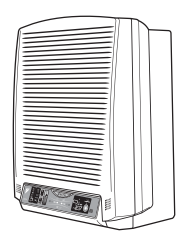


SiE74-202

Service Manual

Air Cleaners

MC401VE



Air Cleaners

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1. Safety Cautions

1.1 **Cautions and Warnings**

Read the following warnings and cautions BEFORE operating the system and use it correctly.

This manual classifies the precautions to the user into the following two categories. Each mention important cautions on safety, so be sure to keep them.

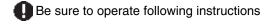


Failure to follow a warning is very likely to result in such grave consequences as death or serious injury.



Failure to follow a caution may result in serious injury or property damage, and in certain conditions, may result in a grave consequence.

The pictograms in the text show the following meanings. Absolutely prohibited



E sure to unplug the power cable

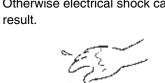
After reading, keep this manual in a place where the actual user can see it whenever necessary. And in case of changing user, be sure to hand it to the new user.

Warning

Do not disassemble, service or modify this equipment. Unwarranted tempering can lead to fire and/or malfunction.

Do not operate the equipment with wet hands. Otherwise electrical shock can

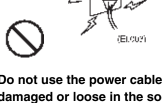




Use only 220-240 VAC 50 Hz power supply. Otherwise fire and electrical shock can result.

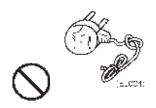






Do not use the power cable if it is damaged.

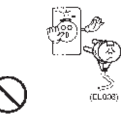
Using a damaged power cable is extremely hazardous; if the power cord becomes damaged, you must obtain a replacement from the manufacturer or from a properlyauthorized service agent.



Before changing filters, cleaning the equipment or moving it, turn it OFF and unplug the power cable. Working with power ON can lead to fire and/or electric shock.

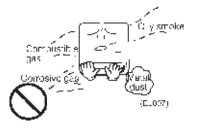


Do not use the power cable if damaged or loose in the socket. Using the power cable in anything but proper working condition can lead to short-circuits and subsequently electric shock and/or fire.





Do not use the equipment in a place filled with oily smoke such as a kitchen or in a place filled with combustible gas, corrosive gas or metal dust. Otherwise fire and equipment malfunction can result.



Do not use outdoors or where exposed to direct sunlight.

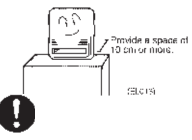
Direct sunlight can weaken remote control signal reception sensitivity and discolor the casing.



(=1.001)

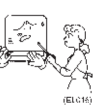
Keep the equipment 10 cm or more away from the wall when used on a table. Otherwise the wall can become

dirty.



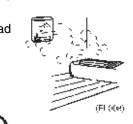
Do not insert fingers or objects into the openings of the suction and discharge grilles.

Otherwise electrical shock and equipment malfunction can result.

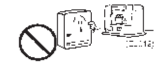


Do not use in humid places or places which might be wet, such as bathrooms.

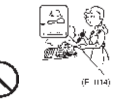
Contact with water can lead to electric shock or damage the equipment.



Do not use near to sources of heat such as heaters. Heat can discolor and deform the casing.



Do not use in the place of kitchen fans or cooker hood fans. Adverse conditions of use can shorten service-life of the prefilter and ion filter, as well as lead to equipment damage.

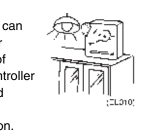


When used in conjunction with a humidifier, keep mist from being directly drawn into the unit. Mists can lead to electric shock and/ or equipment damage.



Do not use the equipment near a lighting fixture (keep a distance of at least 1 m).

Lighting equipment can cause poor reception of remote controller signals and equipment discoloration.



Keep the unit and remote control minimum 1 m from lighting, TVs, radios. stereos and aerials.

This unit can disturb TV pictures and generate interference. Illumination can weaken remote



control signal reception sensitivity and discolor the casing.

Prevent combustibles (hair sprays, etc.), sparks and incense from being drawn into the unit. Such substances can cause fire.



Do not block the intake or outlet.

Blocked openings can reduce capacity (air will not be cleaned throughout the entire room) and/or damage the equipment.



iv



Do not place water containers such as fish bowls and flower vases near the equipment.

Water can cause electrical shock and equipment malfunction when it enters the equipment.

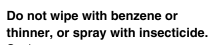


Hold the plug to unplug the power cord from the AC outlet. Do not pull the cord to unplug.

Otherwise electrical shock can result or sparks may be generated due to shorting.

Do not position the equipment on its side or tilt it during use. Otherwise

equipment malfunction can result.



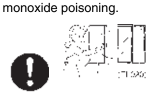
Such substances can cause cracking, electric shock and/or fire.



Do not operate the equipment without the prefilter or roll filter. Operating the equipment without the filter can result in equipment malfunction.

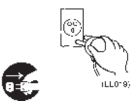


Ventilate the room frequently when used together with a heating device. This product does not remove carbon monoxide. Insufficient ventilation can result in carbon



If not using the unit for long periods of time, unplug the power cable.

Dielectric breakdown can lead to leakage current and subsequently electric shock and/or fire.



Do not sit or stand on the equipment. Otherwise equipment malfunction can result.

Using Icons 1.2

Icons are used to attract the attention of the reader to specific information. The meaning of each icon is described in the table below:

1.3 Using Icons List

Icon	Type of Information	Description
Note:	Note	A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
A Caution	Caution	A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.
A Warning	Warning	A "warning" is used when there is danger of personal injury.
L	Reference	A "reference" guides the reader to other places in this binder or in this manual, where he/she will find additional information on a specific topic.

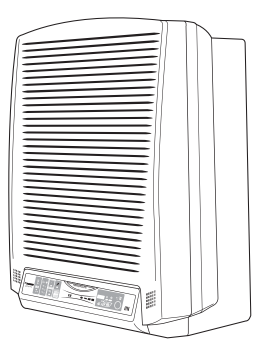
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1. Operating Manual



DAIKIN PHOTOCATALYTIC AIR CLEANER



Thank you for purchasing this Daikin Air Cleaner.

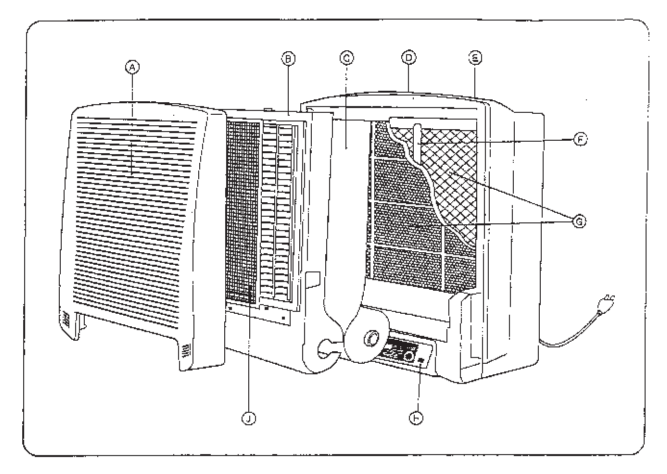
This instruction manual explains how to use the equipment and important safety precautions.

READ IT CAREFULLY BEFORE using the equipment.

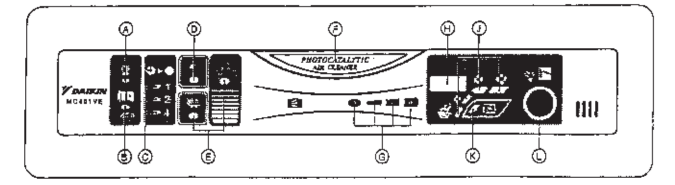
Keep this manual handy for future reference.

