



Operating Instructions Inverter Dehumidifier

Model No. **F-YV24CH F-YV26CH**

This product is for indoor use only

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Trouble shooting

Correct use will help you save electricity

Warranty card included Separately

Thank you for purchasing this Panasonic product.
● Please read these operating instructions carefully, in order to use the product correctly and in a safe manner.
● Please read the "Safety precautions" section (page2~4) carefully before use.
● Make sure that the correct information is written on the warranty card, including the date of purchase and the name of the distributor.
Send the warranty card back within ten days of purchase. Keep the warranty documentation in a safe place along with the operating instructions for future reference.

The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
Please disconnect the power plug and empty the tank before doing any maintenance work.

Safety precautions

Always pay attention to these precautions

To prevent users and others bodily harm or property losses, please follow safety precautions below.

- Ignoring precaution symbols may lead to incorrect operation, causing harm or damage which can be categorized into 2 types.

!WARNING

This symbol indicates the "Possibility of death or serious injury".

!CAUTION

This symbol indicates the "Possibility of injury or damage to property".

- Meanings of symbols are categorized as shown below.



This symbol indicates an action that "requires caution".



This symbol indicates a "never do this" action.



This symbol indicates an "always do this" action.

!WARNING

- Do not do anything that may damage the power cord or power plug.



Do not damage, modify, bend strongly, pull, place heavy objects on top or binding with nylon yarn or wire on power plug. Using damaged power cord may result in electric shock, short circuit, causing fire.

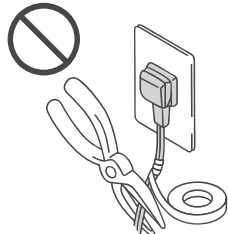
● If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

- Do not unplug the power plug with wet hands.



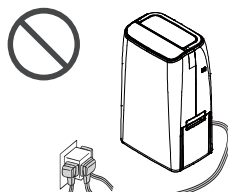
Electric shocks may occur.

- Avoid using the power cord if it is damaged or modified



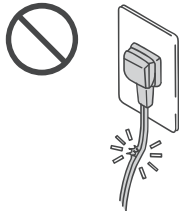
Damage from heavy objects placed on top, heating, or pulling could cause fire or electric shock.

- Do not overload the rated current of the power outlet and wiring equipment.



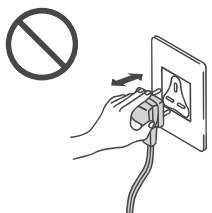
Using too many circuits may overload the rated current of the power outlet, cause fire by overheating.

- Do not use a damaged power cord



Using damaged power cord, electric shocks or fire may occur. Please consult an authorized dealer, agent or service centre for repair.

- Do not start or stop the unit by plugging or unplugging the power plug.



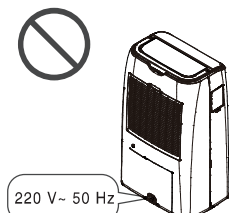
It may cause fire or electric shocks by overheating.

- Insert the power plug completely



If the power plug is not inserted securely, fire may occur due to overheating.
● Do not use damaged power plugs or loose wall sockets.

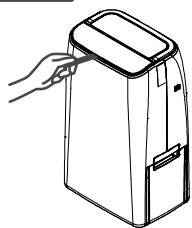
- Do not use the voltage other than as specified for unit.



It may cause fire or electric shocks by overheating.

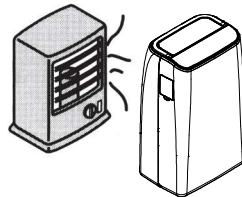
!WARNING

- Do not insert fingers or other objects into the air inlet or outlet.



The rotating fan operating in high speed inside the unit could cause injury.

- Do not place the unit near a heater.



- Never try to repair the unit by yourself.



Fire or electric shock may occur.

- Switch off and then unplug the power plug when error occurs (smoke etc.)

- Incorrect On/Off operations.
- Electric leakage or frequent blown fuse from switch.
- Power cord or power plug heats up abnormally.
- Burning smell or abnormal noise during operation.
- Water leakage from the unit.
- Other abnormal faulty condition.

It may cause fire or electric shock by overheating.

- Please contact an authorized dealer, agent or service station for repair.

- Do not unplug with force.



Unplugging with force may damage the power cord, cause electric shock or fire due to short circuit.

- Periodically clean the dust and dirt on the power plug.

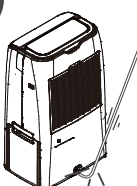


If dust accumulates on the power plug, humidity may cause damage to insulation and may result in fire.

- Unplug the power plug and wipe it with a dry cloth.

If not using the unit, unplug the power plug.

- Do not stretch the power cord.



It may cause short circuit or damage to wiring, potentially causing fire and electric shock.

- Do not pull the power cord when carrying or storing the unit.



It may cause short circuit or damage to wiring, potentially causing fire and electric shock.

!CAUTION

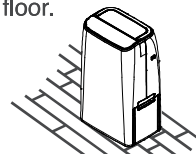
- Monitor indoor temperature during prolonged operation.



During operation, heat from the unit may cause indoor temperature to rise. Operating in closed room may cause discomfort.

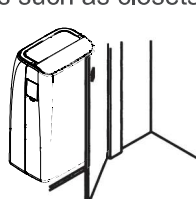
- Pay particular attention if infants or the elderly are present.

- Place the unit on a stable and sturdy floor.



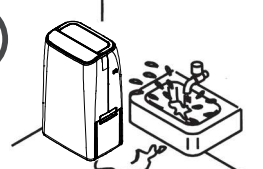
If the unit tilts, water will splash onto your property potentially causing fire or electric shock.

- Do not use in confined spaces such as closets.



If there is insufficient ventilation, overheating and fire may occur.

- Do not operate in areas where water may be easily splashed onto the unit.



Fire or electric shock may occur

- Do not use the unit near flammable gas.



Fire may occur if flammable gases permeate the surrounding space.

- Do not use in places exposed to direct sunlight, wind or rain.



Fire or electric shock may occur due to heat.

Safety precautions

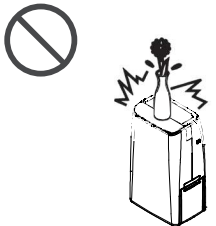
! CAUTION

- Do not use in place where artworks or academic documents are present.



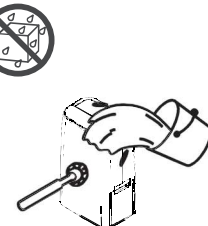
Deterioration of stored articles may occur.

- Do not place flower vases or other water container on top of the unit.



Water may spill into the unit and fire or electric shock may occur.

- Do not wash the dehumidifier directly with water.



Water leakage may cause electric shock.

- Do not clean your product by spraying insecticides to it or wiping it with benzene or thinner.



Fire, electric shock, damage to household items caused by water leakage may occur.

- Do not place any heat or flame producing instrument in air outlet of the unit.



Incomplete combustion may cause carbon monoxide poisoning.

- Do not cover the air inlet or air outlet with cloths or towels.



Air circulation will decrease and overheating or fire may occur.

- Do not sit or climb on the unit.



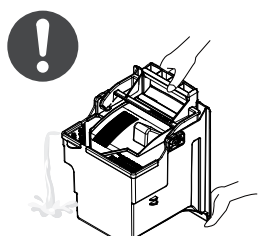
You may fall over, and may be injured.

- Do not move or transport the unit by holding the louvers.

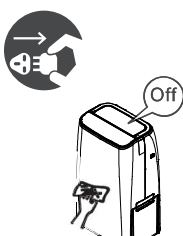


The unit may fall down and injury may occur.

- When moving the dehumidifier, turn off the unit and empty the water in the water tank.

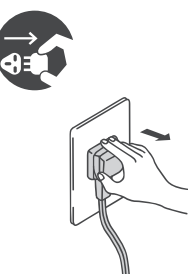


Water leakage may damage the household items or property causing accidents. (People may be injured and may cause fire or electric shock.)



