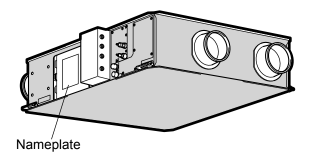
# FRESH MASTER

Model : GUF-50RD4 GUF-50RDH4 GUF-100RD4 GUF-100RDH4 GUF-100RDH4-60



Repair work must be performed by the manufacturer, its service agent or a similarly qualified person in order to avoid hazards.

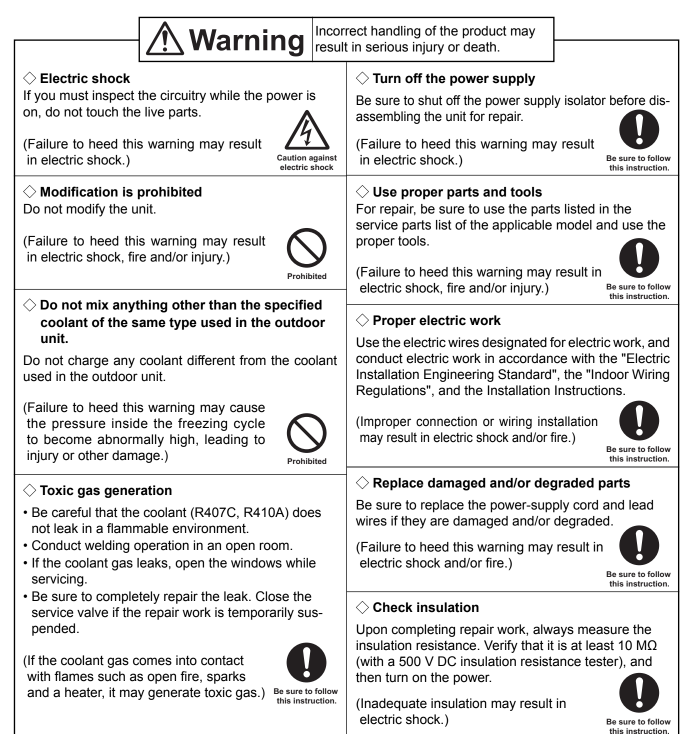
# MITSUBISHI ELECTRIC CORPORATION

# Contents

1.	Safety precautions
2.	Names and functions of components 4
3.	Specifications 5
4.	Outside dimensions ······ 6
5.	Electrical wiring diagrams7-8
6.	Circuit board diagrams9-10
7.	Troubleshooting11-17
8.	Overhauling procedures 18-28
9.	Parts catalog
	GUF-50RD4
	GUF-50RDH4 ······ 36-41
	GUF-100RD4
	GUF-100RDH4 ····· 48-55
	GUF-100RDH4-60

# 1. Safety precautions

- Read the following precautions thoroughly before the maintenance, and then inspect and repair the product in a safe manner.
- The types and levels of danger that may arise if the product is handled incorrectly are described with the warning symbols shown below.





Incorrect handling of the product may result in injury or damage to properties including buildings and equipment.

#### $\diamondsuit$ Caution for injury

Do not work at a location where you do not have a sure footing.



(Failure to heed this caution may result in a fall.)

#### $\diamondsuit$ Wear gloves

Wear gloves when servicing.

(Failure to heed this caution may result in injury to your hands from sharp metal or other edges.)



#### ◇ Prevent water leakage

- Before removing any of the water-related parts, completely drain the residual water from the piping.
- Upon completing repair work, be sure to check the drainage of the indoor unit and that no water leaks from any of the piping connections.

(Water leakage may cause buildings to soil, leading to secondary failure of other parts.)

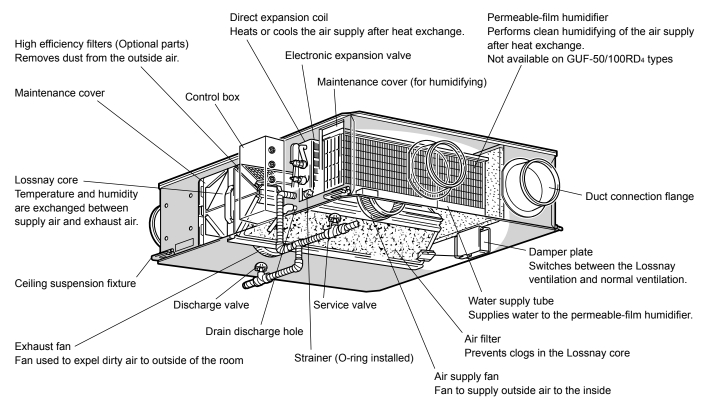


Be sure to follow this instruction.

### **Request for repair**

- Inspect the earth condition, and repair it if it is incomplete. Make sure that an earth leakage breaker or an overload protection device is installed. If it is not installed, recommend the dealer to install one.
- Make sure that the product operates properly upon completing repair work. Clean the product and the surrounding area, and then notify the customer of the completion of repair.

# 2. Names and functions of components



\*The illustration shows GUF-50RDH4.

# 3. Specifications

Model name	Power Frequency Current Power con-		Air volume		External air load heat processing capability (kw)		Humidifying	Noise	Weight	Equivalent indoor unit			
Model name	supply (V)	(Hz)	(A)	sumption (W)	m³/h	L/S	Cooling capability	Heating capability	volume	(dB)	(kg)	capability	
GUF-50RD4			1.15	235-265	500	139	5.57 (1.94)	6.21 (2.04)	-	33.5-34.5	54	P32	
GUF-50RDH₄	Single-	50	1.15	235-265	500	139	5.57 (1.94)	6.21 (2.04)	2.70	33.5-34.5	57	P32	
GUF-100RD4	phase 220-240		2.20	480-505	1,000	278	11.44 (4.12)	12.56 (4.26)	-	38-39	92	P63	
GUF-100RDH₄				2.20	480-505	1,000	278	11.44 (4.12)	12.56 (4.26)	5.40	38-39	98	P63
GUF-100RDH4-60	Single- phase 220	60	3.20	685	1,000	278	11.44 (4.12)	12.56 (4.26)	5.40	40.5	98	P63	

• The values given in the table for the noise level reflect the levels measured at a position 1.5 meters immediately below the unit in an anechoic chamber.

• The noise at the air outlets (at a 45° angle, 1.5 meters in front) is about 5-6 dB (A) higher than the values given in the table.

• The above values apply during Lossnay ventilation when the fan speed is set to high speed.

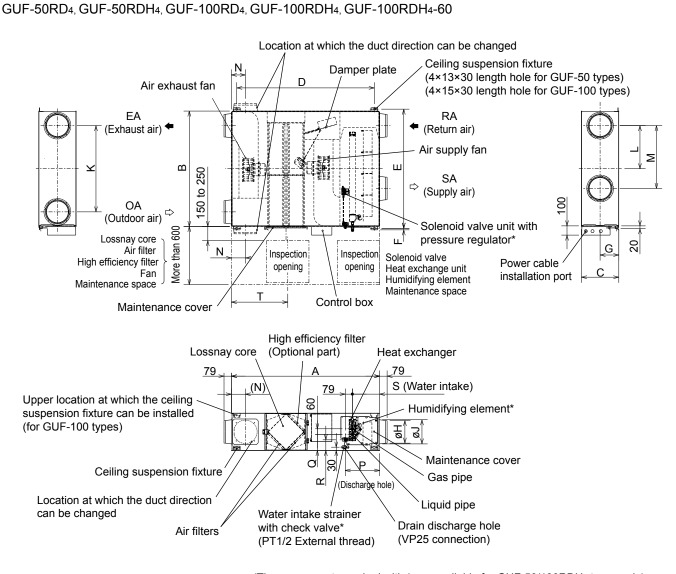
\* Capability in ( ) is heat recovery capability by the Lossnay cores.

Cooling/Heating capability indicates the maximum value at operation under the following condition. Cooling: Indoor: 27°C DB/19°C WB Outdoor: 35°C DB/24°C WB Heating: Indoor: 20°C DB/13.8°C WB Outdoor: 7°C DB/6°C WB

• Mitsubishi Electric measures products according to Japan Industrial Standard (JIS B 8628).

• In the United Kingdom, on-site measurements by pitot tube method could be as much 20% different from JIS test room conditions. If the measuring point is close to sources of turbulence like bends, contractions and dampers, etc., it is difficult to measure the air volume correctly. A straight duct length more than 10D (D=duct diameter) from the source of turbulence is recommended for correct measurement. On-site measurement should therefore be carried out in accordance with BSRIA guideline (Commissioning Air Systems. Application procedures for buildings AG3/89.3 (2001)).

# 4. Outside dimensions

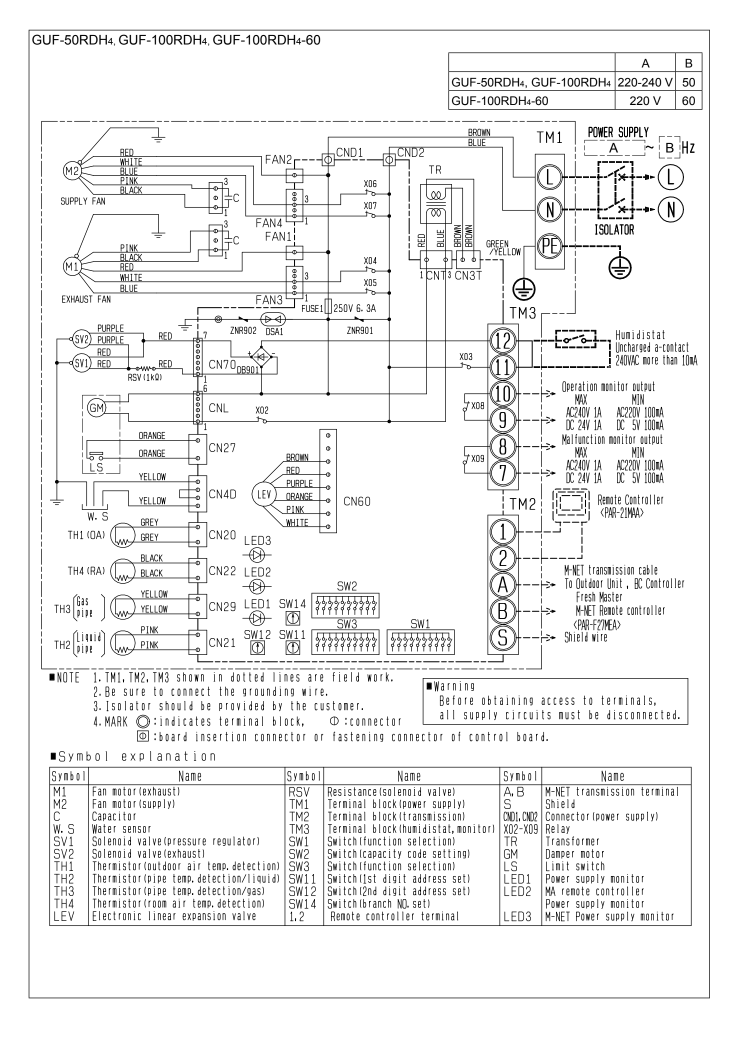


(The components marked with \* are available for GUF-50/100RDH4 types only)

Model	External dimension		Ceiling suspen- sion fixture pitch		Duct connection flange			Duct pitch			Humidification			n	Inspection opening	Weight				
Model	A	в	с	D	Е	F	Nominal diameter	G	н	J	к	L	М	Ν	Ρ	Q	R	s	Т	(kg)
GUF-50RD4	1000	1016	217	1185	1040	22	200	158.5	192	208	745	372.5	105	104	347	105	99	266	450	54
GUF-50RDH₄	1200	1016	317	1100	1040	22	200	100.0	192	200	745	372.5	435	124	347	135	99	266	450	57
GUF-100RD4																				92
GUF-100RDH4 GUF-100RDH4-60	1580	1231	398	1465	1271	16	250	199	242	258	920	460	670	149	361	169	110	280	600	98
																			Ur	nit (mm