Your warranty is included in the product package. Check your warranty has been properly filled out by the place of purchase and keep it in a handy but safe place.

1.1 Names and Functions of Parts



1.2 Indicator Lamps and their Functions



(1) Photocatalytic deodorizing, Eliminates odors 3 times bacteria removal and faster than earlier models. antiviral effect (2) Plasma dust collection Clears air of cigarette smoke and pollen. (3) 7-year filter roll Longer-lasting and less troublesome. (4) Silent running Just 34.5 dB in "High" mode. 16 dB in "Silent" mode. (5) Energy-saving inverter Great especially if you use it all day-long.

Inverter lamp (Photocatalytic cleaning).

The inverter lamp illuminates a photocatalyst which inactivates bacteria and viruses by high oxidation, thus minimizing the possibility of contamination. It also decomposes components which generate offensive odor in cigarette smoke, raw waste, exhaust gas (NOx), etc.

* When used for the first time, the smell of the photocatalyst can be detected coming from the air outlet, but there is nothing wrong with the equipment. As the unit runs, the odor will be decomposed and eventually eliminated.

1.3 Accessories

Check the following accessories have been included in the product package.



Filter roll (7 filters per roll)



control

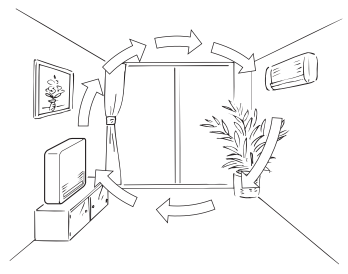
Batteries (AA \times 2)

1.4 Tips for appropriate use

To remove house dust, set the unit near to the floor. To remove cigarette smoke, install the unit high on a wall.

Installing the air cleaner as shown below improves air circulation in the room.

While heating or cooling the room, air can be cleaned and temperature fluctuation minimized.



Set operating mode as needed.

- Auto Fan speed is controlled automatically depending on air quality. This mode ensures the most efficient operation.
- Manual (Fan speed) ... Manual (Fan speed) The unit runs independent of air quality. This mode is effective for regularly removing orders not readily detected by the odor sensor or quickly eliminating house dust in room air.

Use the OFF timer appropriately to ensure the best room air quality when needed.

If the OFF timer is set when leaving the room, the air is clean when you return. When cleaning the room, set fan speed to "High".

1.5 ACAUTION

Read this section carefully BEFORE using the equipment.

Do not use the power cable if it is damaged.

Using a damaged power cable is extremely hazardous; if the power cord becomes damaged, you must obtain a replacement from the manufacturer or from a properly-authorized service agent.

Do not use in humid places or places which might be wet, such as bathrooms.

Contact with water can lead to electric shock or damage the equipment.

Do not use outdoors or where exposed to direct sunlight.

Direct sunlight can weaken remote control signal reception sensitivity and discolor the casing.

Before changing filters, cleaning the equipment or moving it, turn it OFF and unplug the power cable. Working with power ON can lead to fire and/or electric shock.

Do not disassemble, service or modify this equipment. Unwarranted tampering can lead to fire and/or malfunction.

Do not wipe with benzene or thinner, or spray with insecticide.

Such substances can cause cracking, electric shock and/or fire.

Do not block the intake or outlet.

Blocked openings can reduce capacity (air will not be cleaned throughout the entire room) and/or damage the equipment.

Do not use near to sources of heat such as heaters. Heat can discolor and deform the casing.

Do not use the power cable if damaged or loose in the socket.

Using the power cable in anything but proper working condition can lead to short-circuits and subsequently electric shock and/or fire.

Keep the unit and remote control minimum 2 m from lighting, TVs, radios, stereos and aerials. This unit can disturb TV pictures and generate interference. Illumination can weaken remote control signal reception sensitivity and discolor the casing. When used in conjunction with a humidifier, keep mist from being directly drawn into the unit. Mists can lead to electric shock and/or equipment damage.

Do not use in the place of kitchen fans or cooker hood fans.

Adverse conditions of use can shorten service-life of the prefilter and ion filter, as well as lead to equipment damage.

Prevent combustibles (hair sprays, etc.), sparks and incense from being drawn into the unit. Such substances can cause fire.

If not using the unit for long periods of time, unplug the power cable.



- Dielectric breakdown can lead to leakage current and subsequently electric shock and/or fire.
- * Keep this manual in a handy place so that anyone operating the equipment can refer to it quickly and easily. Ensure that anyone unfamiliar with the equipment reads this manual before handling the equipment.

1.6 Names and Functions of The Operating Section

A Front panel

- (B) Ion filter (roll) case Positively (+) charges minute dust particles not trapped by the prefilter.
- C **Ion filter roll** Working on the principle of electrostatic attraction, the negatively (–) charged filter catches and removes the positively (+) charged dust.
- (D) Air outlet
- (E) Handle (on rear)
- **(F)** Inverter lamp

Activates the photocatalyst by illuminating it with light.

- **G** Photocatalyst
 - Removes odors, bacteria and viruses when activated by the inverter lamp.
 - * Do not subject the photocatalyst to excessive force. The inverter lamp located behind it will break.
- (H) Indicator lamps
 - Display operating status. See page 9.
- **J** Prefilter

Removes comparatively large dust particles.

1.7 Names and Functions of The Indicator Lamps

- (A) "Ionizer needs cleaning" lamp Flashes when the ionizer is dirty. See page 14.
- B Time to cut filter lamp/Reset button

This lamp lights up when it is time to change the ion filter. After fitting a new filter, press // with ball-point pen, etc. See page 16.

© Timer settings

The selected OFF timer setting is lit. As time elapses, the remaining time is displayed on the remote control. See page 12.

D Auto power save lamp

The lamp lights up in the auto mode once air is clean. This mode is designed to cut electricity bills. See page 12.

E Pollen/Turbo mode lamps

The corresponding lamp is lit when the unit is in either the pollen or Turbo mode. See pages 12.

(F) Inverter lamp

Lit while the inverter lamp is ON. The lamp can be turned OFF from $\blacklozenge \bigcirc$ on the remote control. See page 12.

G Air Quality lamps

These lamps indicate how clean/dirty room air is.

Low odor intensity	Green
Intensity	Green Yellow
	Green Yellow Orange
High odor intensity	Green Yellow Orange Red

- Sharp fluctuations in temperature, humidity or odorless gases (carbon monoxide) can cause lamps to light up and go out.
- In the following cases, the lowest odor intensity is indicated for 1 minute regardless of the true intensity. There is nothing wrong with the equipment.
- Immediately after reattaching the front panel.
- Immediately after plugging in the power cable.

\bigcirc Signal reception window

Signals from the remote controller are received through this window.

- (J) Fan speed lamp
 - The lamp under the set fan speed is lit. See page 12.

K Auto mode lamp

Lit when the unit is in the auto mode. See page 12.

() Mode selector (OFF) button

- Every time the button is pressed, the mode switches as follows.
- $\overbrace{[A]}{\overset{}{\rightarrow}} \overset{}{\overset{}{\leftrightarrow}} \overset{}{\rightarrow} \overset{}{\overset{}{\leftarrow}} \overset{}{\leftarrow}{\overset{}{\leftarrow}} \overset{}{\rightarrow} \overset{}{\overset{}{\leftarrow}} \overset{}{\leftarrow} \overset{}{\rightarrow} \overset{}{\overset{}{\leftarrow}} \overset{}{\leftarrow} \overset$

Ĩ ← **@** ← J

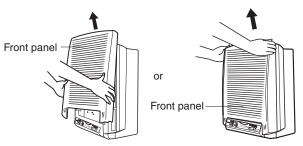
1.8 Setup

How to Fit the Ion Filter Roll.