The rotating fan operating in high speed inside the unit may cause injury.

- When the unit is to be cleaned, switch off and unplug.



Accumulation of dust and foreign objects may lead to heat and fire may occur.

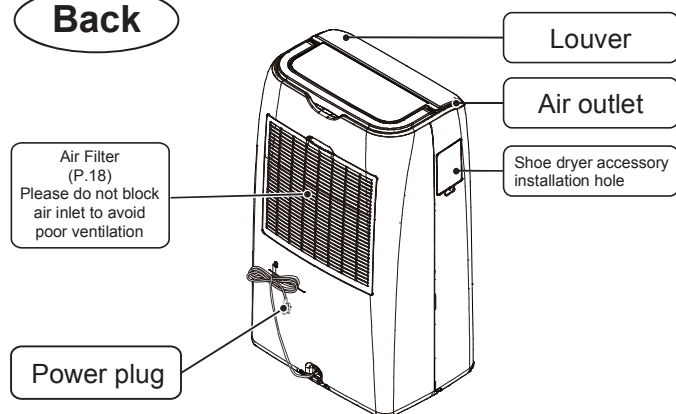
- If the unit is unused for a long period, unplug the power plug for safety reasons.



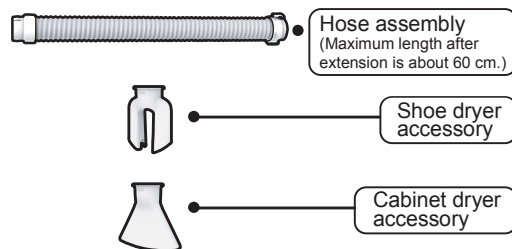
Particularly the air filter and drains should be checked routinely to avoid overheating and leakage, resulting in house fires and wet property.

Parts name

Back



Accessories

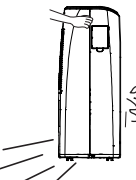


Front



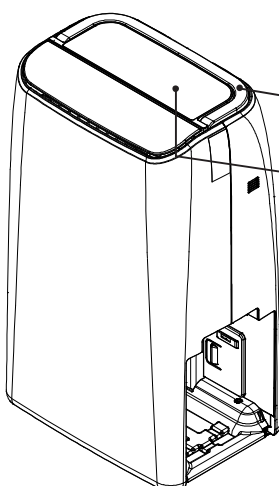
CAUTION

- Do not move the unit with force on the floor or carpet, also when tank is filled with water. (May cause the unit to fall or spill water potentially causing accident or property damage.)



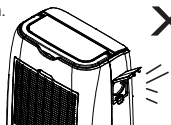
Where to use

- At least 20 cm distance from the wall. (Walls and furniture near unit, may be stained by electrostatic.)
- At least 1 m distance from any TV, radio (To prevent screen interference, noise)



Note

- When removing the shoe drying accessories, please do not hold the hose part, as this may cause an accident. If the hose part is accidentally rotated open, please reinstall it according to the thread direction.



Handle

Control panel

Tank cover

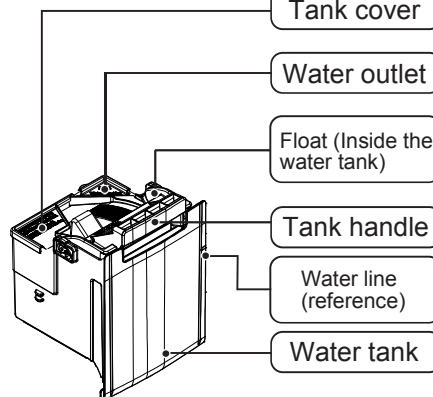
Water outlet

Float (Inside the water tank)

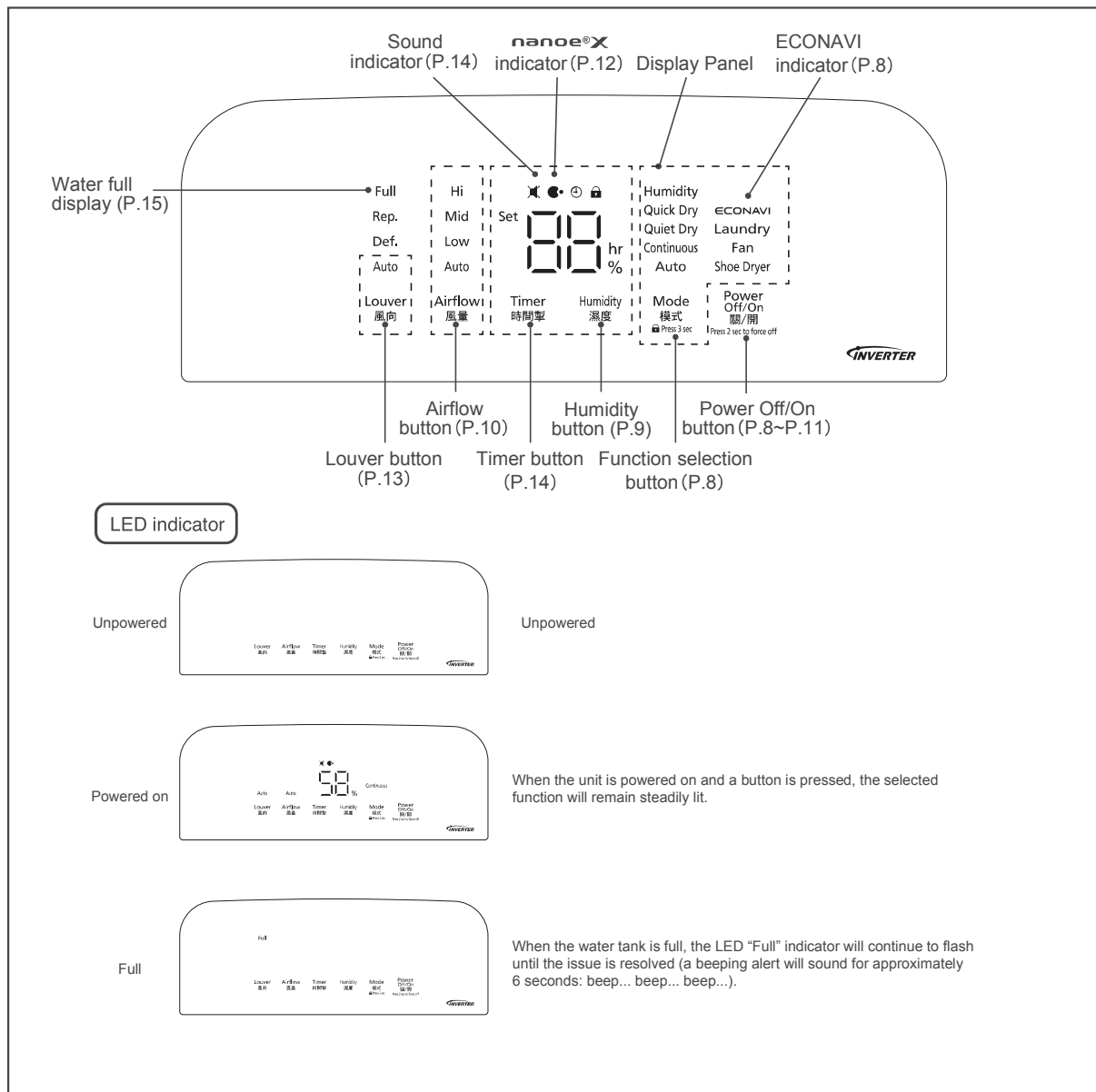
Tank handle

Water line (reference)

Water tank



Control panel



How to use combination key

In standby	Factory Reset	Press and hold the [Humidity]+[Mode] buttons for approximately 7 seconds.
	Child Lock setting	Press and hold the [Mode] button for approximately 3 seconds.
Running	nanoe On/Off Setting	Press and hold the [Humidity] button for approximately 3 seconds.
	Child Lock Setting	Press and hold the [Mode] button for approximately 3 seconds.
	Brightness Setting	Press and hold the [Airflow] button for approximately 3 seconds.
	Sound setting	Press the [Louver] key for about 3 seconds.