# 5. Electrical wiring diagrams

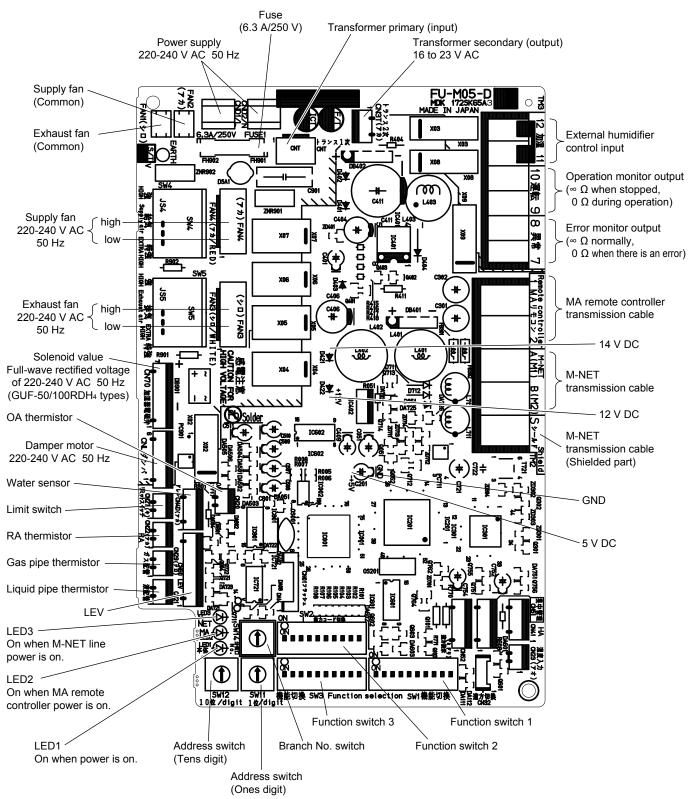
GUF-50RD4, GUF-100RD4 POWER SUPPLY 1 BROWN TM1 220-240V~ 50Hz CND1 RED FAN2 WHIT ΤR (M2) PINK BLACH X06 °₽₽ لعد 8 3 SUPPLY FAN X07 Ν ×  $\overline{\mathbb{O}}$ FAN4 **ISOLATOR** BROWN BLUE FAN1 RED Φ GREEN /YELLOW (PÉ PINK BLAC 6 H 6 6 X04 RED 83 1 CNT3 CN3T WHITE X05 Ē BLUE 994 EXHAUST FAN FAN3 ÷ FUSE1 250V 6. 3A ТМЗ (₽∢) ZNR902 DSA1 ZNR901 2 X03 CN70\_\_\_\_\_\_\_\_\_ Operation monitor output 10 MAX MIN L J X08 (GM) CNL X02 AC240V 1A AC220V 100mA g DC 5V 100mA DC 24V 1A ORANGE Φ Malfunction monitor output 8 CN27 Φ MAX MIN ORANGE L= , ХОЭ BROWN ĽS -0 AC240V 1A AC220V 100mA RED 7 YELLOW DC 24V 1A DC 5V 100mA PURPLE 999 CN4D IFV ORANGE Remote Controller YELLOW CN60 -0 TM2 ሐ PINK <PAR-21MAA> W. S GREY WHITE 1 TH1 (OA) CN20 GREY LED3 -())-2 BLACK CN22 LED2 M-NET transmission cable TH4 (RA) BLACK A To Outdoor Unit, BC Controller -SW2 YELLOW Fresh Master TH3 Gas pipe CN29 LED1 SW14 B YELLOW M-NET Remote controller -SW3 SW1 <PAR-F27MFA> PINK SW12 S<u>W1</u>1 TH2 (Liquid) Shield wire \$**\$**\$**\$**\$**\$**\$**\$**\$ PINK CN21 ■ NOTE 1. TM1, TM2, TM3 shown in dotted lines are field work. ■Warning 2. Be sure to connect the grounding wire. Before obtaining access to terminals, 3. [solator should be provided by the customer. all supply circuits must be disconnected. 4. MARK ◎:indicates terminal block,  $\Phi$  :connector □ :board insertion connector or fastening connector of control board. ■Symbol explanation Symbol Name Symbol Name Symbol Name M1 TM1 Terminal block(power supply) S CND1, CND2 Fan motor(exhaust) Shield М2 Fan motor(supply) TM2 Terminal block(transmission) Connector(power supply) C W.S Capacitor Terminal block(humidistat.monitor) X02-X09 TM3 Relay SW1 SW2 Switch(function selection) Transformer Water sensor TR TH1 Thermistor(outdoor air temp.detection) Switch(capacity code setting) GΜ Damper motor SW3 SW11 Thermistor(pipe temp.detection/liquid) TH2 Switch(function selection) LS Limit switch Świtch(1st digit address set) TH3 Thermistor(pipe temp.detection/gas) LED1 Power supply monitor TH4 Thermistor(room air temp.detection) SW12 Switch(2nd digit address set) LED2 MA remote controller Electronic linear expansion valve Switch(branch\_NO.set) LEV SW14 Power supply monitor 1,2 A,B Remote controller terminal LED3 M-NET Power supply monitor M-NET transmission terminal



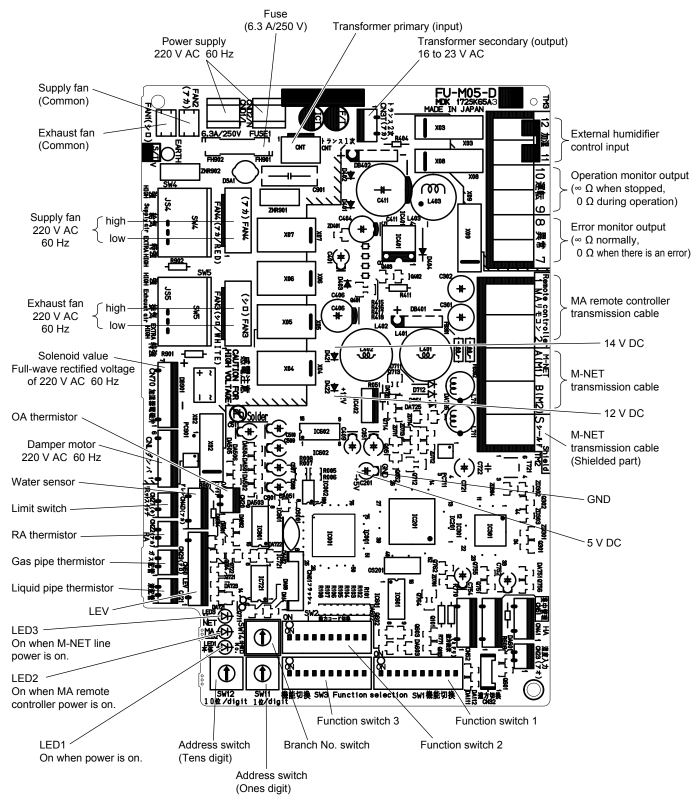
## 6. Circuit board diagrams

Circuit board diagrams and check points <FU-M05-D4>

① GUF-50RD4, GUF-50RDH4, GUF-100RD4, GUF-100RDH4



#### ② GUF-100RDH4-60



# 7. Troubleshooting

#### Work precautions

- When servicing, be sure to recreate the malfunction two or three times before starting repairs.
- When servicing, always keep proper footing.
- When servicing, make sure that the power supply isolator is off, so as no electrical shock or injury to occur. Pay sufficient attention when working on the product.
- Always connect the power wires properly.
- When removing the circuit board, always hold it at both ends and remove carefully so as not to apply force to the surface mounted parts.
- When removing the circuit board, be careful of the metal edges on the board.
- When removing or inserting the connectors for the circuit board, hold the entire housing section. Never pull on the lead wires.
- If it is thought that there is a printed circuit board malfunction, check for disconnected wires in the print pattern, burnt parts or discoloration.
- If the printed circuit board is replaced, make sure that the switch settings on the new board are the same as the old board.
- When servicing or checking around the humidifying unit, make sure to close the service valve.

#### (1) Troubleshooting 1: The system will not start properly.

Initialization checklist from installation to operation (Table 1)

After checking the system, check the checkpoints listed below.

Power supply (Table 1-1)

No.	Checkpoint	Action
1	Is the main power supply on?	Turn on the main power supply.
	Do the main power supply switching capacity and wiring diameter meet specification?	Use specified items.
3	Is the specified power supply of 220 to 240 V AC (220 V AC for GUF- 100RDH₄-60) connected to the power supply terminal (TM1)?	Connect the specified power supply.
4	Has the fuse (FUSE 1) on the circuit board blown?	Replace the circuit board.
	Are connector CNT of the transformer primary (input) and connector CN3T of the transformer secondary (output) on the circuit board securely connected?	Connect them securely.
6	Is the power supply wiring incorrectly wired, or is there a faulty connection?	Make secure connections.
7	Is power display LED1 (red) on the circuit board unlit?	Check the above checkpoints.

Transmission cables (Table 1-2)

Check the following checkpoints when connecting with the remote controller or M-NET controller.

No.	Checkpoint	Action
1	Do the transmission cables meet regulations? (Type, diameter)	Use specified cables.
2	Is the transmission cable wired at least 5 cm away from the power supply cable?	Wire the transmission cable at least 5 cm away from the power supply cable.
3	Are multiple transmission or signal cables wired to the same power cable duct?	Wire the transmission cables away from the signal cables.
4	Are multiple transmission cables wired with multi-core cables?	Use suitable cables to wire the transmission cables so that they are separated from one another.
5	Are the transmission cables securely connected to the terminals?	Connect them securely.
6	Are the address switches on the circuit board (SW11 and SW12) set to the correct number?	Make the setting so that the ad- dress does not duplicate that of other devices within M-NET control.
7	Are the transmission cables connected to the specified terminal blocks? MA remote controller: TM2 ①, ② M-NET controller: TM2 (A), (B)	Connect them to the specified terminal blocks.

Signal cables to external devices (Table 1-3) Check the following checkpoints when outputting the operation monitor and malfunction monitor.

No.		Checkpo	oint		Action
1	Do the signal cables	meet regulations?	Use specified cables.		
2	Is the signal cable w	ired at least 5 cm a	way from the power	supply cable?	Wire the signal cable at least 5 cm away from the power supply cable.
3	Are multiple transmi duct?	ssion or signal cabl	es wired to the sam	e power cable	Wire the transmission cables away from the signal cables.
4	Are multiple signal c	ables wired with m		Use suitable cables to wire the signal cables so that they are separated from one another.	
5	Are the signal cable	s securely connecte	ed to the terminals?		Connect them securely.
6	Are the signal cables Operation monitor: Malfunction monito	TM3 (9), (10)	specified terminal bl	ocks?	Connect them to the specified terminal blocks.
7	Are the output capac tor within the ratings		on monitor and malf	unction moni-	Use them within the ratings.
	Output	Maximum rating	Minimum rating		
	Operation monitor	240 V AC, 1 A 24 V DC, 1 A	220 V AC, 100 mA 5 V DC, 100 mA		
	Malfunction monitor	240 V AC, 1 A 24 V DC, 1 A	220 V AC, 100 mA 5 V DC, 100 mA		

#### (Table 2)

State of machine	Remote controller	Cause	Remedy
Does not operate.		Power is not supplied to Fresh	Check the power supply to Fresh
	ler display does not appear.	Master, or power that does not follow specifications is used.	Master. (Refer to Table 1-1)
	<ul> <li>The power dis- play "<sup>(•)</sup>" does</li> </ul>	Is there a connection of 3 or more re- mote controllers, or 16 or more Fresh	
	not appear on	Master units?	necleu.
	the remote con- troller. (When	The remote controller is connected to TM2 (A), (B) (terminal block for M-NET	
		transmission cable).	
		The power of the outdoor unit is not	ME remote controller is powered by
	" <sup>●</sup> " does not	turned on.	the outdoor unit. Turn on the power
	appear on the		of the outdoor unit.
	remote controller	Power is not supplied to the trans-	Check the settings of the outdoor
	when power is	mission cable that connects indoor	unit. See the City Multi databook for
	supplied to the	units and an outdoor unit.	details.
	system. (When	Faulty connection of the M-NET	See Table 1-2.
	PAR-F27MEA is	transmission cable	
	used)	The number of Fresh Masters, indoor	Connect Fresh Masters, indoor units,
		units, or remote controllers connect-	or remote controllers within the pow-
		ed to the transmission cable exceeds	er supply capacity of the outdoor unit.
		the power supply capacity of the	See the City Multi databook for de-
		outdoor unit.	tails.

