

MODEL MJ-E80EX-H

INSTRUCTION MANUAL



- In order to ensure correct usage, please read this instruction manual carefully and retain it for future reference.
- Before accepting the Warranty at the time of purchase, please make sure that the date of purchase, place of purchase and other items are correctly filled in the form.
- Keep the Instruction Manual and Warranty in a safe place.

Table of Contents	page
Before using the unit	
• Features	2
• Recommended Ways of Using	the Unit 3
Precautions	4
Warnings	6
• What You Need To Know	7
• Names and Functions of Parts	
• Before using your dehumidifier	·10
Operating	

ш

English

Op

- When you want to dry laundry 11 LAUNDRY
- Tips on Drying Laundry 12
- Reducing Growth of Mildew in Bathroom ··· 14
 - MILDEW GUARD
- When you want to dehumidify15 • AUTO
 - HIGH • LOW
- Using Louvre (DEHUMIDIFY mode only)------17
- Using Timer18
- Turning MOVE EYE OFF (only when in MOVE EYE mode)19
- Drying Inside Operation------20

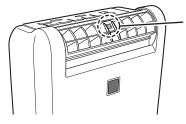
Troubleshooting

- Troubleshooting25
- Replacement Parts27
- Storage and Disposal------27



For drying laundry MOVE EYE

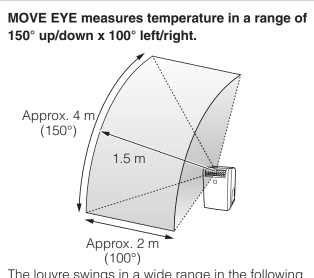




About MOVE EYE

Detects the temperature of wet clothes, walls and windows, and adjusts the wind direction and air volume to efficiently perform dehumidification. MOVE EYE employs thermopile sensors that measure infrared rays emitted from distant objects to measure surface temperatures.

MOVE EYE detection range



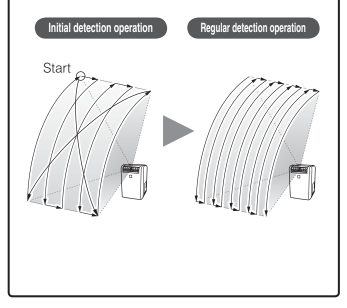
The louvre swings in a wide range in the following cases:

- Room temperature is low, such as during winter, or when the window or wall temperature is low P12
- Clothes, windows and walls are distant from the unit (1.5 m or more away) P12
- MOVE EYE is dirty P23

MOVE EYE detection operation

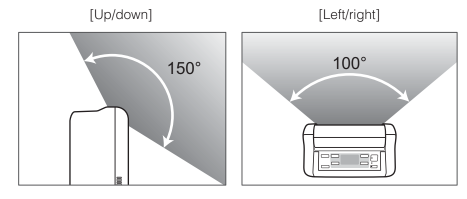
When LAUNDRY is selected, MOVE EYE performs initial detection operation for three minutes, followed by regular detection operation.

(Initial detection operation is not performed in MILDEW GUARD operating mode.)



3-D Wide Range Louvre

The louvre automatically changes wind direction in a wide range, 150° up/down × 100° left/right, and directs air by targeting wet clothes.



Louvre positioning

The louvre adjusts its position every 30 minutes. The louvre moves up and to the left to correct the position and then returns to its original position.



Recommended Ways of Using the Unit

When you want to dry laundry Tips on drying laundry p.12-13 • When you want to perform automatic operation LAUNDRY P.11 While monitoring room humidity, $(\mathbf{1})$ (2)ш MOVE EYE identifies uneven clothing dryness to dry clothes efficiently. 1 Determines the location of wet clothes and dries all clothes accordingly. (2) Focuses on wet clothes and sends air in that direction. **Before using the unit** • When you want to perform continuous Reducing blowing sound and performing operation continuous operation HIGH P.**16** LOW P.16 When you want to dehumidify • When you want to perform automatic operation AUTO P.15 • Reducing blowing sound and performing • When you want to perform continuous operation continuous operation HIGH P.**16** P.16 **OW**

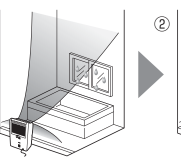
When you are worried about mildew in the bathroom

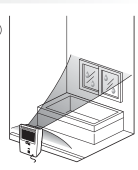
(1)

MILDEW GUARD

P.14

- 1 Dehumidifies the entire bathroom; MOVE EYE is activated when the humidity drops to 50%.
- 2 When MOVE EYE detects a window, air is directed toward the window surface and floor; when no window is detected, air is directed toward the floor.





recautions

The following diagrams indicate circumstances where danger can result from mishandling the unit.



CAUTION

Mishandling may result in fatal or serious injuries.

or malfunctions.

fan heaters, etc.).

the air intake/outlet.

Do not touch the

swing louvre.

malfunctions.

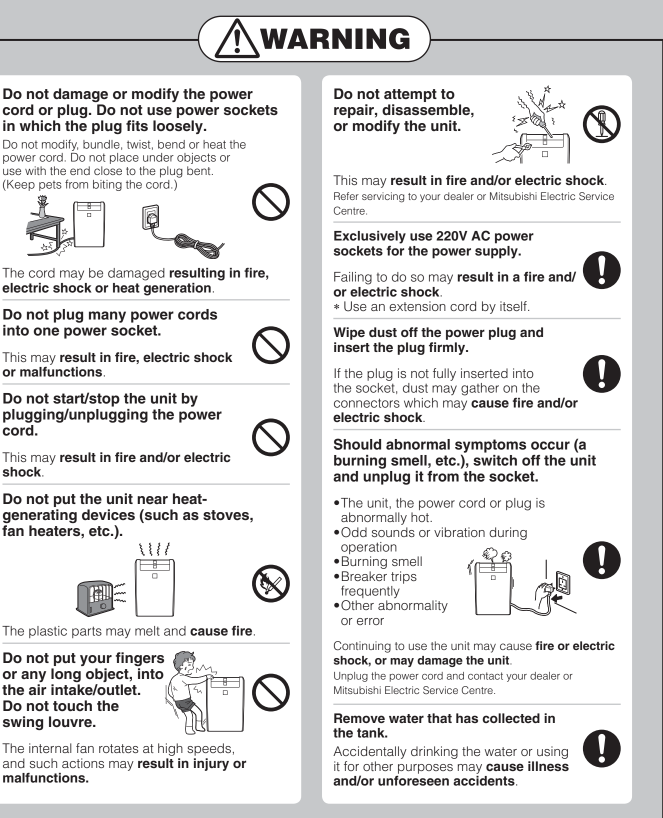
cord.

shock.

Mishandling may result in minor injuries or damage to your home or property, etc.

Meanings of the graphic symbols used in this manual and on the unit are explained below.







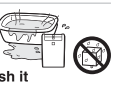
Do not cover an air outlet or air intake with laundry, cloth, curtain, etc.

This results in poor ventilation and may **cause heat generation/fire**.

Do not put vases or any other objects filled with water on the unit.

Water may leak into the unit adversely affecting electric insulation and **cause electric shock and/or fire** by short-circuiting.

Do not use the unit in a bathroom or other location where it is likely to come into contact with water, or wash it with water.



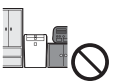
Exposure to water may **result in fire or electric shock** caused by an electric leak.

Do not use the unit where it may be exposed to direct sunlight or other weather conditions. (This unit is for indoor use only.)



This may cause overheating, electric shock and/or fire caused by an electric leak.

Do not use the unit in narrow, enclosed places such as inside closets, between pieces of furniture, etc.



This results in poor ventilation and may cause heat generation and/or fire.