Always fit the prefilter and ion filter roll before use. Use without filters can damage the equipment.

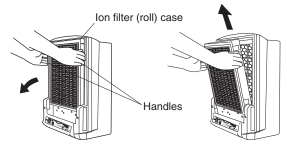
1. Remove the front panel.

Hold the front panel by the sides, pull up and out.



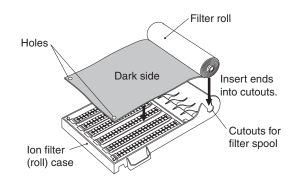
2. Remove the ion filter (roll) case.

Hold the ion filter (roll) case by the left and right side handles, and lift upward and out.

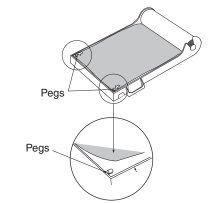


3. Fit the filter roll.

 $\odot\;$ Face the ion filter (roll) case downwards as shown below and fit the filter roll in the cutouts for the filter spool.



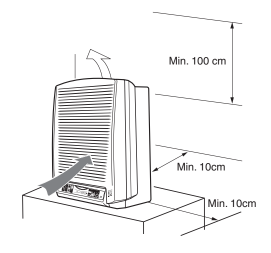
 $\ensuremath{^{\odot}}$ Fit the holes on leading edge over the pegs on both sides of the case.



1.9 Installation

Selecting an Installation Site.

The unit can be place on a flat surface such as a desk. <To place on a desk>



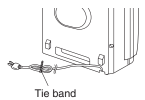
 ${\rm \&Select}$ a wall, shelf or floor that is sturdy enough to support the unit. The unit weighs 6.9 kg.

 $\triangle Select$ a location that blows air across the entire room.

For installation tips, see "Tips for appropriate use" page 6.

How to Mount on Walls

1. Fit the power cable snugly in the cable rest. Also, bundle up any excess cable with a tie band.



2. To prevent falling in the event of an earthquake, the unit can be rigged with a safety wire as shown below.



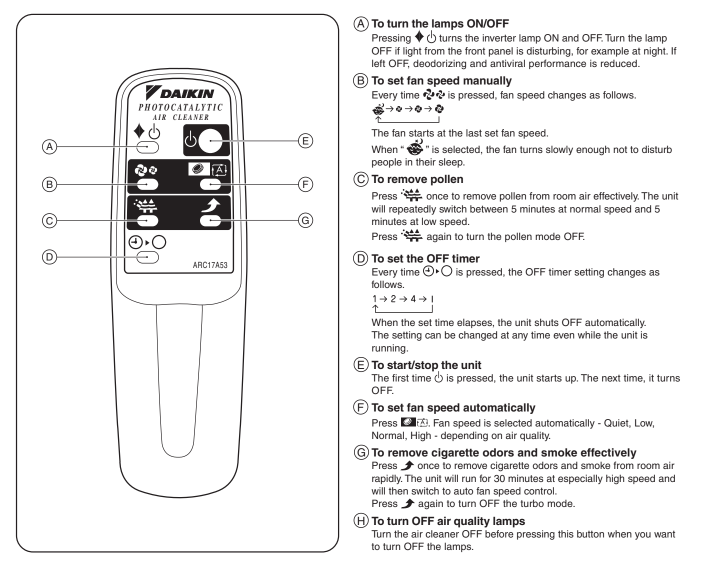
1.10 How to Operate the Unit

Before attempting to use the unit, plug the power cable into a single phase 220 – 240 V/220 V (50/60 Hz) socket.

Note

For the first 2 seconds after the front panel has been reattached or the power cable plugged in, the unit does not respond to remote controller commands - not even the buttons in 0.

The buttons and their functions are explained below.



To operate the unit from the front panel

The unit can be operated from the front panel instead of the remote control. Pressing the \circ selects operating mode and turns the unit OFF. See page 4.

If the unit malfunctions

If, during electrical storms or because of radio communications, the front panel lamps light irregularly, if the unit cannot be operated from the remote controller or if some other problem occurs, unplug the power cable for a moment, then plug it back in and restart the unit.

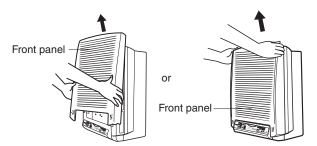
1.11 How to Clean the Prefilter

When to clean ... Once every 2 weeks or so.

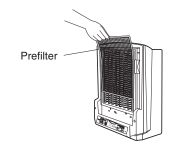
1. Stop the unit and remove the power cable from its socket.



Hold the front panel by the sides, pull up and out.



3. Remove the prefilter. Take the prefilter by the top and pull up and out.



4. Clean the prefilter.

Remove dirt with a vacuum cleaner or by other means, and then rinse the filter under plain water.



Note

Do not rinse in water 50°C or higher. Hot water will discolor and deform the filter beyond usable limits.

Keep away from fire and sources of heat. High temperatures will discolor and deform the filter beyond usable limits.

1.12 How to Clean the Front Panel

When to clean … Whenever necessary If using the unit where the front panel is easily dirtied, clean the front panel more frequently. Vacuum up dust with the small nozzle attachment of your vacuum cleaner.

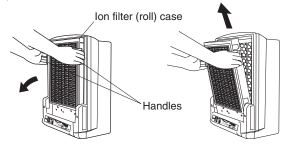
For stubborn dirt, clean the front panel with a neutral household detergent. Thoroughly blot up all detergent and dry in a dark place.

Note

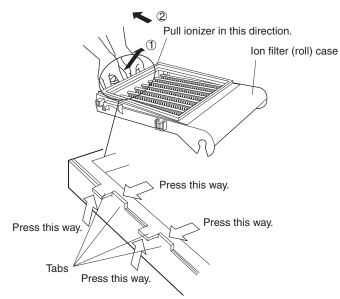
Do not use gasoline, benzene, thinner, polish, kerosene or other chemicals. Such chemicals can discolor or deform the front panel. Do not use metal wire brushes or other hard implements. Such implements can scratch the front panel.

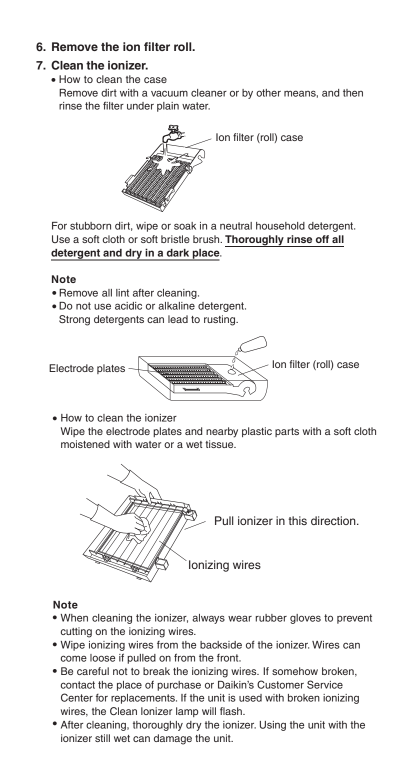
1.13 How to Clean the lonizer

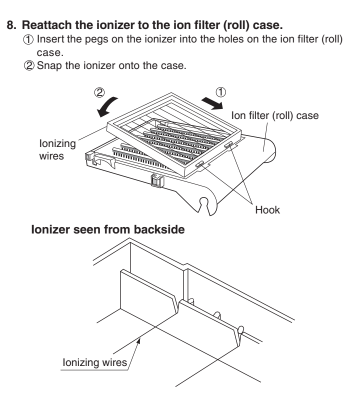
- If (see page 4) on the front panel begins to flash, clean the ionizer.
- 1. Stop the unit and remove the power cable from its socket.
- 2. Remove the front panel.
- See step 2 on page 13.
- **3. Remove the ion filter (roll) case.** Hold the ion filter (roll) case by the left and right side handles, and lift upwards and out.