State of machine	Remote controller	Cause	Remedy
State of machine Does not operate.	Remote controller The power display "• " does not appear on the remote controller when power is supplied to the system. (When PAR-F27MEA is used)	Cause When a power supply unit is used: (1) The power supply unit is not con- nected with the transmission cable. (2) The power supply unit is not turned on. (3) The length of the M-NET transmis- sion cable wiring from the power supply unit is longer than specified (longer than 200 m). The transmission cable power supply restrictions have been exceeded.	Remedy
Cool air or warm	The LCD screen	The restart protection delay circuit is	units. (See the technical manual for details about the restrictions.) Wait for a while.
air does not come out.	shows that it is in operation.	in operation for 3 minutes.	(To protect the compressor, a 3 minutes delay circuit is built into the OA processing unit. Therefore, some- times the compressor will not start operating immediately. This delay may be up to 3 minutes.)
		OA processing unit operation has restarted following the heating and defrosting operation.	Wait for a while. (Heating operation starts after de- frosting operation has ended.)
It runs briefly, but soon stops.	The CHECK and check code flashes on the LCD	The air inlet or outlet of the OA pro- cessing unit and/or outdoor unit is obstructed.	Restart after removing the obstruc- tion.
	screen.	The filters are clogged with dust and dirt.	Restart after cleaning the filters.
Does not humidify. (GUF-50/100RDH4		The OA processing unit is not set to the " $\degree$ heating" mode.	Set to the heating mode.
types only)		Water is not supplied.	Open the service valve.
Dry mode cannot be set from the remote controller.	_	There is no dry mode on the OA pro- cessing unit. Cannot set to dry mode from the remote controller.	Use a mode other than dry mode.
Dry mode can be set from the cen- tral controller, but does not operate.	Dry mode display is flashing in LCD.	When the unit is set to dry mode from the central controller, the dry mode display flashes on the LCD and the OA processing unit fan operates.	

# (2) Troubleshooting 2: An error code is displayed on the remote controller. See below for possible remedies when there is an error during test operation and CHECK followed by a 4-digit

number is displayed on the remote controller.

Error code	Error content	Cause	Remedy
0900	Test run	Is the test operation switch of either the fan, bypass damper, or humidifier sole- noid valve* turned ON?	Set the test operation switch (SW1-1, 7, 8*) to OFF.
2600	Drain error	Drain water is not properly discharged.	The body must be levelly installed. The drain pipe must be installed with a gradient of more than 1/100.
		Is there a leak from the permeable-film humidifier*? When no problem is found after check-	<ul> <li>Fix the water leak.</li> <li>Replace the humidifier element*.</li> <li>Replace the circuit board.</li> </ul>
		ing the above items.	
2601	Disconnected		
	water sensor con- nector	Is the relay connector between the circuit board and water sensor firmly connected?	Firmly connect the connector.
		When no problem is found after check- ing the above item.	Replace the circuit board.
3602	Damper motor	Is the CNL connector firmly connected?	Firmly connect the connector.
	error	Is the connector of the damper motor section firmly connected?	Firmly connect the connector.
		Does the damper operate when the damper motor is running?	Replace the damper motor if it is not work- ing.
		When no problem is found after check- ing the above items.	Replace the circuit board.
4116	Fan motor error	The motor continues to run when the operation is stopped.	Replace the circuit board.
5101	Indoor temperature sensor error	Are the connectors of each thermistor firmly connected?	<ul> <li>Firmly connect each connector.</li> </ul>
5102	Liquid pipe temper- ature sensor error	<ul> <li>Is each relay connector firmly con- nected?</li> </ul>	Firmly connect each connector.
5103	Gas pipe tempera- ture sensor error	<ul> <li>When no problem is found after checking the above item.</li> </ul>	Replace the circuit board.
5104	Outdoor tempera- ture sensor error		
6600	Indoor unit address setting error	There are duplicate address settings, meaning there are indoor units with the same address.	Check the addresses of devices in the system.
6602	Communication error (Transmission processor H/W error)	Any of the transmission cables of the indoor units, Fresh Master, or outdoor units was wired, or the polarity was changed with the power ON.	Simultaneously turn OFF the power of the indoor units, Fresh Master, and the outdoor units, and then, turn them ON again.
		Specified power supply is not used.	Check the power supply.
		Earth fault in the transmission cable	Check the transmission cable wiring and shielding.
		The setting of the outdoor unit is incorrect.	See the service manual of the outdoor unit.
		Transmission data was changed due to noise in the transmission cable line.	Inspect the transmission waveform and noise in the transmission cable line.
		Malfunction of a controller for the device in which the error occurs.	If the controller is normal, it is a malfunc- tion of the circuit board.

Note: The components marked with \* are available for GUF-50/100RDH4 types only.

Error code	Error content	Cause	Remedy
6603	Communication er- ror (Bus busy error in the transmission line)	The transmission processor cannot transmit data because short-period volt- ages such as noise continuously occurs in the transmission cable line.	Inspect the transmission waveform and noise in the transmission cable line.
		Malfunction of a controller for the device in which the error occurs.	If the controller is normal, it is a malfunc- tion of the circuit board in Fresh Master. Replace the circuit board.
6606	Communication error (Handshake error)	Data was not transmitted correctly due to an accidental misoperation of the controller for the device in which the error occurs.	Simultaneously turn OFF the power of the indoor units, Fresh Master, and the outdoor units, and then, turn them ON again.
		Malfunction of a controller for the device in which the error occurs.	If the same error occurs again, it is a mal- function of the circuit board in the device in which the error occurs.
6607	Communication er- ror (No ACK error)	(Only when the error occurs in Fresh Master.)	
		<ul> <li>Single coolant system <ol> <li>The address has been changed in midstream.</li> </ol> </li> <li>Improper wiring or disconnection of the transmission cable <ol> <li>Malfunction of the controller</li> <li>Malfunction of the remote controller (When the switch (SW3-1) is ON)</li> </ol> </li> </ul>	Simultaneously turn OFF the power of the outdoor units and Fresh Master, and then, turn them ON again. In the case of the accidental malfunction, the unit returns to normal. If the unit does not return to normal, check the causes $(1)$ to $(4)$ .
		<ul> <li>Group operation system with multiple coolant lines <ol> <li>The above causes</li> <li>to</li> <li>(When Fresh Master is interlocked with the indoor units in the different coolant line)</li> </ol> </li> <li>Short circuit or disconnection of the transmission cable to the terminal block for central control (TB7) in the outdoor unit</li> <li>The outdoor unit in one of the coolant lines is shut down.</li> <li>The setting of the outdoor unit is incorrect.</li> </ul> If the error occurs after the unit operates normally, the following can be caused. <ul> <li>Total capacity error (7100)</li> <li>Capacity code setting error (7101)</li> <li>The number of connected devices error (7102)</li> <li>Address setting error (7105)</li> </ul>	<ul> <li>Simultaneously turn OFF the power of the outdoor units and Fresh Master, and then, turn them ON again.</li> <li>In the case of the accidental malfunction, the system returns to normal.</li> <li>If the system does not return to normal, check the causes 1 to 4.</li> <li>If none of the above causes applies, check the error display LEDs of the other remote controllers or outdoor units.</li> <li>When there is an error See the error code, and repair troubled sections according to the instructions described in the troubleshooting.</li> <li>When there is no error It is a malfunction of the circuit board in Fresh Master.</li> </ul>

Error code	Error content	Cause	Remedy
6607	Communication er- ror (No ACK error)	System connected with MELANS a) Malfunction only in some of the units • Refer to the causes for the single	Refer to the remedy for the single coolant system
		<ul> <li>coolant system</li> <li>b) Malfunction in all the indoor units and Fresh Master units in one coolant line</li> <li>1 Causes of total capacity error (7100)</li> <li>2 Causes of capacity code setting error (7101)</li> <li>3 Causes of the number of connected devices error (7102)</li> <li>4 Causes of Address setting error (7105)</li> <li>5 Short circuit or disconnection of the transmission cable to the terminal block for central control (TB7) in the</li> </ul>	<ul> <li>Check the error display LEDs of the outdoor unit.</li> <li>When there is an error See the error code, and follow the instructions described in the troubleshooting.</li> <li>When there is no error Check the causes (5) to (7) written in the left.</li> <li>See the service manual of the outdoor unit.</li> </ul>
		<ul> <li>outdoor unit</li> <li>6 The outdoor unit is shut down.</li> <li>7 Fault in the electrical system of the outdoor unit</li> <li>c) Malfunction in all the indoor units and Fresh Master units</li> <li>1 The above causes 1 to 7</li> <li>2 The setting of the outdoor unit is incorrect.</li> <li>3 Wiring from the power supply unit to the transmission cables is disconnected, or the power supply unit is shut down.</li> <li>4 Malfunction of the system controller (MELANS)</li> </ul>	<ul> <li>cables for central control.</li> <li>When the voltage is 20 V DC or more Check the causes ① and ② written in the left.</li> </ul>
6608	Communication error (No answer error)	<ol> <li>The transmission cables were wired or the polarity was changed with the power ON.</li> <li>A transmission error repeatedly occurs due to noise or the like.</li> <li>The voltage/signal in the transmission cable drops because the length of the transmission cable wiring is longer than specified.</li> <li>Maximum extension: 500 m or less, Power supply line must be 200 m or less</li> <li>ME remote controller wiring: 10 m or less</li> <li>The voltage/signal in the transmission cable drops because the transmission cable drops because the transmission cable does not meet specification.</li> </ol>	<ul> <li>Simultaneously turn OFF the power of the indoor units, Fresh Master, and the outdoo units, and then, turn them ON again.</li> <li>When the system returns to normal It means the error was detected because the transmission cables were wired with the power ON.</li> <li>If the system does not return to normal Check the causes ③ and ④ written in the left, and repair the troubled sections. If none of the above causes applies, inspect the transmission cable line. (If the error 6602 occurs, noise will probably be a cause.)</li> </ul>

Error code	Error content	Cause	Remedy
6831	MA remote control-	Contact failure of the MA remote con-	Check the transmission cable for discon-
6832	ler communication	troller transmission cable	nection or looseness.
6833	error	The voltage/signal in the MA remote	Check the transmission cable if the length
6834		controller transmission cable drops.	is beyond the range of the wiring regulation
		A signal was changed due to noise in	Inspect noise in the transmission signal.
		the MA remote controller transmission cable.	
		Failure in the transmit/receive circuit for	If no problem is found after checking the
		the MA remote control of the MA remote controller or Fresh Master	above items, it is a malfunction of the MA remote controller or Fresh Master.
7101	Capacity code set- ting error	Capacity code setting of Fresh Master is wrong.	Check the capacity code setting switches (SW2-1 to SW2-6).
7106	Remote controller setting error	The MA Remote controller was con- nected with the switch (SW3-1) OFF.	When the MA remote controller is directly connected to Fresh Master, switch (SW3-1) must be ON.
	Booting system	Have 10 minutes passed since system boot-up?	After system boot-up, HO may flash for a maximum of 10 minutes. However, this is not a malfunction.
НО		Has group registration been made?	Conduct group registration. If there is a master system controller such as the cen- tral controller, use the controller to conduct group registration.
		Has the Fresh Master address been changed?	If the Fresh Master main unit address has been changed, conduct the group registra- tion again.
		When no problem is found after check- ing the above items.	If HO continues to flash for more than 10 minutes after reregistering the group and rebooting, replace the circuit board.
-	Unable to register	Fresh Master which is linked with in- door units, cannot be group registered other than the interlock setting with the Remote controller.	Change the setting of the switch (SW3-1) and reset the registration or register it as interlocked.
-	Operation display comes up with the Remote controller, however it turns off immediately.	Main power is not supplied to Fresh Master.	Supply Main Power.

# 8. Overhauling procedures

#### Work precautions

- When touching the electric components such as circuit boards and fan motors, do not touch the components for more than 5 minutes after power-off, and then start working.
- Before replacing parts, follow the instructions described in the troubleshooting.
- When servicing, always keep proper footing.
- When servicing, make sure that the power supply isolator is off, so as no electrical shock or injury to occur. Pay sufficient attention when working on the product.
- Always connect the power wires properly.
- After completing repairs, verify that the product operates properly.
- Always wear gloves when servicing.

#### The following pictures show GUF-100RDH4.

#### (1) Turning power off

- 1 Shut down the unit.
- (2) Turn off the power supply isolator on the distribution board.

#### (2) Fan Section

- ① Unscrew the cover fixing screw (one special (spl.) screw 4 × 11, indicated by O).
- ② Pull back the hinge. Open the maintenance (maint.) cover and lift it off the fix piece.

③ Remove the Lossnay cores from the unit.

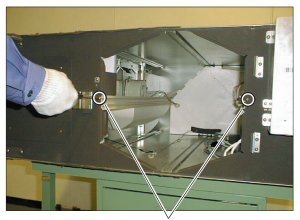


Hinge

Lossnay core

Filter

④ Unscrew the screws from the core guides (two PTT screws 4 × 12, indicated by O), and remove the core guides.



Core guide

- (5) Remove the separators from the fan parts.
- (6) Disconnect the connectors for the motor lead wire.



Separator

Motor fix plate

Motor





Fan assembly

 $\fbox$  Unscrew the screws\* (indicated by  $\bigcirc$  ) from the motor fix plate.

\*GUF-50 types: four PTT screws 5 × 10 GUF-100 types: six PTT screws 5 × 10

(8) Remove the fan assembly.