Do not use combustion appliances in the path of the air outlet.

ustion

This may **cause incomplete combustion** in the appliance.

Do not use the unit in places that may be subject to oil or flammable gas leakage.



Such a leak around the unit may **cause** combustion and fire.

Do not use the unit in places where chemicals are used (such as hospitals, factories, laboratories or beauty salons).

Chemicals and solvents evaporated in the air may harm the unit and cause water in the tank to leak, **resulting in damage to property**.

Do not use the unit for special purposes, such as

preservation of food, art or scientific works.



This may **negatively** affect the quality of the items stored.

Do not point airflow from the unit directly at the body for a prolonged period of time.

Be especially careful when using the unit where there is someone who is unable to adjust the

humidity (infant, child, or elderly person).

If air-flow is directed at the body for long periods, it may harm one's physical condition and lead to dehydration.

Do not stand on, sit on or lean against the unit. Do not pull the unit by the downward air outlet.

As the unit is on wheels, it may move, tip over, or fall **causing personal injury**.

Do not remove the Styrofoam from the floating element.

The floating element will not be able to detect a full tank resulting in water leakage,

which may damage surrounding objects or cause electric shock and/or an electric leak.

Do not drain water continuously if there is a possibility that temperature around the hose could drop to freezing point. P22



Water inside the hose may freeze and prevent the water in the tank from flowing out. The water may leak from the unit and **damage surrounding objects**.

Do not expose the glass window of MOVE EYE to unnecessary impacts or shocks.



Cracked or broken glass could cause injury.

Unplug the power cord and contact your dealer or Mitsubishi Electric Service Centre.

Install the unit in a location where the floor is flat and stable.

If the unit falls over, the water collected in the water tank may leak **damaging surrounding objects and in turn result in fire or electric shock caused by an electrical leak**.





Before moving the unit always switch it off, unplug it and remove water from the water tank.

Moving the unit with water in its tank may cause the water to leak and **damage the** surrounding objects and in turn result in electric shock and/or an electric leak.

After emptying the tank, transport the unit by grasping the handle firmly.



Losing your footing while carrying the unit may **cause personal injury or damage to the floor**.

Grasp the plug and remove from the power socket.

When removing the plug from the power socket, do not pull on it diagonally or by the cord as this may cause the projections/wiring to be damaged **resulting in a short circuit, electric shock or fire**.

Switch the unit off and unplug from the power source when cleaning it.

When the unit is on, the internal fan rotates at high speeds and may **cause injury**.



Unplug the unit from the power source when not using the unit for an extended period of time.

Otherwise it may **cause fire and/or electric shock** caused by an electric leak.

When using the continuous drainage outlet, make sure to position the hose so that the water drains without obstruction.



The water in the tank may leak and damage surrounding objects.

When draining water continuously or left unattended for long periods, inspect the unit every two weeks.

Do not allow debris to clog the filter/hose as this may **cause overheating/leakage**.

Use the unit with caution in rooms where the walls, furniture and art work are vulnerable to dry air, as it may cause cracks and warping.



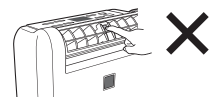
Warnings

- Keep the unit always in an upright position. Inclining the unit may cause water in the tank to leak into the unit, **resulting in malfunction**. Should you incline the unit accidentally, contact your dealer for advice.
- Do not carry the unit horizontally. This may result in malfunctions. Such malfunctions are NOT covered under warranty.



• Do not touch Move Eye

If MOVE EYE becomes dirty, correct detection cannot be performed. When MOVE EYE is dirty, refer to the Maintenance section for details of how to clean it. P23



What You Need To Know

Room temperature may rise 2-4°C during operation.

The dehumidifier does not have a cooler function. Due to heat produced during operation, the room temperature may rise 2-4°C. As a result, the unit may blow warm air, but this is not due to a malfunction. (During winter, the air may not feel warm as the temperature is below body temperature.)

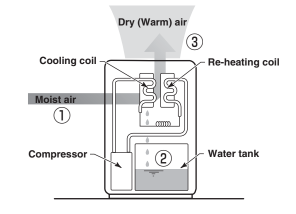
How does the dehumidifier work?

If you pour cold water into a cup, the air around it becomes cold, causing water droplets to form on the surface of the cup.

The dehumidifier takes advantage of this phenomenon to remove moisture from the air.

- The unit draws air from the room, cools it with its cooling coil, causing the moisture to transform into water droplets.
- 2 The water droplets fall into the water tank.
- ③ Dehumidified air is heated by the re-heating coil, and then blown out.

The humidity of the room is thus reduced by repeating steps (1, (2), and (3)).



ш

Before using the unit

The unit can operate in a room temperature range of 7-35°C.

If the room temperature exceeds 35°C, the unit may operate in blower mode or increase the airflow. This is because the temperature within the unit rises causing the protection mechanism to operate.

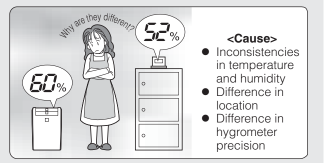
 If the temperature becomes lower than 7°C, blowing operation starts to prevent freezing of dehumidified water.

The humidity reading on the unit may differ from a hygrometer in the same room.

Even in the same room, temperature and humidity levels may differ from place to place. If the hygrometer and the unit are in different parts of the room, the humidity levels are prone to differ.

Moreover, humidity levels differ between places that have good and no airflow.

Use the reading on the unit as an estimate.



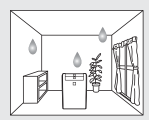
• The amount of dehumidifying becomes less in winter.

When the temperature and humidity are low, the amount of water collected is decreased.

In winter, because the temperature is lower than in summer, the effect of the dehumidifier is greatly reduced as shown in the graph below.

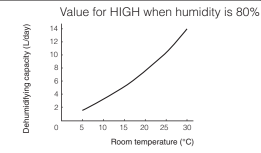
Although only a little water collects in the tank, this is not a malfunction.





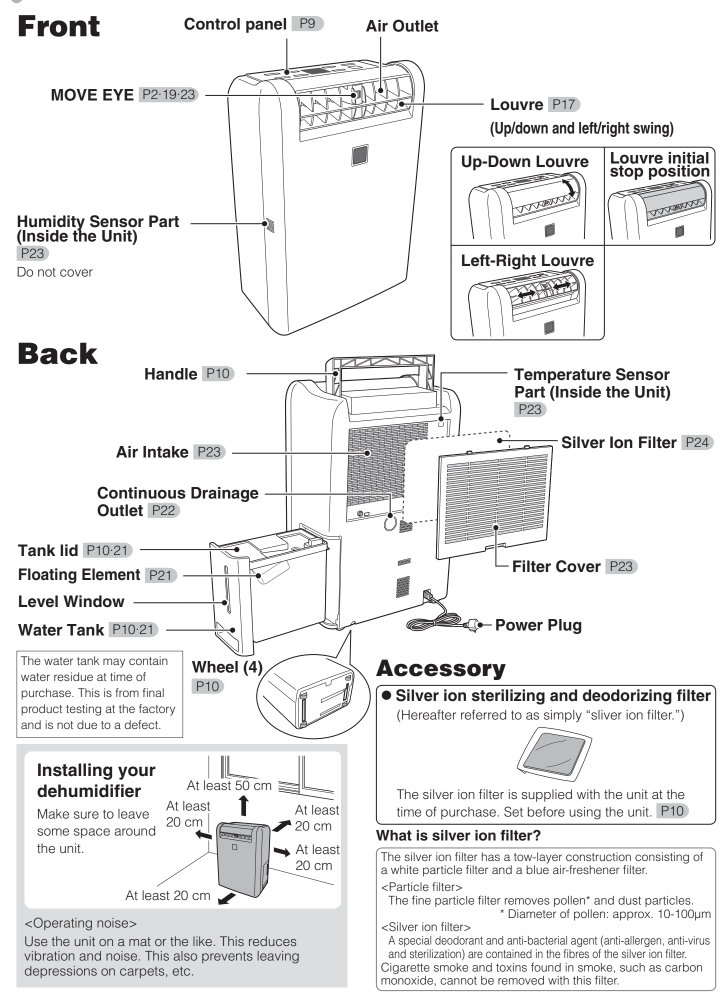
Summer (humidity)

