



## **Humidifying Air Purifier**



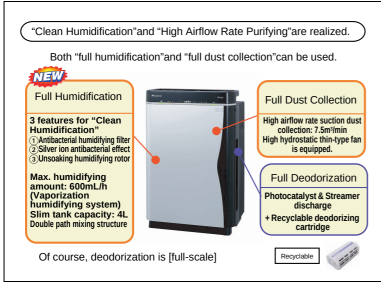
## **Humidifying Air Purifier**

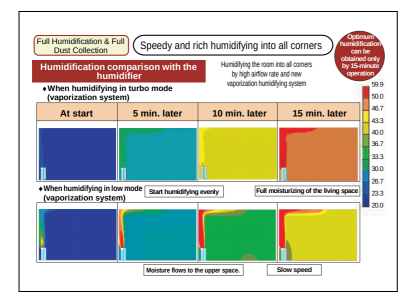
## MCK75JVM-K

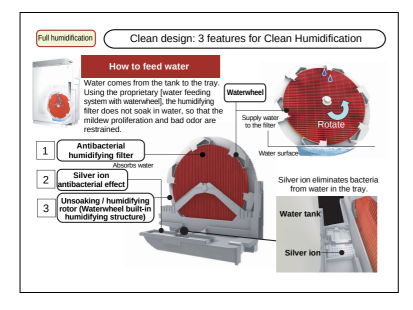
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## 1. Introduction

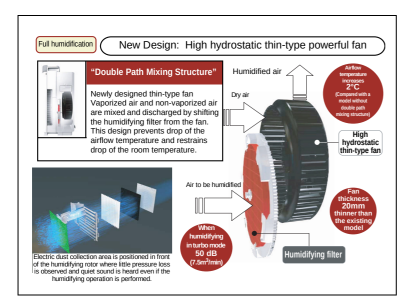


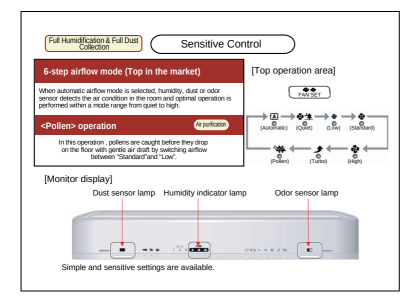


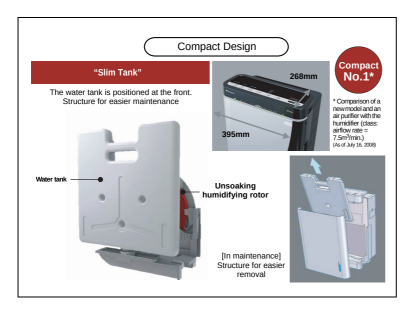


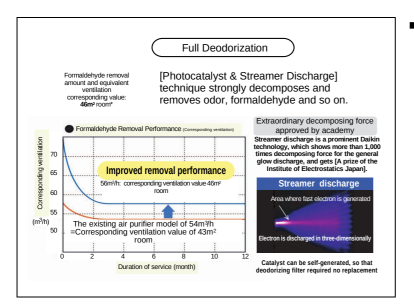
 Test condition: Air test room
 (W 3700 × D 3700 × H 2400) \*equivalent to 13 m<sup>2</sup> room
 Room temperature: 21°C measured with an existing

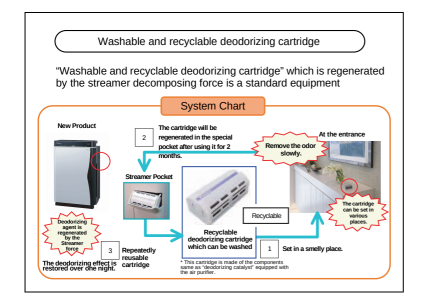
Room temperature: 21°C measured with an existing model, 27°C with a new model











- [Test Conditions]
  - •Airflow rate: 7.5m3/min
  - •Test room: About 10m<sup>2</sup> space
  - •Conforming to WG standard for reviewing the MLIT evaluation test method of sick building overall project
  - \*Corresponding value when the mechanical ventilation specified in the building standard law is carried out.

## 2. Precautions for Use

## 2.1 Required Conditions

#### ■Power Supply

1¢, 220-240/220-230V, 50/60Hz

#### Miscellaneous

- •This product is for home use. Do not use for special purpose.
- •This product is for indoor use only. Do not use in bathroom or outdoors as it is not water/condensation proof.
- •Do not modify this product.

## 2.2 Applicable Room Area

	Air purifying operation	Humidifying operation
m²	46	_

Note) The applicable room area is appropriate for the operating unit of maximum fan speed (HH).

Applicable room area indicates the space where a certain amount of dust particles can be removed in 30 minutes. (JEM1467)

## 3. Functions

Category	Functions	MCK75JVM-K
Structure	Odor sensor	0
	Dust sensor	0
	Humidity sensor	0
	Temperature sensor	0
Health & Clean	Flash streamer discharge	0
	Catechin pre-filter	0
	Titanium apatite photocatalytic filter	0
	Bio-antibody filter	-
	Attached pleated filter (sheets)	1+6
	Humidifying filter	0
	Deodorizing catalyst	0
	Recyclable deodorizing cartridge	0
Monitor	Odor sensor lamp	0
	Dust sensor lamp	0
	Humidity indicator lamp	0
Operation	Automatic air-purifying airflow rate	0
	Manual air-purifying airflow rate	0
	Anti-pollen mode (air-purifying)	0
	Automatic humidifying airflow rate	0
	Manual humidifying airflow rate	0
	Anti-pollen mode (humidifying)	0
	Humidity setting	0
	Turbo mode	0
	Negative ion	-
Maintenance	Quick-wipe panel	0
	Water supply indicator	0
	Plasma ionizer cleaning indicator	0
	Streamer unit cleaning indicator	0
	Air-purifying filter replacement indicator	0
	Humidifying filter replacement indicator	0
Convenience	OFF TIMER (hours)	1.4.8
	Child proof lock	0
	Brightness adjustment	0
	Deodorizing cartridge recycle function	0
	Remote controller storage	0
Other Functions	Automatic OFF function for turnover	0
	Standby electricity saving	O (below 0.5W)
Remote controller	Wireless remote controller	ARC458A4

## 4. Specifications

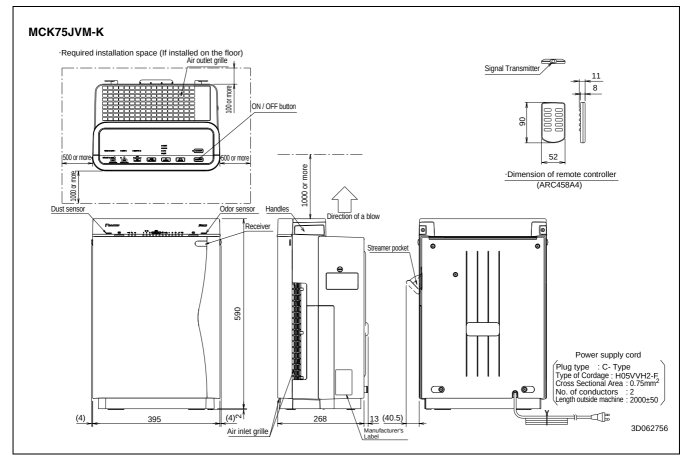
## 4.1 Specifications

Model			MCK75JVM-K		
		Γ	Air purifying operation	Humidifying operation	
Туре			Humidifying	air purifier	
Color ★1			Blac	ck	
Power suppl	у		1¢, 220-240/220-	-230V, 50/60Hz	
Running cur (HH/H/M/L/L		A	0.71 / 0.31 / 0.19 / 0.12 / 0.09	0.72 / 0.32 / 0.19 / 0.13 / 0.11	
Power consu (HH/H/M/L/		W	81 / 35 / 18 / 11 / 8	84 / 37 / 20 / 13 / 12	
Humidificatio (HH/H/M/L/L		mL/h	—	600 / 470 / 370 / 290 / 240	
Water tank of	capacity	L	4.0	)	
Operating so (HH/H/M/L/L		dB(A)	50 / 43 / 36 / 26 / 17	50 / 43 / 36 / 26 / 23	
Airflow rate (HH/H/M/L/L	.L)	m³/h	450 / 330 / 240 / 150 / 60	450 / 330 / 240 / 150 / 120	
Fan	Туре		Multi Blade Fan (Sirocco fa	n with shroud assembly)	
Fall	Running me	thod	Direct drive		
Dust collecti	ng method		Plasma ionizer + Electrostatic dust collection filter		
Deodorizing	method		Flash streamer + Titanium apatite photocatalytic filter + Deodorizing catalyst		
Air filter			Polypropylene net with catechin		
Bacteria filte	ring method		_		
Sign			Dust sensor lamp: 3 stages Odor sensor lamp: 3 stages Humidify indicator lamp: 3 stages Humidify ON/OFF Airflow rate: Automatic/LL/L/M/H, Turbo mode (HH), Anti-pollen mode Humidify setting: LOW/STD/HIGH/CONT OFF timer: 1/4/8hrs Cleaning Sign: lonization/Streamer Replacement Sign: Humidifying filter, Air-purifying filter Water supply lamp Child proof lock lamp Regeneration lamp (8hrs) Check lamp		
Dimensions (H x W x D)		mm	590 x 39	5 x 268	
Package din (H x W x D)	nensions	mm	653 x 445 x 318		
Product weig	ght	kg	11.0		
Gross weigh	ıt	kg	15.0		
Safety device			Safety switch (Operation stops when the front panel is opened.)		
Power cord	ver cord m 2.0		)		
Standard accessories			Operation manual (1), Wireless remote controller (1), Photocatalytic pleated filter (1+6), Deodorization cartridge (1) $\star$ 4		
Drawing number			3D063375		

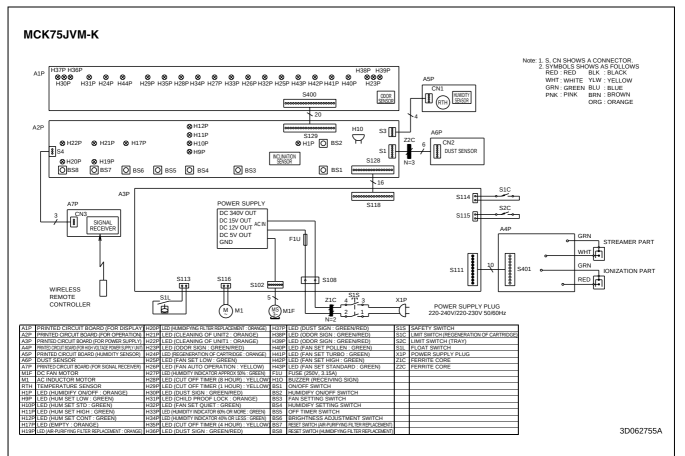
NOTE:

- ★1. Panel color : Silver (General) / Bordeaux, Black (Optional accessory for Russia only).
- ★2. Humidification amount changes in accordance with indoor and outdoor temperature and humidity. Measurement condition : 20°C (temperature), 30% (humidity) (JEM1426)
- ★3. Operating sound levels are the average of values measured at 1m away from the front, left, right, and top of the unit. (This equal to the value in an anechoic chamber.)
- $\star$ 4. The refreshing time of the deodorization cartridge is 8 hours.

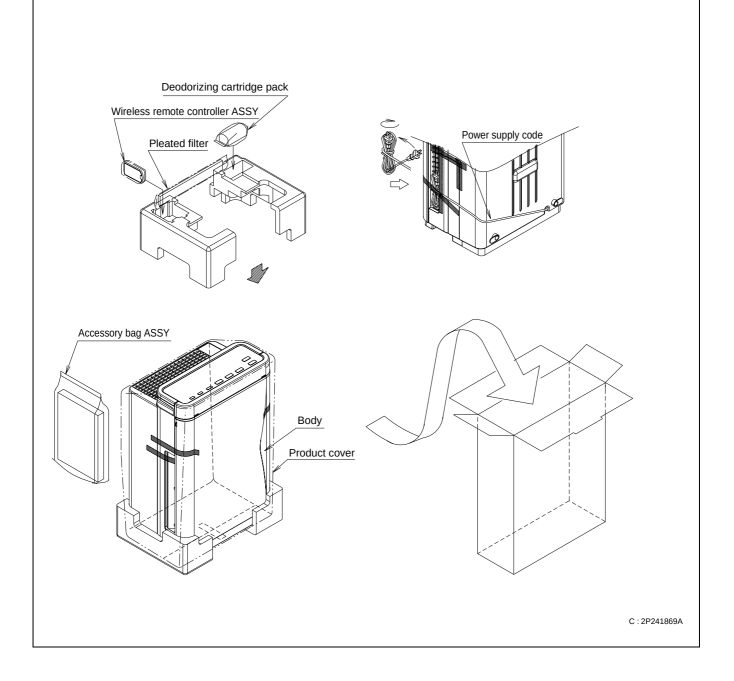
### 4.2 Dimension



### 4.3 Wiring Diagram



## 4.4 Packaging Drawing

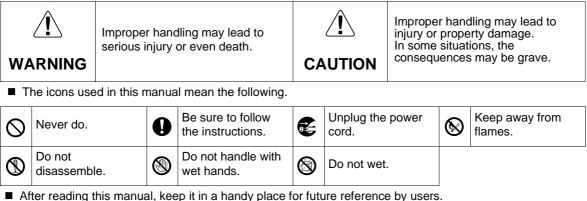


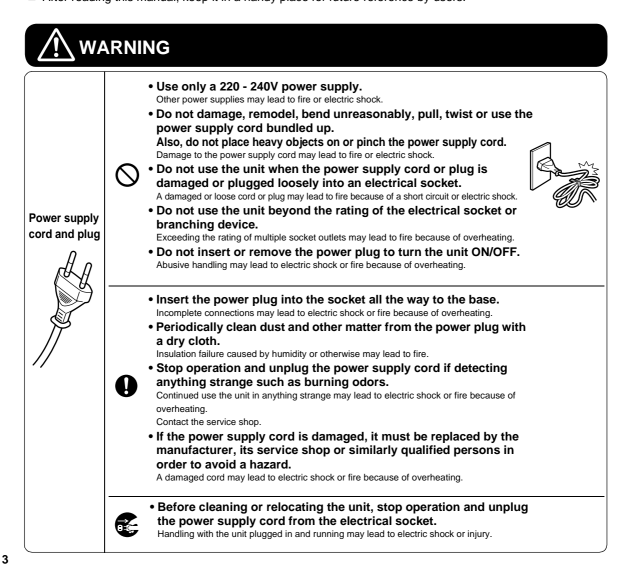
## 5. Operation Manual

### 5.1 Safety Precautions

## **Safety Precautions**

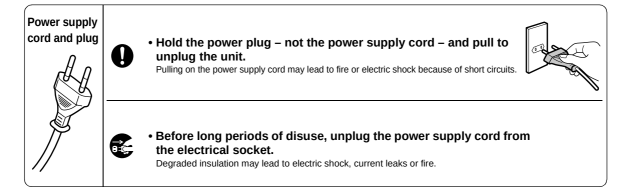
- Before use, read these Safety Precautions to ensure proper use.
- The precautions used in this manual are classified into the following two types. Both contain important safety information, therefore observe them at all times.



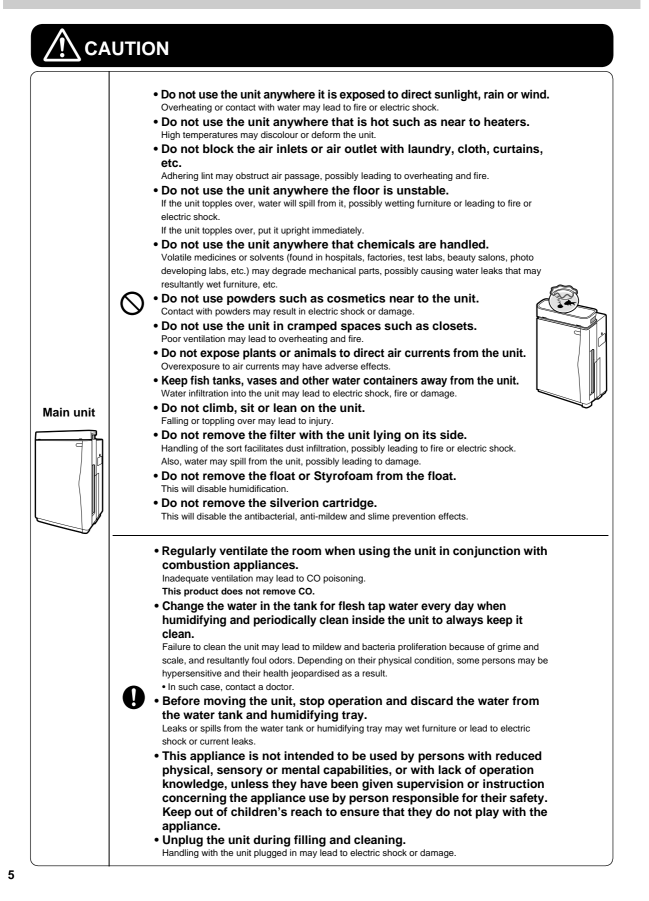


#### WARNING . Do not use the unit anywhere there is airborne oil such as machine oil. Airborne oils may lead to cracking, electric shock or ignition. • Do not use the unit anywhere there are abundant oil vapours such as in kitchens, combustible or corrosive gases, or metallic dust. These kinds of environments may lead to fire or damage. · Keep fingers and objects out of the air inlets, air outlet and other openinas. Improper handling may lead to electric shock, injury or damage. • Do not wet the air outlet or unit frame. Contact with water may lead to fire or electric shock. • Do not use combustible substances, i.e., hairspray, insecticides, Main unit etc., near the unit. Do not wipe the unit with benzene or thinner. These substances may lead to cracking, electric shock or ignition. • Use a neutral liquid detergent to clean the unit. Use of chlorine or acidic detergents to clean the unit may generate harmful gas and harm health. • Keep cigarettes, incense and other naked flames away from the unit. Naked flames may lead to fire. • Do not disassemble, remodel or service the unit yourself. Improper handling may lead to fire, electric shock or injury. Contact the service shop. • Do not operate the unit with wet hands. Contact with water may lead to electric shock. . Do not use the unit anywhere that is very humid such as bathrooms or that experiences sudden temperature changes such as cold storage boxes. Improper environments may lead to electric shock or damage.