- (9) Unscrew the screws (two screws, indicated by O) to remove the reinforcement.
- 0 Unfasten the cord clips (two clips, indicated by  $\bigtriangleup$ ) to release the motor lead wire.

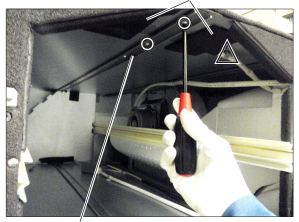
Reinforcement



When the motor lead wire is sealed as shown in the picture below

- (9) Unscrew the screws (two screws, indicated by O) to remove the reinforcement and sealing materials.
- 0 Unfasten the cord clips (two clips, indicated by  $\bigtriangleup)$  to release the motor lead wire.

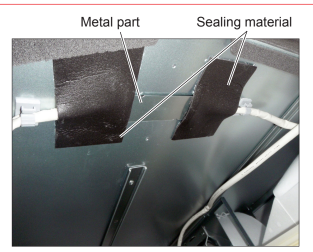
Peel the sealing material.



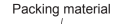
Reinforcement

#### Assembly precaution

After replacing the motor, set the center of packing material of the motor lead wire under the reinforcement. It is not required to reinstall the metal part shown in the picture below.



<Before replacing the motor>





<After replacing the motor>

#### (3) Damper Motor Section

1 Unscrew the screws\* (indicated by  $\bigcirc$  ) from the motor cover.

\*GUF-50 types: two PTT screws 4 × 6 GUF-100 types: two PTT screws 4 × 8

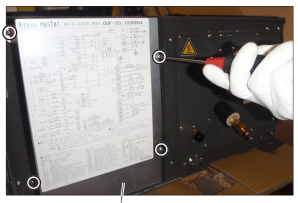
(2) Take the damper motor out of the cover.

Motor cover

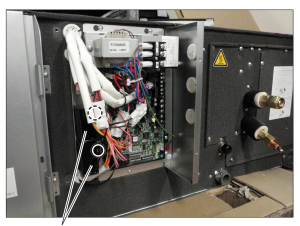




Damper motor



Control cover



Capacitor

#### (4) Circuit Board Section

① Unscrew the screws (four PT screws 4 × 8, indicated by O) from the control cover.

② Unscrew the screws from the capacitors. (One PTT screw 4 × 8 for each capacitor, indicated by O)

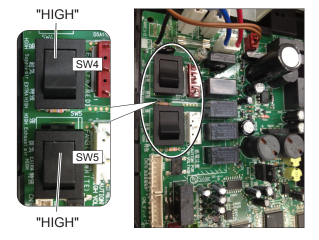
- ③ Remove all lead wires connected to the circuit board.
- 4 Take the circuit board out.



Circuit board

Note: The compatible circuit board, which is equipped with switches (SW4 and SW5), is used as a service part.

Assembly precaution After replacing the circuit board, switches (SW4 and SW5, indicated by O) must be set to "HIGH". Otherwise, the unit will not work.

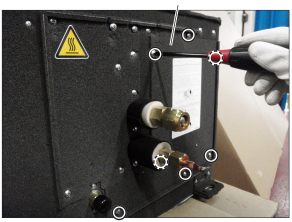


#### (5) Humidifier Section

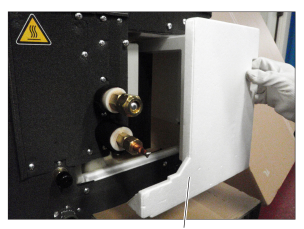
#### Note: GUF-50/100RD4 types are not equipped with the humidifier elements, hose bands, and tubes.

 Unscrew the screws (seven PTT screws 5 × 10, indicated by ○) to remove the humidifier (H. elem.) cover.

H. elem. cover



2 Remove the H. elem. cover (inside).



H. elem. cover (inside)

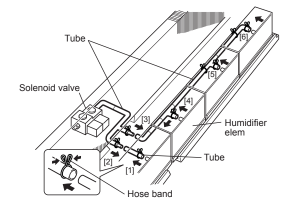
③ Remove the tubes from the humidifier elements (elem).

④ Holding the hose bands indicated by [1] to [6] with your fingers, remove the tubes. Referring to the procedure ⑤ below, remove the tube at the rear while taking out the front humidifier elem.

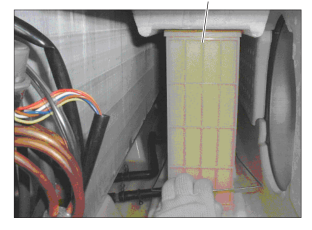
#### Precautions

- To remove the tubes, hold and slide the hose bands and remove the tubes.
- Do not remove the tube from the solenoid valve.
- When removing the tubes, be sure that water is collected on the drain pan inside the main unit.
- ⑤ Remove the humidifier elems.





Humidifier elem



Tube

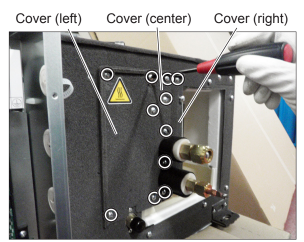
#### (6) Solenoid Valve and Water Sensor Section

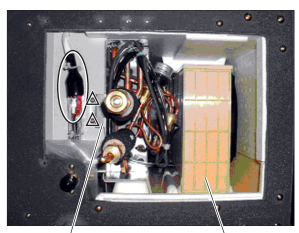
#### Note: GUF-50/100RD4 types are not equipped with the solenoid valve and cover (SOLV).

- (1) Remove the H. elem. covers.  $\rightarrow$  See (5) (1) to (2).
- ② Unscrew the screws (eleven PTT screws 5 × 10, indicated by O) to remove the cover (left), cover (center), and cover (right).

- ③ Disconnect the connectors for the thermistor lead wires and expansion valve lead wire. (Indicated by O)
- ④ Unscrew the screws (two PTT screws 4 × 8, indicated by △) to remove the fix piece.

(5) Unscrew the screws (two PTT screws 4 × 8, indicated by  $\bigcirc$ ) to remove the fix plate.





Fix piece

Humidifier elem

Fix plate



Water sensor and solenoid valve installation positions



Connector for the solenoid valve

Connector for the water sensor



\*The heat exchanger is exceptionally removed for easy understanding.

Cover (SOLV)



\*The heat exchanger is exceptionally removed for easy understanding.

(9) Unscrew the screws (two PTT screws 4 × 8, indicated by O) to remove the cover B and solenoid valve from the unit.

8 Loosen the screw (one PTT screw 4 × 8, indicated by

O) to remove the cover (SOLV).

6 Disconnect the connectors for the solenoid valve

⑦ Remove the pipe connected to the solenoid valve.

lead wires and water sensor lead wires.

Cover B



\*The heat exchanger is exceptionally removed for easy understanding.

Unscrew the screws (two PTT screws 4 × 8, indicated by O) to remove the water sensor.

\*The heat exchanger is exceptionally removed for easy understanding.



Water sensor

#### (7) Heat Exchanger Section

- (1) Remove the covers (left, center, and right) and the H. elem. covers.  $\rightarrow$  See (6) (1) to (2).
- ② Disconnect the lead wire connectors (indicated by O). (Lead wire for the expansion valve (LEV), and lead wires for the thermistors of the liquid and gas pipes)
- ③ Unscrew the screws (two PTT screws 4 × 8, indicated by △). Remove the fix piece, and then replace the heat exchanger.



fix piece

Heat exchanger

#### Reassembly procedure

After inserting the new heat exchanger in the unit, connect the lead wire connectors for the expansion valve (LEV), and for the thermistors of the liquid and gas pipes (removed as shown in (7) 2).
 (Indicated by O)

Water stop (steel plate)



Water stop (resin)

(5) Hold the water stop (resin) with your fingers, and hold the lead wires by the fix piece (removed as shown in (7) ③). Hook the fix piece on the slit of the heat exchanger. Tighten the screws (two PTT screws 4 x 8, indicated by △), and secure the heat exchanger to the unit.

Set the lead wires u-shaped as shown in the following picture (indicated by O), and secure the lead wires with the cord bands so as not to move the lead wires toward the cover side.

If the lead wires are not secured, condensed water may run down the read wires, and result in water leak.

# Slit of the heat exchanger

⑥ Tighten the screws (two PTT screws 5 × 10, indicated by ○) to attach the cover (right).

Assembly precaution

Cord band



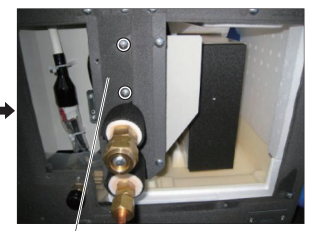


Cover (right)

⑦ Tighten the screws (five PTT screws 5 × 10, indicated by O) to attach the cover (center).







Cover (center)

- (8) Tighten the screws (four PTT screws 5 × 10, indicated by  $\bigcirc$ ) to attach the cover (left).
- (9) Attach the H. elem. cover (inside).

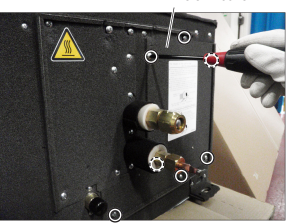
Cover (left)



H. elem. cover (inside)

H. elem. cover

10 Tighten the screws (Seven PTT screws 5 x 10, indicated by O) to attach the H. elem. cover.



#### \* When reassembling

- Reassemble the unit in the reverse order of disassembly.
- After reassembly, always make a test run to be sure that the unit operates properly.

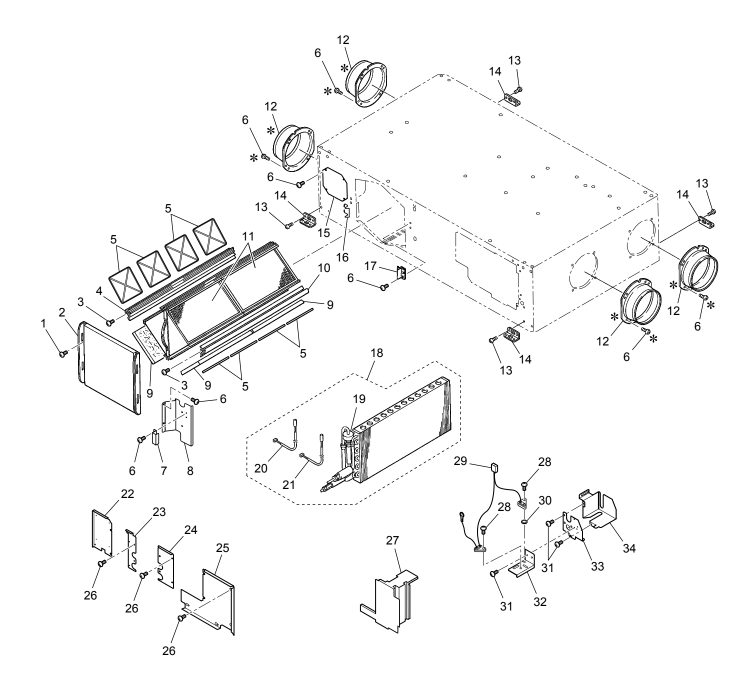
# 9. Parts catalog

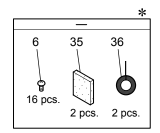
#### Please note the following when using the parts catalog.

- 1. When ordering parts, always indicate the part number, part name, and the number of parts required.
- 2. Parts are not always available, and it may take time for you to receive them.
- 3. There may be specification improvements.
- 4. Parts marked  $\triangle$  are critical for safety. To maintain safety and performance, always replace these parts with the parts prescribed.

#### Description of screw abbreviations

	$\underline{(4)}$ × $\underline{(16)}$				
Screw diameter Length					
Abbreviation	Description				
PC screw	Cross recess flat head machine screw				
PRC screw	Cross recess oval head machine screw				
PP screw	Cross recess pan head machine screw				
SW · PP screw	Cross recess pan head screw with spring washer				
PPT screw	Cross recess tapping screw				
PCT screw	Cross recess flat head tapping screw				
PTT screw	Cross recess truss head tapping screw				
PT screw	Cross recess truss head machine screw				
SET screw	Slotted head stop screw				
SQ · SET screw	Square head stop screw				
P · SET screw	Pan head stop screw				
PMT screw	Primer truss head screw				
HS · SET screw	Hexagon head stop screw				
$P \cdot R \cdot W$ screw	Cross recess round wood screw				
P · C · W screw	Cross recess flat head wood screw				
$P \cdot R \cdot C \cdot W$ screw	Cross recess round and flat wood screw				
R · W screw	Slotted round wood screw				
PW · PP screw	Cross recess pan head screw with small washer				
SW-PW · PP screw	Cross recess pan head machine screw with spring washer and flat washer				

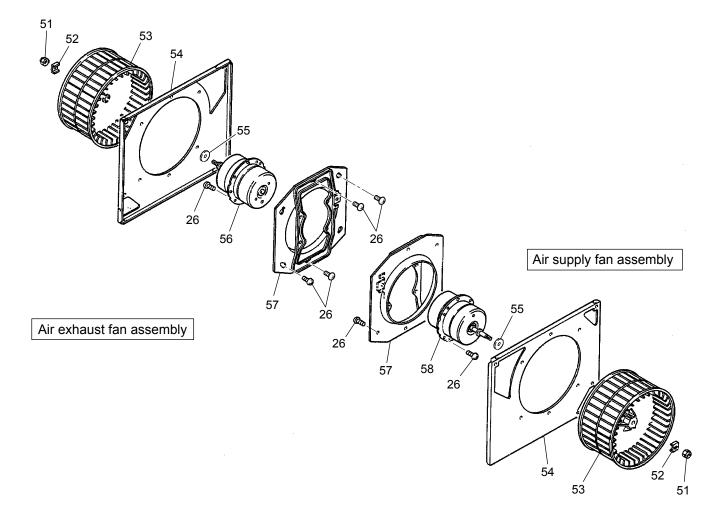




\* shows accessory parts.