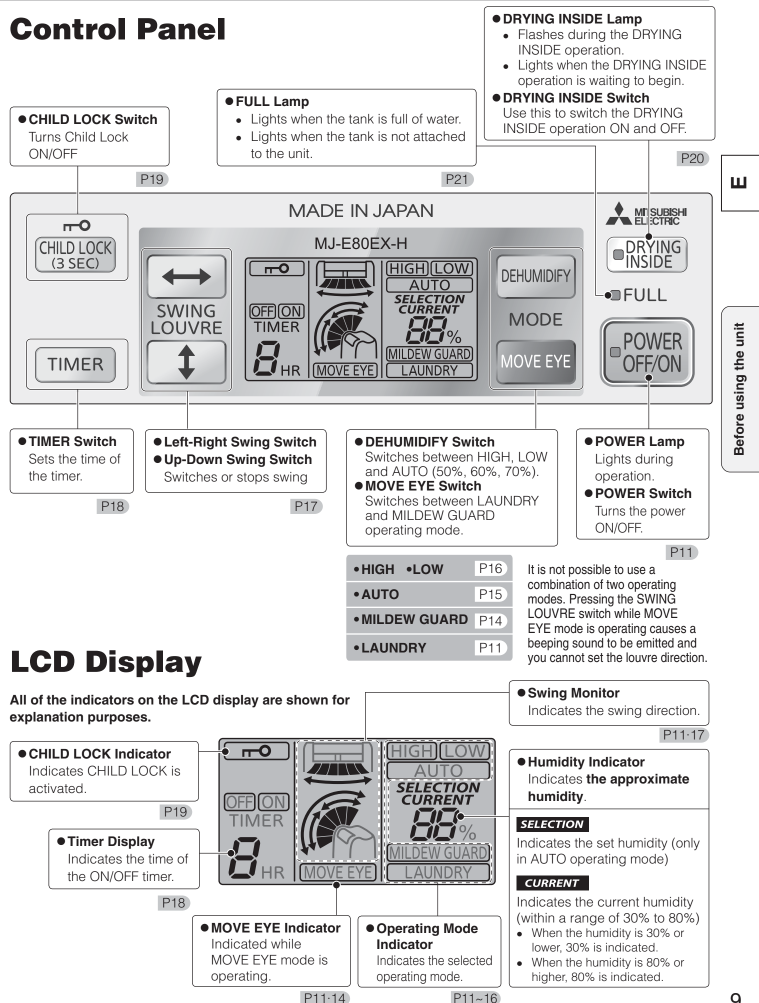
Winter (dampness)



• The values shown on the graph were measured at constant temperature and humidity and do not reflect values obtained in actual usage conditions.

Names and Functions of Parts





Before using your dehumidifier

Set the silver ion filter

The silver ion filter is supplied with the unit at time of purchase. Please fit before using the unit.

Remove the silver ion filter from the polyethylene bag. Remove the filter cover. Tank Pull toward you to remove Information Performance is unaffected even if the metal fin inside unit are slightly bent. Set the silver ion filter into the filter cover. Set the silver ion filter inside the tabs on the filter cover. Tabs (8) Set the filter cover. Q 4 arrow Insert the tabs on the top of the filter cover into the unit and push in until they click in place. Note Make sure the silver ion filter is attached to the unit. If it is not, fine dust will enter inside the unit and cause a malfunction.

Inserting the water tank correctly

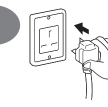
Check the tank and insert it all the way in while holding the unit.



Make sure the tank is not broken or cracked

- Firmly push the tank lid into place; failure to do so could cause water to leak.
- If the tank lid is not firmly fitted in, it may be difficult to remove the tank.
- If the tank is not inserted correctly, the FULL lamp comes on and the unit will not operate.

Plug the power cord into the power socket



Use a 220V AC power socket only.

If the louvre is open, it automatically returns to its initial stop position. P8

Carrying the Unit

The unit can be transported using the wheels on the bottom. Check that the water tank is empty and the louvre is shut before transporting.

Raise handle to transport

- The wheels move in the direction indicated by the
- Using excessive force to move the unit may cause the unit to fall over.

• Do not attempt to carry the unit horizontally. Tilting the unit will result in the water spilling and cause a malfunction.

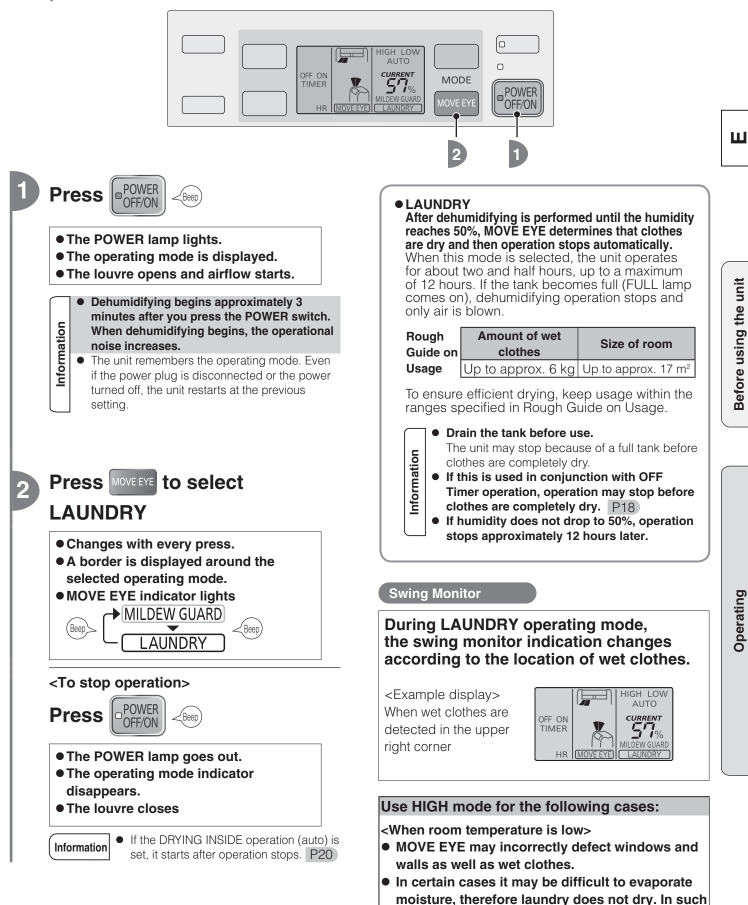
- Do not hold the louvre (air outlet) when moving the unit.
- Use the wheels on hard flat surface.

• Lift over doorsills and steps. Refrain from using the wheels on thick-pile carpet, as this may damage the carpet.

• Do not let the power cord get tangled in the wheels. Additionally, do not let the power cord drag, as this may damage the cord.