Note

Display of humidity

"Hi" will be displayed if the humidity is higher than 85% and "Lo" will be displayed if the humidity is less than 24%.

Hi % Lo %

Repair

- * When the "Rep." indicator flashes and error code "11" prompts, check the following:
 - When unit is tipped over.
 - ① Unplug the power plug.
 - ② Set the unit back upright (wipe away any spilled water).
 - ③ Let the unit stand for half a day or more without using it. (To dry the unit inside completely in case any water has spilled inside)
 - ④ Insert the power plug again and restart the unit.
 - Does the unit tilt?
 - Unplug the power plug and then reconnect it.
 - Is there a magnet or metal placed above the machine body?
 - Please remove the magnet or metal, unplug the power plug and then reconnect it.

* It indicates unit failure when the "Rep." indicator do not flashing (For example)

Rep.
+
02 %

01, 02, ..., 99

There are more error codes.

- Please unplug the power plug immediately, consult an authorized dealer, agent or service station for repair.

Full

- * When the "Full" indicator unit is flashing, it indicates that the tank is full of water.
All functions won't be able to work if the tank remains full.

Defrost

- * When the "Def." indicator is flashing, the unit is defrosting.
→ Only the "Power Off/On" key works. Other buttons will be disabled.

Mildew prevention

* Power Off mildew prevention:

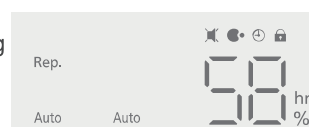
- * The product may continue to run 3 minutes in "Fan" after operation stops (manually or by timer settings.) to dry its inner cavity for mildew prevention. Press "Power Off/On" key when in this mode to cancel this function.
- * This function may not be enabled depending on compressor operation time.

Protection

- To prevent users from forgetting to switch off the unit, operation will stop automatically if not operated for 24 hours.
- If room temperature is higher than 32 °C, the airflow will increase automatically in order to protect the unit. Manual selection of airflow and air direction will be disabled.
- The unit should be operated within an indoor temperature range of 7°C-40°C, Operation out of this range may cause some undesired problem.
- The unit will stop operation when power failure occurs, and return to standby mode after power recovery. To ensure compressor life, do not operate within 3 minutes after switching off the unit.

Safety protection

- In case there is foreign matter, water, or dust inside the product, or one or more keys are pressed and held for more than 17 seconds, the safety protection mode is activated. The unit will maintain in its previous settings. No other key, except the "Power Off/On" key, functions in this mode.
 - * The safety protection mode may run up to 10 hours and then auto power off (or by pressing "Power Off/On" key).
 - * Once "Rep." indicator light up, remove any foreign matter, water, and dirt or your hand from the product to exit this mode.



※ Safety Protection Mode:
Both the Child Lock indicator and the Check indicator will light up.

Comfort

- The dehumidifier is used for daily life, such as the removal of unpleasant humidity and laundry drying. However, if ambient humidity is under 50%, the unit cannot help maintain a comfortable humid environment.

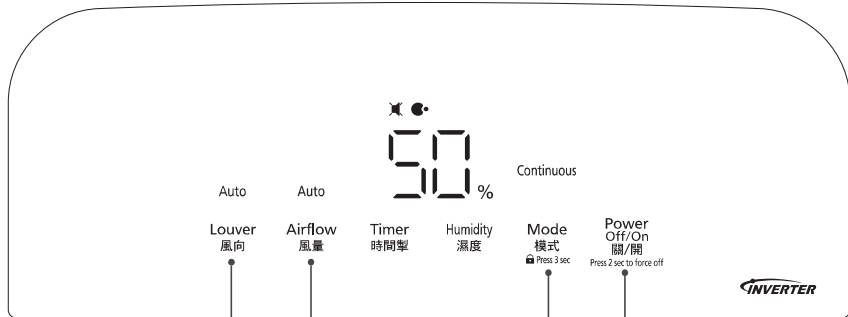
Default settings

- Standby
Press and hold the [Humidity] + [Mode] buttons for approximately 7 seconds to restore factory default settings.
- If "00" is displayed in Humidity section on LCD, the unit is reset to the default settings.
* After resetting to the default settings, all operating modes will be restored to default.

Memory function

- When you stop and start the unit, it will return to the previous mode.
- If you disconnect and connect the plug again, the unit will return to the previous mode. (Except for "Timed Settings" and abnormal shutdown.)

Operation mode



1 Insert the power plug

Turn on the unit



- The default settings of the dehumidifier is "Continuous" and the airflow is "Auto".

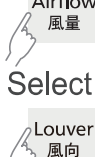
2



Press to select

- When Laundry Drying, Silent Dehumidification, or Quick Dehumidification is activated, the airflow setting is automatically set to Auto mode. If any button is pressed during this time, a "beep-beep" alert will sound.

3



Airflow selection → P.10

4



Select the Air direction → P.13



- The product may continue to run 3 minutes in fan mode after operation stops to dry its inner cavity. (Power off mildew prevention P.7)
- Please unplug the power plug at least 3 minutes after stopping the operation.

To stop operation



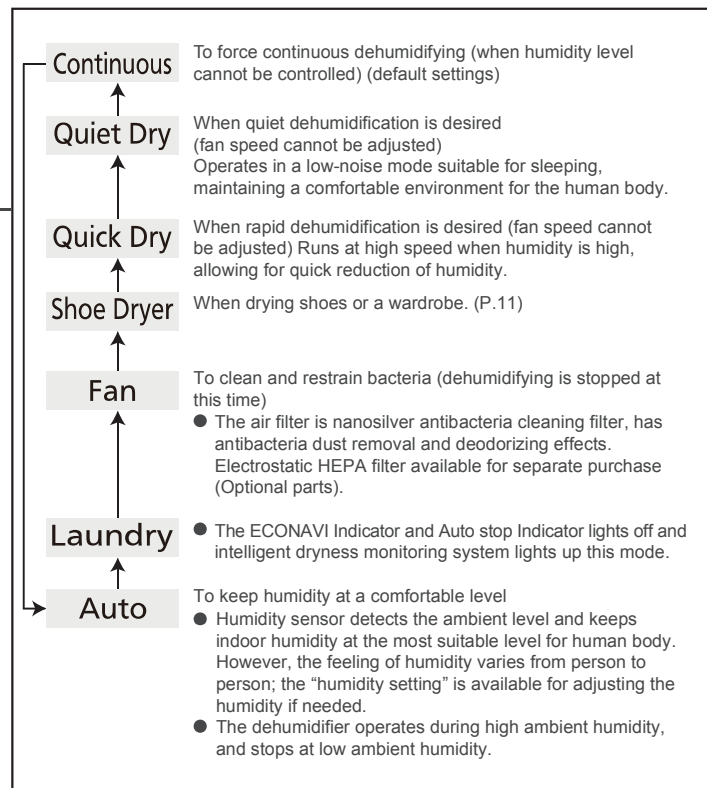
To use timed power on standby mode (P.14)



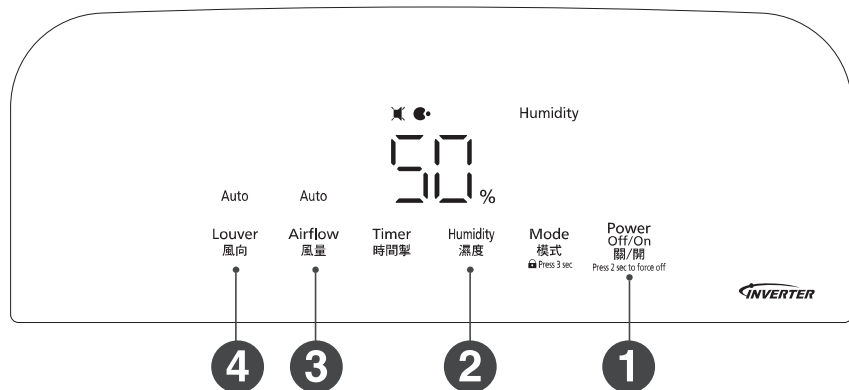
- When the Laundry Drying mode is selected, the ECONAVI indicator will light up.