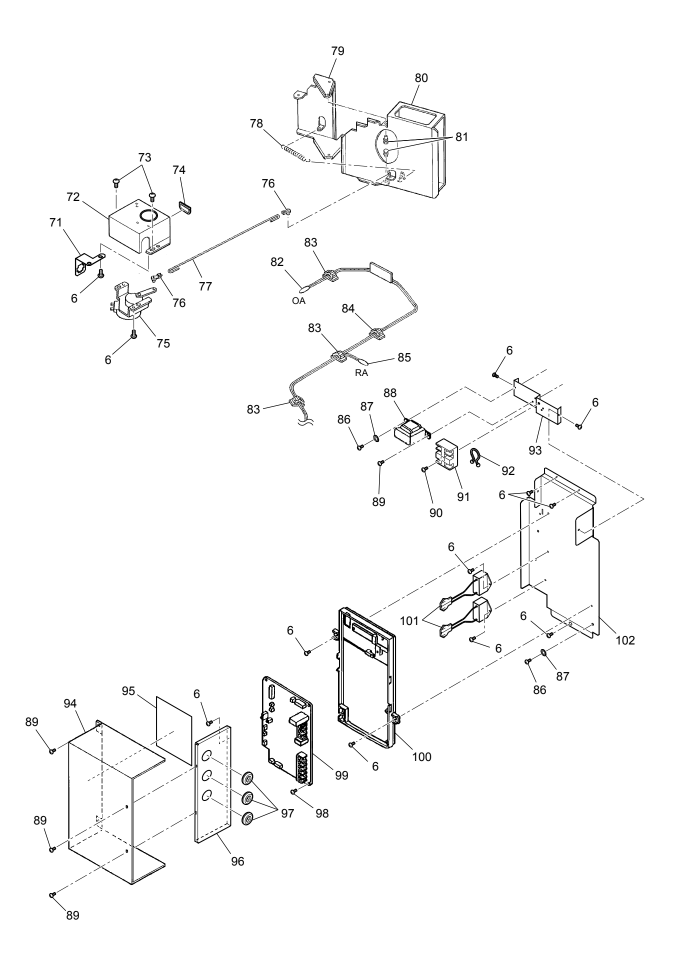
#### GUF-50RD4

No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Spl screw 4×11	M34 074 017	1		
2	Maint. cover	R50 542 486	1		
3	PTT screw 4×12	H00 000 488	2		
4	Core guide	R50 216 381	1		
5	Filter stopper	R50 521 710	8		
6	PTT screw 4×8	H00 000 487	45		
7	Fix piece	R50 429 700	1		
8	Fix plate	R50 429 699	1		
9	Filter	R50 521 717	4	$\mathbf{\Lambda}$	
10	Core guide	R50 478 382	1		
11	Lossnay core	R50 542 711	2	$\mathbf{\Lambda}$	With filter stoppers
12	Flange	R50 028 610	4		
13	PT screw 6×12	H00 000 244	15		
14	Hanger	R50 095 380	4		
15	Cover	R50 542 706	2		
16	Hinge	R50 466 344	1		
17	Fix piece	Y50 029 712	1		
18	Heat exchanger	R50 472 699	1		For coolant
19	Expansion valve	R50 474 737	1		
20	Thermistor	R40 632 936	1	$\mathbf{\Lambda}$	For the gas pipe
21	Thermistor	R40 647 340	1	Â	For the liquid pipe
22	Cover (left)	R50 530 691	1		
23	Cover (center)	R50 530 692	1		
24	Cover (right)	R50 530 694	1		
25	H. elem. cover	R50 429 698	1		
26	PTT screw 5×10	H00 189 007	31		
27	H. elem. cover	R50 429 486	1		
28	Spl screw 4×12	M35 282 045	2		
29	Water sensor	Y55 011 218	1	$\mathbf{\Lambda}$	With lead wires
30	Special washer	K81 602 035	1		
31	PTT screw 4×8	H00 260 045	8		
32	Fix plate	Y55 011 698	1		
33	Cover B	Y55 011 696	1		
34	Cover A	Y55 011 692	1		
35	Heat insulator	R50 530 699	2		
36	Heat insulator	R50 530 700	2		



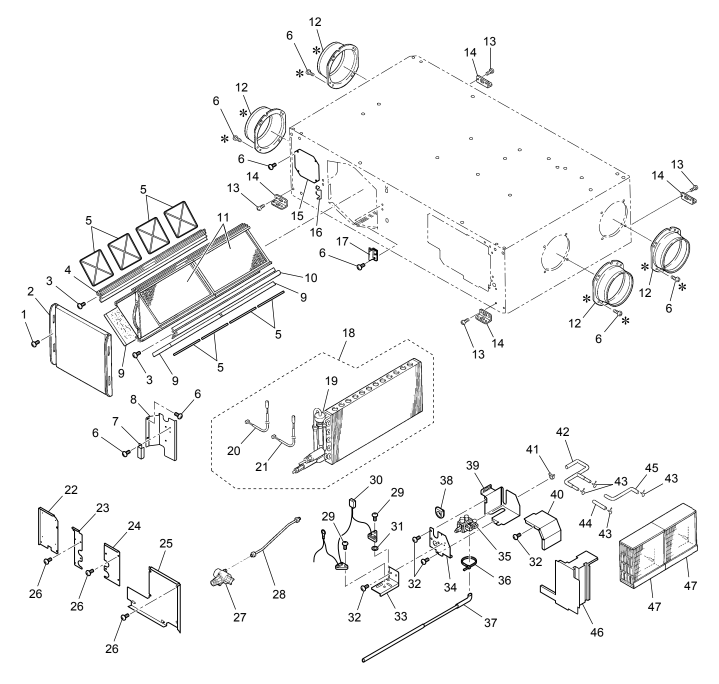
#### GUF-50RD4

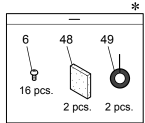
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
51	Special nut (8)	R50 331 067	2		Left-handed
52	Tab washer	M34 398 077	2		
53	Centrifugal fan	R50 351 480	2	$\mathbf{\Lambda}$	φ220
54	Fan base	R50 478 707	2		
55	Spl washer (10)	M34 706 465	2		
56	Motor	Y55 011 453	1	Â	
57	Motor fix plate	R50 351 713	2		
58	Motor	Y55 011 454	1	$\mathbf{\Lambda}$	



#### GUF-50RD4

No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
71	Fix piece	R50 533 693	1		
72	Motor cover	Y50 151 706	1		
73	PTT screw 4×6	H00 312 007	30		
74	Bush	Y50 115 225	1		
75	Damper motor	Y50 061 260	1	$\mathbf{\Lambda}$	AC220·240V
76	Special bush	R50 054 225	2		
77	Rod	R50 232 150	1		
78	Pull spring	R50 069 156	1		
79	Damper support	R50 472 716	1		
80	Damper	R50 472 715	1		
81	Special bush	M31 234 089	2		
82	Thermistor	Y55 011 215	1		-50 to 105°C
83	Cord clip	R50 399 223	3		
84	Cord clip	R50 399 224	4		
85	Thermistor	Y55 011 216	1		-50 to 105°C
86	PT screw 4×8 BS	H00 011 008	2		
87	Lock washer (4)	H00 013 076	2		
88	Transformer	Y55 001 217	1		
89	PT screw 4×8	H00 000 349	5		
90	PPT screw 4×20	H00 141 005	1		
91	Terminal block	Y55 011 217	1		3P•With lead wires
92	Cord band	K83 170 228	1		White
93	TB fix plate	Y55 011 693	1		
94	Control cover	R50 429 693	1		
95	Wiring diagram	Y55 011 368	1		
96	Side plate	Y55 011 695	1		
97	Bush	K82 163 225	3		
98	PPT screw 3×8	H00 003 005	1		
99	Circuit board	Y55 007 171	1	$\mathbf{\Lambda}$	FU-M05-D1
100	PCB fix plate	R50 327 730	1		
101	Capacitor	Y55 011 287	2	$\mathbf{\Lambda}$	4.0µF•440VAC
102	PCB fix plate	Y55 011 694	1		

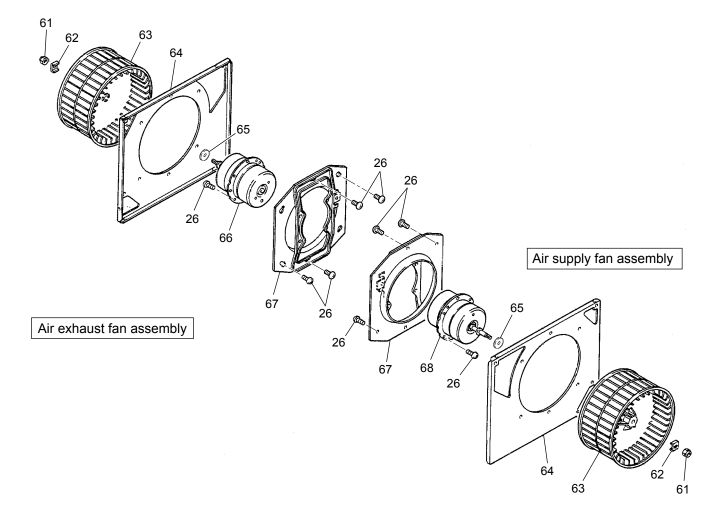




\* shows accessory parts.