When you want to dry laundry

When LAUNDRY is selected, MOVE EYE identifies uneven clothing dryness and dries clothes efficiently while it is monitoring humidity.



a case the operation will stop automatically in

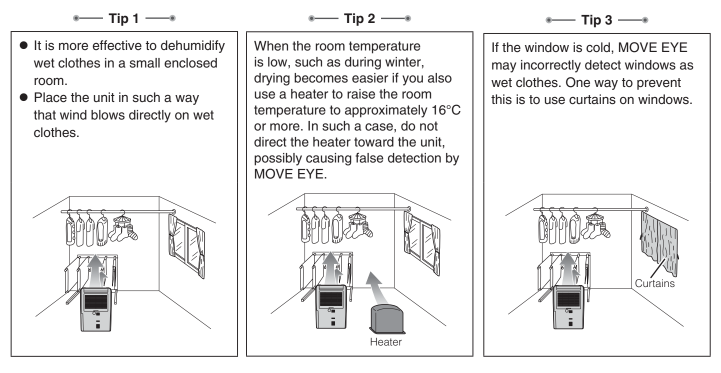
approximately two and half hours.

Tips on Drying Laundry

Proper use of the unit improves drying effectiveness.

About the Room for Hanging Clothes

Factors that improve drying effectiveness include increasing room temperature, lowering room humidity and directing wind toward wet clothes.



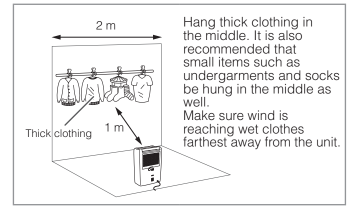
How to Hang Clothes

Small changes can improve drying efficiency. The following clothes hanging tips may be helpful.

•— Tip 1 —• – Tip 2 ——• – Tip 3 ——• Hang wet clothes within the range Bring thick clothing to the front Leave an appropriate amount of space between wet clothes. of MOVE EYE detection Thick clothing Approx. 4 m Approx. 5 cm (150°) When hanging wet clothes, leave at least approximately 5cm of space between each article of clothing to 1.5 m allow air to pass through. Approx. 2 m At least 1 n (100°) Do not leave too much space Hang wet clothes within 1.5m of Thick clothing takes more time between articles of clothing. Wind to dry. Hang Thick clothing in a the unit. It is possible to dry clothes from the unit blows in a wide range, position where wind can easily more than 1.5m away but MOVE which can decrease efficiency. reach them. Also, fully smooth out EYE cannot detect them correctly. If wind from the unit causes articles wet clothes to remove any wrinkles. of clothing to move, secure so that clothing does not move.

Hanging Your Clothes

•--When wet clothes are hung in front of the unit--.



<Drying may take a long time in the following cases>

- When there is a lot of wet clothing
- When articles of clothing are hung close together
- When the room temperature is low..... The drying time required at low temperatures (approximately 10°C) is about twice that at normal temperature (approximately 20°C).
- When the room is large. The recommended room size is up to approximately 17 m². If the room is larger than that, wet clothes may not dry by the time operation ends (approximately 12 hours).

Notes When Starting Operation and During Operation

• Start operation after hanging all wet clothes.

If you start operation while still hanging clothes, wet clothes may not be detected correctly.

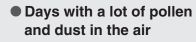
- To hang additional wet clothes, turn the power off, hang as needed and then start operation again.
- When MOVE EYE is performing initial detection operation, do not stand in front of the unit. The unit performs initial detection for approximately three minutes after starting operation. If you block MOVE EYE during this period, detection is interrupted. Also, if you move the unit during operation, return it to its original location. If you are not sure about the original location, start operation over from the beginning.
- Do not move MOVE EYE or the louvre. If you move MOVE EYE or the louvre, wet clothes cannot be detected correctly.

Using the unit to dry clothes hung in a room is recommended on days such as the following.

Cloudy and rainy days



Drying clothes hung outside takes a while on days with high humidity because it is difficult for water to evaporate.



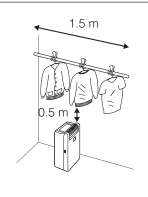


Hanging clothes inside enables you to prevent pollen and dirt getting on them. Days you are unable to bring in the washing during daylight hours



Dry clothes absorb dampness when the air cools outside after the sun sets, meaning your efforts will have gone to waste.

Image: when wet clothes are hung above the unit −.

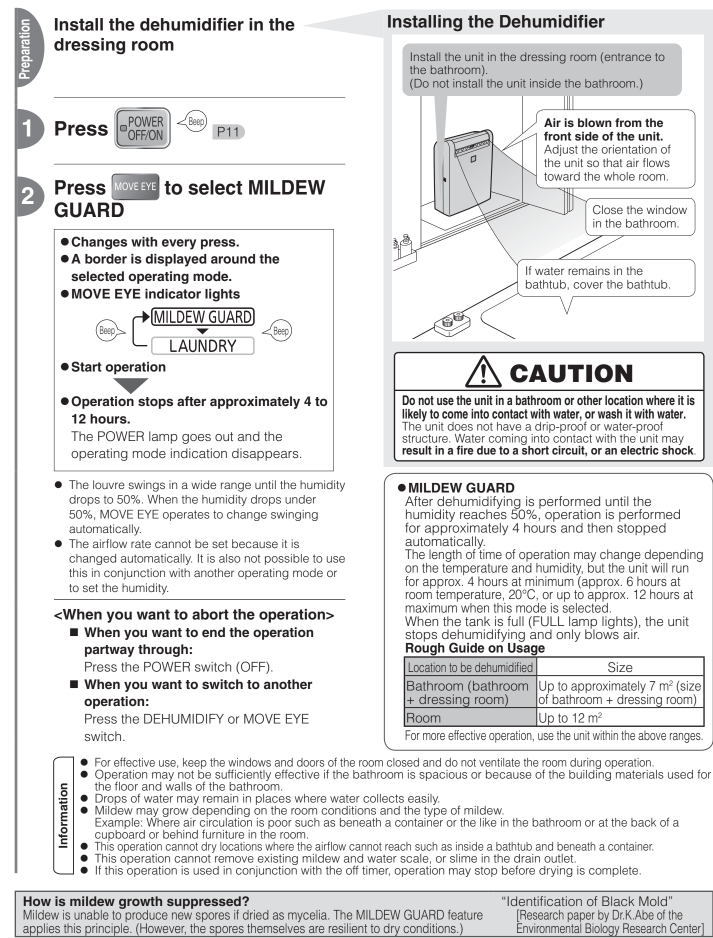


To hang wet clothes vertically relative to the unit, place the unit under the clothes. Make sure wind is reaching wet clothes farthest away from the unit.