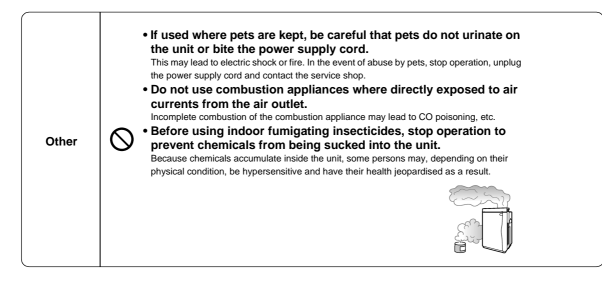
## 



## **Safety Precautions**



## 



#### **Precautions in use**

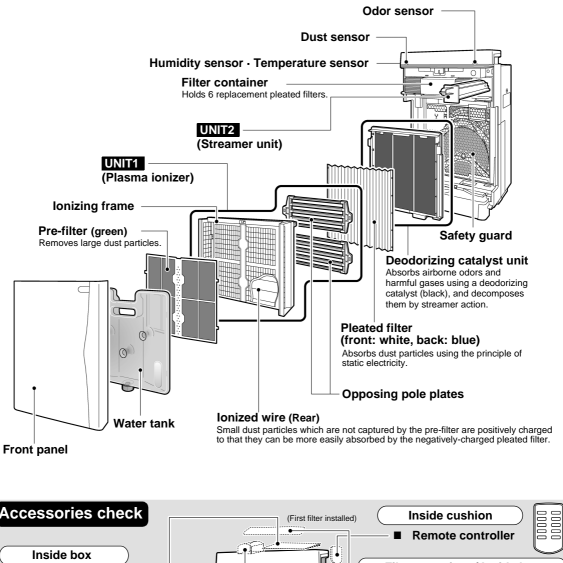
- Keep TVs, radios, stereos, radio clocks and antenna wires at least 2m from the unit. Interference may affect images and audio. The same applies to cordless phones, wireless microphones and other devices that emit weak electric waves. (However, audio interference may occur even beyond 2m depending on the strength of the electric waves. Reception is particularly hindered when using indoor antennas, therefore distance antennas far enough away to prevent noise from being picked up.)
- Do not use the unit in the place of kitchen fans or stove hoods. This kind of use will shorten the service-life of the pre-filter and pleated filter, possibly leading to damage.
- Do not use the unit to preserve artwork, academic materials, etc., or for commercial or other special applications.
- This kind of use may degrade the quality of preserved objects.
- Correctly attach parts after cleaning the unit.
- Using the unit with parts such as filters removed may lead to damage.
- Use only tap water.
- In general, tap water is chlorinated, which prevents bacteria from proliferating.
  Do not add the below liquids to the water tank. Hot water of 40°C or more, aromatic oils, chemicals, dirty water, water containing fragrances or solvents, etc. Liquids of the sort may deform or damage the unit. Purified water, alkaline ion water, mineral water, well water, etc. These types of water may lead to bacterial proliferation.
  Do not overhumidify the room.
- Periodically clean the unit.
  - Clean the unit as explained in "CARE and CLEANING". Page 27-38. Excessive dirt may lead to mildew, foul odors or lost humidification capacity.
- Be careful of freezing.
   Discard water from the water tank and humidifying tray if freezing is suspected.
   Using the unit when water is frozen may lead to damage.
- Discard water from the unit when the unit is not being used. If not using the unit, discard the water from the water tank and humidifying tray. Grime and scale may cause mildew and bacteria, possibly leading to foul odors.

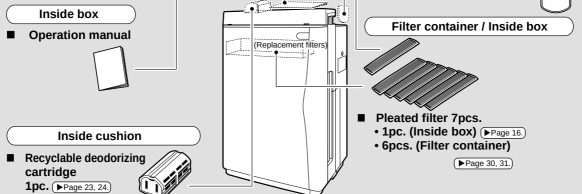
This product does not remove the harmful substances (CO, etc.) in cigarette smoke.

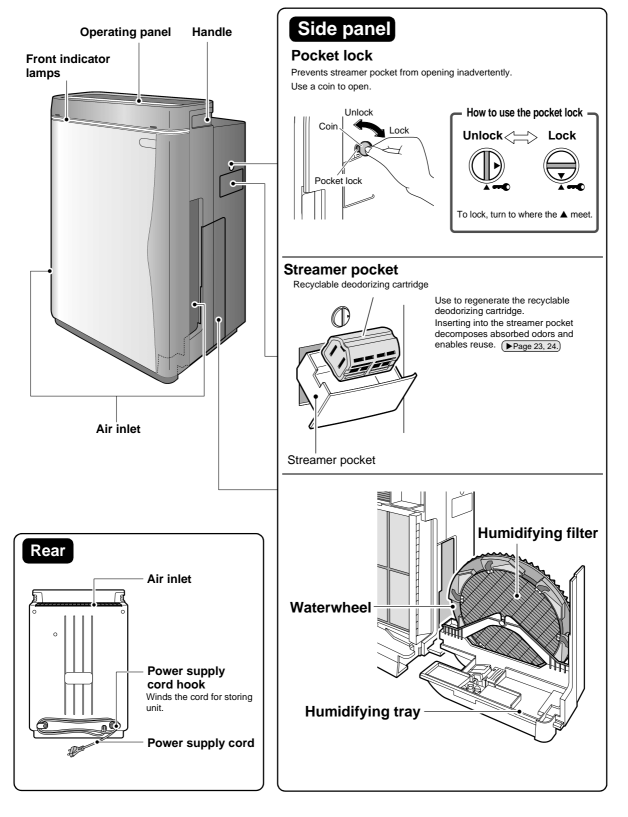
### 5.2 Names and Operation of Each Part

## Names and Operation of Each Parts

Main unit

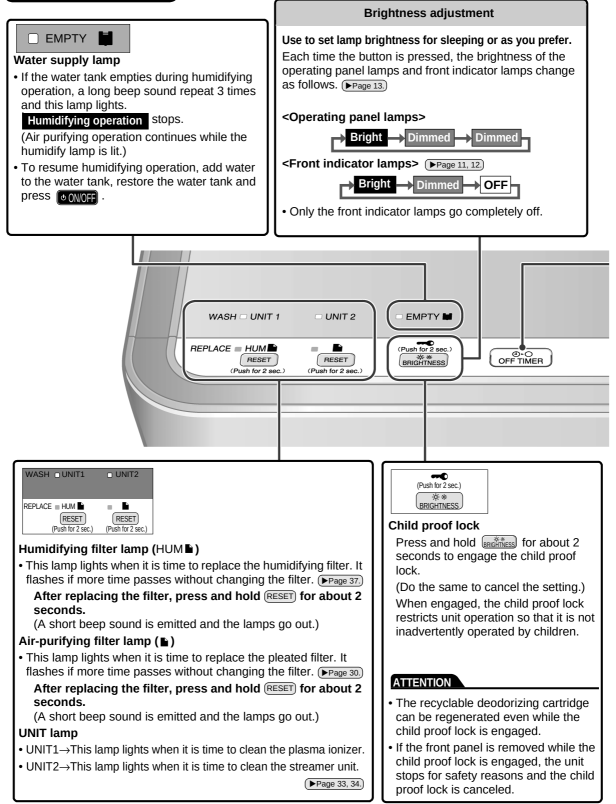


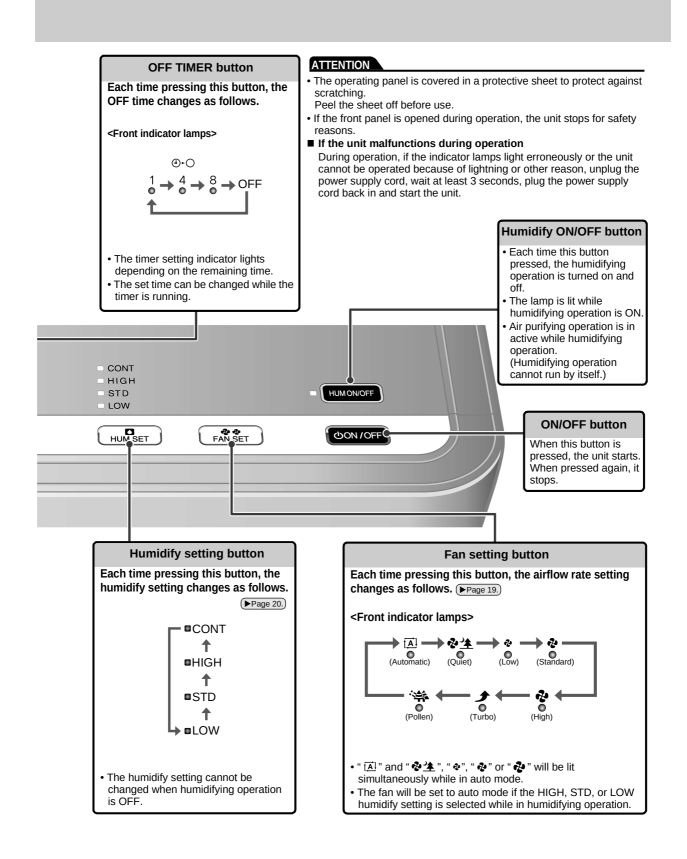




## Names and Operation of Each Parts

### **Operating panel**



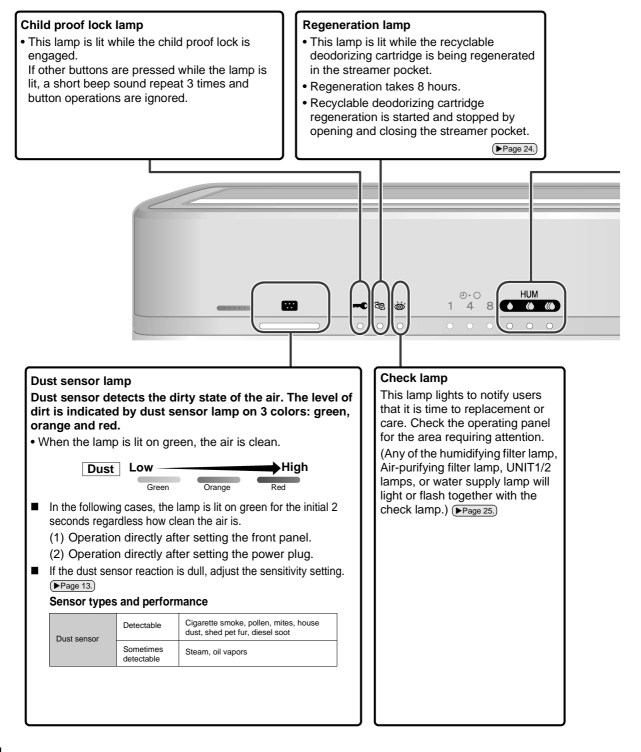


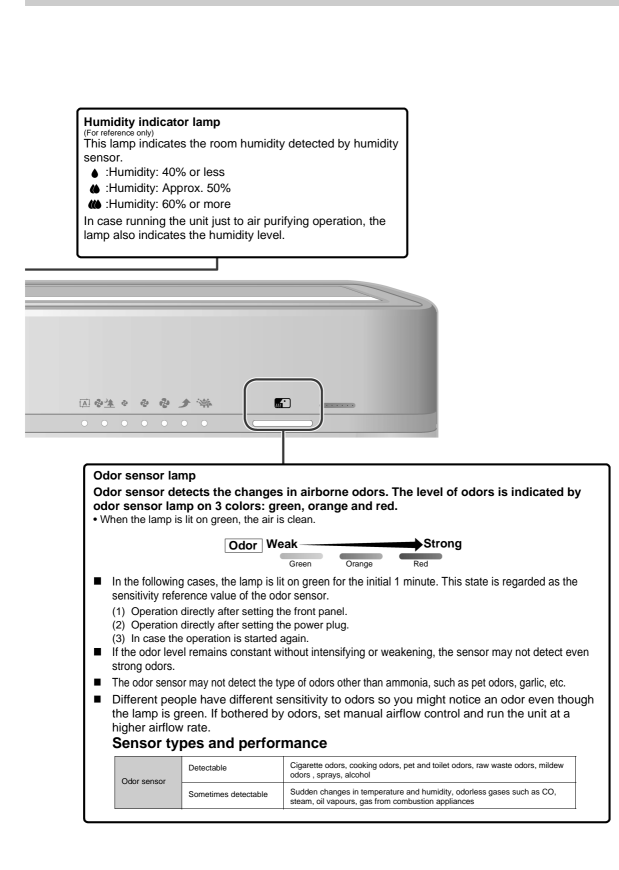
## Names and Operation of Each Parts

#### Front indicator lamps

The readings of room hygrometers and the unit's humidity indicator lamp may differ.

• This is because air currents cause temperature and humidity drifts even in the same room. Consider the humidity indicator lamp as just a reference reading.

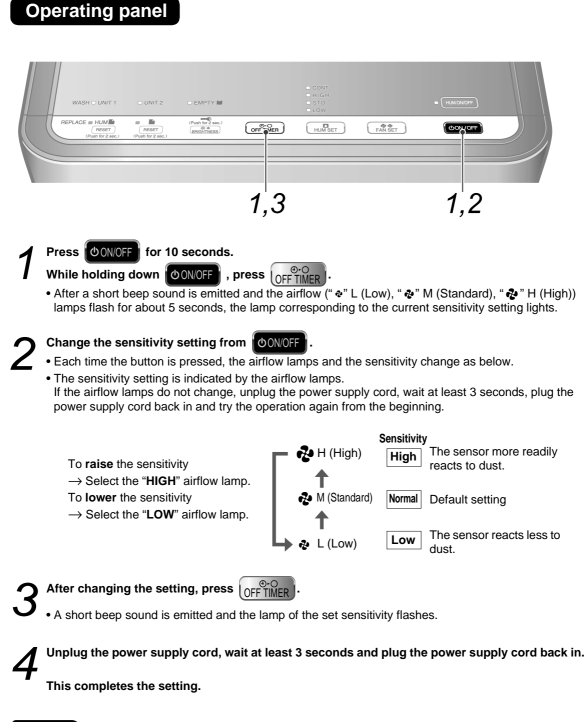




## 5.3 Sensitivity Settings of the Dust Sensor

## **Sensitivity Settings of the Dust Sensor**

If dust sensor sensitivity is not how you want it, change the setting.



#### ATTENTION

- Dust sensor sensitivity can be set while the unit is running or stopped.
- If step 4 is not performed, the unit does not go back to the normal operating mode.

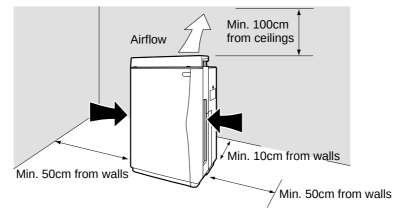
### 5.4 Installation

## Installation

### How to install

#### Set the unit in a preferred location.

Observe the following installation clearances to ensure unit performance.



#### NOTE

• Depending on the type of wall, the wall may dirty even at the above installation clearance. In such case, move the unit a safe distance away from the wall.

#### ATTENTION

#### Smart installation

- Select a location that allows air to reach the entire room.
- Air is blown slightly to the right, but nothing is wrong with the unit.
- Set the unit on a stable floor. Unless the floor is stable, the unit may vibrate excessively.

Do not use the unit in the following places.

- In contact with walls, furniture, curtains, etc. Contacted objects may stain or deform.
- On thick pile carpets or bedding The unit may tilt, possibly spilling water or preventing the water level sensor from working correctly.
- Exposed to direct sunlight or near to heaters The unit may deform or discolor and the temperature and humidity sensors and safety devices may malfunction.
- Exposed to outdoor air (i.e., by windows, etc.) or drafts from air conditioners, etc. Room humidity may not be correctly indicated.
- Near to curtains, bedding, etc. The air inlets may be blocked, possibly leading to damage.
   On inclined or unstable floors
- The unit may fall or topple over in earthquakes or if contacted by someone. If installed on an inclined surface, a safety device may trip and stop the unit.
- Exposed to electromagnetic waves such as near to microwave ovens, speakers, etc. The unit may not work correctly.

## 5.5 Preparation of Remote Controller

## **Preparation of Remote Controller**

### Remote controller setup



Remote controller preparations

 Battery is already set in the remote controller.
 To use the remote controller, pulling out the clear sheet from the battery cover.



#### Using the remote controller

 Point the transmitter of the remote controller towards the receiver of the main unit.

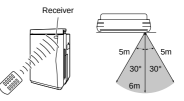
If an obstruction to the signal, such as a curtain, exists, the remote controller will not operate.

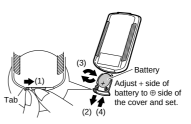
• The distance from which the remote controller can transmit is approximately 6m.

#### **O** Battery replacement

- 1) Push the tab of the cover toward the arrow.
- 2) Pull out the cover.
- Replace the battery with CR2025 (lithium) battery.
   (Be sure to set the battery with the + side of the cover as shown in the figure.)
- 4) Close the cover to its original position.







#### NOTE

- Store the batteries where babies and children cannot reach them. If, by chance, a battery is swallowed, be sure to contact a doctor immediately.
- When discarding batteries, cover the terminals of the batteries with tape.
- If mixed with other metal or batteries, heat, explosion or combustion may occur.

#### ATTENTION

#### Battery

- The included coin type battery is prepared for initial use.
- They will be consumed within 1 year from the manufacturing date of the air purifier.
- A replacement target is approximately 1 year but if the reception becomes difficult, replace the batteries with new coin type battery CR2025 (lithium).
- Coin type battery close to the "recommended usage period" may need to be replaced soon.
- In order to prevent malfunctions or injuries due to leaking or explosions, be sure to remove the coin type battery when the unit will not be used for a long period of time.

#### Remote controller

- Do not drop or place the remote controller in water. (Damage may occur.)
- Do not press the remote controller buttons with sharp objects. (Damage may occur.)
- The signals may not be received well of electronic lighting style fluorescent lamps (such as inverter fluorescent lamps) are in the same room. For these cases, consult your dealer.
- If other electrical device operate by the remote controller, either separate them from the remote controller or consult your dealer.

## 5.6 Attach the Filter

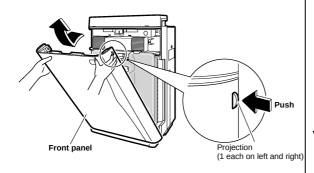
## **Attach the Filter**

## Attach the pleated Filter

Be sure to attach the pleated filter before starting the unit.

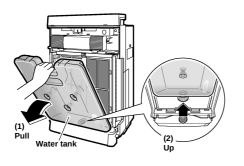
#### Remove the front panel.

• Push the 2 projections (left and right) inwards, and pull the front panel upwards and remove.



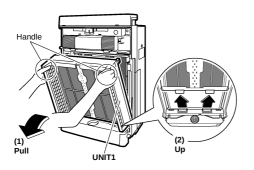
#### Remove the water tank.

• Holding the water tank by the handle, pull the tank upwards and out of the unit.



### **O** Remove the UNIT1.

 Holding the UNIT1 by the handle, pull the UNIT1 upwards and out of the unit.



• Do the following before plugging in the

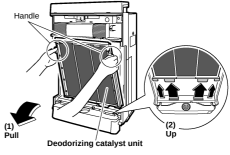
power supply cord.



F

Remove the deodorizing catalyst unit.Holding the deodorizing catalyst unit by the

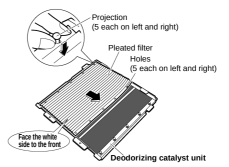
handle, pull the deodorizing catalyst unit upwards and out of the unit.



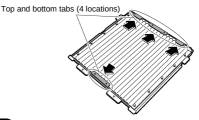
#### Attach the pleated filter.

Attach the pleated filter with the white side facing to the front.

• Fit the projections (5 locations) on the left and right faces of the deodorizing catalyst unit into the holes (5 locations) on the left and right of the pleated filter.



• Insert the pleated filter underneath the tabs (4 locations) at the top and bottom of the deodorizing catalyst unit.



#### NOTE

• Always run the unit with both a pre-filter (green) and pleated filter (front: white, back: blue).

Running the unit without both filters may lead to damage.

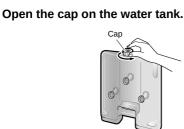
• Unit performance drops if the pleated filter is attached backwards.

## 5.7 Water Tank Preparations

## **Water Tank Preparations**

### Water tank preparations

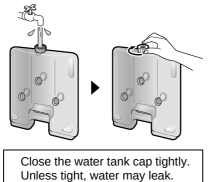
Air purifying operation can be operated even without water in the tank.



Add water to the tank and close the cap.

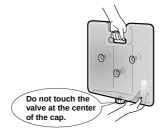
Use only tap water.

- Add water somewhere that can be wet if spilled.
- Before adding the actual water to use in humidification, add a small amount of water to the tank, shake to rinse internally and discard the water.