To use timed power off during operation (P.14)

- Operation will stop automatically→Please empty the tank.



To set humidity manually



- 1** Insert the power plug
Turn on the unit



- 2** Humidity
Press to select



- 3** Airflow selection → P.10
Airflow
Press to select



- 4** Select the Air → P.13
direction



To stop operation

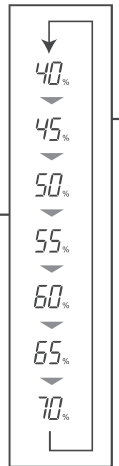


- The product may run 3 minutes in fan mode after operation stopped to dry its inner cavity. (Power off mildew prevention P.7)
- Please unplug the power plug at least 3 minutes after stopping the operation.

To use timed power on standby mode (P.14)



To use timed power off during operation (P.14)



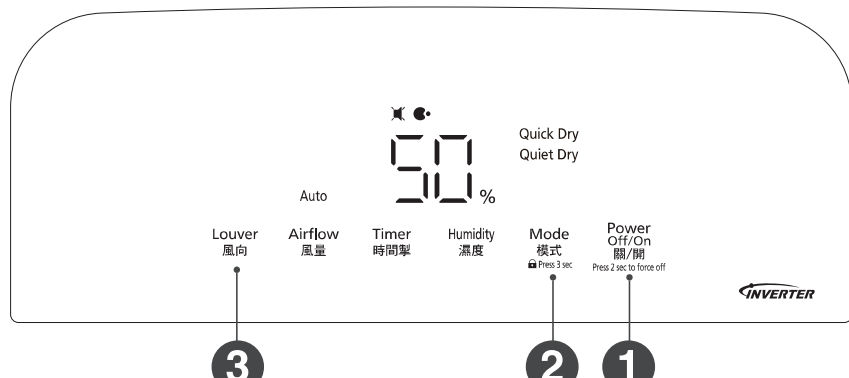
When setting the desired humidity manually (Default humidity set at 40%)

- Press the "Humidity" button to set the desired humidity level. The selected value and "Set" will appear, then disappear about 5 seconds after the setting is completed.
- Humidity sensor detects the ambient level and keeps indoor humidity at the set humidity.
- The unit operates during high ambient humidity, and stops at low ambient humidity.

When the Full Tank indicator is flashing (P.15)

- Operation will stop automatically. → Please empty the tank.

Quiet Dry / Quick Dry / Airflow selection



1 Insert the power plug

Turn on the unit



2



Press to select

- When "Quick Dry" or "Quiet Dry" is started, the airflow display is forced to be "Auto". At this time, system sound beeps if you try to press "Airflow" key.

3 Select the Air direction → P.13



■ To stop operation



- The product may continue to run 3 minutes in fan mode after operation stops to dry its inner cavity. (Power off mildew prevention)
- Please unplug the power plug at least 3 minutes after stopping the operation.

■ To use timed power on standby mode (P.14)



■ To use timed power off during operation (P.14)



Quick Dry When you want to dehumidify quickly. (The airflow cannot be changed)

When the humidity is high, can quickly reduce the humidity.

Quiet Dry When you want to dehumidify quietly. (The airflow cannot be changed)

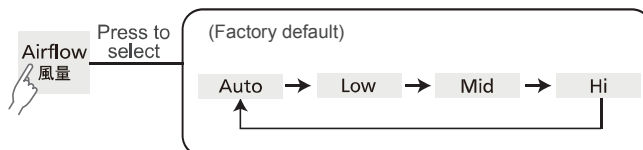
Reduces noise during dehumidification and operates in an environment suitable for the human body.

Airflow selection ("Mode"/"Humidity" Mode)

Select airflow after setting the operating mode as on P.8~9

■ To change airflow

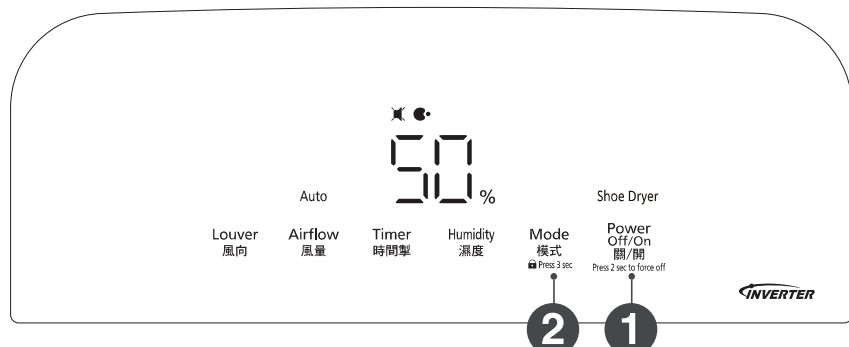
- The airflow can only be selected in the "Mode" and "Humidity" modes. (When "Quick Dry", "Quiet Dry", "Laundry", "Shoe Dryer" mode is selected, airflow setting is disabled.)



- If room temperature is above 32°C, protection mode may be activated and air direction settings will be disabled.

(The unit will beep two times if you press airflow and louver keys)

To use shoe dryer



1 Insert the power plug Turn on the unit



- When the dehumidification function is used for the first time, the default setting is "Continuous Dehumidification", and the default fan speed is set to "Auto".

2 Press to select Shoe Dryer



- When the "Shoe Dryer" mode is started, the airflow display is forced to be "Auto" and the louver will be closed. At this time, the unit will beep three times if you try to press "Airflow" or "Louver" key.

To stop operation



- The product may continue to run 3 minutes in fan mode after operation stops to dry its inner cavity. (Power off mildew prevention P.7)
- Please unplug the power plug at least 3 minutes after stopping the operation.

To use timed power on standby mode (P.14)



To use timed power off during operation (P.14)

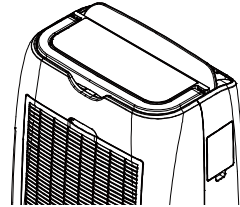


- When the mode selection "Shoe Dryer", the airflow and air direction cannot be set manually.

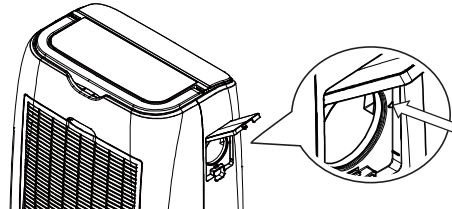
When the Full Tank indicator is flashing (see p.15)

- Auto stop operation → Please drain the water tank.

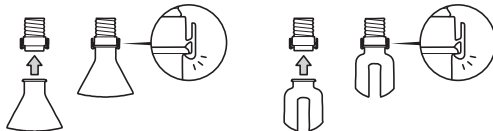
- Please open the shoe dryer accessory installation hole cover on the back of the product upwards.



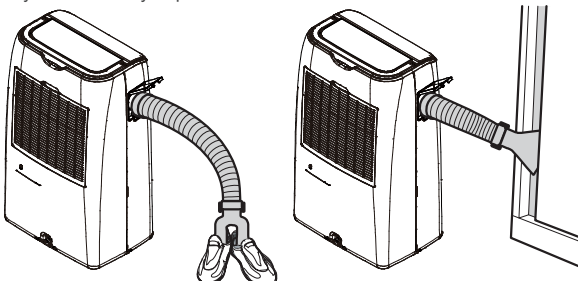
- Align the hose assembly with the arrow on the mounting hole and insert it.



- Please install shoe dryer accessory or cabinet dryer accessory into the hose assembly.



- Please extend the hose assembly and place the accessory on the items which you want to dry to perform this function.