ш

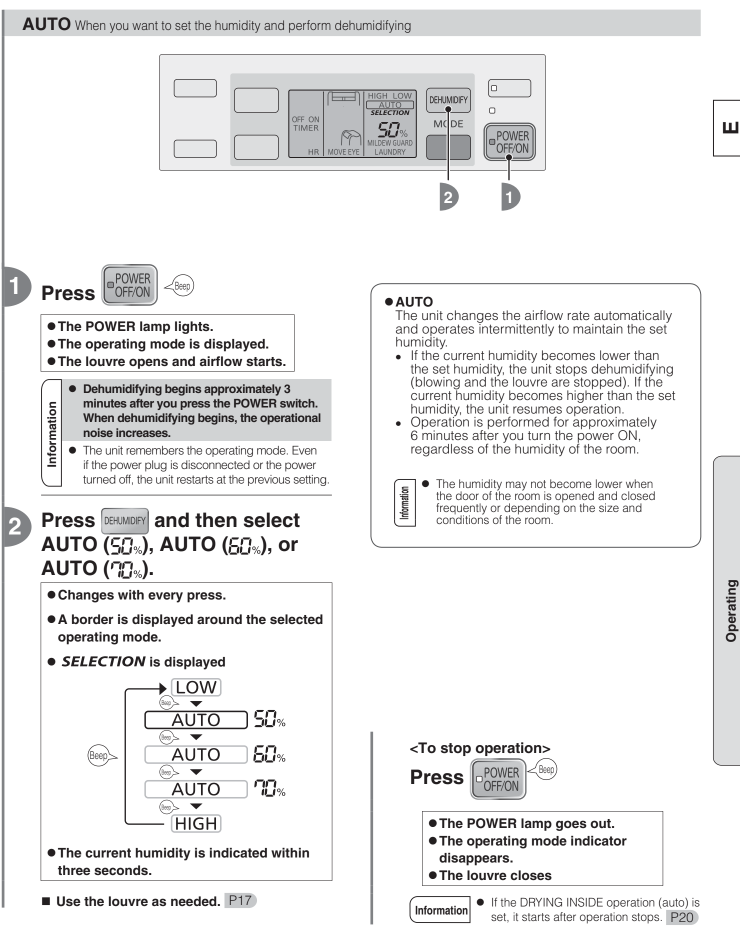
Reducing Growth of Mildew in Bathroom

This operation reduces the growth of mildew by using MOVE EYE to detect humidity or droplets that remain inside a bathroom after, for example, you take a bath. This operation can also be used as a measure for tackling mildew in rooms.



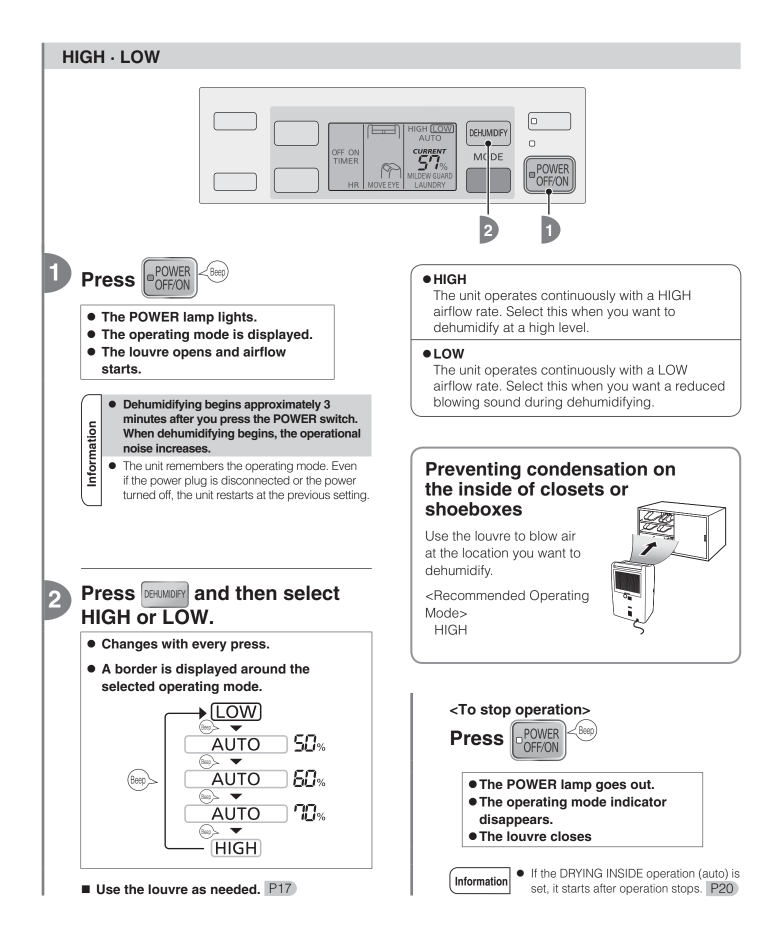
When you want to dehumidify

You can select from three modes, AUTO (50%, 60%, 70%), HIGH, and LOW. (HIGH · LOW ... P16)



Operating

When you want to dehumidify (cont.)



Using Louvre (DEHUMIDIFY mode only)

Left-Right Swing

Left-Right Swing can be used in conjunction with Up-

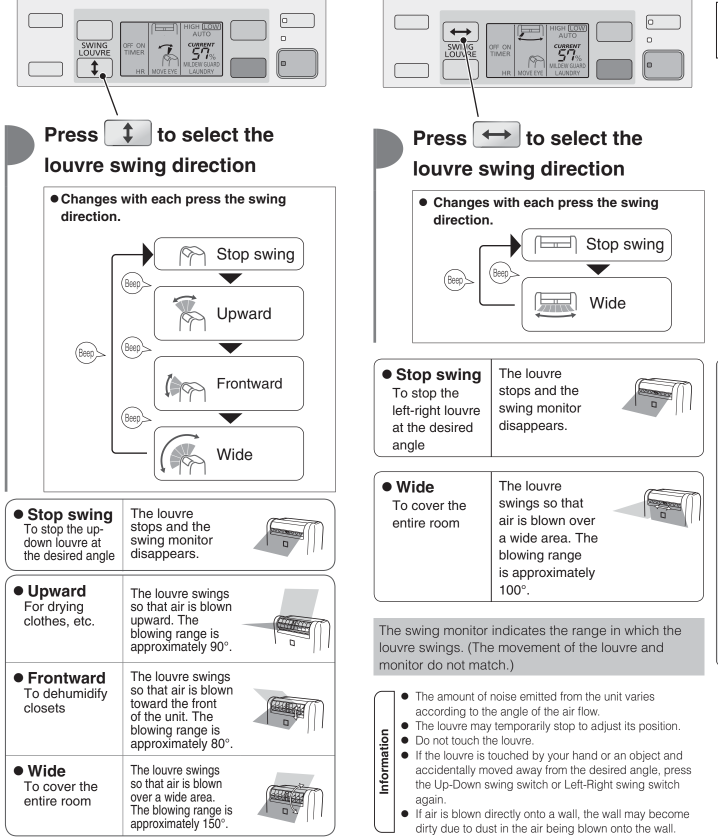
Wide mode is available.

Down swing.

The louvre can be made to swing. Use the louvre in a way that suits your purpose. You can only set the wind direction (louvre swing) when using AUTO, HIGH, or LOW operation mode.

UP-Down Swing

Upward, Frontward, and Wide modes are available. Those modes can be used in conjunction with Left-Right swing.



ш

Operating

Using Timer

When using the timer, drain the water from the tank before beginning operation. When the tank becomes full, only air is blown.

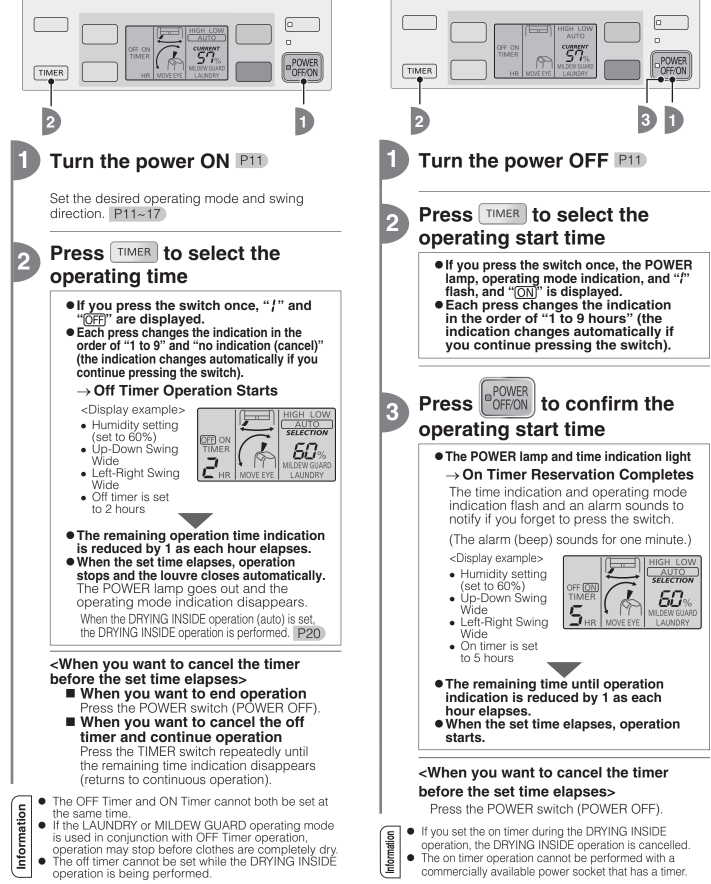
ON Timer Operation

You can set an operating start time between 1 to 9

hours. Set the time when you turn the power OFF.