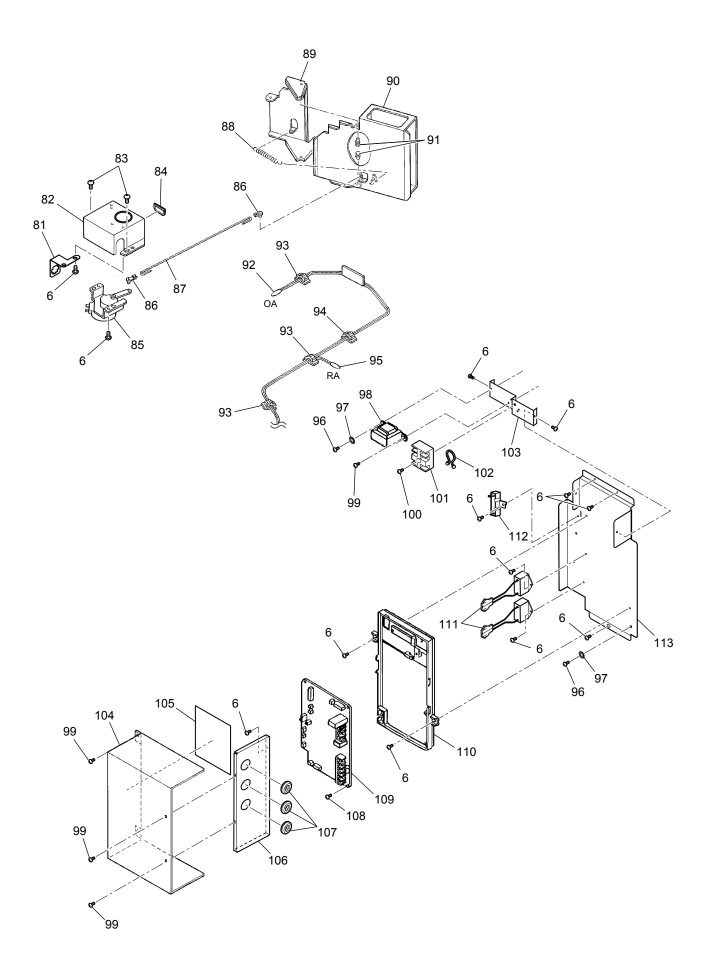
# GUF-50RDH4

No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Spl screw 4×11	M34 074 017	1		
2	Maint. cover	R50 542 486	1		
3	Spl screw 4×12	H00 000 488	2		
4	Core guide	R50 216 381	1		
5	Filter stopper	R50 521 710	8		
6	PTT screw 4×8	H00 000 487	46		
7	Fix piece	R50 429 700	1		
8	Fix plate	R50 429 699	1		
9	Filter	R50 521 717	4		
10	Core guide	R50 478 382	1		
11	Lossnay core	R50 542 711	2		With filter stoppers
12	Flange	R50 028 610	4		
13	PT screw 6×12	H00 000 244	15		
14	Hanger	R50 095 380	4		
15	Cover	R50 542 706	2		
16	Hinge	R50 466 344	1		
17	Fix piece	Y50 029 712	1		
18	Heat exchanger	R50 472 699	1		For coolant
19	Expansion valve	R50 474 737	1		
20	Thermistor	R40 632 936	1		For the gas pipe
21	Thermistor	R40 647 340	1		For the liquid pipe
22	Cover (left)	R50 530 691	1		
23	Cover (center)	R50 530 692	1		
24	Cover (right)	R50 530 694	1		
25	H. elem. cover	R50 429 698	1		
26	PTT screw 5×10	H00 189 007	31		
27	Strainer	R50 395 319	1		
28	Pipe	R50 429 303	1		
29	Spl screw 4×12	M35 282 045	4		
30	Water sensor	Y55 011 214	1		With lead wires
31	Special washer	K81 602 035	1		
32	PTT screw 4×8	H00 260 045	10		
33	Fix plate	Y55 011 698	1		
34	Cover B	Y55 011 696	1		
35	Solenoid valve	Y55 011 213	1		200V ⋅ With a drain valve
36	Cord band	D40 007 344	1		
37	Drain tube	R50 530 388	1		
38	Cord bush	M45 649 226	1		
39	Cover A	Y55 011 692	1		
40	Cover (SOLV)	Y55 011 697	1		
41	Hose band	R50 117 223	1		D12.5
42	Tube	R50 429 390	1		
43	Hose band	R50 261 223	4		D12.5
44	Tube	R50 428 390	1		
45	Tube	R50 429 389	1		
46	H. elem. cover	R50 429 486	1		
47	Humidifier elem	R50 261 714	2		With packing
48	Heat insulator	R50 530 699	2		
49	Heat insulator	R50 530 700	2		



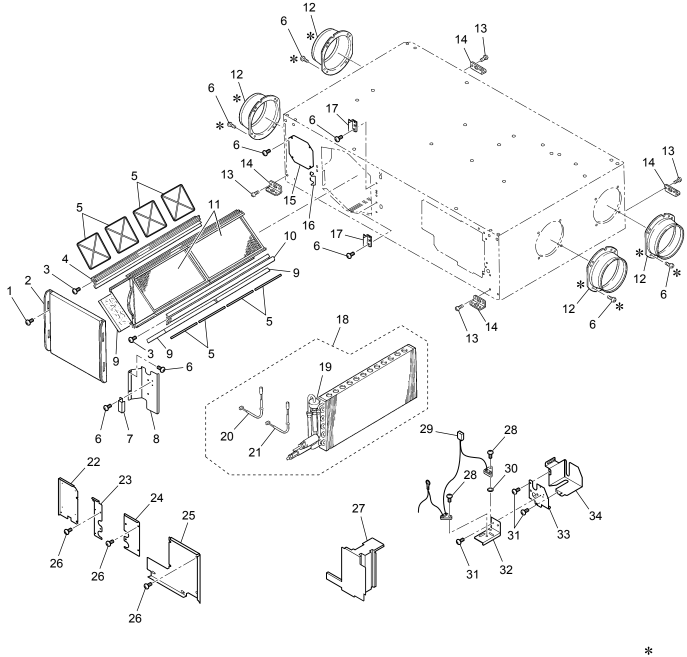
### GUF-50RDH4

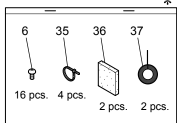
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
61	Special nut (8)	R50 331 067	2		Left-handed
62	Tab washer	M34 398 077	2		
63	Centrifugal fan	R50 351 480	2	$\mathbf{\Lambda}$	φ220
64	Fan base	R50 478 707	2		
65	Spl washer (10)	M34 706 465	2		
66	Motor	Y55 011 453	1	$\mathbf{\Lambda}$	
67	Motor fix plate	R50 351 713	2		
68	Motor	Y55 011 454	1	$\mathbf{\Lambda}$	



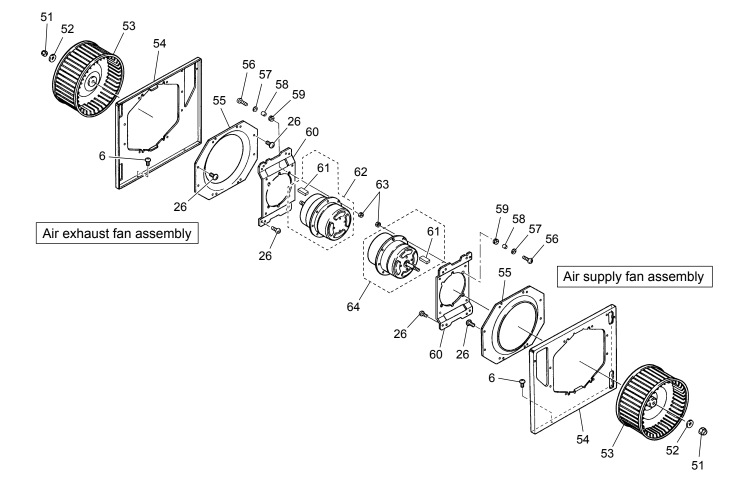
### GUF-50RDH4

No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
81	Fix piece	R50 533 693	1		
82	Motor cover	Y50 151 706	1		
83	PTT screw 4×6	H00 312 007	30		
84	Bush	Y50 115 225	1		
85	Damper motor	Y50 061 260	1		AC220·240V
86	Special bush	R50 054 225	2		
87	Rod	R50 232 150	1		
88	Pull spring	R50 069 156	1		
89	Damper support	R50 472 716	1		
90	Damper	R50 472 715	1		
91	Special bush	M31 234 089	2		
92	Thermistor	Y55 011 215	1	$\mathbf{\Lambda}$	-50 to 105°C
93	Cord clip	R50 399 223	3		
94	Cord clip	R50 399 224	4		
95	Thermistor	Y55 011 216	1	$\mathbf{\Lambda}$	-50 to 105°C
96	PT screw 4×8 BS	H00 011 008	2		
97	Lock washer (4)	H00 013 076	2		
98	Transformer	Y55 001 217	1	$\mathbf{\Lambda}$	
99	PT screw 4×8	H00 000 349	7		
100	PPT screw 4×20	H00 141 005	1		
101	Terminal block	Y55 011 217	1	Â	3P•With lead wires
102	Cord band	K83 170 228	1		White
103	TB fix plate	Y55 011 693	1		
104	Control cover	R50 429 693	1		
105	Wiring diagram	Y55 011 367	1		
106	Side plate	Y55 011 695	1		
107	Bush	K82 163 225	3		
108	PPT screw 3×8	H00 003 005	1		
109	Circuit board	Y55 007 171	1	$\mathbf{\Lambda}$	FU-M05-D1
110	PCB fix plate	R50 327 730	1		
111	Capacitor	Y55 011 287	2	Â	4.0µF • 440 VAC
112	Cement resistor	Y55 003 215	1	Â	
113	PCB fix plate	Y55 011 694	1		

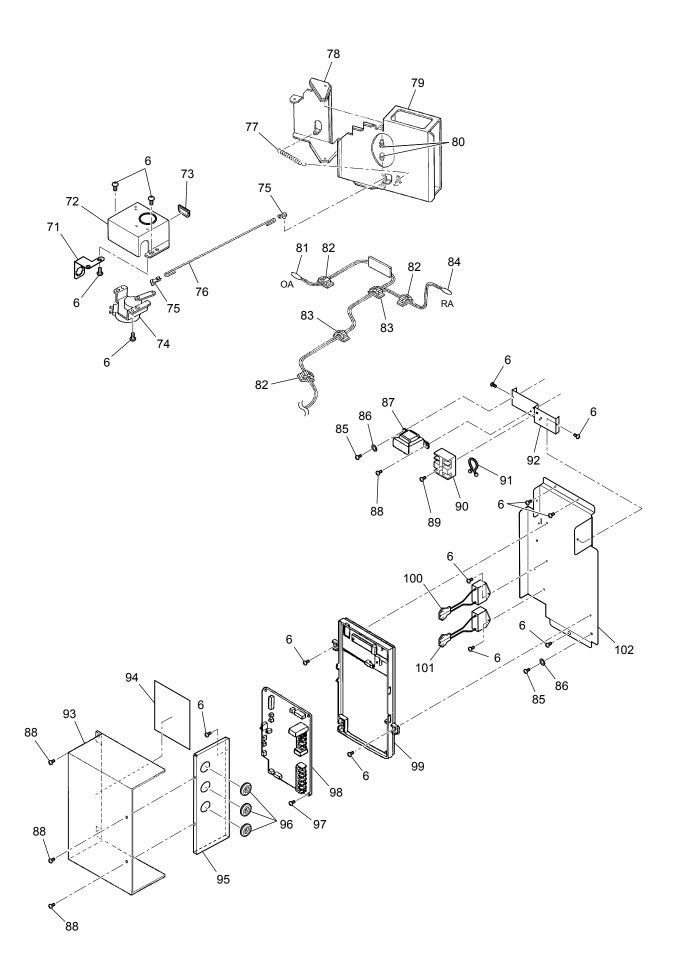




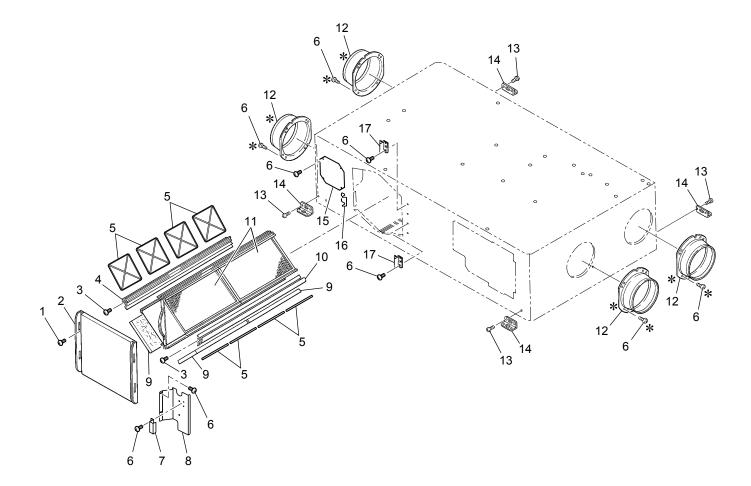
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Spl screw 4×11	M34 074 017	1		
2	Maint. cover	R50 543 487	1		
3	Spl screw 4×12	H00 000 488	2		
4	Core guide	R50 219 381	1		
5	Filter stopper	R50 522 710	8		
6	PTT screw 4×8	H00 000 487	81		
7	Fix piece	R50 429 700	1		
8	Fix plate	R50 430 695	1		
9	Filter	R50 522 717	4	$\mathbf{\Lambda}$	
10	Core guide	R50 481 381	1		
11	Lossnay core	R50 544 710	2	$\mathbf{\Lambda}$	With filter stoppers
12	Flange	R50 430 609	4		
13	PT screw 6×12	H00 000 244	16		
14	Hanger	R50 054 383	4		
15	Cover	R50 543 704	2		
16	Hinge	R50 466 344	1		
17	Fix piece	Y50 029 712	2		
18	Heat exchanger	R50 473 699	1	$\mathbf{\Lambda}$	
19	Expansion valve	R50 474 737	1	$\mathbf{\Lambda}$	
20	Thermistor	R40 632 936	1	$\mathbf{\Lambda}$	For the gas pipe
21	Thermistor	R40 647 340	1	Â	For the liquid pipe
22	Cover (left)	R50 531 693	1		
23	Cover (center)	R50 531 696	1		
24	Cover (right)	R50 531 697	1		
25	H. elem. cover	R50 430 694	1		
26	PTT screw 5×10	H00 189 007	34		
27	H. elem. cover	R50 430 486	1		
28	Spl screw 4×12	M35 282 045	2		
29	Water sensor	Y55 011 218	1		With lead wires
30	Special washer	K81 602 035	1		
31	PTT screw 4×8	H00 260 045	8		
32	Fix plate	Y55 012 692	1		
33	Cover B	Y55 011 696	1		
34	Cover A	Y55 011 692	1		
35	Cord band	R50 530 228	4		
36	Heat insulator	R50 530 699	2		
37	Heat insulator	R50 530 700	2		