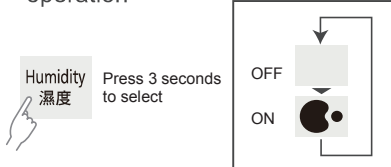
CAUTION

- When removing the dehumidifier, please do not hold the hose part, the unit may tilt and accidents may occur.
- When starting this function, please open the shoe dryer accessory installation hole cover and use the accessories to avoid danger.
- When this function is used for a long time, the operation may stop to protect the product.
- In Shoe Dryer mode, the airflow outlet will have a slight breeze even when the guide vanes are closed, which is a normal phenomenon.

nanoe®X bacteriostasis and deodorization

nanoe®X Laundry/Mode/Humidity

- To clean and deodorize during operation



- nanoe®X Setting (default is ON)

While the unit is operating, press and hold the "Humidity" button for 3 seconds. The nanoe®X indicator will blink once. Press the "Humidity" button again to toggle the nanoe®X function ON or OFF.

- When in "Laundry" mode

To keep clothes fresh, deodorized, and sanitized, the nanoe®X function will automatically activate. The nanoe®X indicator will light up (manual control is disabled during this mode).

- When setting the mode and humidity

You can select the on/off function according to your needs.

About nanoe®X

The product equipped with 「nanoe®X」, which generates 10 times more hydroxyl (OH) radicals than the 「nanoe®」.

Environment conditions for generation

- The nanoe® is generated from indoor air which may fail to run successfully due to various temperature and humidity conditions.
- Generation conditions
Indoor temperature: 5 °C ~ 35 °C with dew temperature above 2 °C. Relative humidity: 30 % ~ 85 %

Little amount of ozone

- The generation of nanoe® may be accompanied with little amount of ozone. It's far less than ozone level existing in natural forest and bears virtually no impact on human body.
- In case of odor of ozone, disable the nanoe® function.

nanoe®

nanoe® nano water ion (nanoe® ion hereafter) is a charged clean water ion by separating water molecules with high voltage. The nanoe® ion technology features sterilization, allergens inhibition, fungi elimination and deodorization for skin healthy space. Deodorization effects vary with ambient environment (temperature, humidity), operation hours, deodorization, type of fabrics.

- Standalone test and practical use effectiveness may differ from each other due to conditions and use method.
- This device is not a medical equipment.

● About effect of nanoe®X (Anti-bacterial • Anti-allergy)

Effect	Testing organisation	Test method • result
Inhibit the growth of bacteria floating in the air and attached to furniture such as curtains.	Foundation Kitasato Environmental Science Center	The test space of 25 m ³ , inhibit the growth of airborne bacteria (one type) more than 99 % after 4 hours.
	The Japan Food Research Laboratories	The test space of 23 m ³ , inhibit the growth of adhered bacteria (one type) more than 99 % after 8 hours.
Inhibit the growth of mold bacteria attached to furniture such as curtains.	The Japan Food Research Laboratories	The test space of 23 m ³ , effectively inhibit the growth of mold bacteria (one type) after 8 hours.
	Panasonic Corporation Analysis Center	The test space of 23 m ³ with ELISA method, 99% pollen (one type) can be inhibited in the space after 24 hours.
		Verified pollen (12 type) by using the electrophoresis method in an approximately 24 m ³ -sized test chamber. Inhibitory effect was confirmed in 24 hours.

Air direction selection

Operations of the air direction selection (Laundry/Mode/Humidity)

The swing can be set to match the height of the place where you would like the air to reach.

■ To swing louver

Running  Louver 風向 (Press to select)



■ To fix the louver

Select "Auto" to enable louver swing.

When it reaches the desired location, press the "Louver" key again.

- The louver direction indicator lights off and the louver stops swinging and starts blowing in one direction.

Note

- Do not move the louver while swinging operation is in progress. (The swing range will change.)
- In this case, reset the air direction in accordance with the operations of the air direction selection or restart the unit. The angle will become normal.

Air direction setting example

Tips for drying effectively

- Place the dehumidifier at a place that all clothes can be reached evenly.
- Leave space between each item of clothing so that air can circulate freely.
- Leave a distance of 40 cm or more between the dehumidifier and the clothes, depending on the amount of clothes.

Laundry	Dry clothes at lower part	Down	
	Dry clothes at upper part	Up	
	Dry clothes at both upper and lower part	Auto	
	Dry clothes of small quantity	Auto * 1	
Dehumidification	Ceilings and walls, etc.	Up	
	Shoes, etc.		
Shoe dryer	Wardrobe and shoe cabinet, etc.	* 2	

* 2 : According to actual needs, adjust the hose assembly to the appropriate position so that the wind can blow to the area that needs dehumidification.

* 1 : Choose either "Up" or "Down" depending on how high the clothes are hanging and how high the closet is.

● Based on type of laundry, quantity, and method of hanging, and room condition, etc, there may be variation of dry conditions.

CAUTION

- Leather items such as shoes cannot be dried with a dehumidifier.
(They will become warped or damaged.)

Timer / Sound / Key lock / Brightness settings

To use timed power on in the standby mode



(Press to select)

- When the "Timer 時間型" key is pressed during standby mode (the "timed power on" cannot be set during operation), the LCD display will go on ^{※1}. After settings is completed, press the "Power Off/On 開/關" key to finish the "timed power on" settings. If you want to cancel the timed settings, press the "Power Off/On 開/關" key again.

- After setting the timer mode, the symbol  will appear.

- If you do not set any settings in the "timed power on settings" mode, the settings on the display and the LCD backlight will turn off after 15 seconds and return to the previous state.
- When "timed power on" is setting, all the keys will be disabled.(Except "Power Off/On 開/關" and "Timer 時間型" key lock.)
- The timer displays the remaining time once it is set. For example, if the timer is set to "9 hours" and with 8 hours to go, it displays "8 hours".

^{※1} : Enter the "timed power on settings" mode. The settings will either be the default settings or the previous settings.

To use timed power off during operation



(Press to select)

- After setting the timer mode, the symbol  will appear.

- Press the "Timer 時間型" key when the power is on.
- The timer displays the remaining time once it is set. For example, if the timer is set to "9 hours" and with 8 hours to go, it displays "8 hours".
- The time will keep counting down once the timed power off is set, even if the unit stops due to the full water tank.
- If you set the timed power off in the laundry mode, the ECONAVI Indicator, Auto stop Indicator and Intelligent dryness monitoring system will not display.

Sound settings



(Press to select)

Button Sound ON +
Full Tank Alarm ON



Sound OFF



- Activate sound settings
When running, press the louver button for about 3 seconds, and the text in the LED sound area begins to flash; press the louver button again during the flashing to select the setting.
- Exit sound settings
The setting will be exited if there is no operation after the text in the LED sound area flashes for about 5 seconds, or another function button is pressed.

Key lock setting

Key lock on

During standby or operation, please press "Mode 模式" key for 3 seconds to activate the Key lock.
When the LED "LOCK" lights up, Just press "Power Off/On 開/關" about 2 seconds to turn off the unit. all functions are not available.
(The backlight will light up by pressing any button when locked)

Key lock off

During standby or operation, please press "Mode 模式" key for 3 seconds to unlock.
When the LED "LOCK" goes off. All functions are available.
★Key lock will be automatically released when power failure occurs. The Key lock must be reset.
★When the tank is full, Key lock cannot be cancelled by pressing the button if the tank is not emptied.

LED light brightness setting



(Press to select)

Brightness Setting

There are three adjustable brightness levels.
Press and hold the "Airflow" button for approximately 3 seconds to enter brightness control mode.
Brightness can only be changed while the unit is operating.
★ When the brightness is set to the dimmest level, the operation panel LEDs will automatically turn off after 15 seconds.
Only the operation mode, nanoe®X indicator will remain lit.
Touching any button will automatically wake up the display.