Hold a full water tank by the handle to carry.

- Do not touch the valve at the center of the cap.
- Do not touch the valve at the center of the cap Water may spill from the tank.



#### NOTE

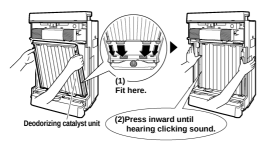
Do not add the following to the water tank.

- Hot water of 40°C or more, aromatic oils, chemicals, dirty water, water containing fragrances or solvents, etc. Liquids of the sort may deform or damage the unit.
- Purified water, alkaline ion water, mineral water, well water, etc. These types of water may lead to mildew or bacterial proliferation.

### After attaching the filter

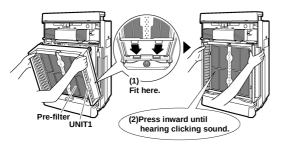
#### Restore the deodorizing catalyst unit.

• Holding the deodorizing catalyst unit by the handle, fit the projections on the unit into the grooves (4 locations) at the bottom of the main unit and press the deodorizing catalyst unit into the main unit.



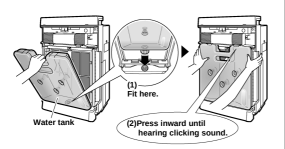
### Restore the UNIT1.

 Holding UNIT1 by the handle, fit the projections on the unit into the grooves (2 locations) at the bottom of the main unit, and press UNIT1 into the main unit.



#### Restore the water tank.

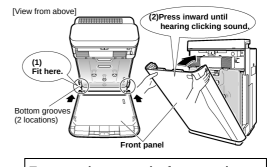
 Holding the water tank by the handle, fit the tank into the hole at the bottom of the main unit, and press the tank into the main unit.





#### Restore the front panel.

• Fit the tabs (2 locations) at the bottom of the panel into the grooves at the bottom of the main unit, and close the panel.



To correctly restore the front panel, press the front panel until hearing the clicking sound from the left and right sides. Unless properly installed, a safety switch may trip and prevent the unit from starting. ( $\blacktriangleright$ Page 27.)

#### NOTE

• Always run the unit with both a pre-filter (green) and pleated filter (front: white, back: blue).

Running the unit without both filters may lead to damage.

## 5.8 Air Purifying Operation

## **Air Purifying Operation**

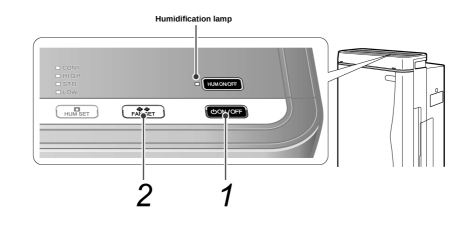
Plug the power supply cord into an electrical socket.



#### NOTE

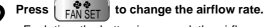
• Do not insert or remove the power plug to turn the unit on/off.

Abusive handling may lead to electric shock or fire because of overheating.

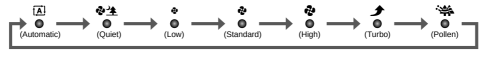


#### Press ON/OFF

• If humidification was run the last time that the unit was used, humidification starts automatically, therefore press HUMONOFF to turn OFF the humidification lamp.



• Each time the button is pressed, the airflow rate changes as follows.



#### Auto mode

Airflow rate ((Quiet) (Low) (Standard) (High)) is automatically adjusted according to the dirty state of the air.

#### Quiet mode

Air flows at a super slow rate. This mode is recommended when sleeping.

#### Turbo mode

This is the high airflow rate mode that quickly removes airborne dust.

#### Anti-pollen mode

The airflow rate is changed every 5 minutes to create gentle air currents so as to catch the pollen before settling on the floor.

#### ATTENTION

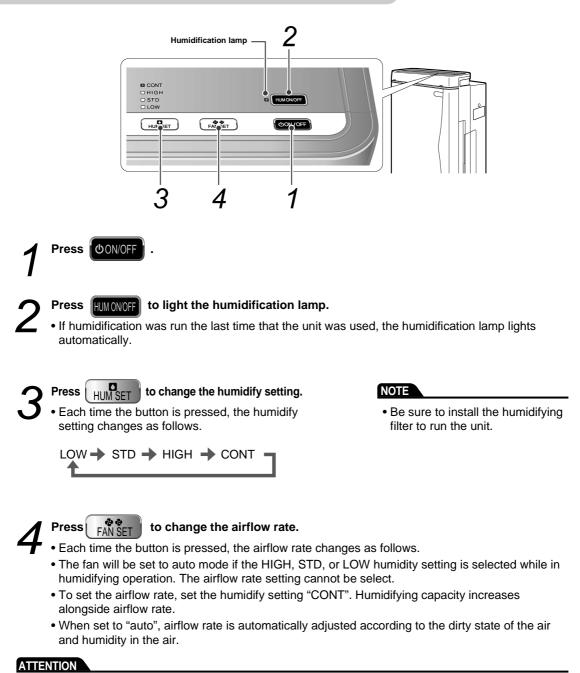
The default settings are air purifying operation and "auto" airflow rate control.
 If the power supply cord is unplugged or if the front panel was opened and the unit restarted, the next time that the unit is used, it runs at the last used settings.

### 5.9 Humidify and Air Purifying Operations

## **Humidify and Air Purifying Operations**

• Do not move the unit while it is running. Displacements may cause water leaks, damage or malfunctions.

Air purifying operation is in active while humidifying operation. (Humidification cannot run by itself.)

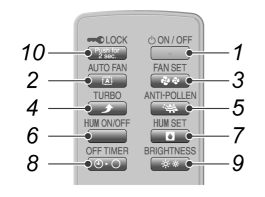


- As water is supplied from the water tank to the humidifying tray, the sound may be heard, but there is nothing wrong with the unit.
- If the set humidity is reached or the water supply lamp lights during humidification, humidification stops, but air purifying operation continues.
- Humidification rate varies according to the airflow rate setting.

## 5.10 How to Operate with Remote Controller

## How to Operate with Remote Controller

### How to operate with remote controller



- 1. ON/OFF button
- 2. Auto fan button
- 3. Fan setting button
- 4. Turbo button
- 5. Anti-pollen button
- 6. Humidify ON/OFF button
- 7. Humidify setting button
- 8. OFF TIMER button
- 9. Brightness adjustment button
- 10. Child proof lock button

To start operation Press " ON/OFF ".

• Pressing again will stop.

#### 2 To automatically switch the airflow rate Press " AUTOFAN ".

• Automatically adjusts the airflow rate to " 🗞 🖄 " LL (Quiet), " 🗞 " L (Low), " 🇞 " M (Standard), " 🧞 " H (High) in response to the dirty state of the air.

#### To manually switch the airflow rate

Press " FAN SET

• Each time it is pressed, the airflow rate switches as shown below allowing you to choose your desired flow.

- The setting " 🍫 \* LL (Quiet) is a very slow airflow rate and is convenient when sleeping.
- After setting " ♣ ▲ " LL (Quiet) the power for cleaning the air decreases because of the operation at slow airflow rate.



- A high airflow rate will quickly remove any dirtiness in the air.
- This is convenient to use when cleaning.



• Switching the airflow speed every 5 minutes between " & " M (Standard) and " \* " L (Low) will catch pollen before they fall on the floor.



#### To switch the humidifying operation ON/OFF

### Press " HUM ON/OFF ".

- Each time it is pressed, the humidifying operation ON/OFF will switch.
- When the humidifying operation ON/OFF is switched humidity indicator lamp indicate temporarily as shown below.
- In case the humidifying operation is turned ON: the humidity indicator lamp will be changed and indicate the setting.
- In case the humidifying operation is turned OFF: the humidity indicator lamp will turn OFF for 2 seconds.



#### To change the humidify setting

Press "HUM SET ".

• Each time it is pressed, the humidity indicator lamp indicate temporarily as shown below.

#### To decide a time to stop operation

- Press " OFF TIMER ".
- Each time it is pressed, the timer setting switches as shown below. The remaining time will be lit in the OFF timer lamp.

- When the set time is reached, the operation will automatically stop.
- The set time can be changed if the button is pressed while the timer is operating.



### Press " BRIGHTNESS ".

• Each time it is pressed, the display will switch as shown below.

<Operating panel lamps>





<sup>•</sup> Only the front indicator lamps go completely off.

To prevent incorrect operation

Press " PISIC2 " for 2 seconds.

- Stops the function of the button other than the "
- This makes it possible to prevent children from operating the unit incorrectly.
- To release the child proof lock settings, press "
- To release the child proof lock settings when the remote controller is not in your hand, press " of the unit for 2 seconds.

#### NOTE

- The unit will not operate for 3 seconds after the front panel is set or power plug is inserted even though " OUNOFF " button on the remote controller is pressed.
- Operation will stop for safety when the front panel is opened during operation.
- When an incorrect operation is performed during operation.

If the main unit display is abnormally on or remote controller is disabled due to thunder or radio transmission during operation, pull the power plug and then re-insert it after 3 seconds.

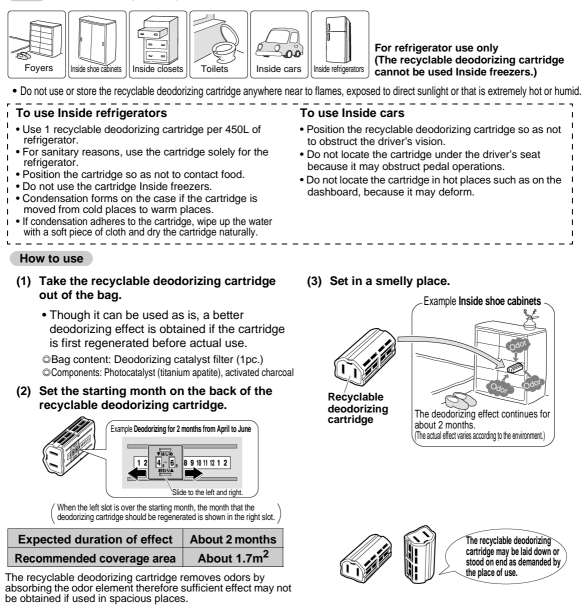
### 5.11 How to Use the Recyclable Deodorizing Cartridge

## How to Use the Recyclable Deodorizing Cartridge

The recyclable deodorizing cartridge can be removed from the air purifier and used to deodorize remote locations.

Deodorizing capacity can be regenerated with the streamer pocket so as to use the cartridge time and time again.

Uses The deodorizing cartridge can be used in the below places.



NOTE

- The recyclable deodorizing cartridge is not edible. Accidental swallowing may result in serious illness, therefore be particularly mindful to place the cartridge out of the reach of children.
- If accidentally swallowed, consult a doctor.
- Do not use the cartridge together with other air fresheners, deodorizers, insecticides, etc.
- Keep away from pets.
- Clothes may be stained if contacted by the cartridge.

- Use the cartridge solely for its intended purpose.
- Do not disassemble the cartridge.
- The recyclable deodorizing cartridge is not intended for use in spacious places and places of strong smell, therefore use the main unit in those cases.
- The air purifier may be used with the recyclable deodorizing cartridge inserted Inside the streamer pocket without any problems.

deodorizing cartridge deodorizing car Sufficient deodo regenerated pe Recyclable deo				
Procedure	Note			
7 Open the streamer pocket and place the recyclable deodorizing cartridge inside.	<ul> <li>Do not put anything other than the recyclable deodorizing cartridge into the streamer pocket. This may lead to damage.</li> <li>The recyclable deodorizing cartridge cannot be regenerated if wet with condensation, etc. Inserting a wet cartridge into the streamer pocket may lead to damage.</li> </ul>			
2 Close the streamer pocket.	<ul> <li>simply plugging into the power supply cord.</li> <li>Regeneration stops automatically for safety reasons if the front panel is opened or the power supply cord is unplugged during regeneration. In such case, the regeneration time also resets. To start regeneration again, open and close the streamer pocket.</li> <li>Depending on the conditions of use and how old the recyclable deodorizing cartridge is, regeneration may not completely restore the deodorizing effect.</li> <li>The recyclable deodorizing cartridge can be regenerated about 200 times. (The actual</li> </ul>			
Regeneration starts automatically. The regeneration lamp lights.	amount varies according to the environment.)			
■ 8 hours later	Main operating condition     Regeneration			
	Air purifier running Possible			
Regeneration ends automatically.	Air purifier stopped         Possible (Fan turns and air is blown from the air outlet.)			
After regeneration ends, remove the recyclable	Child proof lock engaged Possible			
deodorizing cartridge and return it to its place of use.	Unit unplugged Front panel open Impossible			

### 5.12 Quick Reference Table of Maintenance

# Quick Reference Table of Maintenance

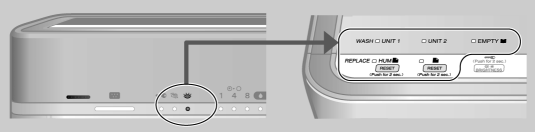
• Before performing maintenance, stop the unit and unplug the power supply cord.

If the check lamp lights, check the location that requires attention on the operating panel. • Any of the humidifying filter lamp( HUM ►), Air-purifying filter lamp( ►), UNIT1/2 lamps, or water

supply lamp(EMPTY  $\blacksquare$ ) will light or flash together with the check lamp( $\boxdot$ ).

<Front indicator lamps>

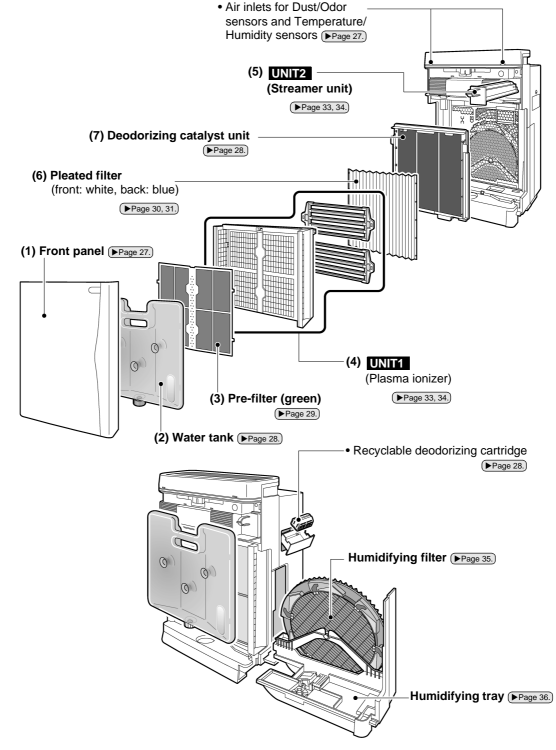
#### <Operating panel>



Remove parts for maintenance in numerical order. Reattach them in the opposite order in which they were removed.

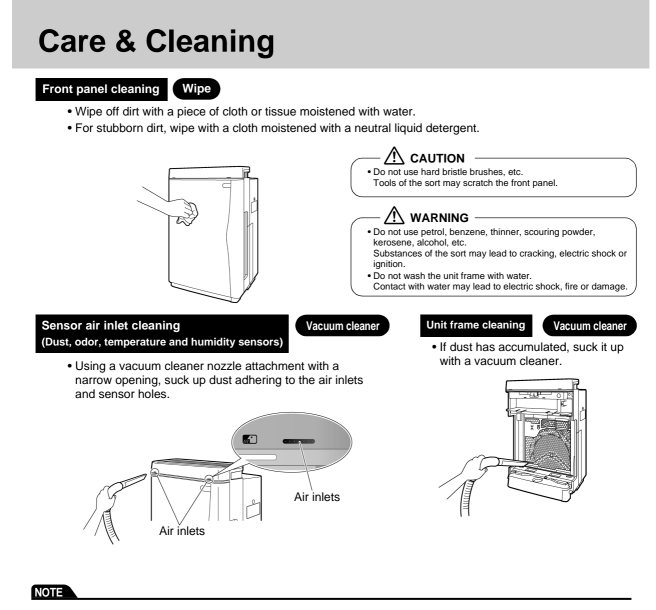
Sequence	Part	When to perform maintenance	How to perform maintenance	Reference page
(1)	Front panel	If bothered by dirt	Wipe	Page 27.
(2)	Water tank	Every time you add water	Rinse with water	Page 28.
(3)	Pre-filter	Once every 2 weeks	Vacuum cleaner Rinse with water	Page 29.
(4)	UNIT1 (Plasma ionizer)	If the "UNIT1" lamp lights	Soak, drain and dry	Page 33, 34.
(5)	UNIT2 (Streamer unit)	If the "UNIT2" lamp lights	Soak, drain and dry	Page 33, 34.
(6)	Pleated filter	If the Air-purifying filter lamp lights or flashes	Replace Cannot be rinsed in water	Page 30, 31.
(7)	Deodorizing catalyst unit	If bothered by dirt	Vacuum cleaner Cannot be rinsed in water	Page 28.
	*Humidifying tray	Once every 3 days	Rinse with water	Page 36.
	*Humidifying filter (Waterwheel)	Once every 1 week	Soak, drain and dry	Page 35.
	*Humidifying filter	If the humidifying filter lamp lights or flashes	Replace	Page 37.
	Air inlets for Dust/ Odor sensors and Temperature/ Humidity sensors	If clogged	Vacuum cleaner	Page 27.
	Recyclable deodorizing cartridge	If dust has accumulated If bothered by dirt	Vacuum cleaner Soak, drain and dry	Page 28.

\*To clean the humidifying tray or humidifying filter, first remove the (1) front panel and remove the (2) water tank.



To clean the humidifying tray or humidifying filter, first remove the (1) front panel and remove the (2) water tank.

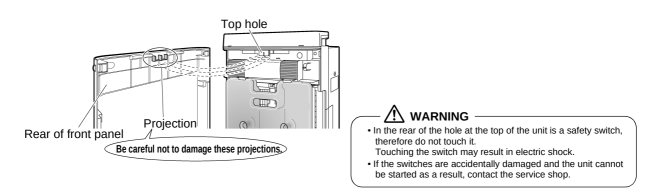
## 5.13 Care and Cleaning



• Be careful not to scratch the front of the front panel or damage the projections on the back of it when it is removed.

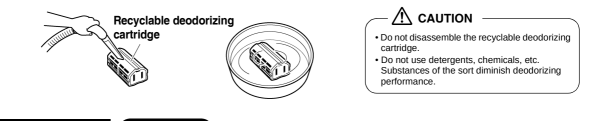
## The projections on the backside operate as a safety switch that shuts power OFF when the panel is opened.

If damaged, the unit cannot be started.





• If bothered by dirt on the cartridge, soak the cartridge in lukewarm or plain water for about 10 minutes, drain thoroughly and dry in a well-ventilated shade for about 1 day.



- Each time before you add water to the tank, add a small amount of water to the tank, close the cap and shake to rinse internally.
- Once a week, clean the inside of the tank by adding neutral liquid detergent to the water and shaking tank.
- For stubborn dirt, wash with a soft bristle brush or neutral liquid detergent. Rinse off the detergent thoroughly.