- **4. Remove the prefilter.** See step 3 on page 13.
- 5. Remove the ionizer.
- Press the tabs as shown below until lifting the ionizer slightly, then pull towards you and out.







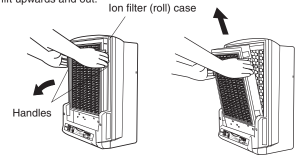
```
Note
• Check the ionizing wires are not loose or broken.
```

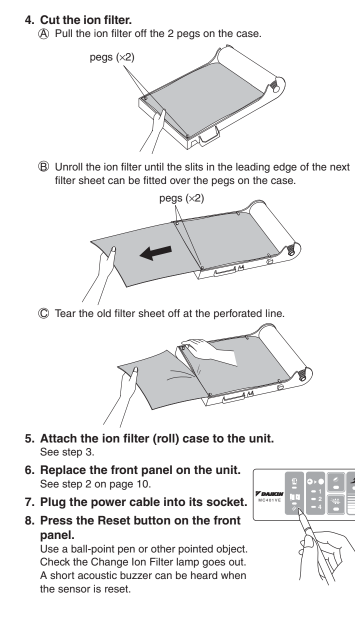
1.14 How to Change the Ion Filter (Roll)

If $\square \square$ (see page 4) on the front panel lightsup, change the ion filter. When the ion filter needs to be changed will depend on the conditions of use.

If the unit is used where air is dirty, the ion filter will need changing more frequently. Consider chenging the filter once a year.

- 1. Stop the unit and remove the power cable from its socket.
- 2. Remove the front panel.
 - See step 2 on page 10.
- **3. Remove the ion filter (roll) case.** Hold the ion filter (roll) case by the left and right side handles, and lift upwards and out.





1.15 Optional Accessories

Replacement ion filter rolls can be obtained from your supplier.

Model	Model Number
MC401VE	KAC15A

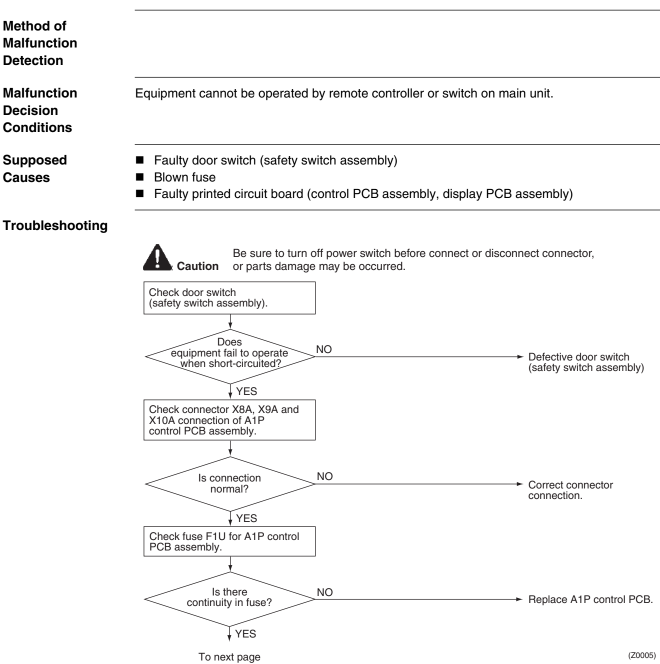
1.16 Specifications

Model	MC401VE
Required power supply	220-240/220 50/60Hz
Outer dimensions	$425\times500\times225$
Rated power consumption (W)	41/41
	High speed 4.0
Air blow rate (m ³ /min)	Normal speed 3.0 Quiet 0.6
	Low speed 2.0
Applicable room area	~ 40m ²
Weight	6.9

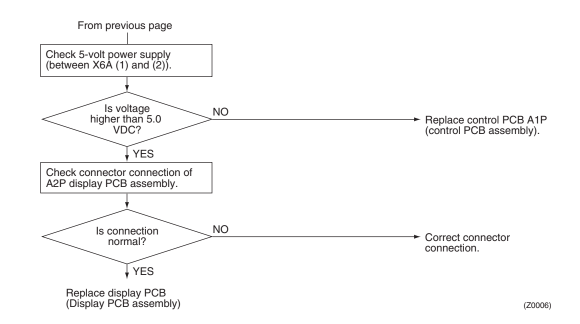
Part 2 Troubleshooting

1.	Troubleshooting		
		Equipment does not Operate	
		Indicator does not Change from "Dirty" to "Clean"	
	1.3	Remote Controller Fails to Operate Equipment	. 23
	1.4	Photocatalytic Operation does not Activate	. 24
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Troubleshooting Equipment does not Operate



Troubleshooting



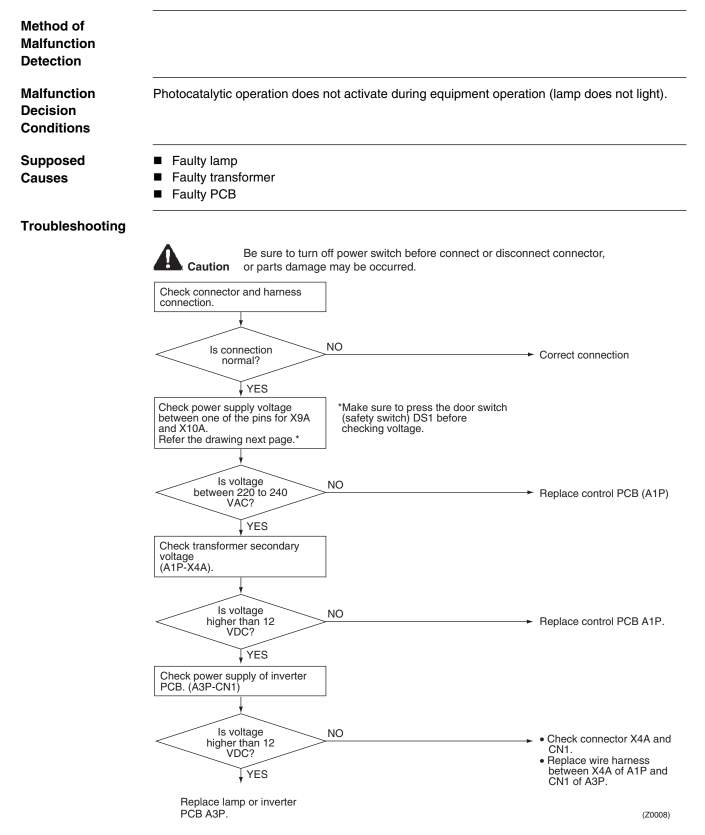
1.2 Indicator does not Change from "Dirty" to "Clean"