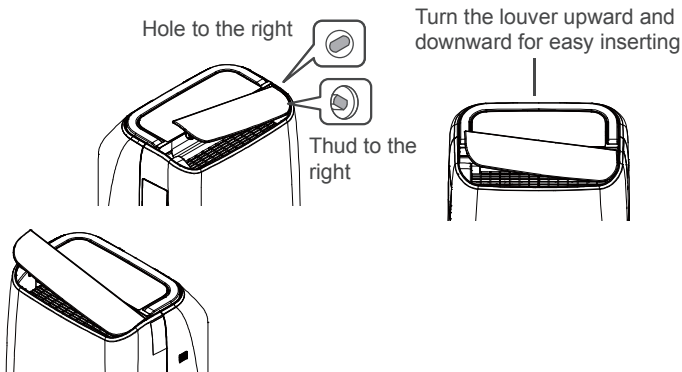
Handling of louver falling off / Handling of full water tank

Handling of louver falling off

Louver fall off

■ Installation of louver

- 1 Point and insert hole to the right to the thud at right side of your product.
- 2 The louver is flat and slightly bent at its center part.
- 3 Insert left hand side of it to machine body.



Handling of full water tank

- The product stops operation automatically when water tank is full. The indicator light will continue to light up in red, and the "Full" light keeps on flashing. (If the sound is on, the buzzer beeps for 6 seconds together with the red indicator.)
- Please empty water tank as described below

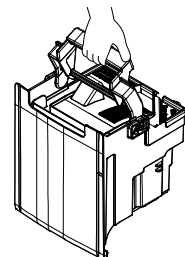
1

- Press the machine with your thumb and take out the water tank by holding the handle.
- Without hitting each other (may cause failure)



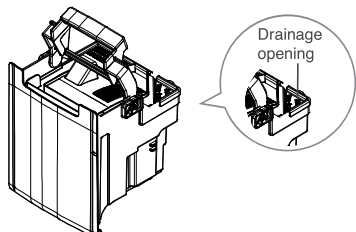
2

- Carry the center part of water tank handle to drainage position.(To avoid water spilled lead to accident, please hold it gently while moving.)



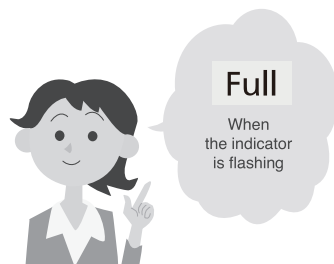
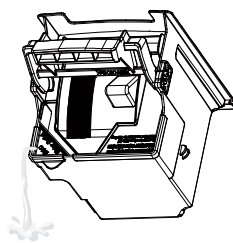
3

- Press the water tank cover while pulling up the drainage opening.



4

- Carry the center part of water tank handle and hold the bottom part to drainage position.



■ Water tank installation

- Close the drainage opening, insert water tank into place
- Close both water tank cover and drainage opening for installation.
(or the water tank may fail to install in place and may lead to water leakage)
- Push water tank in place. In case of damaged or poorly installed water tank, the Full Tank indicator may fail to flash and system operation may fail to start. Please remove the water tank and install again.

How to drain continuously

- You may connect a hose to this product for continuous drainage if applicable.
(Consult an authorized dealer, agent or service centre for continuous drainage installation or removal).

 **CAUTION**

- Secure drainage hose firmly.



Keep drainage hose from bending and elevation difference for smooth drainage.
Poor drainage may lead to water leakage and wet floor.

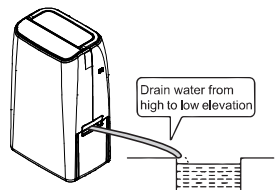
- Keep temperature around the drainage hose above zero degree Celsius.



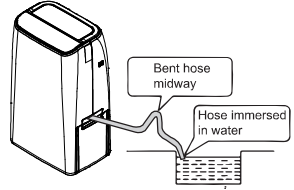
Or water in drainage hose may get frozen. This may block the hose from drainage and lead to water leakage and wet floor.

Drainage hose installation

Valid installation



Invalid installation



Required accessories

- Commercially available plastic water hose

Length: 30 cm longer than distance from dehumidifier to drainage opening
Inner diameter: 15 mm

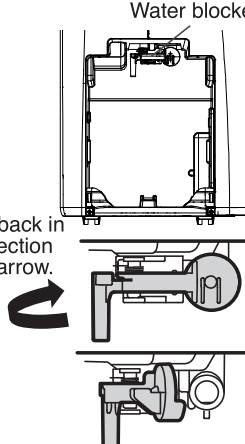
Note

Temperature difference in between water in drainage hose and environment may lead to water condensed on surface of drainage hose. Take insulation measures if necessary.

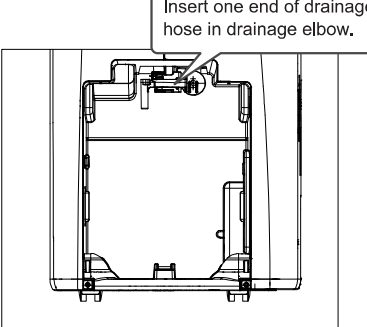
1 Remove power plug and water tank



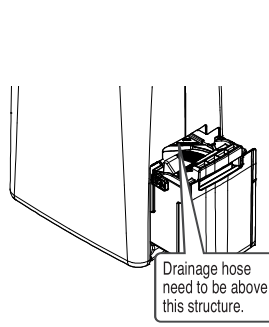
2



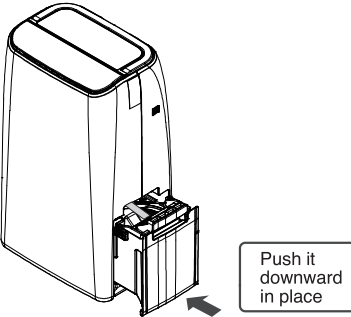
3 Install drainage hose



4 Install water tank



5



- Invalid installation may lead to operation failure
- The drain hose needs to pass between the tank handle and the water tank.

Note: Please consult an authorized dealer, agent or service centre to uninstall it as invalid installation may lead to water leak out of water tank.

To disable the continuous 24-hour auto shut-off function (see p.9).

Maintenance



Empty the water tank
before doing any
maintenance work!

- Please disconnect the power plug and empty the tank.
(see P.15 for how to empty the tank)

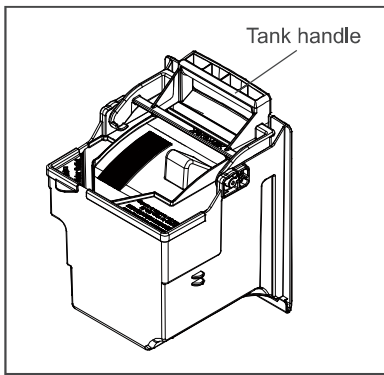


- Cleaning agents such as those shown on the left should not be used.
- If using a chemically-treated cloth, be sure to read the instructions of the cloth.

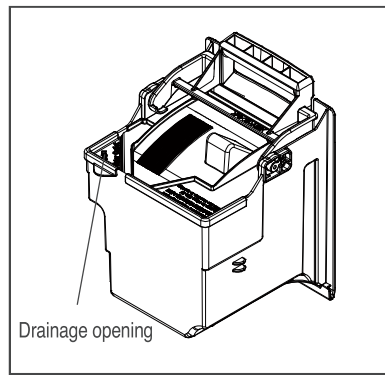
Water tank: clean once per month

- Wash the water tank and tank cover with clean water 2 - 3 times.
- You don't need to remove the float, just clean it with water.

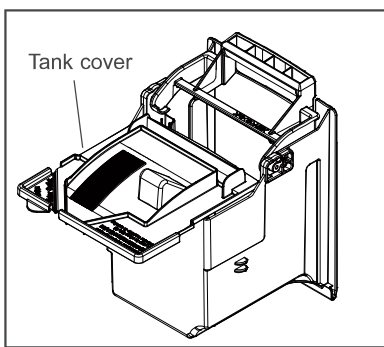
To remove the tank cover



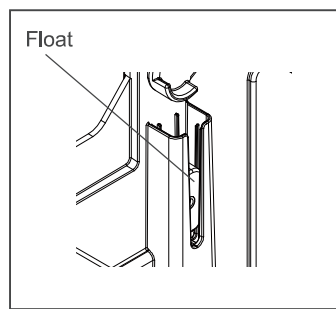
- ① Turn the tank handle up.



