extension of less than 50m				
4	Is the prescribed transmission line used? (type of line, diameter of line)				
5	Are the transmission line and power line wired at more than 50mm interval?				
6	Aren't there any multiple transmission line or signal line in the same wire pipe?				
7	Aren't multiple transmission lines wired as multicable?				
8	Does the connecting terminal plate of transmission have trouble? (for LCD remote controller, CN-REMO for air conditioner interlocking controls, CN-AIR)				
9	Is the transmission line precisely connected to the terminal plate of ventilation system?				
10	Are the power line, transmission line, and signal line precisely connected to the indicated terminal plate?				
11	Is the thermistor precisely connected to the terminal plate?				
12	Is the option switch(SW1/SW2) correctly set?				
	Factory default setting				
	Op. SW On				
	Model				

System checklist table(table1-2) for using wired remote controller(LCD TYPE)

No.	Details	Possible Causes	Necessary actions
1	No message displayed on remote controller	No power supplied to ventilation system, or incorrect power connected to the system	Check the power in ventilation system
		Longer total wiring length of transmission line than prescribed	Check the wiring length of transmission line
		No connection of remote controller to CN-REMO	Connect the transmission line to CN-REMO
2	No control with remote controller (displaycommunicate	Longer total wiring length of transmission line than prescribed (more than 50m)	Check the length of transmission line
	failure)	Multiple transmission line wired as multicable.	Use exclusive wires, and wire the transmission lines at more than 50mm intervals.
3	Odd message displayed on the screen	Running out of liquid crystal	Replace the remote controller

Breakdown mode2: failure code is displayed on remote controller. LED light is on or flickering on the circuit panel of ventilation system.

The failure details are indicated by checking number indicated on air conditioner interlocking controller or on wired remote controller(LCD-TYPE) and the number of on-and-off(flickering) in LED(red color) on the circuit plate.

Error code	Details display(operation LED/ main body display)	wired remote controller LCD display(screen)	Loading status
CH1	Indoor thermistor Open/Short (LED 1) 0.5 sec 3 sec	CH01	Turn operation off
CH2	Outdoor thermistor Open/Short (LED 1)	CH02	Turn operation off
СНЗ	Remote controller communication error (LED 1)	CH03	Turn operation off
CH9	Indoor unit EEPROM error (LED 1) 9times	CH9	Turn operation off
CH10	Supply and exhaust motor fan do not operation(LED 2)	CH10	Turn operation off

Error codes and LED display table for using Remote controller (table 2)

Checking No.	Details	Possible Causes	Necessary actions
CH1	Errors related to indoor thermistor	Connector failure related to thermistor	Check the connection of circuit connector and lead line connecting connector
CH2	Errors related to outdoor thermistor	Connector failure related to thermistor	Check the connection of circuit connector and lead line connecting connector
СНЗ	Remote controller communication errors	 Several transmission lines wired as multicables Transmission lines in too close vicinity to power line Connecting failure of transmission line Longer wiring length of transmission line than prescribed (more than 50m) 	 With electric wires, place each transmission line at intervals. Wire the transmission line and power line at more than 50mm intervals. Check the connection of transmission line. Check the wiring length of transmission line.
CH9	Indoor unit EEPROM error	 Error developed in transmission between the microprocessor and the EEPROM. ERROR due to the EEPROM damage. 	Reassembly the indoor unit Option PCB. Replace the indoor unit PCB (Option PCB)
CH10	Error related to supply and exhaust fan	Connector failure related to motor	Check the connection of circuit connector and lead line connecting connector

Breakdown mode 3: Remote controller does not work. It works abnormally.

Checklist table(table3) for using PQRCVSL0 / PQRCVSL0QW / PZRCUSB0

No.	Details	Possible Causes	Necessary actions							
1	No message displayed on LC screen	Different transmission line connection terminal	Check the connection of transmission line (CN-REMO on the ventilation system panel)							
		No power on ventilation system	Check the power in ventilation system.							
		Incorrect power on ventilation system	Check the power							
		Connecting failure of transmission line								
		Longer wiring length of transmission line than prescribed(more than 50m)	Check the wiring length of transmission line.							
2	Arbitrarily operated/stop, or	Several transmission lines wired with muticables.	With exclusive wires, wire each transmission line at intervals.							
	converted displays	Transmission line wired in too closely to power line	Wire transmission line and power line at more than 50mm intervals.							
3	Checking number other than the checking number list is displayed	Omission of liquid crystal letter on remote controller	Replace remote controller							
4	Impossible to stop ventilation system with remote controller (interlocking operation)	Under interlocking operation in air conditioner	No error Activate the ventilation stop in air conditioner to stop ventilating.							
5	Main power is displayed on remote controller and then ventilation system operates	Disconnected main power during ventilation system operation	Stop the ventilation system with remote controller, and temporarily disconnect the main power							
6	Impossible to operate or stop ventilation system with remote controller(central controlling sign is displayed)	LOCK is set in the upper controller Interlocking ON/OFF preferable to external is set	Check the upper controller setting							
7	Impossible to operate or stop ventilation system with remote controller (multi remote controller displayed)	Under operation in LCD remote controller	No error Activate the ventilation stop in LCD remote controller to stop ventilating.							