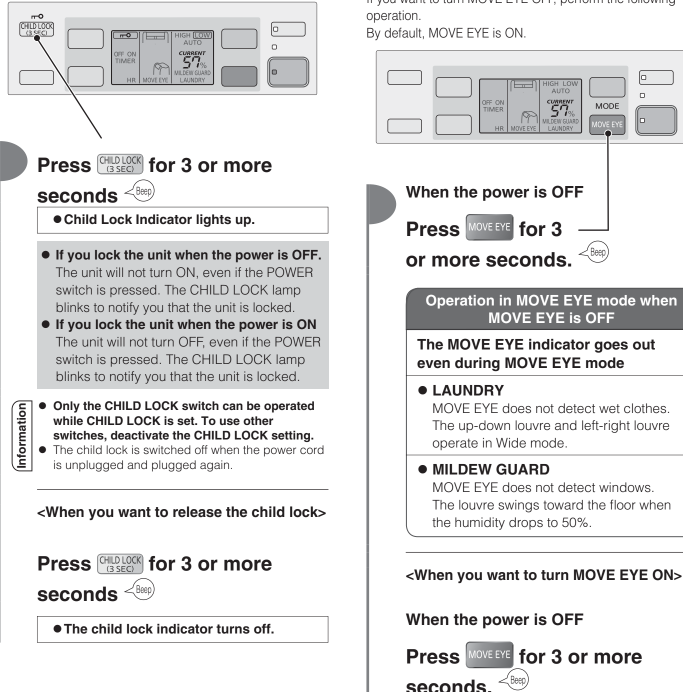
OFF Timer Operation

You can set an operating time between 1 to 9 hours. Set the time when you turn the power ON.



Using Child Lock

You can lock the switches. Use this function when you want to keep children from operating the unit.



(only when in MOVE EYE mode)

If you want to turn MOVE EYE OFF, perform the following

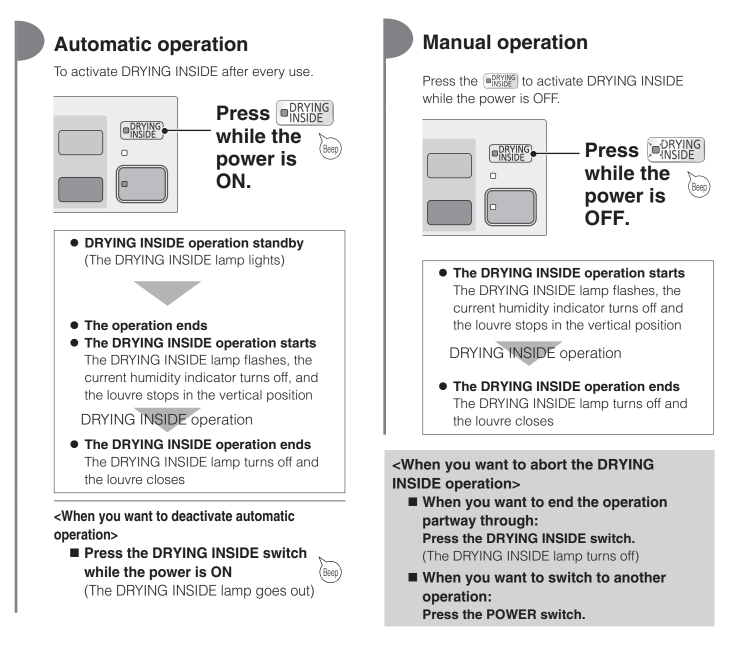
ш



The unit remembers ON and OFF of MOVE EYE. Even if the power plug is disconnected or the power is turned off, the unit restarts at the previous setting.

Drying Inside Operation

The inside of the unit can be dried to suppress mildew growth on the cooler. On days the dehumidifier is used, DRYING INSIDE (internal drying) is recommended. DRYING INSIDE operation is finished in approximately one hour.

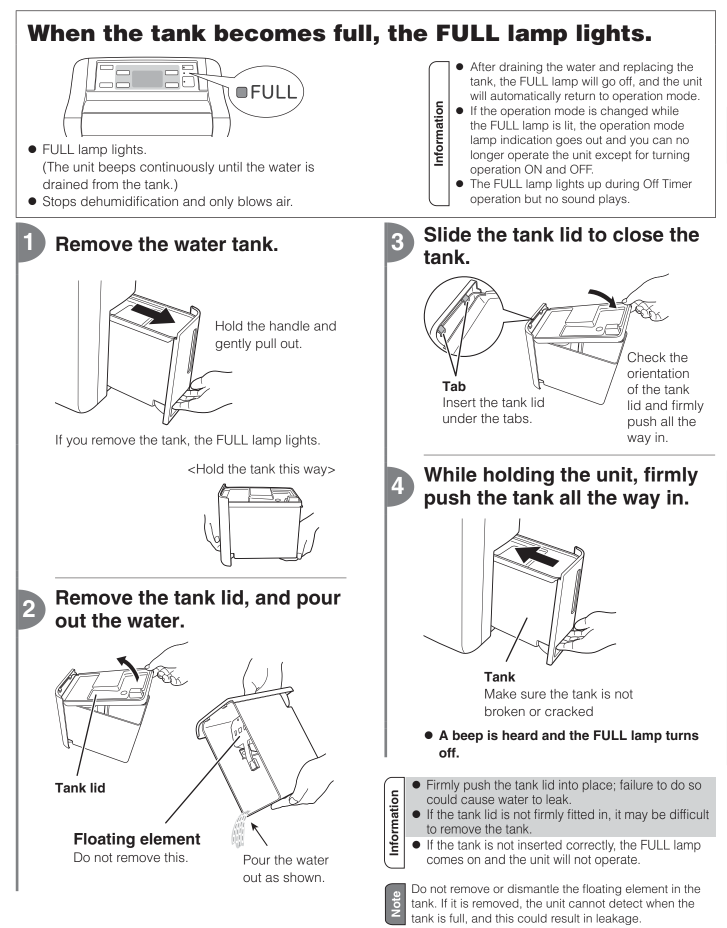


- This function does not remove existing mildew. Also, aborting DRYING INSIDE operation may cause the benefits to diminish.
- Do not close the louvres while DRYING INSIDE operation as this causes noise.
- Information • The moisture expelled from inside the unit may cause the humidity level of the room to rise.
 - The OFF timer cannot be set during DRYING INSIDE operation.
 - DRYING INSIDE operation cannot be set while the FULL lamp is ON and operation is stopped.
 - If operation stops because the tank is full, DRYING INSIDE is not operated until the operation is turned OFF.

Connecting/disconnecting the power plug deactivates automatic operation.

Draining

Tank full is notified by the lighting of a lamp and a sound. Empty the tank.