Rinse with water



#### Deodorizing catalyst unit cleaning

Water tank cleaning

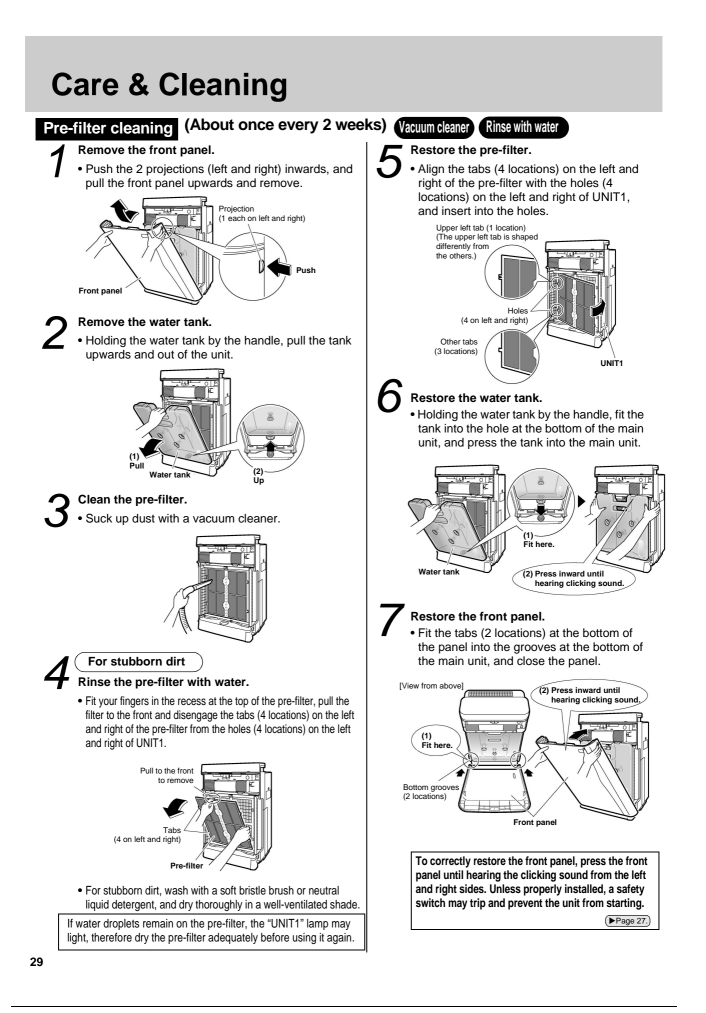
Vacuum cleaner

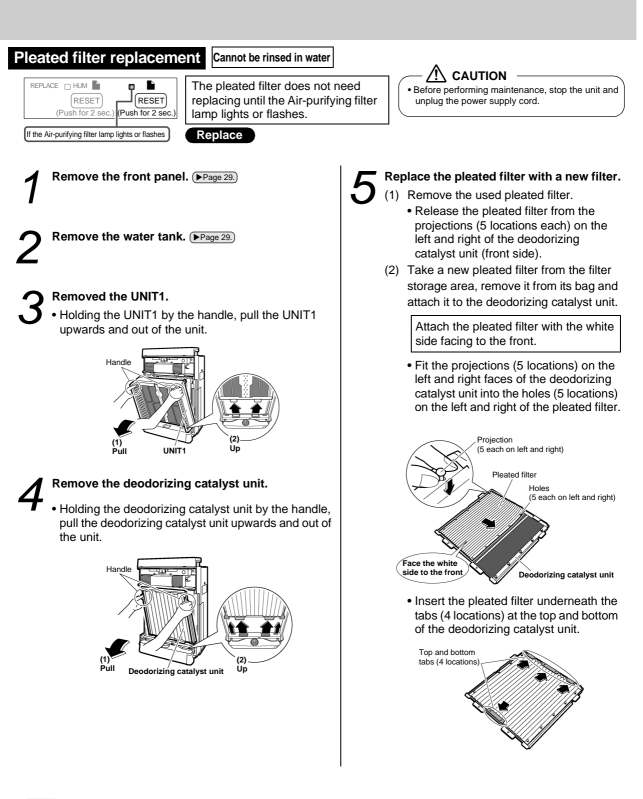
Cannot be rinsed in water Replace

Replacement unnecessary

- Remove the deodorizing catalyst unit and suck up dust with a vacuum cleaner.
- Do not rub the front surface.
- For procedures on removing and restoring the deodorizing catalyst unit, see "Pleated filter replacement". (Page 30, 31.)

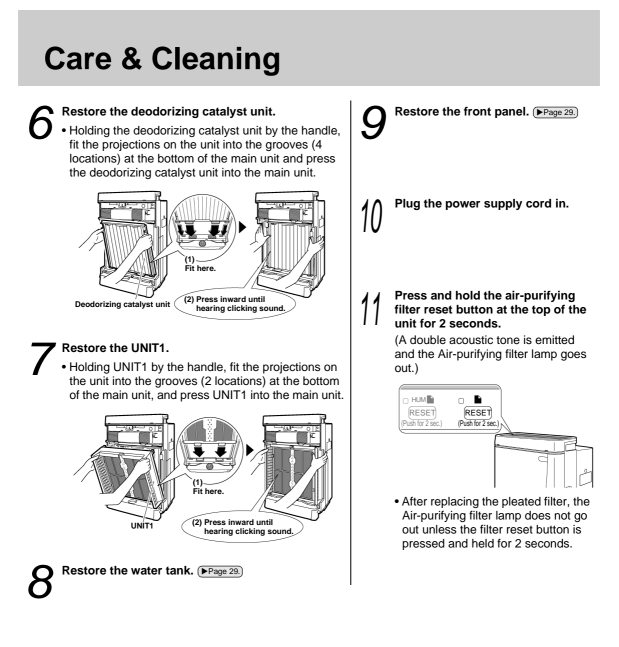






#### NOTE

- If the deodorizing catalyst unit is dirty, suck up dust with a vacuum cleaner. If the plate is dirty, wipe off dirt with a piece of cloth or tissue moistened with water. Page 28.
- For stubborn dirt, wipe with a cloth moistened with a neutral liquid detergent. (Do not rinse in water.)



#### Pleated filter replacement

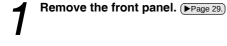
- For replacement pleated filters, contact the service shop. (See the ATTENTION on page 38.)
- The pleated filter does not need replacing until the Air-purifying filter lamp lights or flashes. Replace the pleated filter if the Air-purifying filter lamp lights or flashes, even if the filter is not dirty. Visible grime and filter performance are not proportional to one another.
- The replacement interval for the pleated filter varies according to how the unit is used and where it is located. The Air-purifying filter lamp lights after about 1 year in a home where every day 10 cigarettes are smoked and the unit is used.
- (The replacement interval shortens when the unit is used where the air is particularly dirty.)
- Dispose of used pleated filters as noncombustible waste. (Material: polypropylene/polyester nonwoven textile)
- If you replace the pleated filter before the Air-purifying filter lamp lights because dirt bothered you, press and hold the pleated filter reset button for 2 seconds.

## UNIT1 (Plasma ionizer) removing and attaching

### 

• Wear rubber gloves to remove and attach the opposing pole plates. Hands can be cut on the opposing pole plates and ionized wires.

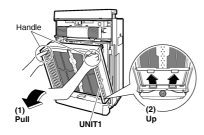
## Remove



Remove the water tank. (Page 29.)

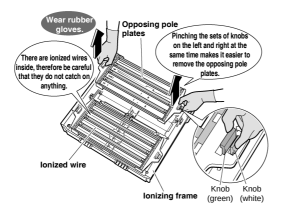
### Removed the UNIT1.

• Holding the UNIT1 by the handle, pull the UNIT1 upwards and out of the unit.



#### Remove the opposing pole plates on the backside of UNIT1.

• Pinching together the white and green knobs (2 sets on left and right), lift the opposing pole plates up and out.

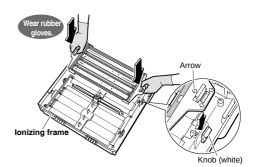


## Attach

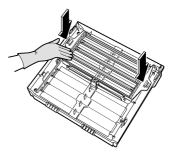
## Attach the opposing pole plates.

(1) Fit the opposing pole plates over the knobs (2 sets on left and right) on the ionizing frame.

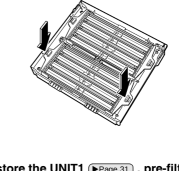
The opposing pole plates have no required right and left direction and can be attached either side of ionizing frame. Attach them so that the arrow is visible.



(2) Insert securely until it clicks.



(3) Attach another side of the opposing pole plate.





Restore the UNIT1 ▶Page 31. , pre-filter, water tank and front panel. Page 29.)

# **Care & Cleaning**

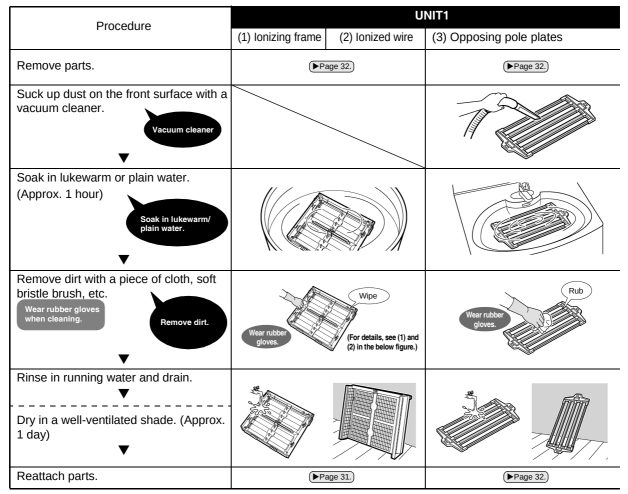
### Cleaning UNIT1 (plasma ionizer) and UNIT2 (streamer unit)

WASH DUNIT1	
If UNIT la	mps light Soak, drain and dry

#### 

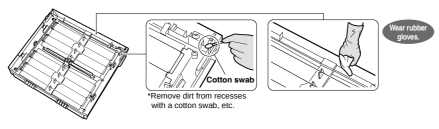
 Before performing maintenance, stop the unit and unplug the power supply cord.

• Wear **rubber gloves** to when wiping or rubbing the units. Hands can be cut on the opposing pole plates and ionized wires.

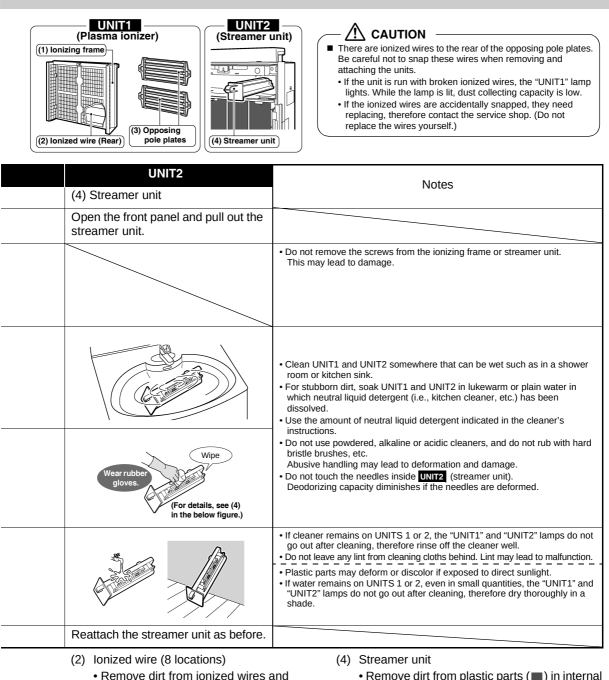


(1) Ionizing frame (Remove dirt after soaking but before drying.)

- Remove dirt from plastic parts with a soft piece of cloth.
- Wipe away dirt in recesses and places where fingers do not fit with a cotton swab, etc.
- Do not leave any lint from cleaning cloths behind. Lint may lead to malfunction.

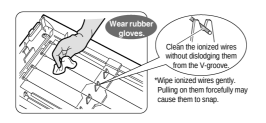


33



 Remove dirt from ionized wires and surrounding plastic parts with a soft piece

of cloth.



- Remove dirt from plastic parts (
  ) in internal areas with a cotton swab or soft piece of cloth.
- Do not remove the screws.

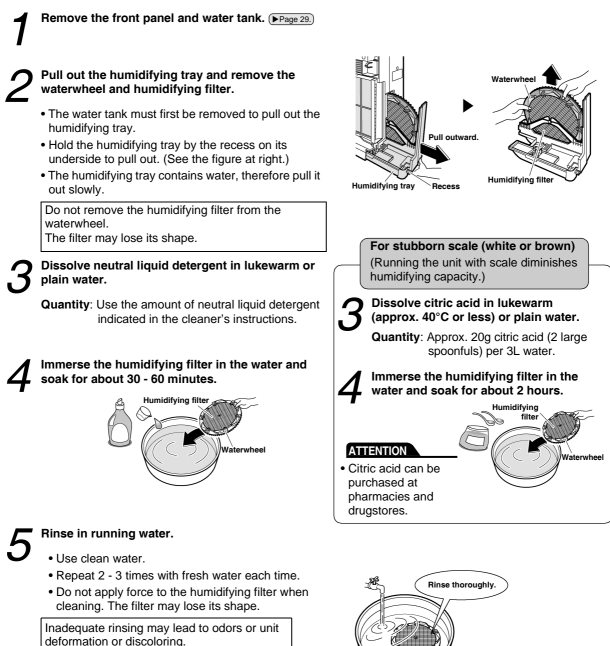


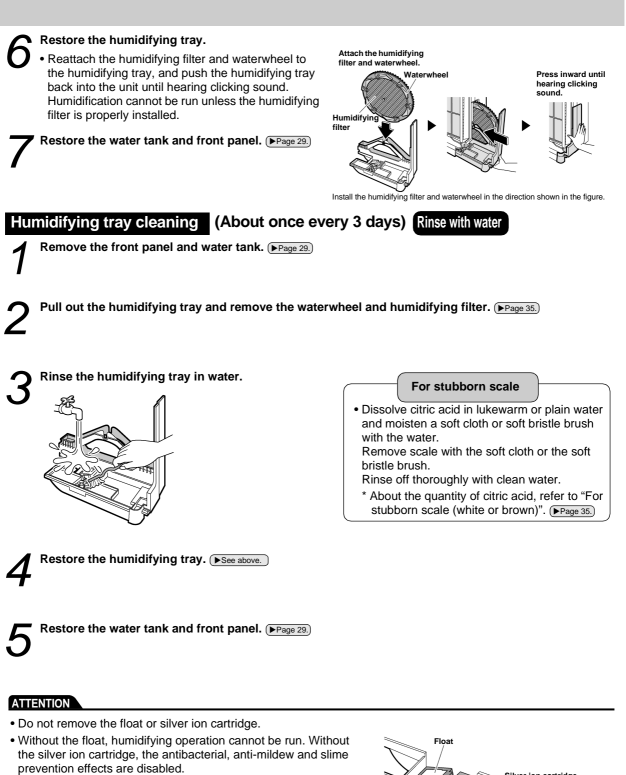
# **Care & Cleaning**

## Humidifying filter cleaning (About once every 1 week) Soak, drain and dry

How quickly the humidifying filter becomes dirty depends on the environment of use. If odors are emitted from the air outlet or if humidification capacity is low (the decrease of water is slow), clean the humidifying filter as follows even within 1 week. Clean the humidifying filter in the same way if the unit has not been used for a long period of time.

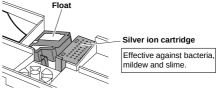
• Before performing maintenance, stop the unit and unplug the power supply cord.





• Depending on the water quality and environment of usage, the accumulated water in the humidifying tray may be discolored by scale etc.

If that occurs, follow the instructions above and clean the tray.



lumidifying filter replacement (About every	2 years [2 seasons])
REPLACE       HUM       Image: Sector	
Remove the front panel and water tank. (Page 29.)	<b>5</b> Restore the shaft as before.
Pull out the humidifying tray and remove the waterwheel and humidifying filter. (Page 35.)	Restore the shaft.
<b>3</b> Remove the shaft that locks the humidifying filter and waterwheel.	6 Restore the humidifying tray. Page 36.
Pull the shaft out.	Restore the water tank and front panel.
<b>4</b> Remove the humidifying filter from the waterwheel, and attach a new filter.	<b>8</b> Plug the power supply cord in.
Do not discard the waterwheel.	<b>9</b> Press and hold the humidifying filter reset button at the top of the unit for 2 seconds. (A short beep sound is emitted and the humidifying filter lamp goes out.)
<ul> <li>Tuck the humidifying filter underneath the tabs (6 locations) on the waterwheel so that it does not stick out from the waterwheel.</li> </ul>	RESET RESET (Push for 2 sec.) (Push for 2 sec.)
Tuck the filter under the tabs to hold it in place.	<ul> <li>After replacing the humidifying filter, the humidifying filter lamp does not go out unless the filter reset button is pressed and held for 2 seconds.</li> </ul>

- For replacement humidifying filters, contact the service shop. (See the ATTENTION on page 38.)
- Dispose of used humidifying filters as noncombustible waste. (Material: Polyester, rayon)

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### Options

#### ATTENTION

- For replacement pleated filters, humidifying filters or recyclable deodorizing cartridges contact the service shop.
- If the unit is used with dirty parts
  - Air is not cleaned.
  - Odors are not removed.
  - Unnecessary odors may be generated.
- Discard of the pleated filters, humidifying filters and recyclable deodorizing cartridges as noncombustible waste.

Part	Model
Pleated filter (7)	KAC998A4E
Humidifying filter (Without frame) (1)	KNME998A4E

#### Disposal requirements

Your product and the batteries supplied with the controller are marked with this symbol. This symbol means that electrical and electronic products and batteries shall not be mixed with unsorted household waste.

For batteries, a chemical symbol can be printed beneath the symbol. This chemical symbol means that the battery contains a heavy metal above a certain concentration. Possible chemical symbols are:

- Pb: lead (>0.004%)
- Hg: mercury (>0.0005%)

Do not try to dismantle the system yourself: the dismantling of the product, treatment of the refrigerant, of oil and of other parts must be done by a qualified installer in accordance with relevant local and national legislation. Units and waste batteries must be treated at a specialized treatment facility for re-use, recycling and recovery. By ensuring correct disposal, you will help to prevent potential negative consequences for the environment and human health.

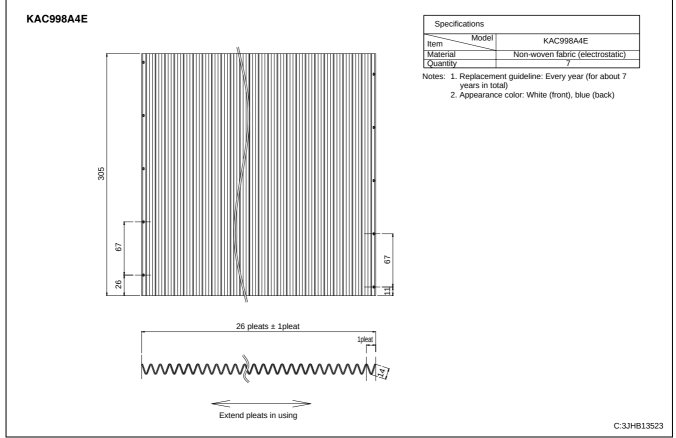
Please contact the installer or local authority for more information.