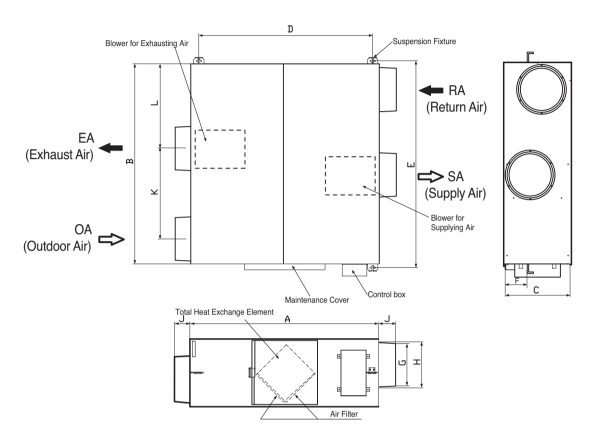
(304) Breakdown mode 4: Ventilation system does not work. It works abnormally.

Checklist table(table 4) of ventilation system.

No.	Details	Possible Causes	Necessary actions							
1	Fan does not operate. failure in fan operation	Connecting failure in control circuit connector or fan related connector	Check the connection of control circuit connector and lead line connecting connector							
		No power on ventilation system, or incorrect power	Check the power							
		Central control is set in ventilation system	Check LOCK of central control and address of ventilation system							
2	No interlocking to external equipment (air	Incorrect terminal plate for connecting to external signals	Check the connection of external control terminal(CN-AIR)							
	conditioner)	No input of external equipment signals	Check the external equipment							
3	Ventilation system operated by main power	Power failure	If main power is disconnected by remote controlling during ventilation system operation, ventilation system operates. (normal condition with no errors)							
4	Frequent stop of air changing fan	• When the option switch No.5 is set ON and air temperature is below -10°C or above 45°C	Normal condition with no errors							
		• When air temperature ranges below -10°C, supply fan stops to prevent the heat exchanger from freezing.								
		When ducted with Multi V air conditioner(made by this company) by interlocking, the air conditioner stops in case of defrosting.	Normal condition with no errors							
5	Frequent stop of air changing and ventilating fans	 Displayed power saving operation Displayed intermittent operation (40~45°C) 	Normal condition with no errors							

Feature Dimensions Diagram

· LZ-H080GBA2 / LZ-H100GBA2

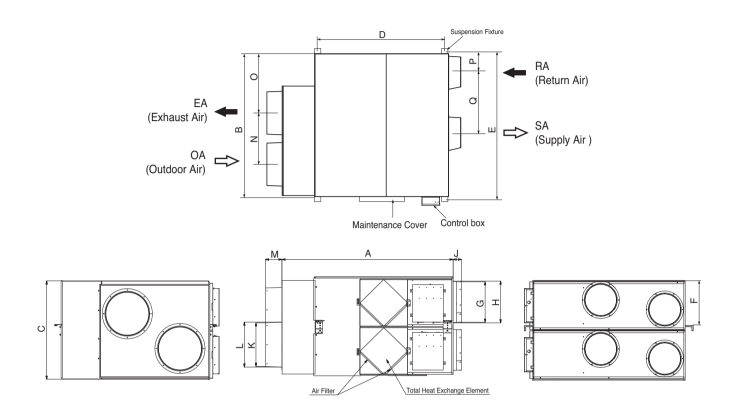


Unit: mm

Model		Figure		Pitch of Suspension Fixture			Nominal	Duct C	onnection	n Flange	Duct	Weight	
Model	А	В	С	D	Е	F	Diameter	G	Н	J	K	L	(kg)
LZ-H080GBA LZ-H100GBA	1060	1140	365	987	1176	180	250	242	253	98	513	481	60

[#] It necessary to secure sufficient space for maintenance more than the dimensions described in the product service.

· LZ-H150GBA2 / LZ-H200GBA2



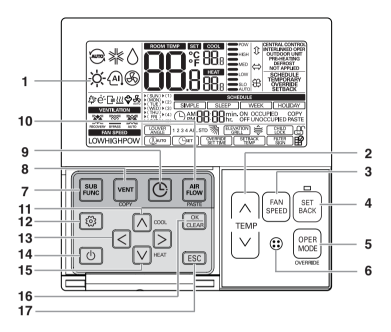
Unit: mm

Model	Figure			Pitch of Suspension Fixture			Duct Connection Flange						Nominal	Diameter	Duct Pitch				Weight
Wodo	Α	В	С	D	Е	F	G	Н	J	K	L	М	EA	SA	N	0	Р	Q	(kg)
LZ-H150GBA2 LZ-H200GBA2		1140	738	987	1176	339	242	253	98	340	350	130	350	250	410	482	146	512	140

Accessory

LCD Remote Controller (PREMTB10U)

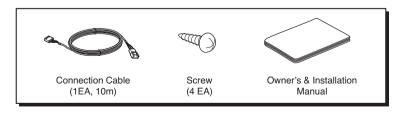
LCD remote controller is a separate purchase.



- 1 Operation indication screen
- 2 Set temperature button
- 3 Fan Speed button
- 4 Set back button
- 5 Operation mode selection button
- 6 Wireless remote controller receiver
 - Some product don't receive the wireless signals.
- 7 Sub function button
- 8 Ventilation button

- 9 Reservation button
- 10 Air flow button
- 11 Cooling desired temperature
- 12 Function setting button
- 13 Up, Down, Left, Right button
- 14 On/Off button
- 15 Heating desired temperature
- 16 Setting/Cancel button
- 17 Exit button

Accessory



 $[\]mbox{\em $\#$}$ Some functions may not be operated and displayed depending on the product type.



P/No.: MFL63279702 FEBRUARY, 2013