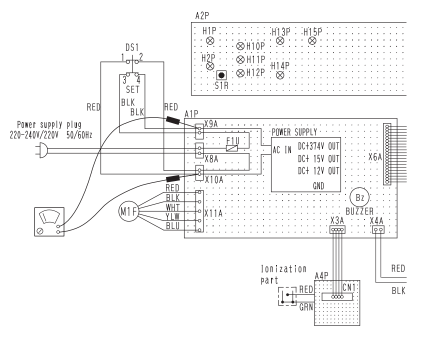
Method of Malfunction Detection			
Malfunction Decision Conditions	Air contamination indicator does not change to "clean" even when equipment is operated in ventilated room for a whole day.		
Supposed Causes	Faulty harnessFaulty sensor		
Troubleshooting			
	Caution Be sure to turn off power switch before connect or or or parts damage may be occurred.	disconnect connector,	
	Check connector connection.		
	Are X6A and X101A connector connected normal?	Correct connector connectio	
	YES		
	Check humidity at installation site.		
	Is humidity 80% RH or lower? VES	This does not denote equipment malfunction. Built-in high-performance sensor detects moisture in transferred and the sensor detects and the sensor detects and the sensor of the sens	
	Check room condition after equipment operation.	room air, and equipment continues to operate at Low, Normal or High. •Change installation locatior •Unplug power cord, reconnect, then restart equipment.	
	Is room air clean? NO	Replace sensor	
	YES		
	This does not denote equipment malfunction. When the room is too large for the unit's capacity, the indicator may still indicate "dirty" after smoke is removed. This is caused by the high-performance sensor detecting slight contamination in the room.	(Z0007)	

1.3 Remote Controller Fails to Operate Equipment

Method of Malfunction Detection	
Malfunction Decision Conditions	Switches on main unit work properly, but remote controller fails to operate equipment.
Supposed Causes	 Noise generated by fluorescent lamps Faulty remote controller Faulty PCB
Troubleshooting	
	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Check batteries in remote controller. Check batteries in remote controller. Does problem NO remain after new batteries are installed? Battery consumption VYES Check location conditions. Ooes of the equipment? NO Poes NO Replace remote controller VYES Check location conditions. VYES Check location conditions.
	Are there fluorescent lamps nearby? YES
	Change installation location by referring to operation manual. (EF004)

1.4 Photocatalytic Operation does not Activate





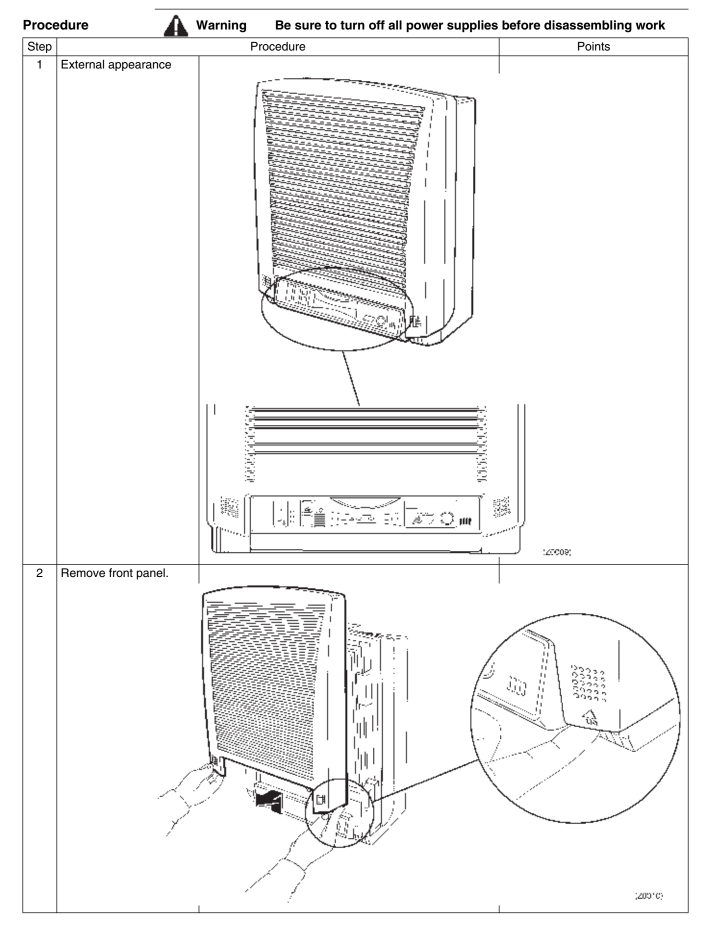
Power supply voltage check

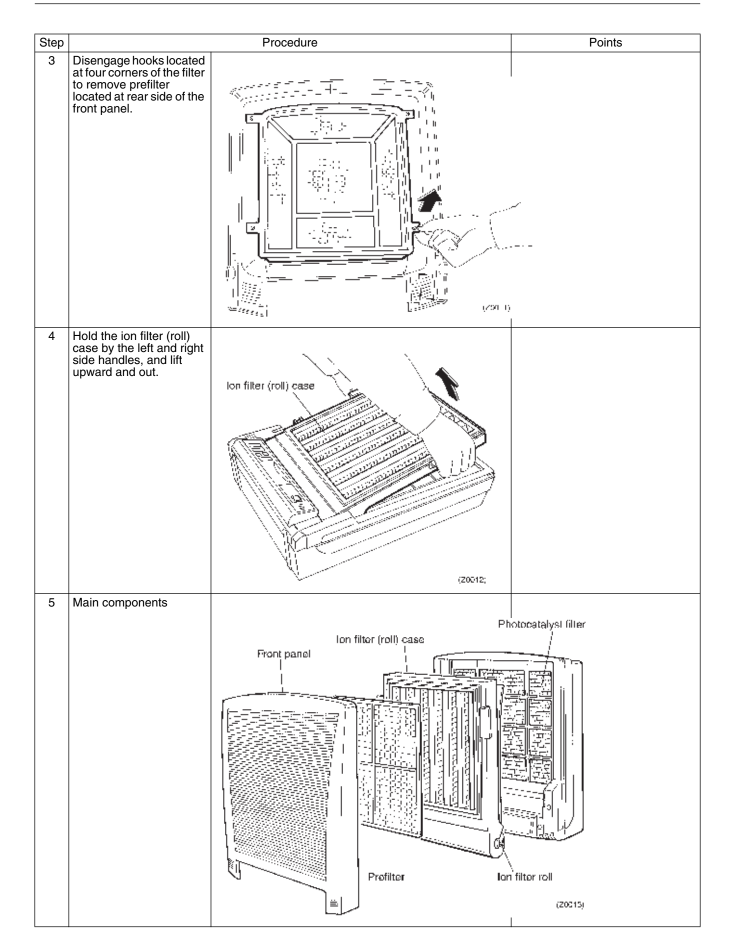
Part 3 Removal Procedure

1.	Rem	oval Procedure of MC401VE	.28
	1.1	Removal of External Accessories	28
	1.2	Removal of Ionizing Wire	30
	1.3	Removal of Electrical Parts (Inverter Lamp)	31
	1.4	Removal of PCB	34
	1.5	Removal of Fan Motor	36
	1.6	Removal of Safety Switch	37