**38** C : 3P234570-1

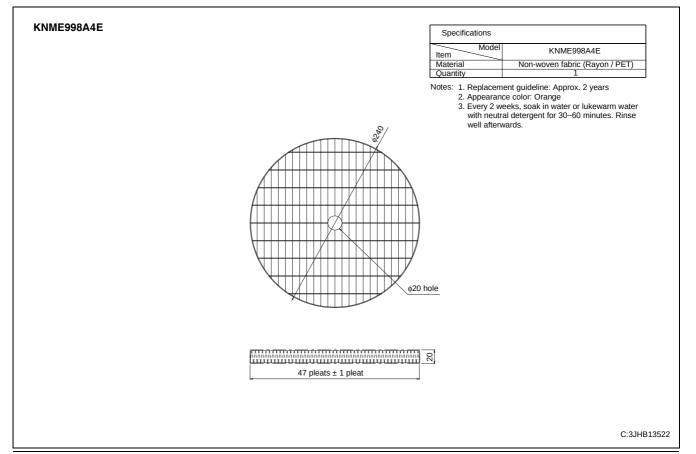
## 6. Optional Accessories

## 6.1 Dimensions

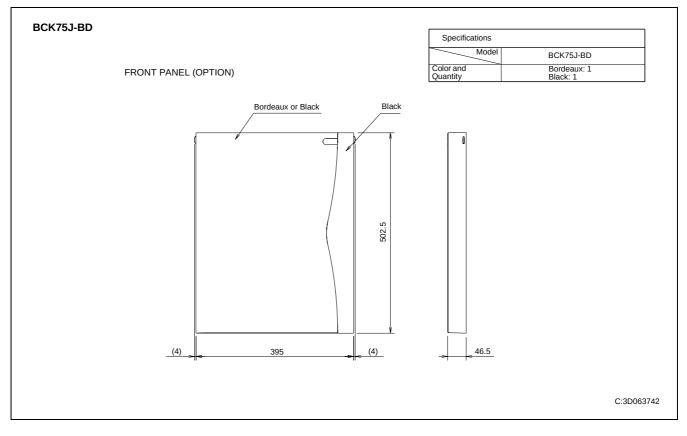
## 6.1.1 Pleated Filter



## 6.1.2 Humidifying Filter

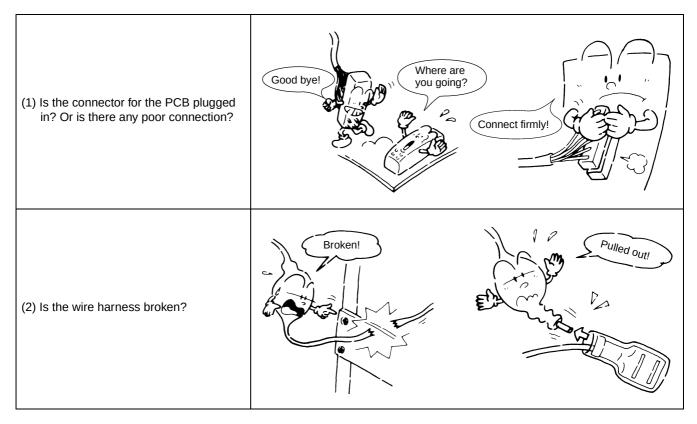


## 6.1.3 Front Panel (for Russia)

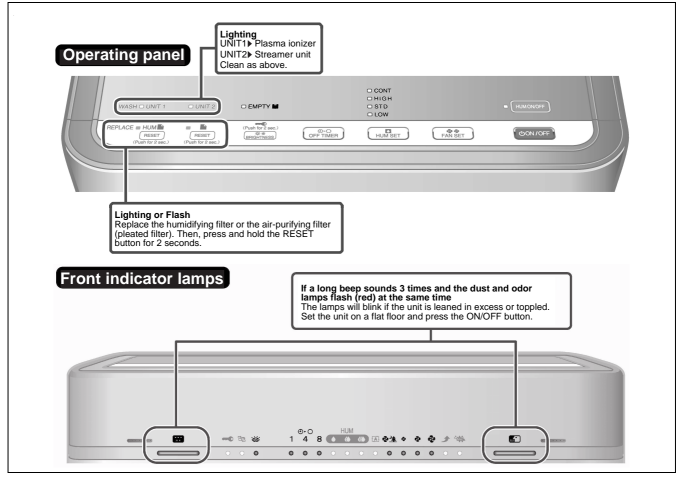


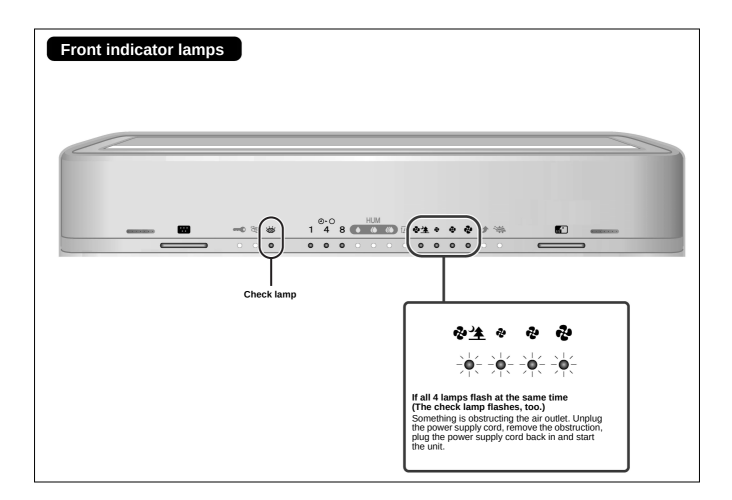
## 7. Troubleshooting

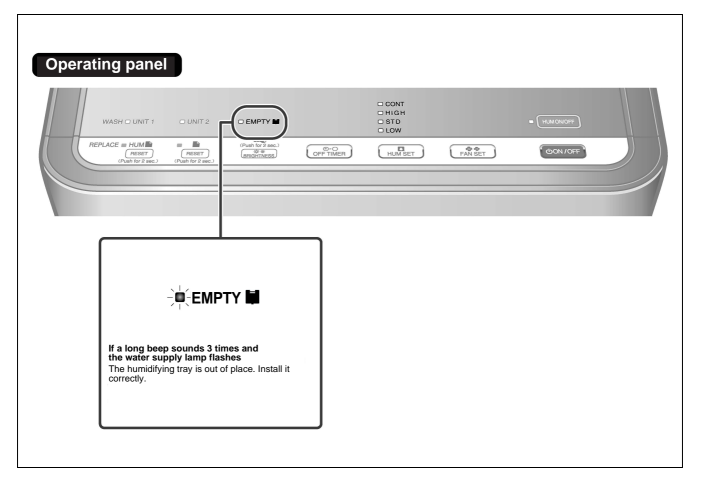
## 7.1 Basic Inspection



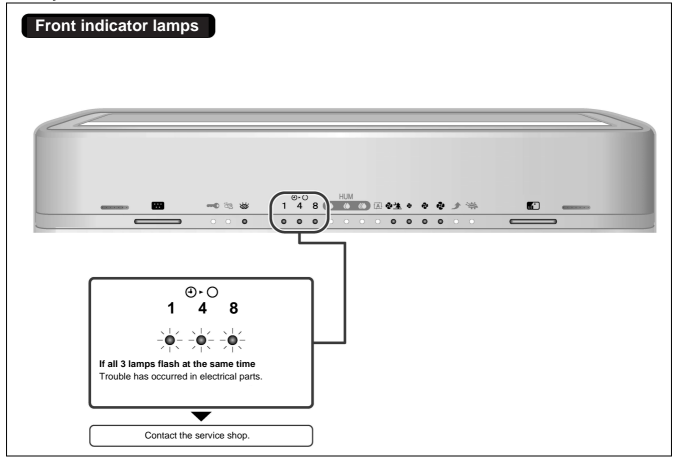
### ■It is not malfunction.







### ■It may be malfunction.



	IGH TD HUMONOFF
	F a long beep sounds 3 times and the 4 lamps flash at the same time Trouble has occurred in the temperature or humidity sensor.
(	Contact the service shop.

## 7.2 Check Before Requesting Servicing

# Troubleshooting

The following situations have logical explanations. Before requesting servicing, make the following checks.

If this happens		Check
The current humidity remains high.		Humidity in rooms facing north or rooms near plumbing fixtures such as bathrooms is normally high because moisture readily accumulates.
The readings of the room hygrometer and unit's humidity indicator lamp differ.	-	This is because air currents cause temperature and humidity drifts even in the same room. Consider the humidity indicator lamp as just a reference reading.
A catching sound is heard during operation.		A catching sound is made when humidifying operation starts and stops.
The sound of water is heard during operation.		The sound of water may be heard as water is supplied from the water tank to the humidifying tray.
A splashing sound is heard during operation.		This is the sound of water from the waterwheel splashing on the humidifying filter.

If this happens	Check	How to resolve
Does not operate.	The dust and odor sensor lamps are flashing?	Set the unit on a flat floor and press the ON/OFF button.
	Is the humidifying tray out of place? (The water supply lamp is flashing.)	Set the humidifying tray properly.
	Is the front panel or UNIT1 improperly set?	Securely set it. Page 18.
	Are the projections on the backside of the front panel damaged?	Check the projections. (Page 27.)
<ul> <li>The airflow rate "high", "standard", "low" and "quiet" lamps all flash at the same time.</li> <li>The unit does not blow air.</li> </ul>	Is there any foreign matter in the air outlet?	Unplug the power supply cord, remove the obstruction, plug the power supply cord back in and start the unit. If the situation at left still persists or if the obstruction cannot be moved, contact the service shop.
Both the dust and odor sensor lamps are flashing a red color.	Is the unit leaned in excess or toppled?	Set the unit on a flat floor and press the ON/OFF button.
Air is not cleaned.	Is the unit located where air does not reach the entire room or is something obstructing the air flow?	Select an unobstructed location from where air can reach the entire room.
	Has a lot of dust accumulated on the pre-filter and/or pleated filter?	Clean the pre-filter and/or pleated filter. ▶Page 29-31.
	Is the room overly smelly or smoky?	Odors should clear as the unit continues running.
The TV picture is distorted.	<ul> <li>Is a television or radio installed within 2m of this unit or is an indoor antenna being used close to this unit?</li> <li>Is the power supply cord or antenna of the television or radio close to this unit?</li> </ul>	Move the unit as far away from TVs, radios and antennas as possible. ►Page 6.

If this happens	Check	How to resolve
Crackling, buzzing,	Is the UNIT1 set securely?	Securely set it. (►Page 18.)
and fizzes sounds are audible during	Has dust accumulated on the ionized wires of the ionizing frame?	Clean it. Page 33, 34.
operation.	A hissing sound heard from UNIT2 during operation. There is nothing wrong with the unit.	-
Odor is coming from the air outlet.	Is a large amount of odor being generated temporarily? (Many people smoking or grilling meat.)	If operated, the odor will gradually go away
the an outlet.	Have you moved the main unit to another room?	Odor from the original room may smell. Let the unit run for a while.
	Are the pre-filter, pleated filter, UNIT1 and/or humidifying filter dirty?	Clean it. (▶Page 29~36.)
	Are odors constantly being generated in the room (i.e., paint, new furniture, wall paper, sprays, cosmetics, chemicals, etc.)?	Ventilate the room or let the unit run with air flow promoted in the room.
The "UNIT1" lamp	Is the UNIT1 set securely?	Securely set it. (Page 18.)
does not go out or immediately lights	Are not droplets left in the opposing pole plates or other places?	Completely dry UNIT1 after cleaning it.
again, despite having cleaned that UNIT1	Are not bits of lint left in the UNIT1?	Remove all lint.
(plasma ionizer).	Was UNIT1 inadequately rinsed after cleaning with a cleaner?	Remove any remaining cleaner. Page 33, 34.
	Are not the ionized wires cut?	Check the ionized wires. (►Page 34.) If broken, they need replacing, therefore contact the service shop.
Humidity does not rise.	Is the room too big?	Use the unit in an appropriately sized room.
	Is indoor temperature low with the walls and floor dry?	Humidity does not readily rise if the indoor temperature is low, and the walls and floor are dry. Watch the situation for 1 - 2 weeks to see if humidity rises.
	Is air flow set to a low rate?	Set "CONT" for the humidify setting and increase the air flow rate setting.

If the problem cannot be corrected after taking the above action, contact the service shop.

			The following situations have logical explanations. Before requesting servicing, make the following checks.		
If this happens	Ch	leck		How to resolve	
The unit does not humidify despite having added water to the water tank. Water level in the water tank does not				Press (HUMONOFF) if the lamp is out. Install a humidifying filter. Page 37. Soak the humidifying filter for about 30 - 60 minutes in lukewarm or plain water in which neutral liquid detergent has been dissolved, then rinse in water. (Page 35, 36)	
lower.	Is the humidifying filter	np flashing?		Replace the humidifying filter. ▶ Page 35, 36. If the lamp is flashing, the humidifying tray is not properly installed. Install the tray properly. ▶ Page 35, 36. If none of the front indicator lamps or the lamps on the operating panel light, the front panel may be open. Check that the front panel is securely closed.	
The room does not humidify despite setting the "CONT" humidify setting.	Is the water supply lan Does the unit have a h Humidification capacity temperature is low and	numidifying filter? y is low when indoor		Page 18. Add water. ▶Page 10, 17. Install a humidifying filter. ▶Page 37.	
The unit does not stop even though humidity is high.	stops when the set hur air purification continue	is in active while Humidifying operation nidity level is reached, but es. direct sunlight or the hot		Change the humidify setting. Page 20.	
The water supply lamp is lit even though water was added.	Has the float inside the	humidifying tray come off?	-	Reattach the float as before. Page 36.	

If the problem cannot be corrected after taking the above action, contact the service shop.

## 7.3 Frequently Asked Questions

# **Frequently Asked Questions**

## **Questions & Answers**

#### **Question:**

The dust sensor does not change from the orange or red colour.

#### Answer:

This is due to dusts built up in the dust sensor. Suck up dust accumulated in the dust sensor hole with a vacuum cleaner. ( $\blacktriangleright$ Page 27.)

Normal operation is restored shortly after sucking up dust and running air purification. (Page 19.)

#### Question:

The sensitivity of the dust sensor seems to be bad.

#### Answer:

This is because react time of the dust sensor differs depending on the size of room. Adjust the sensor with sensitivity settings. (▶Page 13.)

#### **Question:**

## Can I wash the deodorizing catalyst unit? Is replacement necessary?

#### Answer:

The deodorizing catalyst unit cannot be washed. (The unit will be ruined.) Remove the deodorizing catalyst unit from the main unit and suck up dust with a vacuum cleaner. ▶Page 28.) It is not necessary to replace the deodorizing catalyst unit.

#### Question:

What to do if the ionized wires are cut?

#### Answer:

Wires need to be replaced. Contact the service shop. Do not replace the wires yourself.

#### Question:

Can I use the air purifier while the "UNIT1" or "UNIT2" lamp is lit?

#### Answer:

For safety reasons, power to the ionized wires and streamer unit is shut OFF, therefore dust collecting performance and deodorizing effect drop markedly. Clean inside UNIT1 and 2 until the "UNIT1" and "UNIT2" lamps go out. (There are no safety issues while the lamps are lit.)

#### **Question:**

Does the deodorizing effect of the recyclable deodorizing cartridge disappear entirely in 2 months time?

#### Answer:

The effect should not completely disappear in 2 months time. (►Page 23, 24.)

The effect may decrease by about half depending on the conditions of use.

#### Question:

Can the unit run without the humidifying filter?

#### Answer:

The unit will engage the humidify setting, but it will not humidify the room. Always install a humidifying filter. (Air can be cleaned.)

#### **Question:**

I threw the waterwheel (humidifying filter frame) out.

#### Answer:

The humidifying filter does not rotate without the waterwheel, therefore the room is not humidified in the humidify setting. To purchase another waterwheel, contact the service shop. (Separately purchased humidifying filters do not come with a waterwheel.)

#### **Question:**

Do I need to replace the silver ion cartridge in the humidifying tray?

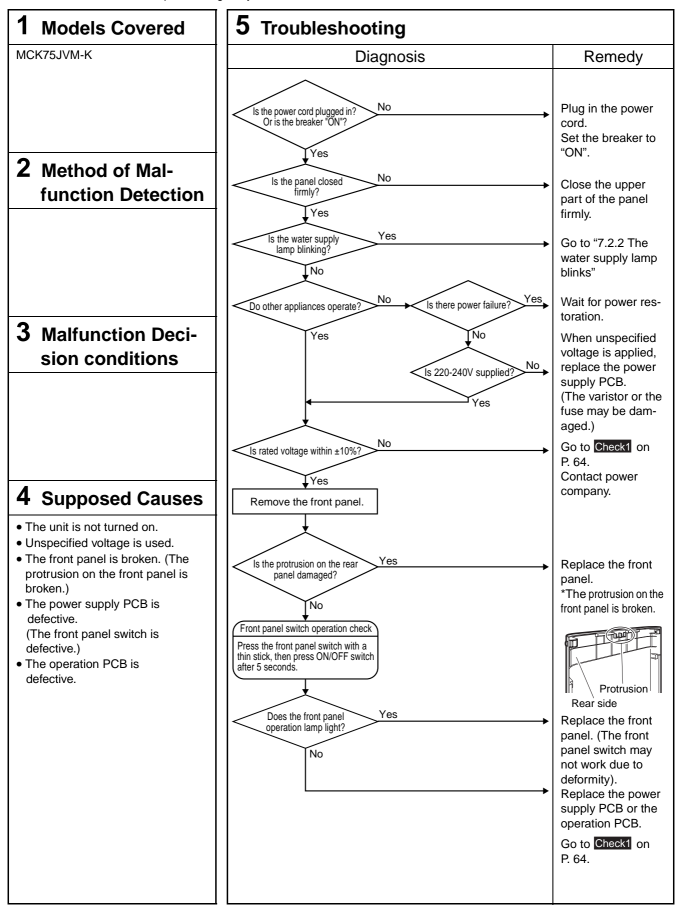
#### Answer:

The silver ion cartridge do not need replacing for 10 years.

## 7.4 Troubleshooting

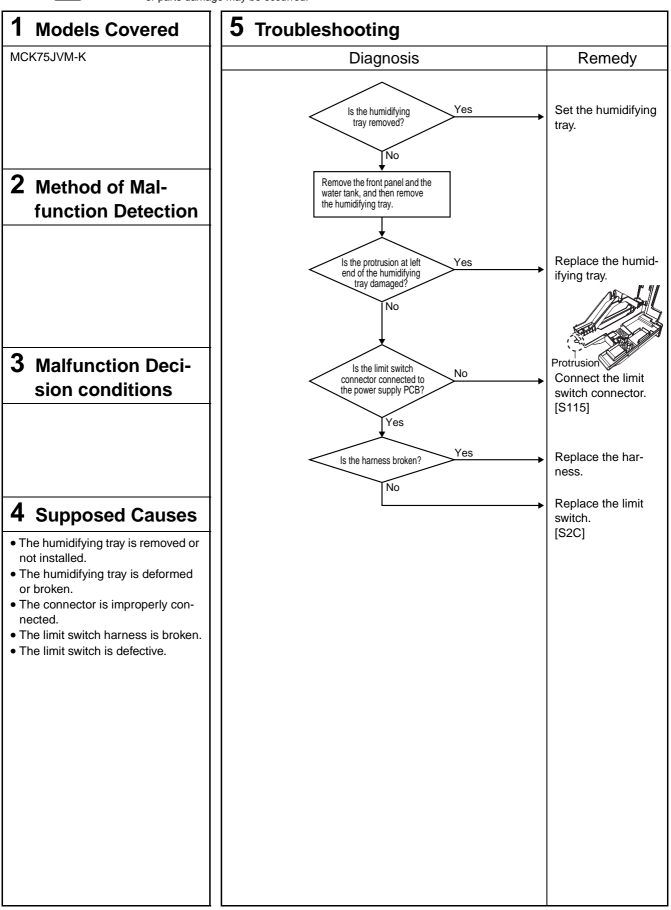
## 7.4.1 Equipment does not operate, or operation lamps does not light.