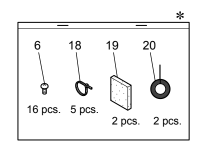


No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
51	Spl nut (12)	R50 218 067	2		Left-handed
52	Washer (12)	K83 466 113	2		
53	Centrifugal fan	R50 479 480	2	$\mathbf{\Lambda}$	φ245
54	Fan base	R50 480 707	2		
55	Inlet ring	R50 264 711	2		
56	PT screw 6×20	H00 157 008	8		
57	Spl washer (6)	M34 043 080	8		
58	Spacer	R50 000 095	8		
59	Bush	R50 217 225	8		
60	Motor fix plate	R50 218 712	2		
61	Кеу	Y50 033 104	2		5×5×11.5
62	Motor	Y55 012 454	1	$\mathbf{\Lambda}$	
63	Nut (6)	H00 061 050	8		
64	Motor	Y55 012 453	1	$\mathbf{\Lambda}$	

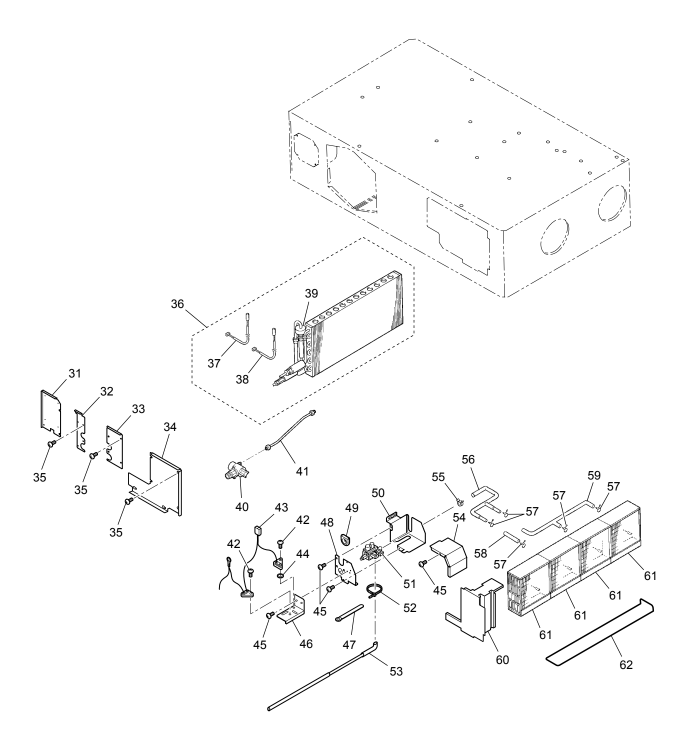


No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
71	Fix piece	R50 533 693	1		
72	Motor cover	Y50 151 706	1		
73	Bush	Y50 115 225	1		
74	Damper motor	Y50 061 260	1	$\mathbf{\Lambda}$	AC220·240V
75	Special bush	R50 054 225	2		
76	Rod	R50 265 150	1		
77	Pull spring	R50 074 156	1		
78	Damper support	R50 473 715	1		
79	Damper	R50 473 716	1		
80	Special bush	M31 234 089	2		
81	Thermistor	Y55 012 213	1	$\mathbf{\Lambda}$	-50 to 105°C
82	Cord clip	R50 399 223	3		
83	Cord clip	R50 399 224	6		
84	Thermistor	Y55 012 214	1	$\mathbf{\Lambda}$	-50 to 105°C
85	PT screw 4×8 BS	H00 011 008	2		
86	Lock washer (4)	H00 013 076	2		
87	Transformer	Y55 001 217	1	$\mathbf{\Lambda}$	
88	PT screw 4×8	H00 000 349	5		
89	PPT screw 4×20	H00 141 005	1		
90	Terminal block	Y55 011 217	1	$\mathbf{\Lambda}$	3P·With lead wires
91	Cord band	K83 170 228	1		White
92	TB fix plate	Y55 011 693	1		
93	Control cover	R50 429 693	1		
94	Wiring diagram	Y55 011 368	1		
95	Side plate	Y55 011 695	1		
96	Bush	K82 163 225	3		
97	PPT screw 3×8	H00 003 005	1		
98	Circuit board	Y55 007 171	1	$\mathbf{\Lambda}$	FU-M05-D1
99	PCB fix plate	R50 327 730	1		
100	Capacitor	Y50 118 289	1	$\mathbf{\Lambda}$	9.0µF•440VAC
101	Capacitor	Y55 012 287	1		7.0µF•440VAC
102	PCB fix plate	Y55 011 694	1		

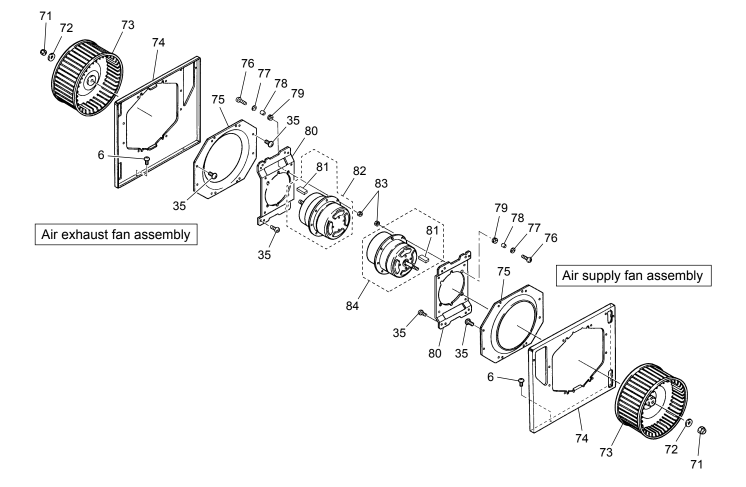




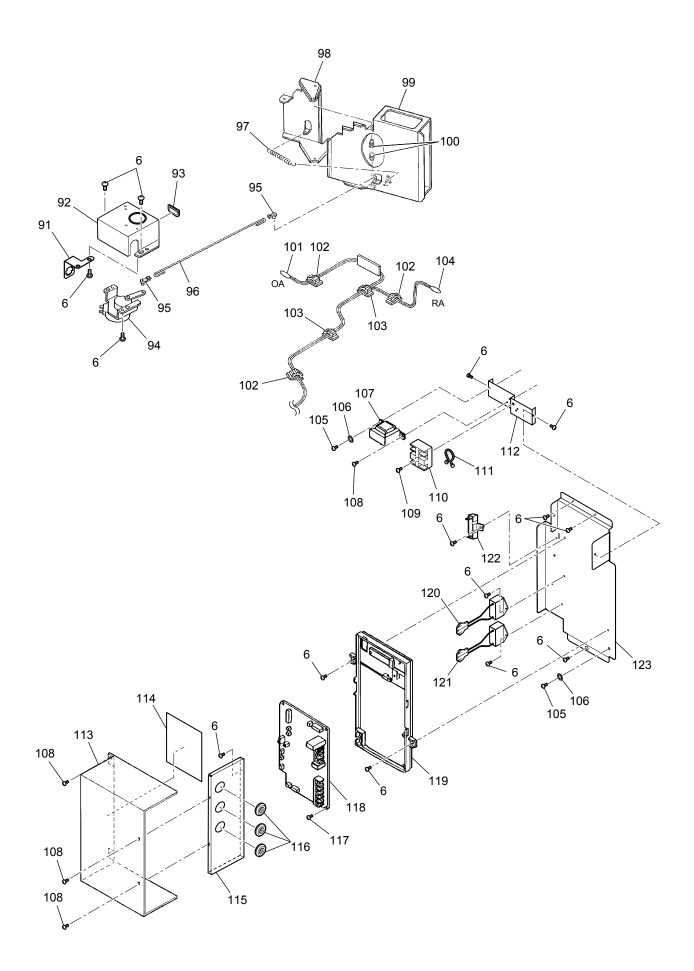
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Spl screw 4×11	M34 074 017	1		
2	Maint. cover	R50 543 487	1		
3	PTT screw 4×12	H00 000 488	2		
4	Core guide	R50 219 381	1		
5	Filter stopper	R50 522 710	8		
6	PTT screw 4×8	H00 000 487	82		
7	Fix piece	R50 429 700	1		
8	Fix plate	R50 430 695	1		
9	Filter	R50 522 717	4	$\mathbf{\Lambda}$	
10	Core guide	R50 481 381	1		
11	Lossnay core	R50 544 710	2	$\mathbf{\Lambda}$	With filter stoppers
12	Flange	R50 430 609	4		
13	PT screw 6×12	H00 000 244	16		
14	Hanger	R50 054 383	4		
15	Cover	R50 543 704	2		
16	Hinge	R50 466 344	1		
17	Fix piece	Y50 029 712	2		
18	Cord band	R50 530 228	4		
19	Heat insulator	R50 530 699	2		
20	Heat insulator	R50 530 700	2		



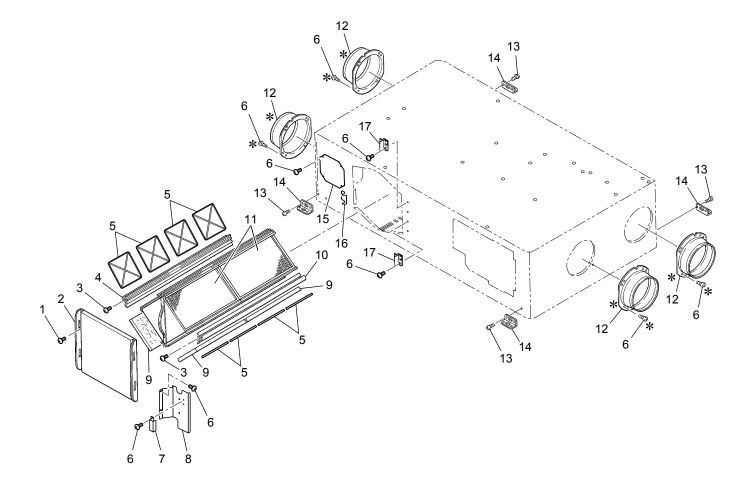
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
31	Cover (left)	R50 531 693	1		
32	Cover (center)	R50 531 696	1		
33	Cover (right)	R50 531 697	1		
34	H. elem. cover	R50 430 694	1		
35	PTT screw 5×10	H00 189 007	34		
36	Heat exchanger	R50 473 699	1	$\mathbf{\Lambda}$	
37	Thermistor	R40 632 936	1	$\mathbf{\Lambda}$	For the gas pipe
38	Thermistor	R40 647 340	1	$\mathbf{\Lambda}$	For the liquid pipe
39	Expansion valve	R50 474 737	1	$\mathbf{\Lambda}$	
40	Strainer	R50 395 319	1		
41	Pipe	R50 429 303	1		
42	Spl screw 4×12	M35 282 045	4		
43	Water sensor	Y55 011 214	1	$\mathbf{\Lambda}$	With lead wires
44	Special washer	K81 602 035	1		
45	PTT screw 4×8	H00 260 045	10		
46	Fix plate	Y55 012 692	1		
47	Lead wire clip	M30 409 356	1		
48	Cover B	Y55 011 696	1		
49	Cord bush	M45 649 226	1		
50	Cover A	Y55 011 692	1		
51	Solenoid valve	Y55 011 213	1	$\mathbf{\Lambda}$	200V · With a drain valve
52	Cord band	D40 007 344	1		
53	Drain tube	R50 530 388	1		
54	Cover (SOLV)	Y55 011 697	1		
55	Hose band	R50 117 223	1		D12.5
56	Tube	R50 429 390	1		
57	Hose band	R50 261 223	6		D12.5
58	Tube	R50 428 390	1		
59	Tube	R50 430 389	1		
60	H. elem. cover	R50 430 486	1		
61	Humidifier elem	R50 261 714	4	$\mathbf{\Lambda}$	With packing
62	Rod	R50 270 705	1		

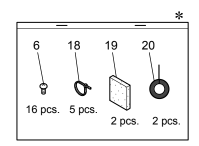


No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
71	Spl nut (12)	R50 218 067	2		Left-handed
72	Washer (12)	K83 466 113	2		
73	Centrifugal fan	R50 479 480	2	$\mathbf{\Lambda}$	φ245
74	Fan base	R50 480 707	2		
75	Inlet ring	R50 264 711	2		
76	PT screw 6×20	H00 157 008	8		
77	Spl washer (6)	M34 043 080	8		
78	Spacer	R50 000 095	8		
79	Bush	R50 217 225	8		
80	Motor fix plate	R50 218 712	2		
81	Кеу	Y50 033 104	2		5×5×11.5
82	Motor	Y55 012 454	1		
83	Nut (6)	H00 061 050	8		
84	Motor	Y55 012 453	1	$\mathbf{\Lambda}$	