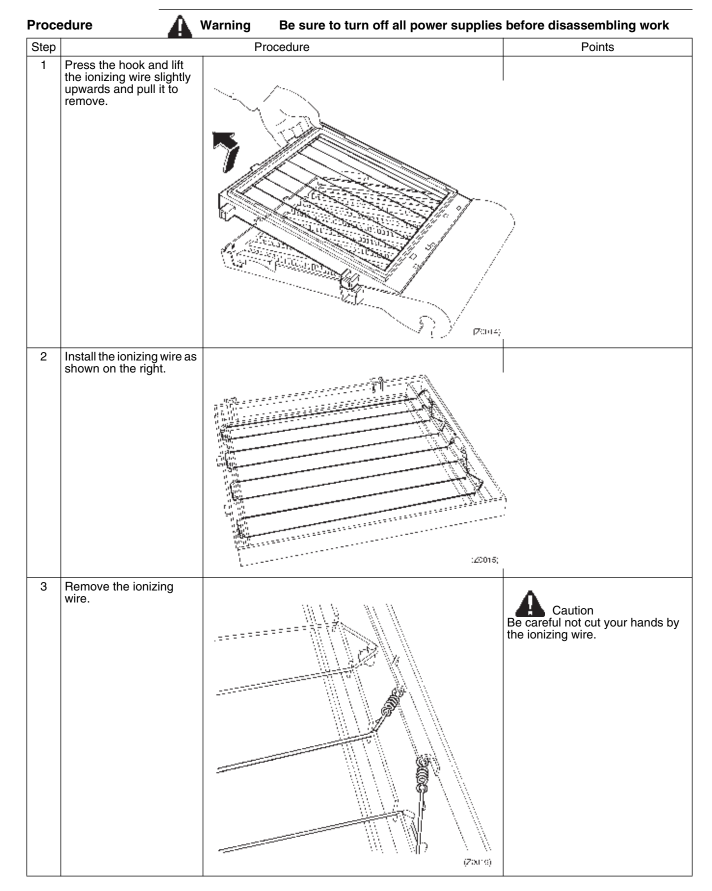
1. Removal Procedure of MC401VE

1.1 Removal of External Accessories

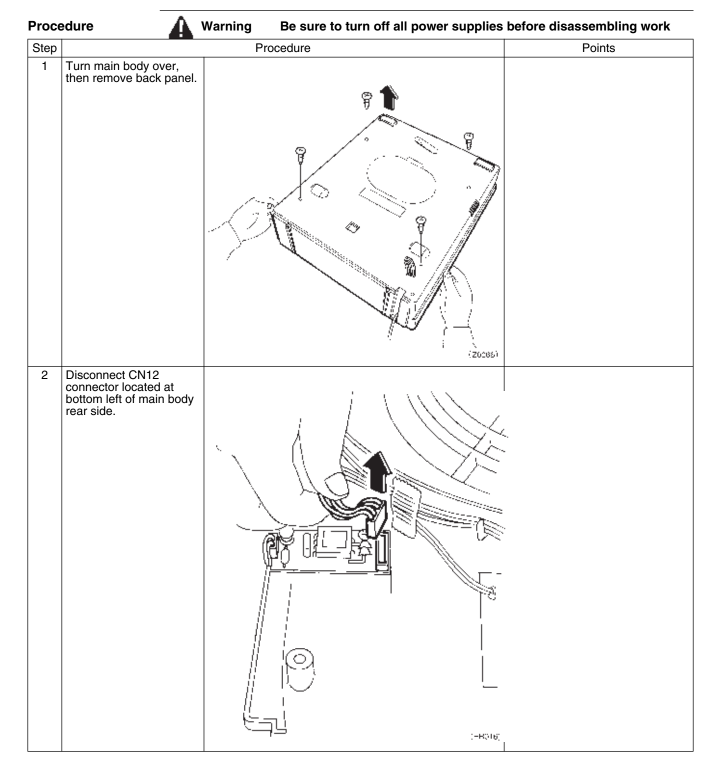


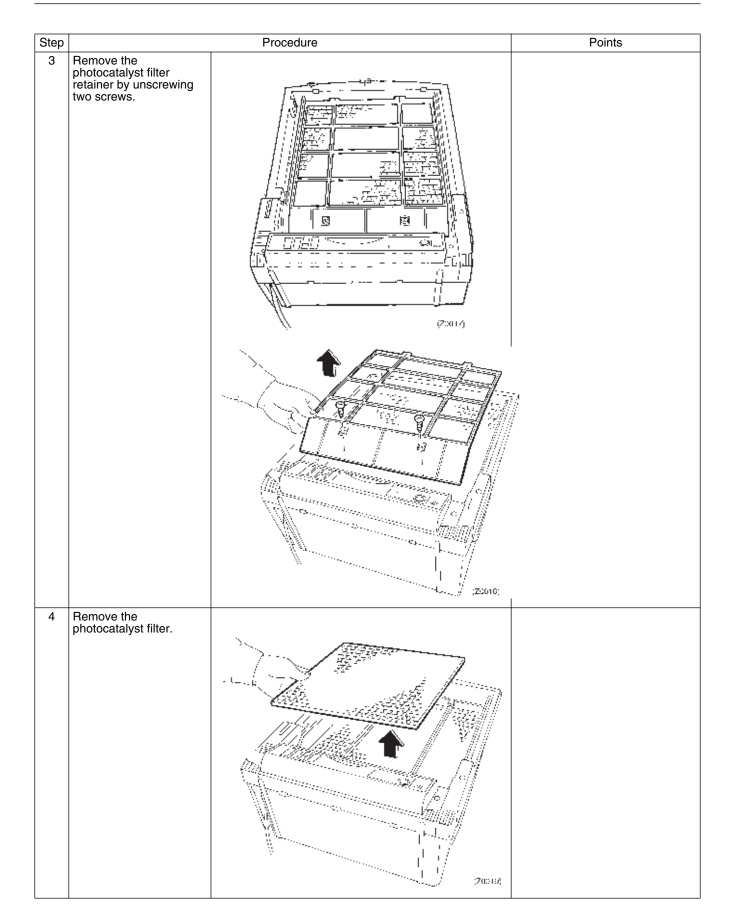


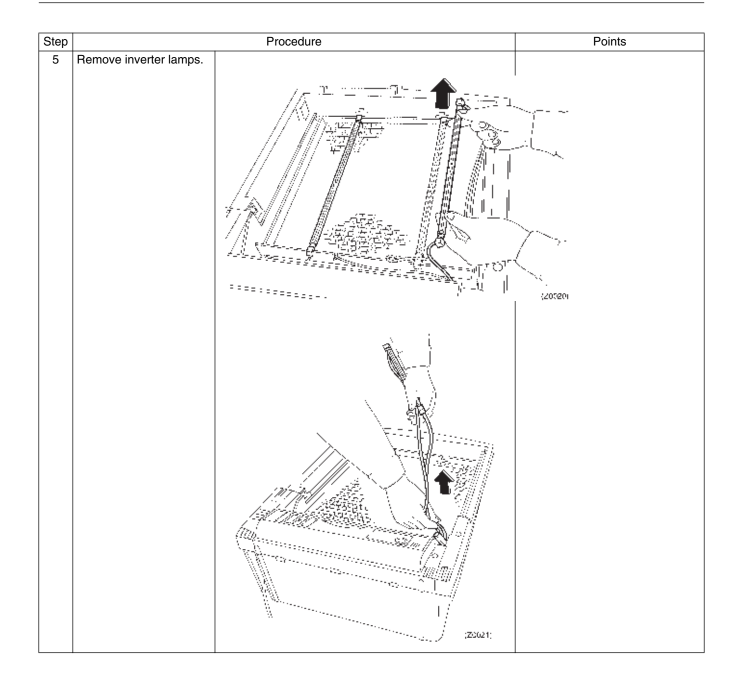
1.2 Removal of Ionizing Wire



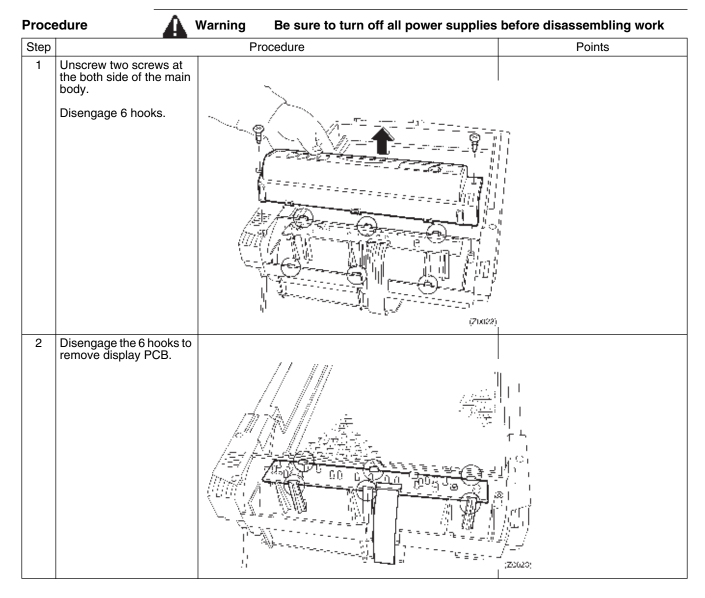