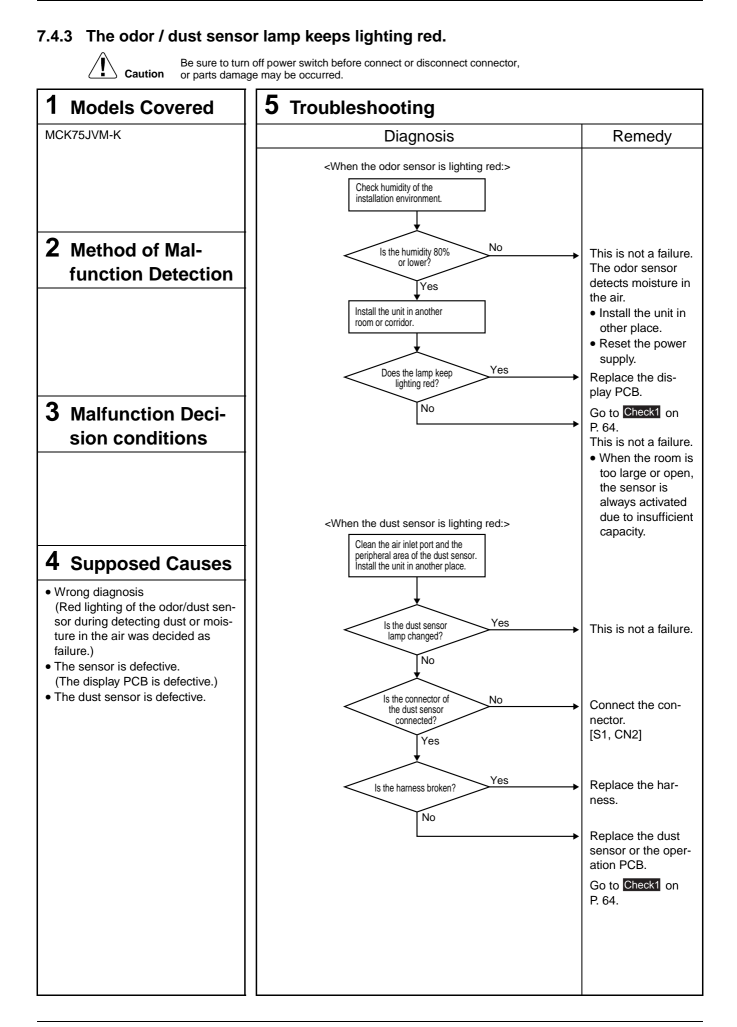
**Caution** Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

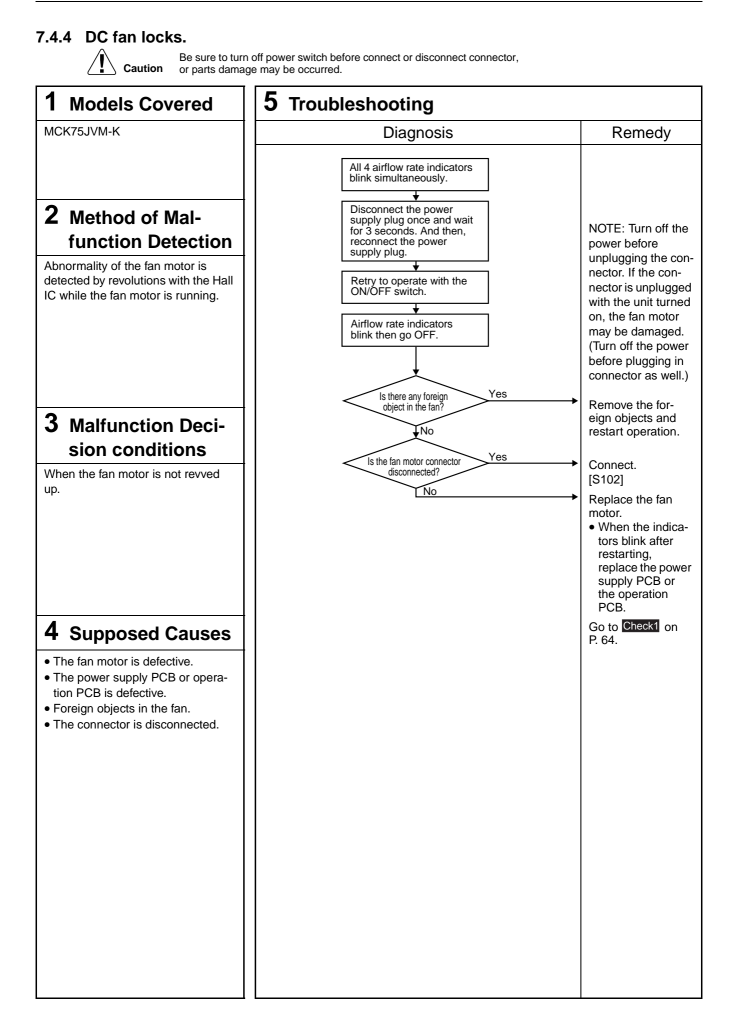


## 7.4.2 The water supply lamp blinks.

**Caution** Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



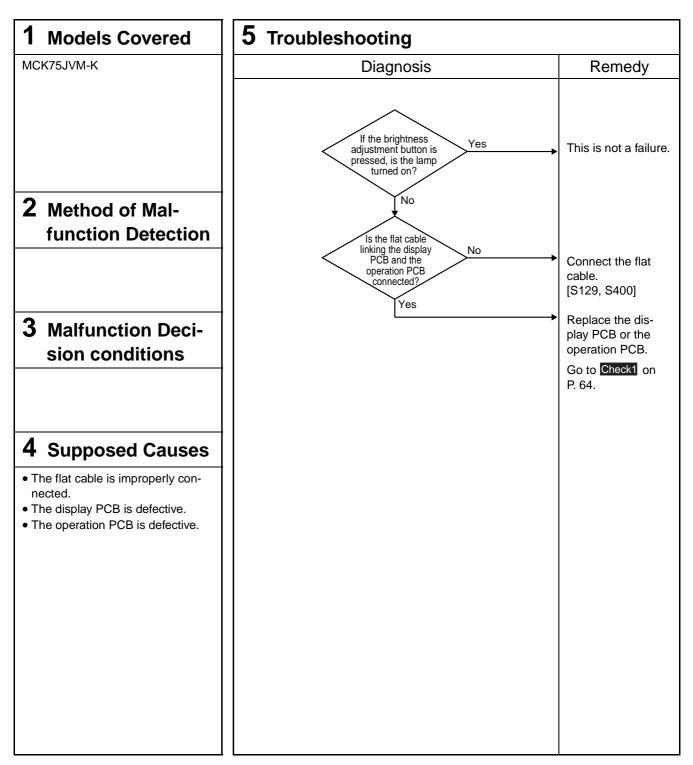




Caution

## 7.4.5 The odor / dust / humidity sensor lamp does not light.

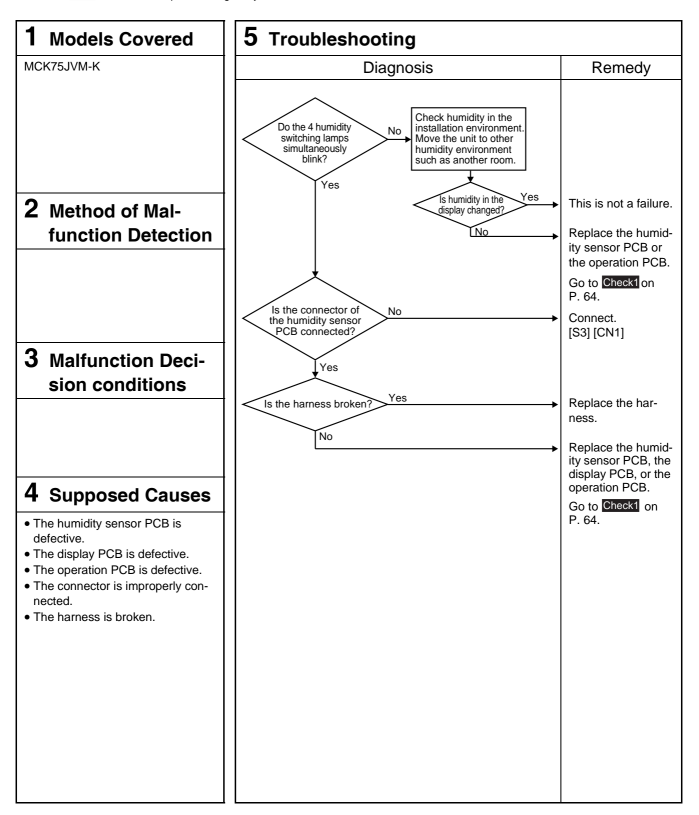
Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



Caution

### 7.4.6 Humidity is not increased, or the humidity sensor lamp is not changed.

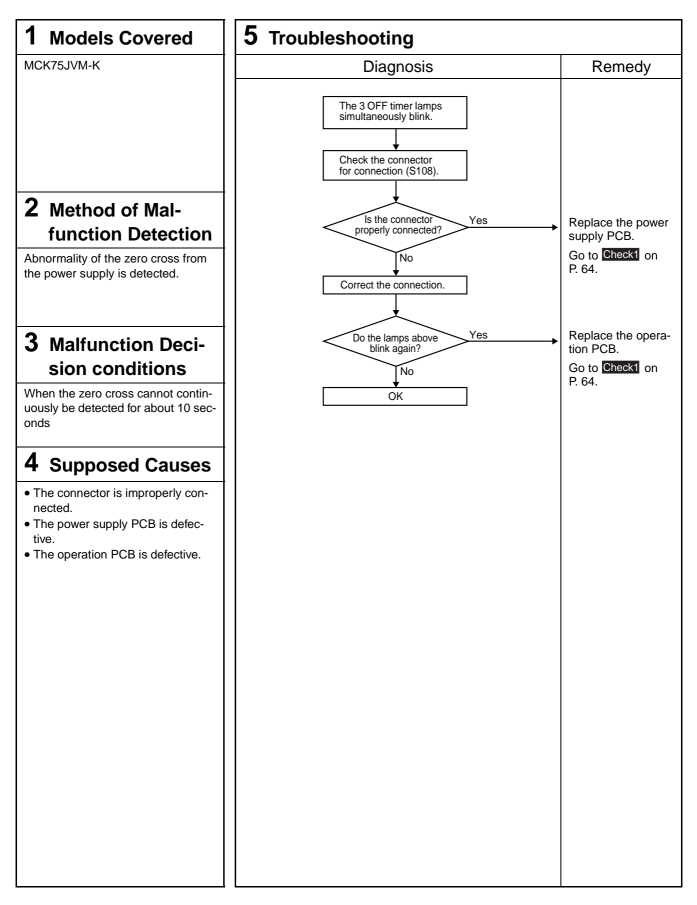
Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



Caution

## 7.4.7 The power supply PCB or the operation PCB is at fault.

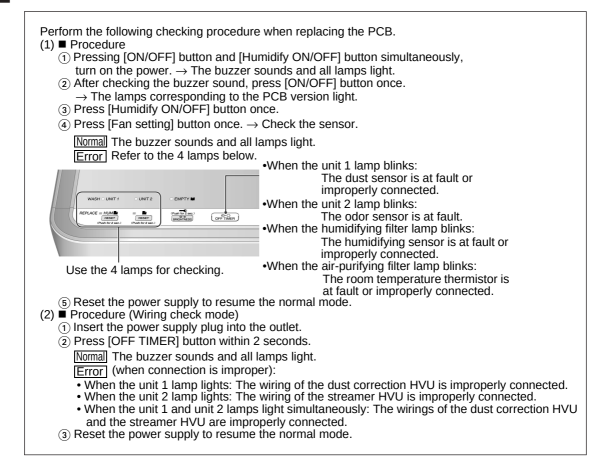
Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



## 7.5 Check

### 7.5.1 Checking the connection when the PCB is replaced.

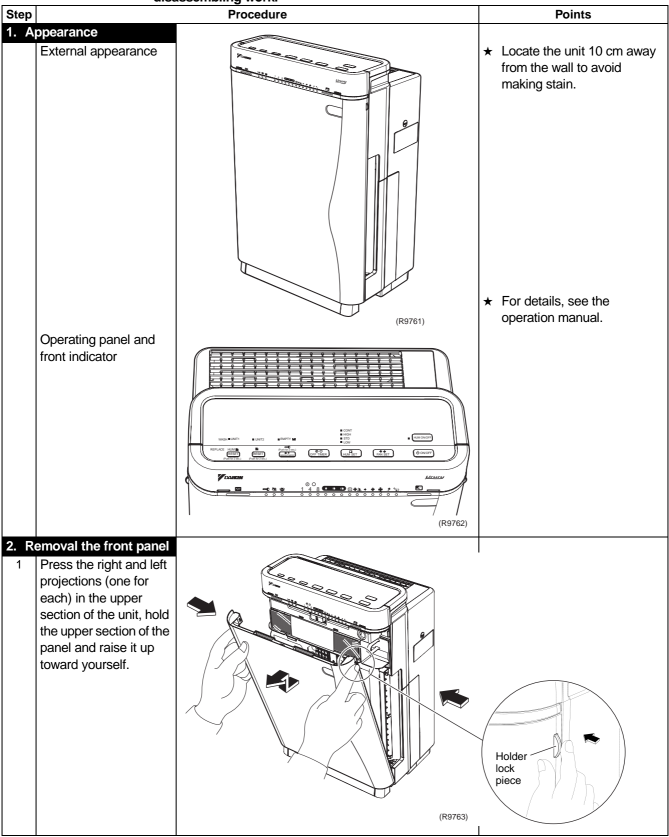
#### Check1

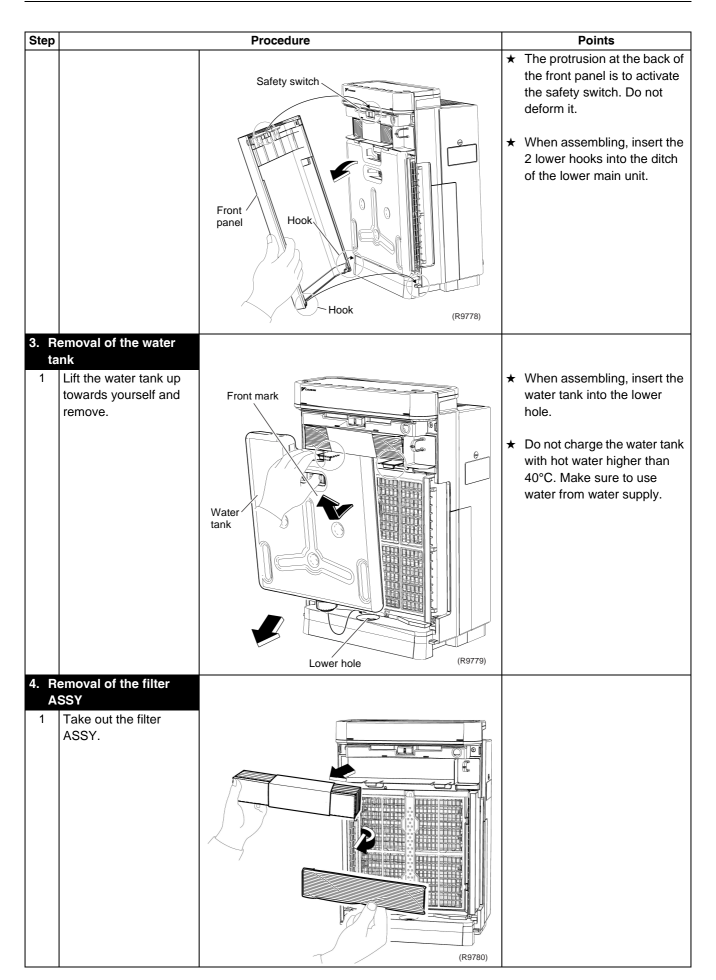


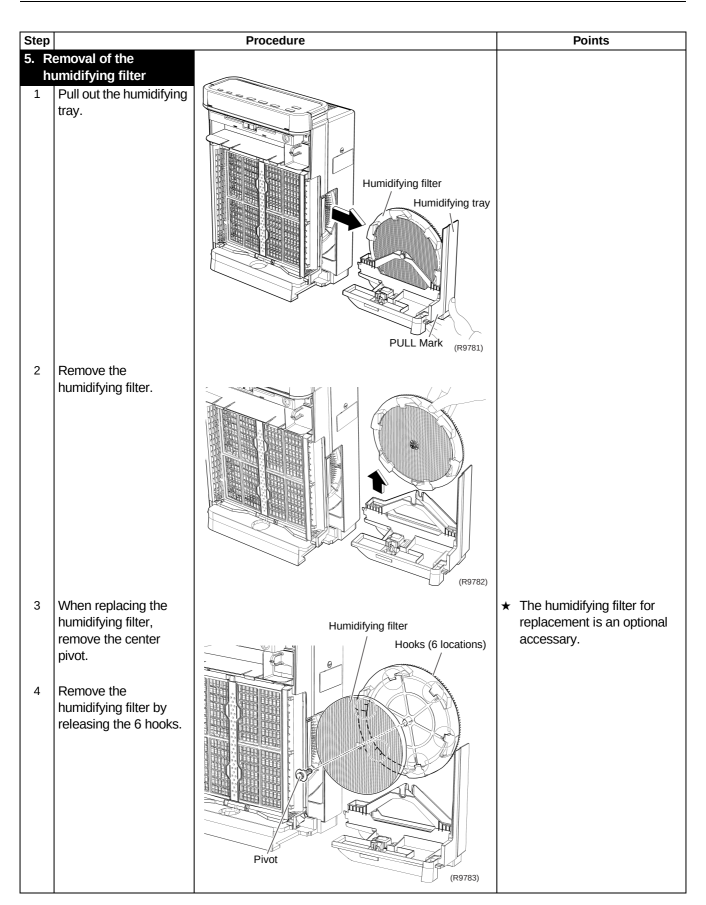
## 8. Removal Procedure

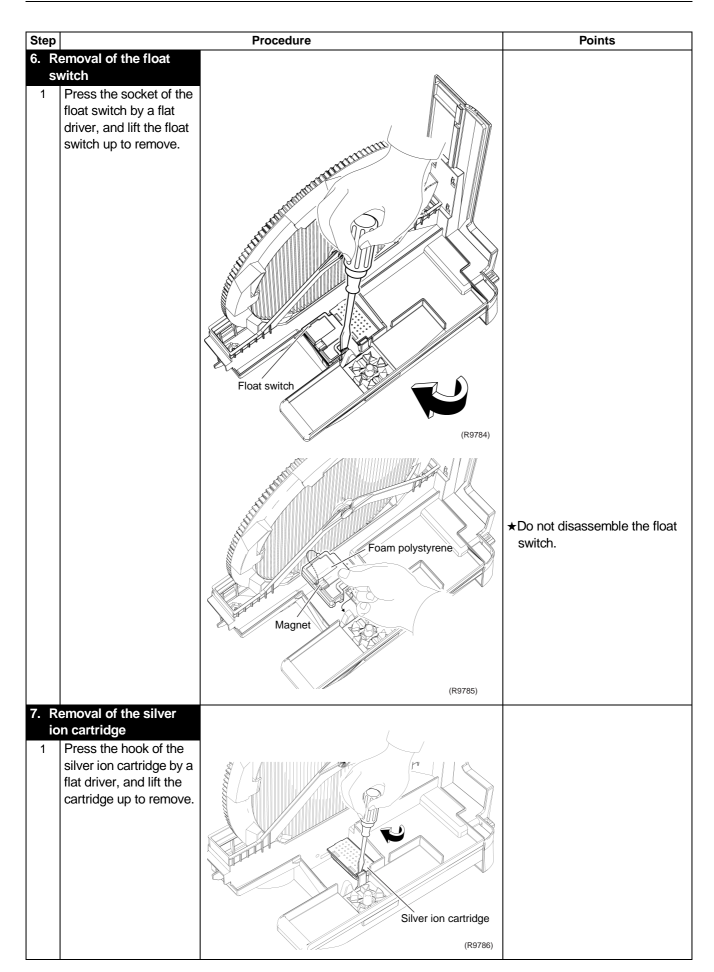
## 8.1 Removal of the Front Panel / Filters

Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work.