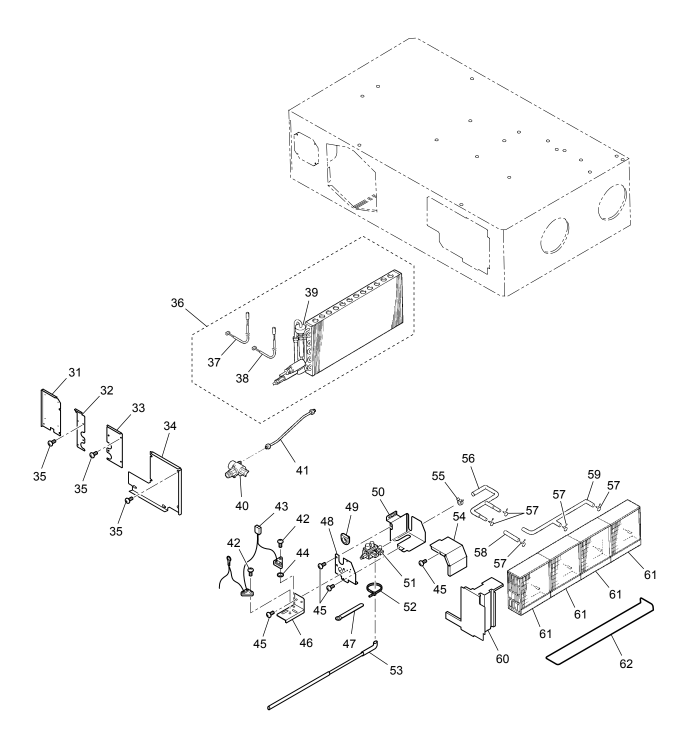


No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
91	Fix piece	R50 533 693	1		
92	Motor cover	Y50 151 706	1		
93	Bush	Y50 115 225	1		
94	Damper motor	Y50 061 260	1	$\mathbf{\Lambda}$	AC220·240V
95	Special bush	R50 054 225	2		
96	Rod	R50 265 150	1		
97	Pull spring	R50 074 156	1		
98	Damper support	R50 473 715	1		
99	Damper	R50 473 716	1		
100	Special bush	M31 234 089	2		
101	Thermistor	Y55 012 213	1	A	-50 to 105°C
102	Cord clip	R50 399 223	3		
103	Cord clip	R50 399 224	6		
104	Thermistor	Y55 012 214	1	$\mathbf{\Lambda}$	-50 to 105°C
105	PT screw 4×8 BS	H00 011 008	2		
106	Lock washer (4)	H00 013 076	2		
107	Transformer	Y55 001 217	1	$\mathbf{\Lambda}$	
108	PT screw 4×8	H00 000 349	7		
109	PPT screw 4×20	H00 141 005	1		
110	Terminal block	Y55 011 217	1	$\mathbf{\Lambda}$	3P·With lead wires
111	Cord band	K83 170 228	1		White
112	TB fix plate	Y55 011 693	1		
113	Control cover	R50 429 693	1		
114	Wiring diagram	Y55 011 367	1		
115	Side plate	Y55 011 695	1		
116	Bush	K82 163 225	3		
117	PPT screw 3×8	H00 003 005	1		
118	Circuit board	Y55 007 171	1	$\mathbf{\Lambda}$	FU-M05-D1
119	PCB fix plate	R50 327 730	1		
120	Capacitor	Y50 118 289	1		9.0µF•440VAC
121	Capacitor	Y55 012 287	1	Â	7.0µF•440VAC
122	Cement resistor	Y55 003 215	1		
123	PCB fix plate	Y55 011 694	1		

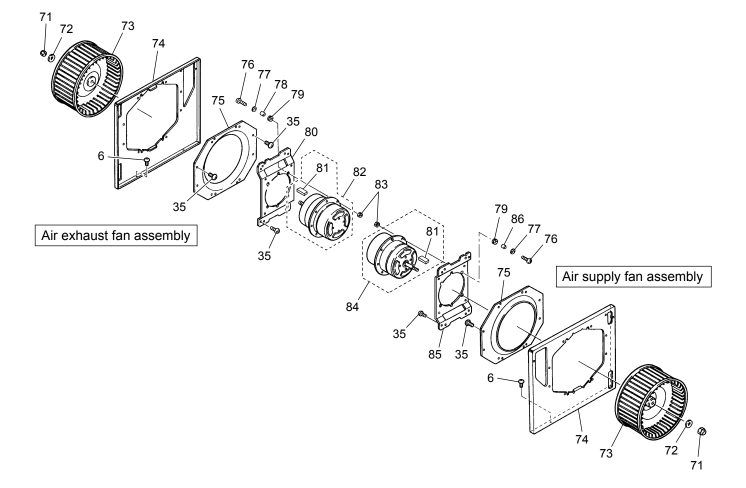




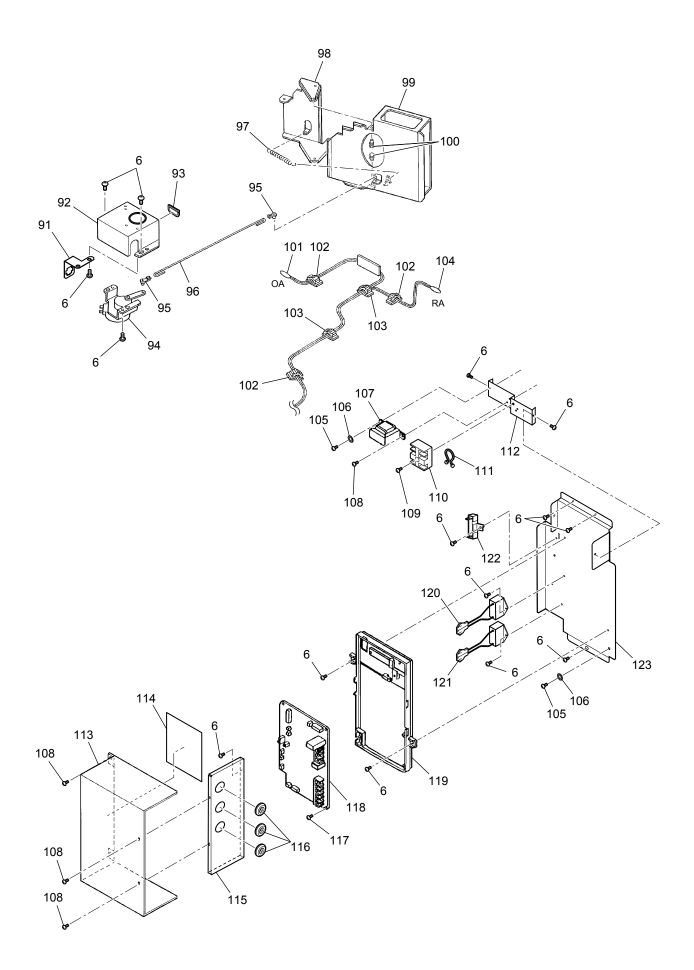
No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
1	Spl screw 4×11	M34 074 017	1		
2	Maint. cover	R50 543 487	1		
3	PTT screw 4×12	H00 000 488	2		
4	Core guide	R50 219 381	1		
5	Filter stopper	R50 522 710	8		
6	PTT screw 4×8	H00 000 487	82		
7	Fix piece	R50 429 700	1		
8	Fix plate	R50 430 695	1		
9	Filter	R50 522 717	4	$\mathbf{\Lambda}$	
10	Core guide	R50 481 381	1		
11	Lossnay core	R50 544 710	2	$\mathbf{\Lambda}$	With filter stoppers
12	Flange	R50 430 609	4		
13	PT screw 6×12	H00 000 244	16		
14	Hanger	R50 054 383	4		
15	Cover	R50 543 704	2		
16	Hinge	R50 466 344	1		
17	Fix piece	Y50 029 712	2		
18	Cord band	R50 530 228	4		
19	Heat insulator	R50 530 699	2		
20	Heat insulator	R50 530 700	2		



No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
31	Cover (left)	R50 531 693	1		
32	Cover (center)	R50 531 696	1		
33	Cover (right)	R50 531 697	1		
34	H. elem. cover	R50 430 694	1		
35	PTT screw 5×10	H00 189 007	34		
36	Heat exchanger	R50 473 699	1		
37	Thermistor	R40 632 936	1		For the gas pipe
38	Thermistor	R40 647 340	1		For the liquid pipe
39	Expansion valve	R50 474 737	1		
40	Strainer	R50 395 319	1		
41	Pipe	R50 429 303	1		
42	Spl screw 4×12	M35 282 045	4		
43	Water sensor	Y55 011 214	1		With lead wires
44	Special washer	K81 602 035	1		
45	PTT screw 4×8	H00 260 045	10		
46	Fix plate	Y55 012 692	1		
47	Lead wire clip	M30 409 356	1		
48	Cover B	Y55 011 696	1		
49	Cord bush	M45 649 226	1		
50	Cover A	Y55 011 692	1		
51	Solenoid valve	Y55 011 213	1	Â	200V · With a drain valve
52	Cord band	D40 007 344	1		
53	Drain tube	R50 530 388	1		
54	Cover (SOLV)	Y55 011 697	1		
55	Hose band	R50 117 223	1		D12.5
56	Tube	R50 429 390	1		
57	Hose band	R50 261 223	6		D12.5
58	Tube	R50 428 390	1		
59	Tube	R50 430 389	1		
60	H. elem. cover	R50 430 486	1		
61	Humidifier elem	R50 261 714	4	Â	With packing
62	Rod	R50 270 705	1		



No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
71	Spl nut (12)	R50 218 067	2		Left-handed
72	Washer (12)	K83 466 113	2		
73	Centrifugal fan	R50 479 480	2	$\mathbf{\Lambda}$	φ245
74	Fan base	R50 480 707	2		
75	Inlet ring	R50 264 711	2		
76	PT screw 6×20	H00 157 008	8		
77	Spl washer (6)	M34 043 080	8		
78	Spacer	D40 135 095	4		
79	Bush	R50 217 225	8		
80	Motor fix plate	R50 264 712	1		
81	Кеу	Y50 033 104	2		5×5×11.5
82	Motor	Y55 012 455	1	$\mathbf{\Lambda}$	
83	Nut (6)	H00 061 050	8		
84	Motor	Y55 012 453	1	$\mathbf{\Lambda}$	
85	Motor fix plate	R50 218 712	1		
86	Spacer	R50 000 095	4		



No.	Name of part	Parts No.	Q'ty pcs/unit	Critical for safety	Remarks
91	Fix piece	R50 533 693	1		
92	Motor cover	Y50 151 706	1		
93	Bush	Y50 115 225	1		
94	Damper motor	Y50 061 260	1	$\mathbf{\Lambda}$	AC220·240V
95	Special bush	R50 054 225	2		
96	Rod	R50 265 150	1		
97	Pull spring	R50 074 156	1		
98	Damper support	R50 473 715	1		
99	Damper	R50 473 716	1		
100	Special bush	M31 234 089	2		
101	Thermistor	Y55 012 213	1		-50 to 105°C
102	Cord clip	R50 399 223	3		
103	Cord clip	R50 399 224	6		
104	Thermistor	Y55 012 214	1	$\mathbf{\Lambda}$	-50 to 105°C
105	PT screw 4×8 BS	H00 011 008	2		
106	Lock washer (4)	H00 013 076	2		
107	Transformer	Y55 001 217	1	$\mathbf{\Lambda}$	
108	PT screw 4×8	H00 000 349	7		
109	PPT screw 4×20	H00 141 005	1		
110	Terminal block	Y55 011 217	1	$\mathbf{\Lambda}$	3P·With lead wires
111	Cord band	K83 170 228	1		White
112	TB fix plate	Y55 011 693	1		
113	Control cover	R50 429 693	1		
114	Wiring diagram	Y55 012 367	1		
115	Side plate	Y55 011 695	1		
116	Bush	K82 163 225	3		
117	PPT screw 3×8	H00 003 005	1		
118	Circuit board	Y55 007 171	1		FU-M05-D1
119	PCB fix plate	R50 327 730	1		
120	Capacitor	Y50 118 289	1		9.0µF•440VAC
121	Capacitor	Y55 012 287	1	Â	7.0µF•440VAC
122	Cement resistor	Y55 003 215	1	Â	
123	PCB fix plate	Y55 011 694	1		