1.3 Removal of Electrical Parts (Inverter Lamp)

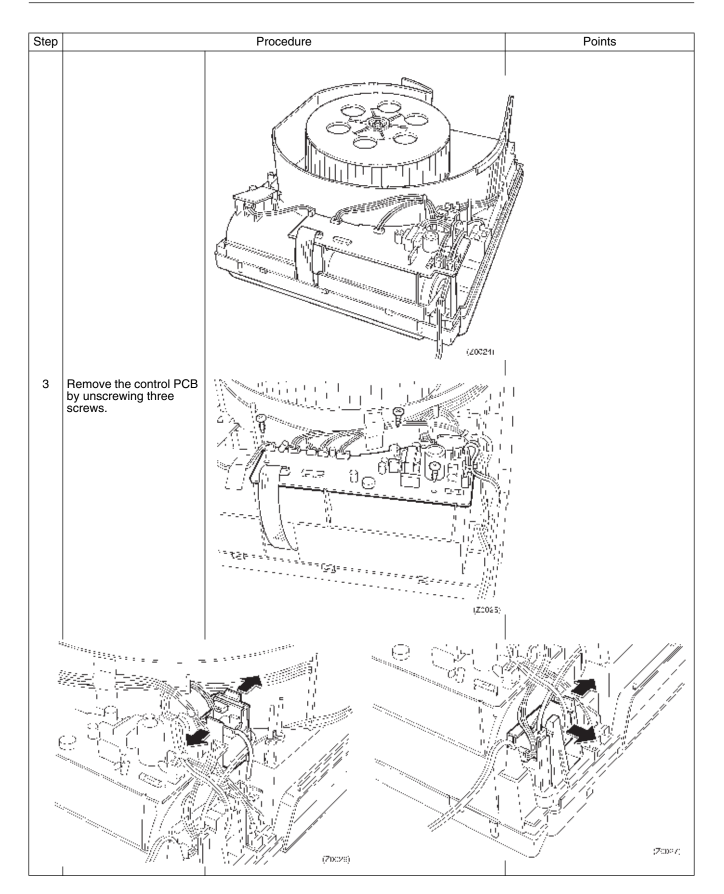




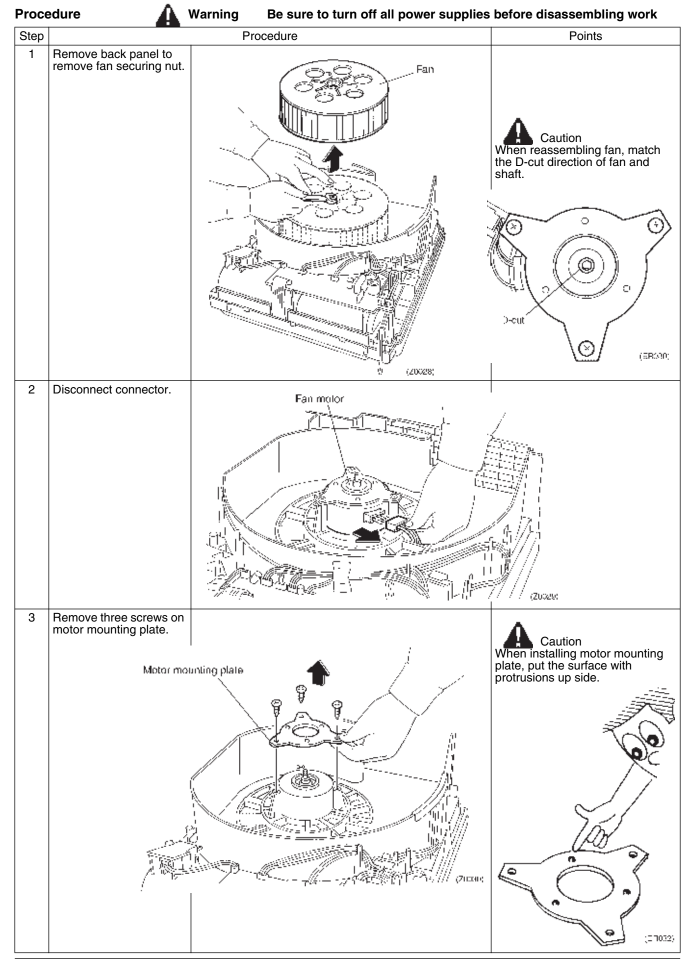


1.4 Removal of PCB





1.5 Removal of Fan Motor



Removal Procedure

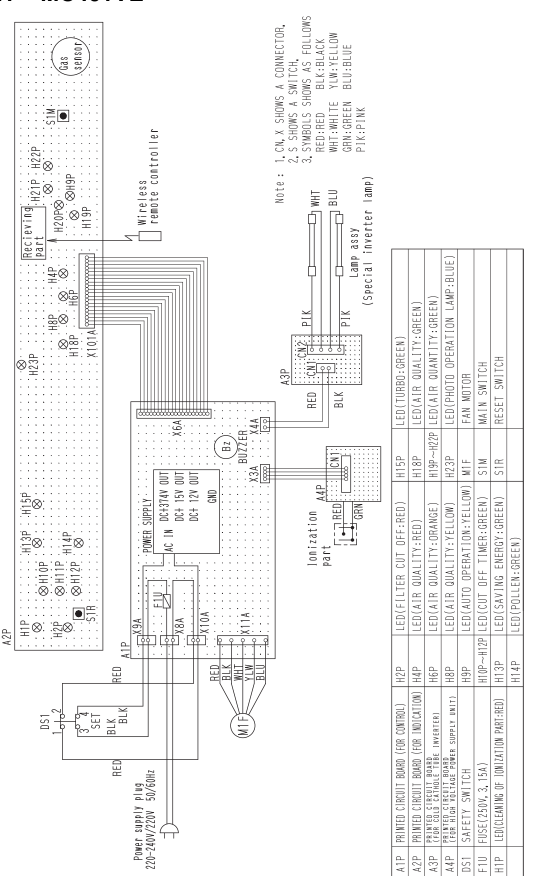
Step Procedure 1 To remove safety switch, push it out from back side. Image: Comparison of the second	Points