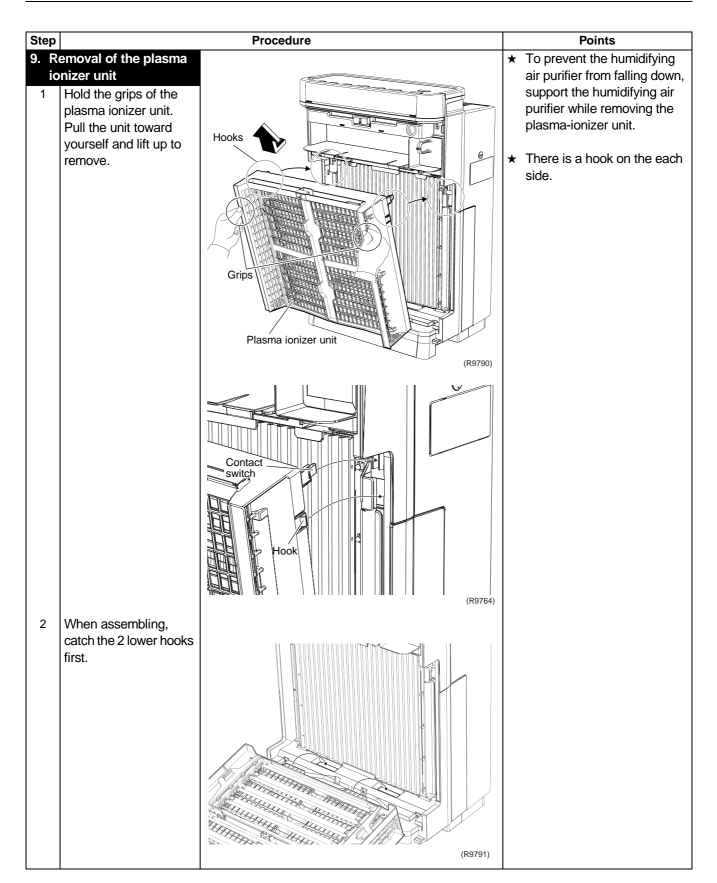


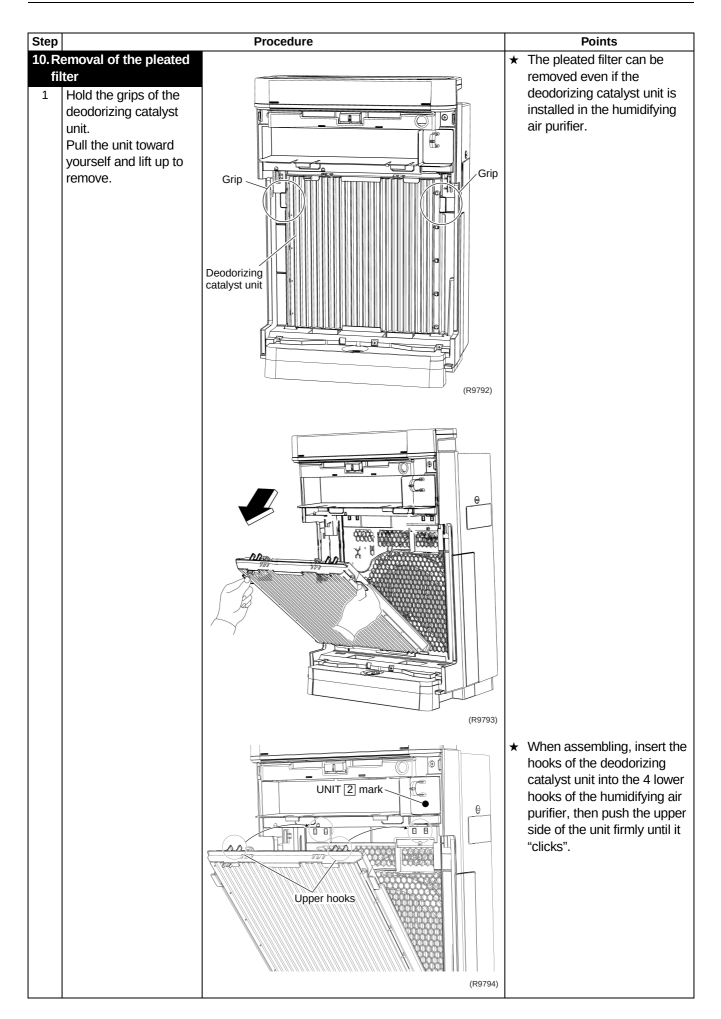


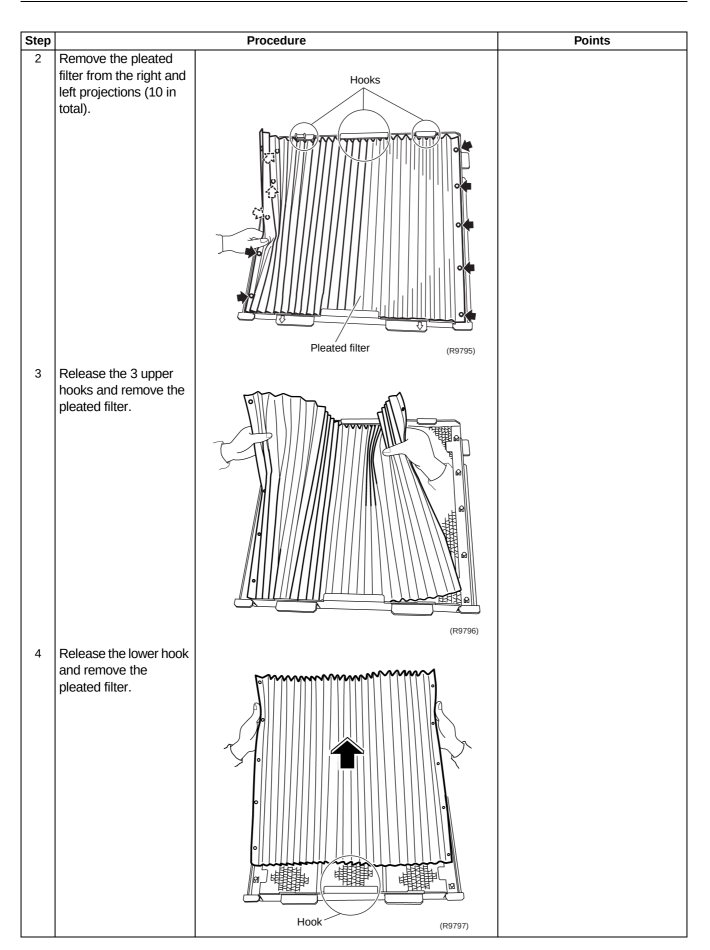


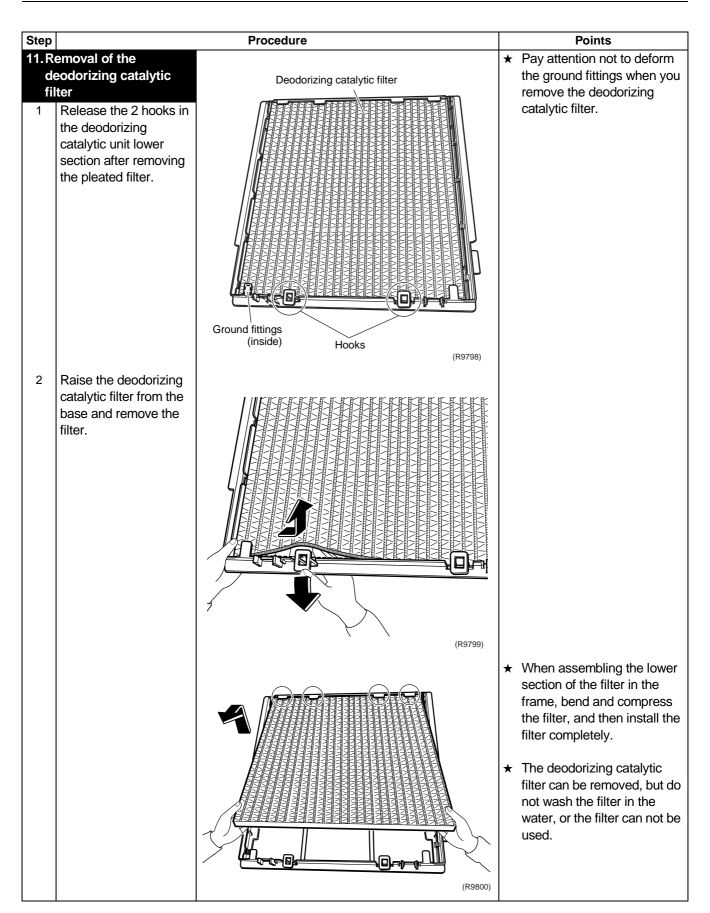


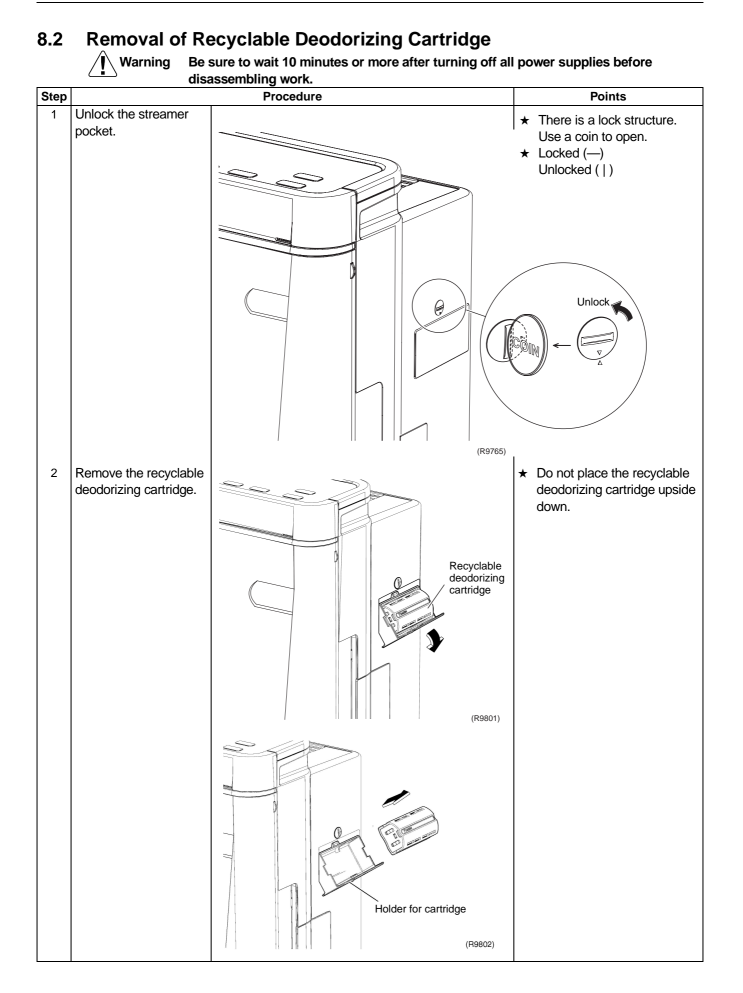
Step		Procedure	Points
		(19767)	
8. R	emoval of the pre-filter		
1	Put your finger in the recessed part of the pre-filter upper section, pull the filter toward yourself and undo the right and left hooks (4 in total).	Hooks         Pre-filter	★ When assembling the pre- filter, put the 4 right and left hooks of the pre-filter over the 4 holes in the plasma- ionizer unit and insert the hooks into the holes.
2	When assembling, fit		
	the pre-filter to "front" mark.		





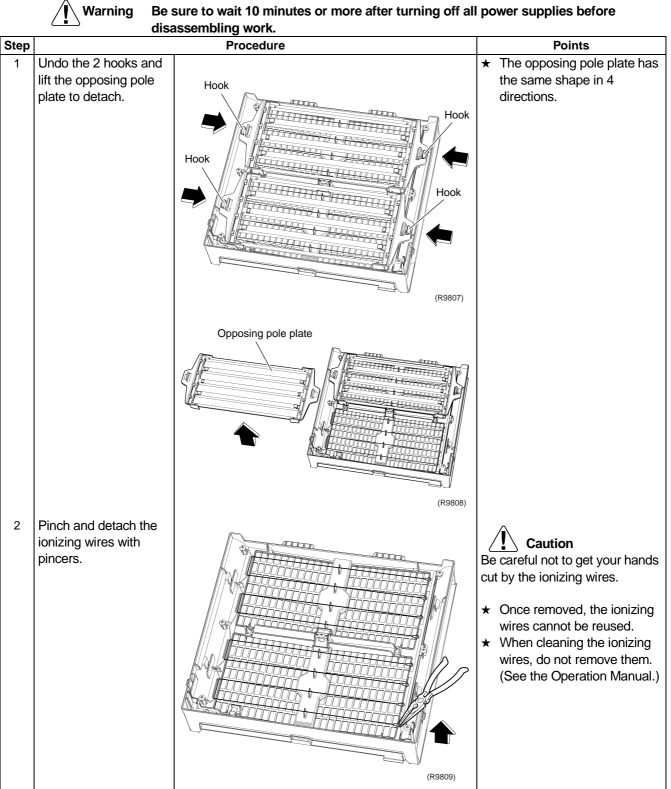




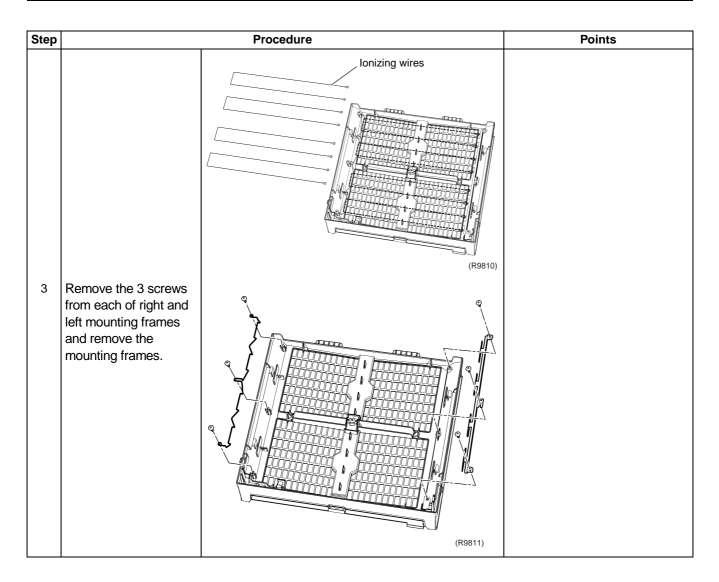


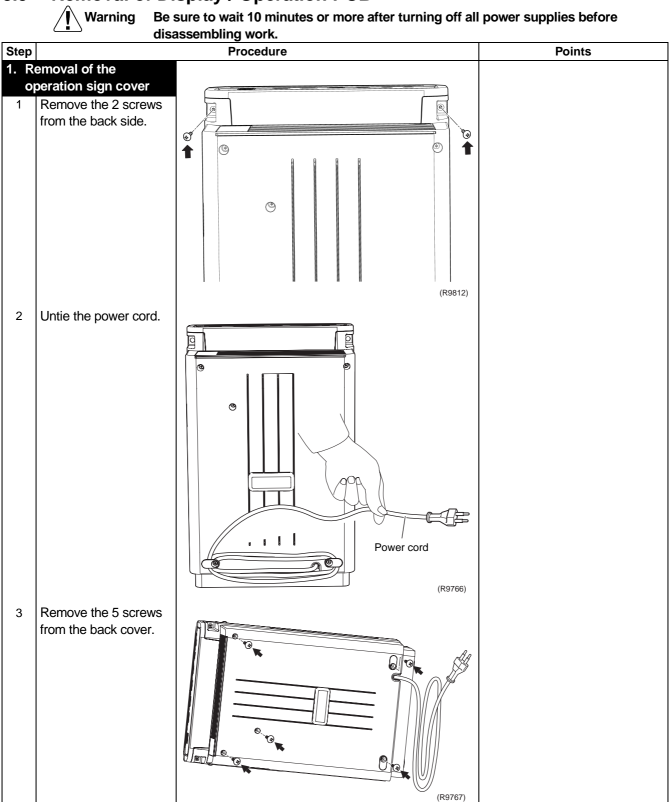
#### Humidifying Air Purifier

#### 8.3 **Removal of Streamer Unit** Warning Be sure to wait 10 minutes or more after turning off all power supplies before disassembling work. Step Procedure Points 1 Pull out the streamer unit. Caution Do not disassemble the streamer electric discharge unit. Replace it as a unit. F Streamer electric discharge unit (R9803) Unit2mark