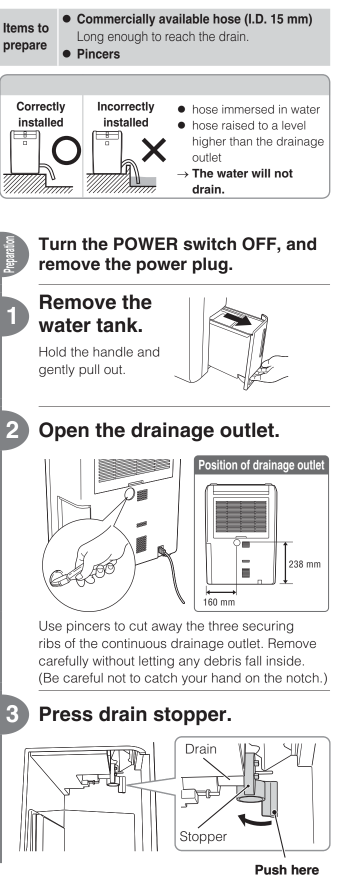
Operating

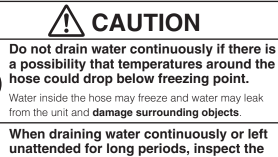
ш

Continuous Drainage

If a drain is available, the unit can continuously drain excess water by attaching a commercially available hose (internal diameter 15 mm).

The unit can be operated for extensive periods without the need to empty the water tank.



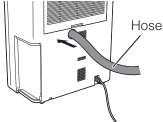


When draining water continuously or left unattended for long periods, inspect the unit once a fortnight.

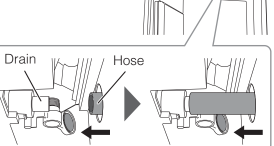
Foreign objects, etc. could clog the hose resulting in overheating and/or leakage.

Insert hose onto the drainage outlet from the back.

1 Feed the commercially available hose (ID 15 mm) onto the drainage outlet while keeping the stopper pressed.



2 Firmly push the hose through the drainage outlet of the unit.



③ Check for water leakage.

Attach the tank and set the end of the hose to the drain.

If the tank is not reattached, the "FULL lamp" remains on and operation is not possible.

- Confirm that the hose does not show signs of deterioration such as bending cracks and clogging.
- If it is difficult to insert the hose, wet the hose with water and insert. Do not use oil or lubricant instead of water.

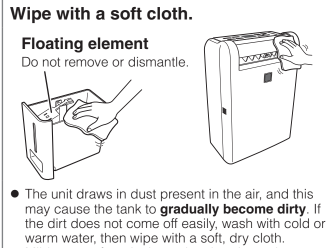
5

Inspect the hose every 2 weeks. Insects or dirt blocking the hose may cause leakage resulting in malfunctions.

Remove the power plug before you begin maintenance.

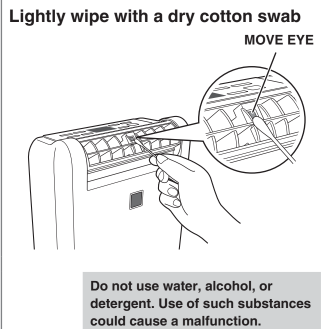
Cleaning

Water tank and Main unit



• Mildew may form in the tank unless kept clean.

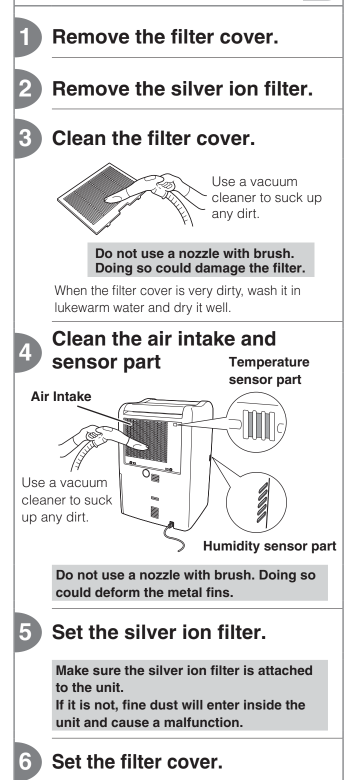
MOVE EYE



Once Every Two Weeks

Filter cover, Air Intake, and sensor part

Clogging with dust and the like reduces the effectiveness of dehumidifying. Clean about once every two weeks. **How to remove and attach P10**



Troubleshooting

ш

Once Every Three Months

Silver Ion Filter (Soak in Water)

Soaking the silver ion filter in water enables you to remove fine dust and odor from the silver ion filter.

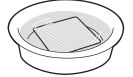
<Preparation>

Press the POWER switch to turn off the power, wait until the blower fan stops rotating (approximately 2 minutes) before unplugging the power cord.

Remove the filter cover.

Remove the silver ion filter.

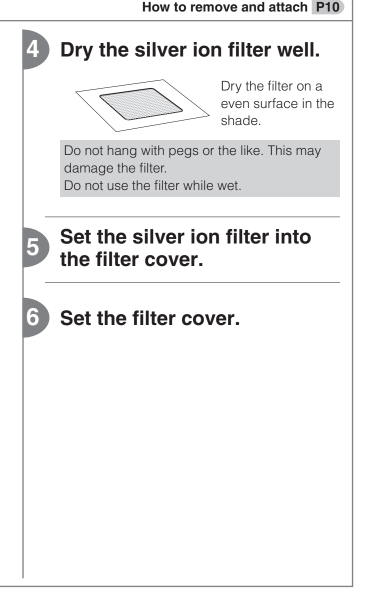
Soak the silver ion filter in water.



Soak in cool to lukewarm water for about 30 minutes.

Do not use detergent or hot water. Also, do not use a brush or the like to scrub the filter or rub the filter while soaking. This may damage the filter.

- Any yellow or dark stains may remain on the filter, but should not affect performance.
- The filter can be soaked for a total of eight times. After that, replace with a new filter.



Troubleshooting

• For the symptoms listed below, refer to the remedies listed right.

Cause/Remedy Symptom The unit blows out warm air because dehumidified air passes through The unit blows warm air P7 the reheater (there is no cooler function). This is not a malfunction. • Check to see if the temperature/humidity is low. Water does not collect in Low room temperature/humidity reduces dehumidifying effectiveness the water tank (minimal (in winter, the temperature and the humidity are low, the amount of water dehumidifying results) P7 collected is decreased). This is not a malfunction. • Check to see if the power cord is correctly plugged. \rightarrow Plug the power cord properly into the power socket. The unit does not operate (No • Check to see if anything is blocking the air intake or outlet. P5 air comes out and the louvre \rightarrow Remove the obstruction. does not swing) • Is operation being performed with the unit set to AUTO? \rightarrow The unit is automatically switching between dehumidification and P15 blowing. The unit stops • Check to see if the filter cover is clogged. P23 → Clean according to the maintenance procedures. Is operation being performed with the unit set to LAUNDRY? \rightarrow If the room temperature is approximately 10°C or less, operation will stop automatically in approximately two and half hours. The reason for this is because if the room temperature is low it Stops after becomes difficult to evaporate moisture and humidity does not a short time P11 change. Is operation being performed with the unit set to MILDEW GUARD? \rightarrow This operation ends automatically when the humidity drops. It stops in P14 four hours at minimum. • Check to see if the water tank is full. P21 □ FULL \rightarrow Empty the water tank and return it to its original position. Check to see if the water tank is inserted properly. Lights P10 → Adjust the position of the water tank. Did vou hang additional wet clothes? \rightarrow If you want to hang additional wet clothes, turn the operation OFF and P11.13 turn the operation ON again after hanging clothes. • Are wet clothes hanging within the detection range of MOVE EYE? Wind does not blow on wet P12 \rightarrow Hang wet clothes within the detection range (1.5 m). clothes Is there a heat source between MOVE EYE and wet clothes? \rightarrow Do not place a heat source in front of the unit. • Check to see if MOVE EYE is dirty. P23 \rightarrow Clean MOVE EYE according to the maintenance procedures. • Check to see if the room temperature is low. Wind does not blow on wet \rightarrow If a window is cold, MOVE EYE may incorrectly detect the window as clothes partway though wet clothes. It is effective to cover the window with a curtain and use drying P12 a heater to warm up the room. Check to see if the room temperature is low. \rightarrow If the room temperature is low (approx. 10°C), it becomes difficult to evaporate moisture therefor laundry does not dry. It is effective to use P12 a heater to warm up the room. • Check to see if the room is not too large. \rightarrow Use the unit within the range described in Rough Guide on Usage. • When you are restarting operation after hanging additional clothes, has it been a long time since you first hung wet clothes? Clothes do not dry \rightarrow Wind no longer blows on previously hung wet clothes and they may not dry even after operation ends. • Are wet clothes hanging within the detection range of MOVE EYE? P12 \rightarrow Hang wet clothes within the detection range (1.5 m). • Check to see if the clothes are too close together. \rightarrow Leave at least approximately 5 cm of space between articles of P12 clothing to allow air to pass through.