1.6 Removal of Safety Switch

Part 4 Reference Data

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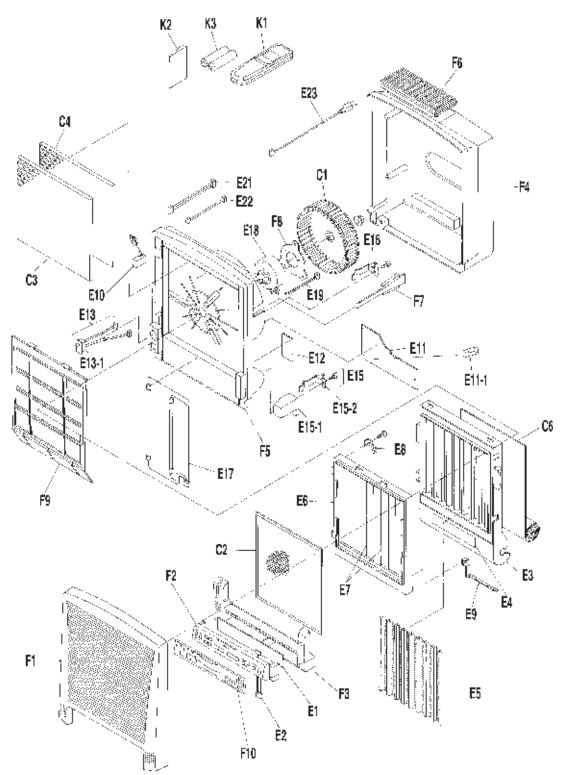
1. Wiring Diagram



3D027638

2. Parts List2.1 Parts Illustration

MC401VE



2.2 Parts List

MC401VE

No.	Index	Parts No.	Parts Name	Drwg. No.	Parts Model	Specification	Q'ty/Unit MC401VE	Wiring Symbol	Notes
01	-	1107001	SIROCCO FAN ASS'Y	3P040480-2					
C1 C2	A	1127201 1119541	PRE-FILTER	3P040480-2 3P040468-1			1		
C2 C3	A	1119541		3P040466-1 3P037627-1			1		
C4	A	1119565							
C4 C6		1204038	AIR FILTER ROLL FILTER ASS'Y	3P037627-2			1		
	A		PRINTED CIRCUIT BOARD	4P056567-2	EH0004		1		
E1	A	1204184	(DISPLAY)	2P057722-1			1	A2P	
E2		1127218	WIRE HARNESS (FOR DISPLAY)	4P041558-1			1		
E3		1127225	CASING, ROLL FILTER	1P040619-1			1		
E4		1083301	OPERATION PLATE	4P031138-1			1		
E5	Α	1127249	ELECTRODE PLATE	3P041555-1			1		
E6		1127256	IONIZER WIRE SET FRAME	1P040616-1			1		
E7	Α	1126479	IONIZER WIRE ASS'Y	4P042943-1			2		
E8	В	1127263	SPRING (GROUND WIRE)	4P041556-1			1		
E9	В	1127270	SET PLATE, IONIZER WIRE	3P041721-1			1		
E10	Α	1101603	PRINT CIRCUIT (HIGH VOLTAGE)	3P041572-1	ECXC3018		1	A4P	
E11	Α	1194559	PRINTED CIRCUIT (CONTROL)	2P057721-1	EH0003		1	A1P	
E11-1	А	0509002	FUSE	3EB82010-1		3.15A 250V D5.2XL20	1	F1U	
E12	Α	1187359	PRINT CIRCUIT BOARD (INVERTER)	3P058359-1	EH0011		1	A3P	
E13		1127287	WIRE HARNESS (SAFETY SWITCH)	4P041606-1			1		
E13-1	В	0944357	SWITCH	4P008757-1			1	DS1	
E15	Α	0948809	HIGH VOLTAGE CONTACT ASS'Y	4P010108-1			1		
E15-1		1021257	HIGH VOLTAGE CONTACT FRAME	3P009404-1			1		
E15-2		0948816	HIGH VOLTAGE CONTACT	4P010467-1			1		
E16	Α	0948816	HIGH VOLTAGE CONTACT	4P010467-1			1		
E17	В	1204045	LAMP ASS'Y	3P064207-1			1		
E18	Α	1194566	FAN MOTOR	3P063028-1	KFD-280-17-8A	8P 17W 280V	1	M1F	
E19		1127294	WIRE HARNESS (FOR FAN MOTOR)	4P041605-1			1		
E21		1188794	WIRE HARNESS (FOR HVU)	4P059255-1			1		
E22		1127326	WIRE HARNESS (INVERTER)	4P041607-1			1		
E23		1214352	POWER CORD	3P060210-1			1		
F1		1119510	FRONT PLATE	1P040502-1			1		
F2		1127333	CONTROL DISPLAY COVER (FRONT)	1P040421-1			1		
F3		1127340	CONTROL DISPLAY COVER (REAR)	1P040459-1			1		
F4		1204052	REAR PLATE	1P058586-1			1		
F5		1214369	CASING FRAME (MIDDLE)	1P058669-1			1		
F6		1119558	DISCHARGE GRILLE	2P040347-1			1		
F7		1127357	LEAD WIRE SUPPORT	3P040466-1			1		
F8		0948203	MOTOR MOUNTING PLATE	3P006693-1			1		
F9		1214376	SET PLATE	1P058499-1			1		
F10		1214383	DISPLAY NAME PLATE	1P063105-1			1		
F15			BOLTS AND NUTS LIST	3P064658-1			1		
K1	A	1194573	WIRELESS REMOTE CONTROLLER	3P026240-6	ARC17A53		1		
K2			OPERATION MANUAL	3P026236-21			1		
	-	1114003	BATTERY PACK	4PH14023-2			1		

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В

Before changing filters, cleaning the equipment or
moving it, turn it OFF
and unplug the power cableii

D

Do not block the intake or outletiv Do not disassemble, service or modify this equipmentiv Do not insert fingers or objects into the openings of the suction and discharge grillesiv Do not operate the equipment with wet handsiii Do not place water containers such as fish bowls and flower vases near the equipmentv Do not position the equipment on its side or tilt it during usev Do not position the equipment on its side or tilt it during usev Do not use in humid places or places which might be wet, such as bathroomsiv Do not use in the place of kitchen fans or cooker hood fansiv Do not use near to sources of heat such as heatersiv Do not use outdoors or where exposed to direct sunlightiv Do not use the equipment in a place filled with oily smokeiv Do not use the equipment near a lighting fixtureiv Do not use the power cable if damaged or loose in the socketiii Do not use the power cable if it is damagediii Do not wipe with benzene or thinner, or spray with insecticidev	8
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Do not wipe with benzene or thinner,	or loose in the socketiii
•	
or spray with insecticidev	•
	or spray with insecticidev

Е

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Hold the plug to unplug the power cord from	
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from the wall when used on a table	iv

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Use only 220-240 VAC 50 Hz power supply ......iii
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Ventilate the room frequently when	used
together with a heating device	V

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MC401VE)



Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the product.





ISO14001 assures an effective environmental hands are the same of the same and the same are the same and the same are same are

Specifications are subject to change without prior notice

Daikin Europe N.V. is participating in the EUROVENT Certification Programme. Products are as listed in the EUROVENT Directory of Certified Products.

Daikin units comply with the European regulations that guarantee the safety of the product.



SiE74-202 • 09/2002 Prepared in Belgium by Vanmelle

DAIKIN EUROPE N.V.

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