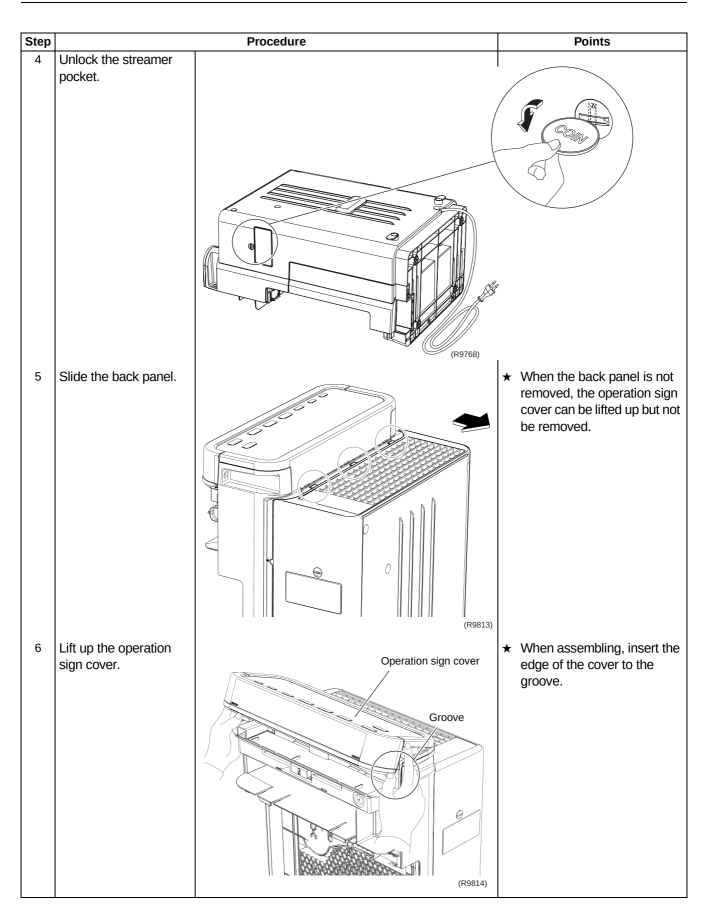


## 8.4 Removal of Ionizing Wire



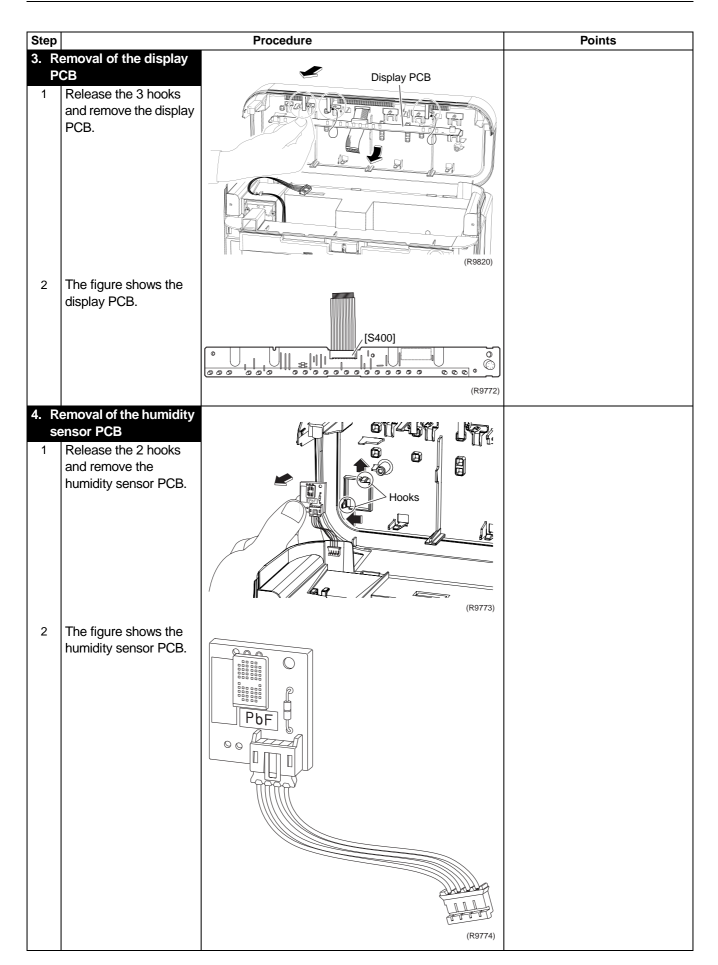


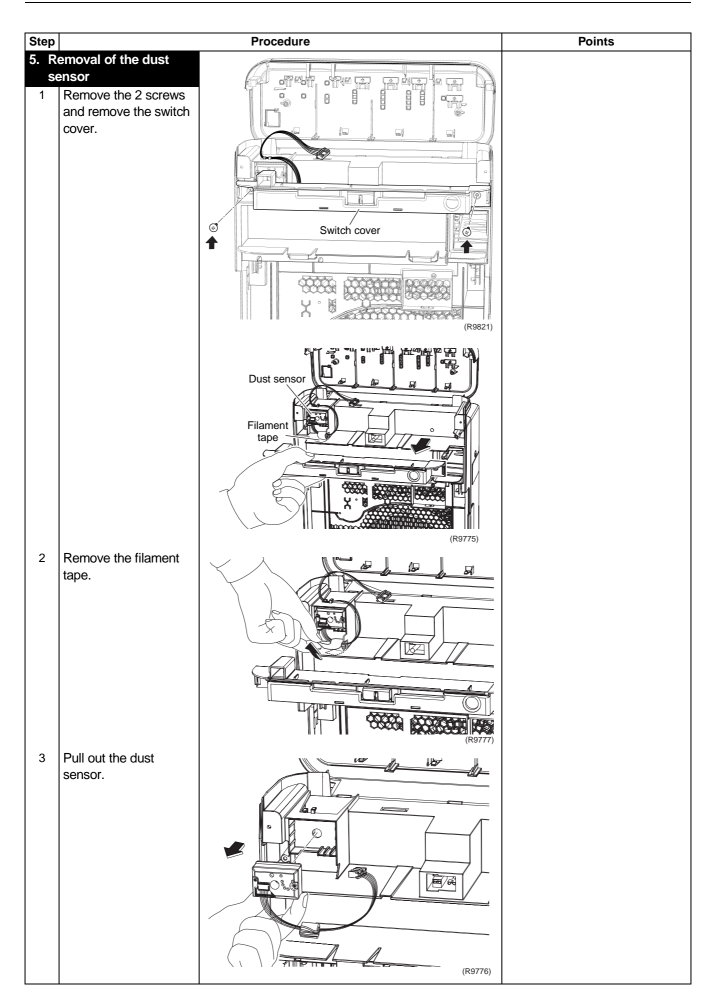
## 8.5 Removal of Display / Operation PCB

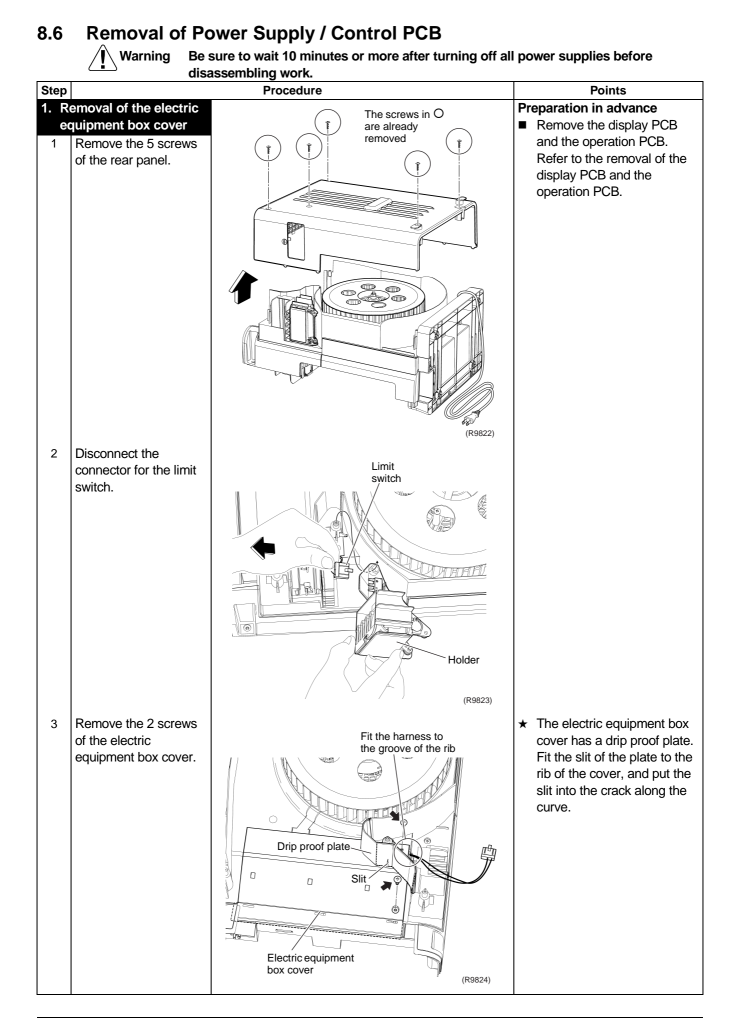


Step		Procedure	Points
7	Open the operation sign cover.	Operation PCB	★ Be careful as the linkage connector is connected.
	emoval of the peration PCB Disconnect the linkage connector from the power supply / control PCB.	Insert the wire harness (for display) horizontally.	<ul> <li>When assembling, wire harness shall be inserted securely. Do not insert it aslant.</li> <li>Insert the linkage connector until the silver part cannot be found.</li> </ul>
2	Remove the 2 screws.	(R9815)	<ul> <li>[S1] : Dust sensor</li> <li>[S3] : Humidity sensor</li> <li>[S128] : Connector for power supply / control PCB [S118]</li> <li>[S129] : Connector for display PCB [S400]</li> </ul>
3	Release the 8 hooks. Remove the operation PCB.		

Step		Procedure	Points
4	Disconnect the linkage	FIOCEULIE	ruiiita
	connector from the display PCB.	Linkage connector	
5	Turn the operation	[S3]	
	PCB. Disconnect the		
	connector for the dust sensor [S1].		
6	Disconnect the connector for the humidity sensor [S3].	[S1]	
7	Disconnect the connector for Signal receiver [S4].	[S4]	
8	The figure shows the operation PCB.	(R9770) [S3] [S128] [S1] [	<ul> <li>[S1] : Dust sensor</li> <li>[S3] : Humidity sensor</li> <li>[S4] : Signal receiver</li> <li>[S128] : Connector for power supply / control PCB [S118]</li> <li>[S129] : Connector for display PCB</li> </ul>

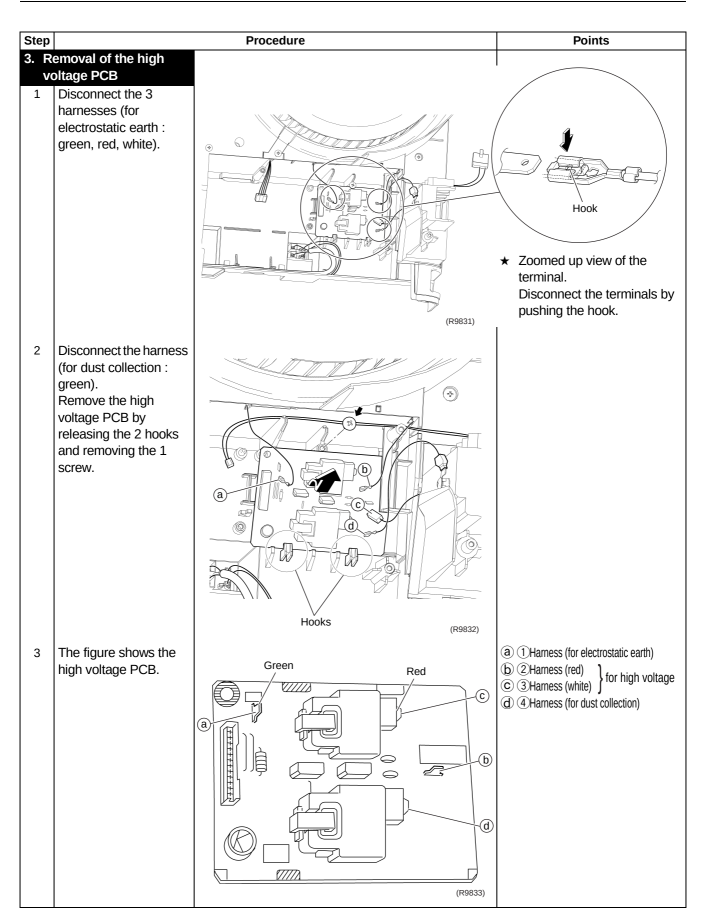


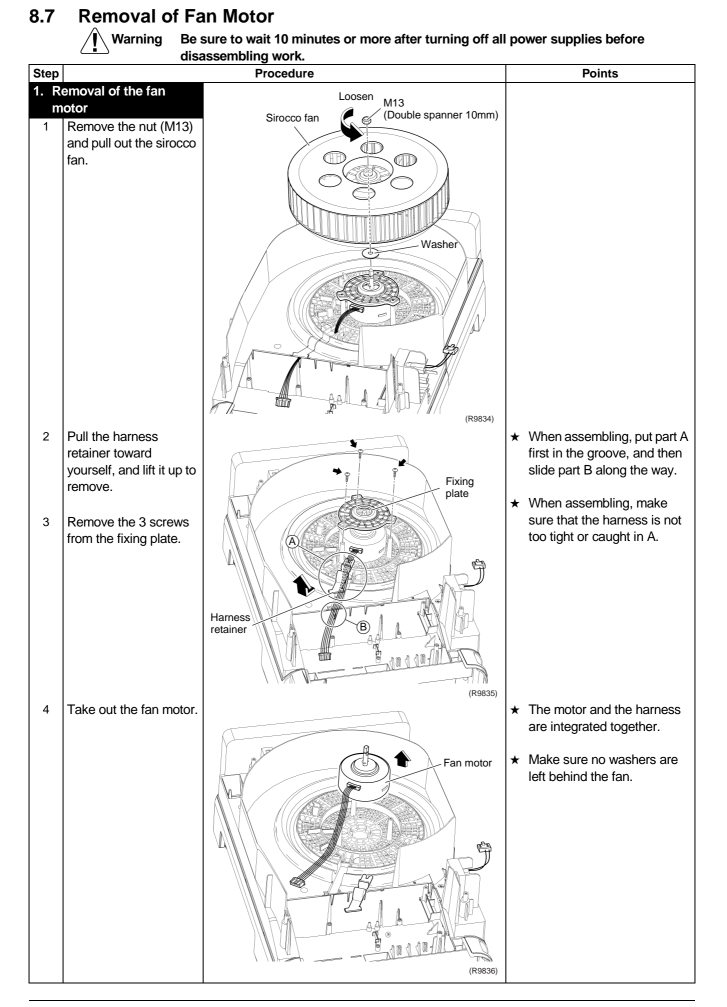


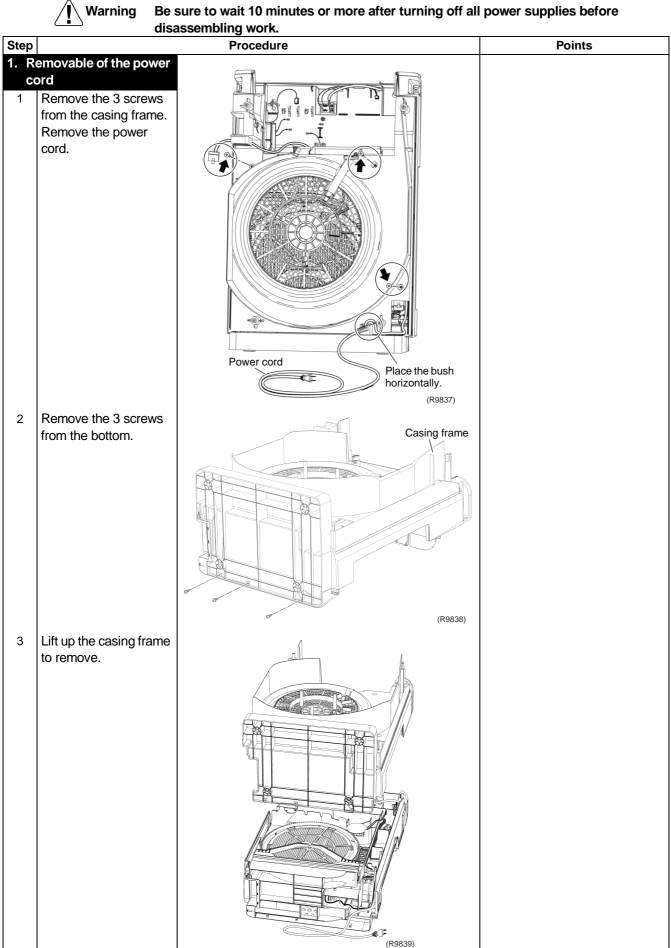


Step		Procedure	Points
4	Remove the electric equipment box cover.		
2. R st	emoval of the power apply / control PCB The figure shows the wiring of the wire harness. Disconnect the joint connector.	[S116] [S102] [S113] [S115] [S114]	
3	Disconnect the each connector.	[S116] [S102] [S113] [S115] [S114]	

Step		Procedure	Points
4	Remove the 2 fixing		
	screws.	(R9828)	
5	Pull and lift up the upper part of the power supply / control PCB, and undo the 2 hooks. Then remove the PCB.	Power supply/ control PCB	
6	The figure shows the power supply / control PCB.	[S116] [S102] [S113] [S115] [S114]	<ul> <li>[S102] : Fan motor</li> <li>[S108] : Safety switch</li> <li>[S113] : Float (proximity sensor) switch</li> <li>[S114] : Limit switch (regeneration of cartridge)</li> <li>[S115] : Limit switch (tray)</li> <li>[S116] : Motor for the humidifying rotor</li> <li>[S118] : Connector for the operation PCB [S128]</li> </ul>

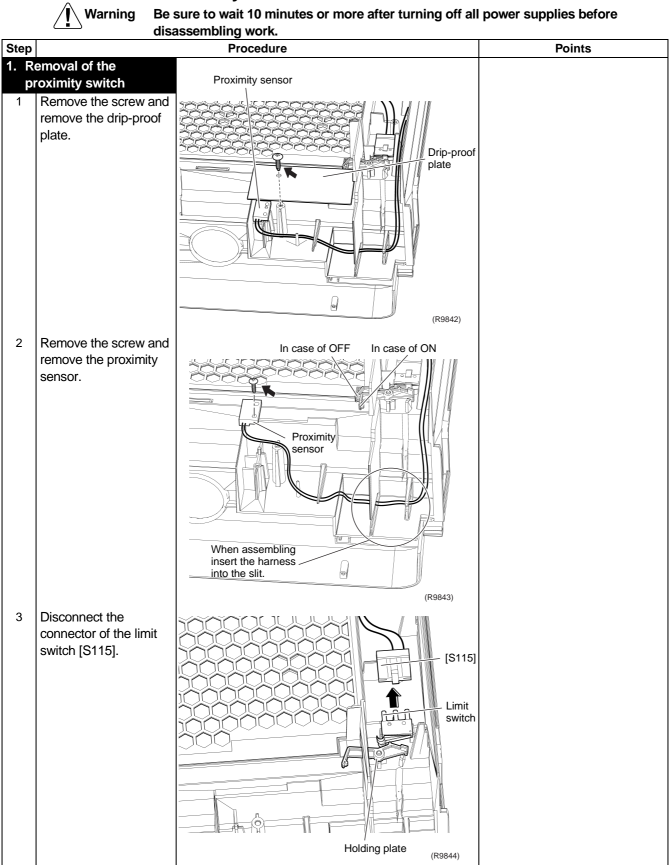




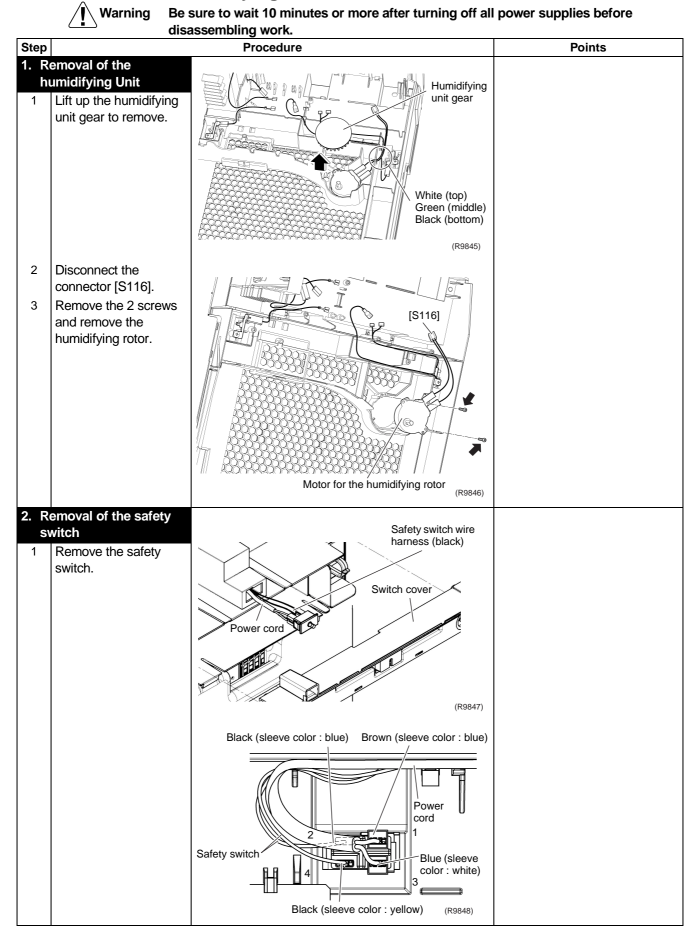


# 8.8 Removal of Power Cord

Step		Procedure	Points
4	Wiring of the power cord.		
		Image: Windlift in the second seco	Put the wire harness through the groove of the casing. Put the wire harness through the groove of the casing. Wire the harness of the proximity sensor (float switch) under the power cord.



### 8.9 Removal of Proximity Switch



### 8.10 Removal of Humidifying Unit Gear



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