- ② Open the drainage opening and the buckle on the back of water tank cover.
- Do not pull the drainage opening with force.



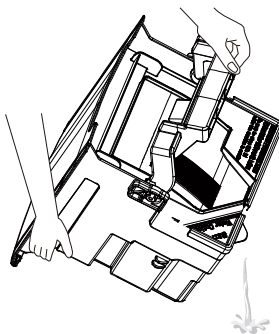
- ③ Pull the water tank cover upwards



- **Float**
- Clean dirt around shaft with water (to prevent float from malfunctions)
- Do not remove float (invalid installation of it may lead to operation failure and water leakage)

- Remove sticky dirt with thinned neutral detergent.
- Inner wall of tank may get black (due to dirt in air which dissolved in water)

For machine not to be used for a long time.



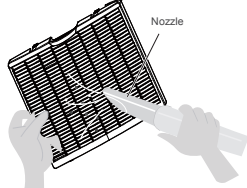
- ① Select “Fan” function and set it to run for 1 hours and power off automatically afterwards.
- ② Remove power plug, leave it for one day, empty the water tank afterwards (P.15).
- ③ Clean body, water tank, and filter.
- ④ Cover body with plastic bag.
- ⑤ Store dehumidifier in place of low humidity, good ventilation, and flat surface. (leave it tilted may lead to failure and water leakage)

■ Wipe machine body with a wrung cloth and wipe with a dry cloth again.

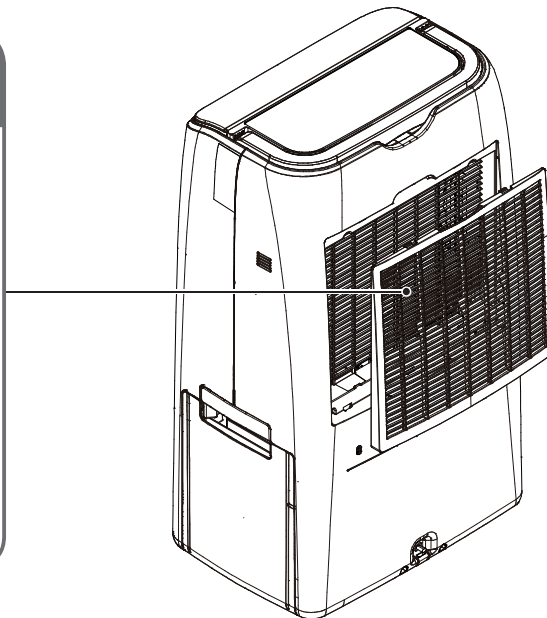
- Do not leave the body widthwise (this may lead to water leakage)
- Remove sticky dirt with thinned neutral detergent. Place it in the shade and dry it completely.

Air Filter (clean it biweekly)

Remove dirt with vacuum cleaner
(Installation and removal methods → see P.5)



- Replace in case of any damage.
- Regular maintenance (dehumidification capacity may drop, power bill may rise, and more failures may follow due to dust and clogged filter)
- Do not wash with water.



About Laundry mode

■ About ECONAVI

When “Laundry” mode is selected, airflow is automatically set as “Auto”. The ECONAVI indicator, auto stop indicator, and Intelligent dryness monitoring system are on during drying and off afterwards.

The unit detects changes in temperature, humidity; run and auto stop operation according to amount of clothes and estimated drying status.

- Reference operation hours before auto stop (Unit: Hour).

Model No.	F-YV24CH	F-YV26CH
Volume of clothes	“Laundry Drying” Operation Time (hours)	
Approx. 2kg ~ 4kg	5.5~6.5	5.0~6.0
Approx. 4kg ~ 6kg	6.5~8.5	6.0~7.5

Test conditions: temperature at 20 °C;
humidity at 80 %, room size at 20 square meters. (The room size is approximately 5.5 ping (about 18.2 square meters). (Based on our internal test results)

- Actual operation time, power consumption, dehumidification level may vary with conditions of environment, type, amount, hanging pattern of cloths, room size.
- To dry clothes with dehumidifier, it is recommended to operate in small (smaller than 20 square meters) and well-closed space for less energy wastage.
- Operation stops after about 10 hours.

Troubleshooting

Please check the following first.

If the problem persists after taken all these steps, disconnect power plug and consult an authorized dealer, agent or service centre.

Error	Please ensure its contents
① Key do not function.	<ul style="list-style-type: none"> ● Is the “Full” indicator flashing (P.15), or is “Rep.” indicator flashing? (P.7), Key lock Set? (P.14) Safety protection? (P.7)
② The Full Tank indicator is flashing even though the tank is not full.	<ul style="list-style-type: none"> ● Are the tank and float correctly installed inside the unit? (P.15, P.17) ● Was the tank banged against the unit during insertion? (P.17) → Remove the tank and then reinstall it gently.
③ Water is leaking.	<ul style="list-style-type: none"> ● Has the unit been tilted or knocked over? ● Was the unit moved while there was still water in the tank? (P.4) ● Has the float come off? (P.17) ● Is the float contaminated with dirt or foreign objects? (P.17)
④ The tank does not fill up with water. (The unit is not dehumidifying very well.)	<ul style="list-style-type: none"> ● Is the filter clogged (P.18), or is something blocking the air inlet or air outlet? (P.4) ● Are the room temperature and humidity low? (The unit dehumidifies less as the room temperature and humidity become lower.) ● Are you using the Silent Dehumidification mode under Mode Selection? (p.8) ● If the temperature is outside the range of 7 °C ~ 40 °C, dehumidifier operation will stop and become “Fan” operation. (P.7)
⑤ No water remains inside the unit.	<ul style="list-style-type: none"> ● Is the “Fan” mode set? → No dehumidifying function in “Fan” mode.
⑥ It takes a long time to dry clothes.	<ul style="list-style-type: none"> ● Is wet, cold air entering the room? → Keep doors and windows closed as much as possible while drying clothes.
⑦ Clothes do not dry completely.	<ul style="list-style-type: none"> ● Did prior clothes drying cycle complete? ● Is wet, cold air entering the room? → Avoid open doors and windows as much as possible while drying clothes. ● Is there a heater in use near the unit? (If the surrounding temperature is too high, the sensor will be unable to accurately judge the drying time.) ● Is the air blowing onto the all clothes? ● Are the clothes hung too closely together or in layers?
⑧ The humidity does not go down.	<ul style="list-style-type: none"> ● Is wet, cold air entering the room? → Avoid opening doors and windows while laundry. ● Is there other steam release equipment exists indoor?
⑨ Condensation forms all the time, even during dehumidifying.	<ul style="list-style-type: none"> ● It may not be possible for dehumidifying to be fully effective if you place the dehumidifier in some places such as near windows, or behind furniture where air circulation is poor.
⑩ The Repair indicator flashes with error code [11] displayed.	<ul style="list-style-type: none"> ● Is machine body tilting? → 1. Disconnect the plug, lift machine body up straight and wipe waters leaked 2. leave the machine idle for more than half a day (to dry the unit inside completely in case any water has spilled inside) 3. connect the plug, run dehumidification again ● Is machine body tilted too much? → Unplug the power plug and then reconnect it. ● Is there a magnet or metal placed above the machine body?
⑪ Error action	<ul style="list-style-type: none"> ● Is there any foreign matter, water or dust on the control panel? (P.7)
⑫ There is hiss, squeak, or water flow sound heard	<ul style="list-style-type: none"> ● This is the sound of the refrigerant flowing within dehumidifier or nanoe® ion generation. It's not a failure.
⑬ Wind noise is produced when using shoe dryer.	<ul style="list-style-type: none"> ● Are the handles positioned correctly? The handle is not placed properly, causing wind to escape into the gap in the handle, causing wind noise.

Troubleshooting

Please check the following first.

If the problem persists after all these steps are taken, disconnect the power plug and consult an authorized dealer, agent or service centre.