ш

25

Troubleshooting

Symptom			Cause/Remedy		
	continues to operate ugh it is turned off		 Is the unit set to DRYING INSIDE mode? This function activates automatically after ending operations. 	P20	
It takes time for humidity to drop			 Check to see if the room is not too large. → Use the unit within the range described in Rough Guide on Usage. Check to see if the exits to the room are open. → Refrain from opening doors/windows during operation. Check to see if steam producing appliances such as kerosene heaters ar in the vicinity. 		
the unit d	ometer reading on liffers from other ters in the room		 Hygrometer readings differ from place to place even if in the same room. Use the unit humidity reading as an estimate. 	P7	
The louvr set	re does not move as		 Press the Up-Down Swing switch or Left-Right Swing switch again. Is operation being performed with the unit set to MOVE EYE mode? → The louvre cannot be set when using LAUNDRY or MILDEW GUARD operating mode. Use the AUTO, HIGH, or LOW setting. 	P17 P15~16	
	r tank contains liquid water residue		• The residue is from final product testing at the factory. It is not a result of a malfunction.		
	black residue on the the water tank and		 The residue is from debris in the air. → Clean according to the maintenance procedures. 	P23	
The unit makes noises	The operating noise is loud/ reverberates		 Check to see if the unit is on a slope or uneven surface. → Move to a sturdy even surface. Check to see if the filter cover is clogged. → Clean according to the maintenance procedures. Operating the unit in small rooms or in tight spaces sometimes causes the sound to reverberate. → Place a mat underneath the unit. 	P5 P23 P8	
	The operating sound suddenly increases in volume		• Sound increases when the compressor starts operation (approximately three minutes after turning on the unit, or during AUTO operating mode).		
	The wind sound changes in volume		• The volume of the sound differs depending on the angle of the louvre.	P17	
	The unit produces a simmering sound		• This is the sound of the refrigerant. The sound can be heard while the refrigerant stabilizes after the unit turns on, changes modes, or stops.		
	The unit produces a buzz that sounds intermittently (or the compressor does not activate)		• This is the sound of the compressor. In modes that control the humidity level, the compressor operates intermittently causing the sound to be heard occasionally. The compressor does not activate after turning the unit off, or for 3 minutes after plugging the unit into a power socket. (This is to protect the compressor from damage.)		
The unit	When first used	\geq	• The heat converter heats rapidly causing an odour. This is not a malfunction.		
produces an odour	During DRYING INSIDE		• The discharged moisture may emit an odour. This is due to odour components being absorbed by moisture droplets inside the unit. This is not a malfunction.		
	r plug or power socket abnormal heat		• Stop operation and contact the place of purchase.		

• Error message (Humidity indicator)

Digital display	>	Cause/Remedy	
R2, R5 appears in the HUMIDITY indicator		• Check to see if the power cord is plugged into the power socket properly. \rightarrow Plug the power cord into the power socket properly. P10	
부식 appears in the HUMIDITY indicator		 Check to see if anything is blocking the air outlet. → Remove the obstruction, and plug the power cord into the power socket again. P5.10 Check to see if the filter cover is clogged. → Clean according to the maintenance procedures. P23 	
 A I, E Ü~E B appears in the HUMIDITY indicator The "POWER lamp," "DRYING INSIDE lamp," and "FULL lamp" all flash. ■ Malfunction → Take note of error message, place of purchase. 		ightarrow Take note of error message, unplug the power cord, and contact the	

- If the symptoms persist even after following the prescribed remedies, or the error message does not disappear, unplug the power cord, and contact the place of purchase.
- If the supply cord is damaged, it must be replaced by the manufacturer, its services agent or similar qualified persons in order to avoid a hazard.

Replacement Parts

The silver ion filter is a consumable item.

Replace this filter when it becomes time for replacement.

Replacing the silver ion filter

Although the silver ion filter lasts roughly 2 years, replace it when:

- You have soaked the filter 8 times.
- The silver ion filter has turned brown due to cigarette smoke or black with dust.

Filter life differs on usage and environmental conditions

Remove the filter cover from the unit, and replace the silver ion filter. How to remove and attach P10

Parts sold separately

Silver ion filter for replacement

• Type: MJPR-EXFT

For these items contact your nearest Mitsubishi Electric dealer.

Storage and Disposal

Storage

After switching the unit off, leave for one day until any water inside has had time to settle. Then carry out the following steps.

Perform DRYING INSIDE. P20

Performing DRYING INSIDE to prevent mildew growth is recommended.

Bundle the power cord.



Drain out the water. P21

Drain the water from the tank and wipe away any remaining drops of water.

Clean the filter cover. P23

Use a vacuum cleaner to suck up any dirt.

5 Store the unit.

- When you are sure that all parts are dry, cover it with a cloth to keep it from dust.
- Store the unit in an upright position in a place not exposed to direct sunlight.

When disposing the unit

Dispose according to the garbage regulations in your district.Silver ion filter Material: PET and PS

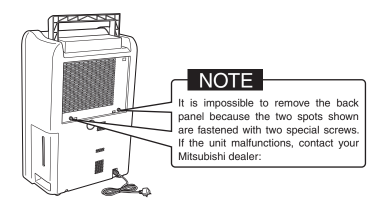
• Unit: Do not disassemble. Dispose according to the garbage regulations in your district.

ш

Specifications

Model		MJ-E80EX-H		
Power supply		Single phase 220V 50Hz		
O an dition	Temperature	26.7°C	30°C	
Condition	Humidity	60%	80%	
Dehumidifying capacity		8.0 L/day	14.0 L/day	
Power consumption		205W	250W	
Water tank capacity		stops automatically at approx. 3.0L		
Weight		13.0kg		
Dimensions (h × w × d)		534mm × 360mm × 210mm		

* The dehumidifying capacity indicates the amount of dehumidification per day 24 hours).



Sole Agent in Hong Kong Mitsubishi Electric Ryoden Air-Conditioning & Visual Information Systems (Hong Kong) Limited. Office: Tel.: 2510 1505 Service Center: Tel.: 2427 8484

Fill in the following for your future reference.

Place of purchase:		Telephone number:	
Authorised Service Centre:	Telephone number:		
Date of purchase:	Day	Month	Year

MITSUBISHI ELECTRIC CORPORATION