Error	Please ensure its contents
⑯ Low air volume	● Is the air filter dirty? (P.18)
⑰ The air outlet temperature or the air outlet of the accessory temperature are higher than the indoor temperature.	● When the compressor starts operating, there is air heat exchange, and thus temperature of the air outlet will increase. It is normal.
⑯ The compressor stops running when using shoe dryer.	● To protect the product, when this function is used for a long time, compressor may stop operating. ● There may be foreign matter blocking the air outlet of the accessory. To protect the product, compressor may stop operating. Please check whether there is any foreign matter blocking the air outlet .

In case of the following, disconnect the power plug and consult an authorized dealer, agent or service centre.

Error	Please ensure its contents
⑰ The Repair indicator lights (without flashing) and prompts error code (P.19 - Repair)	● Machine failure, please note down the error code and call service center or dealer.

Emergency measures

In case of the following situations, remove power cord and consult an authorized dealer, agent or service centre immediately.

- Incorrect On/Off operations.
- Electric leakage or frequent blown fuse from switch.
- Power cord and plug over heated.
- Odor or noise during operation.
- Water leakage from unit.
- Other error or failure.

Please follow the rule

Please have your power cord replaced by equipment manufacturer, service center, or qualified technician for your own safety.

Specifications

Model Number		F-YV24CH		F-YV26CH			
Power Supply		220 V~ 50 Hz					
Plug Type							
Operating Environment	Temperature	26.7 °C	30 °C	26.7 °C	30 °C		
	Relative Humidity	60 %	80 %	60 %	80 %		
Dehumidifying Capacity (L/day)		13.5	24	15	26		
Power Consumption (W)		181	225	208	270		
Water Tank Capacity (L)		Approximately 4.0, stops when full					
Weight (kg)		16.5					
Dimensions (H X W X D) (mm)		380 X 640 X 260					

- Power consumption by dehumidifier at standby mode: approximately 2W (test data is for reference only when the power plug is connected).
- The dehumidifying capacity was tested without the electrostatic HEPA filter installed, the performance may differ when the filter is in use.

Customer's record

For model name and production number of this product, please refer to the back side of machine.

Please record them in the space provided and keep for future reference.

Model No.	SERIAL NO.
DATE OF PURCHASE	DEALER'S NAME
DEALER'S ADDRESS	
TELEPHONE NUMBER	

Optional parts

Parts name	Electrostatic HEPA filter
Model No.	F-ZYL24H

Panasonic Corporation

Web Site : <http://www.panasonic.com/>

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Panasonic®

操作說明書 抽濕機

型號 F-YV24CH F-YV26CH

本產品只可在室內使用

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正確的使用，將幫助您更省電

另附保用證

- 多謝閣下選購本Panasonic產品。
- 請仔細閱讀本操作說明書，以便正確安全地使用產品。
 - 使用前，請緊記閱讀「安全注意事項」章節（P.23~25）。
 - 請確定在保用證上正確寫明「購買日期」和「購買商戶」等資料。然後於購買十日內寄回，並將保用證存根連同操作說明書一起妥善保管，以備日後參考。

此機不適合傷殘人士、知覺障礙人士、智力障礙人士或缺乏機械操作經驗及知識之人士（包括兒童）自行操作。如有安全負責人在場監督及提供指導下協助操作此機，則屬例外。請勿讓兒童擅自操作此抽濕機。

如果機器的電源線損壞了，必須聯絡該機器的廠商，維修服務中心或合資格技術人員替您更換以防危險發生。維護保養前，請務必拔下電源插頭，將水箱水排走。

安全注意事項

請務必遵守

為了事先防止使用者及他人人身受到傷害或財產受到損失，下面就必須遵守的事項予以說明。

■ 當忽視標記內容而進行錯誤操作時，根據其發生危害或損害程度，分下述兩種予以說明。



警告

該欄內容表示“有可能導致死亡或重傷的嚴重後果”。



注意

該欄內容表示“有可能導致傷害或物質損失的後果”。

■ 將需要遵守的內容，下圖所示標記區分並予以說明。



該圖標記的內容為“需要注意”事項。



該圖標記的內容為“禁止”事項。



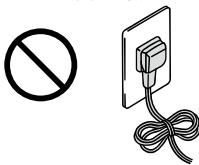
該圖標記的內容為必須實施的“強制”事項。



警告

■ 請不要損壞電源線

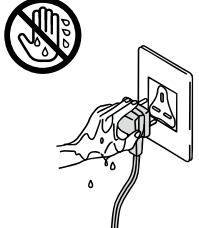
・電源插頭



請不要割傷、加工、強力彎曲、拉扯、上壓重物或用尼龍綁帶及鐵絲捆綁。損壞後繼續使用有可能導致短路、火災或觸電。

●如果機器的電源線損壞了，必須聯絡該機器的廠商，維修服務中心或合資格技術人員替您更換以防危險發生。

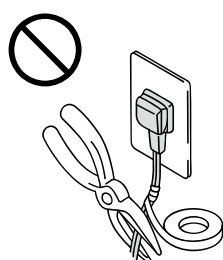
■ 手潮濕時請勿拔取插頭



可能導致觸電。

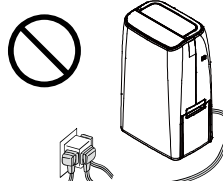
■ 避免電源線破損或

加工



放置重物、加熱、拉扯所產生的破損，可能導致火災或觸電。

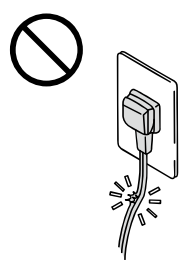
■ 使用時不要超出電源插座及配線器具的額定電流



如果使用過多分支線會超過額定電流，有可能由於發熱導致火災或觸電。

■ 請勿使用損壞的電

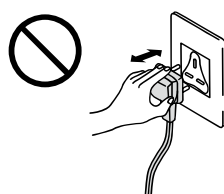
源線



使用損壞的電源線可能導致短路、火災或觸電。

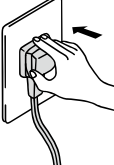
請聯絡原購買的經銷商或服務中心。

■ 請不要用插入或拔下電源插頭的方式來開機或關機



有可能由於發熱導致火災或觸電。

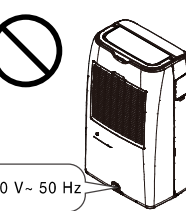
■ 請確保插好電源插頭



電源插頭如果插得不牢固，有可能由於發熱導致火災或觸電。

●請不要使用損壞的電源插頭或插口鬆弛的插座。

■ 勿使用規定之外的電壓

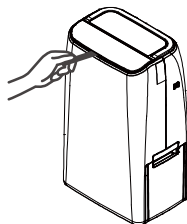


有可能由於發熱導致火災或觸電。

! 警告

■ 請不要將手指或棒
類等異物放入出風

口



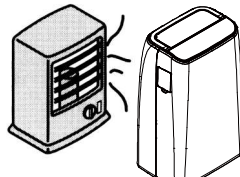
由於裡面的風扇高速旋轉
，可能導致傷害或觸電。

■ 拔下電源插頭時請
勿強拉電線



拉扯電源線有可能損壞電
源線導致短路、火災或觸
電。

■ 請不要放在發熱器
具附近



有可能使樹脂溶化引起火
災。

■ 定期清理電源插頭
上的塵埃和污垢



電源插頭上的塵埃會累積
濕氣，導致電源插頭的絕
緣層失去效用，可能導致
火災或觸電。

● 拔出電源插頭並用乾布
拭抹。當不需使用抽濕
機時，緊記拔出電源插
頭。

■ 請不要自行修理



■ 異常時（有下述症
狀）請停機後將電
源插頭拔下

- ・開關操作不正確。
- ・漏電開關或保險絲時常
熔斷。
- ・電源線及電源插頭異常
發熱。
- ・運行時聞到燒焦氣味或
發出異常聲音。
- ・從主機有水漏出。
- ・其它異常故障。

上述等原因可能導致火災
或觸電。

● 須修理時，請向原購買的
經銷商或服務中心查詢。

■ 請勿拉緊電源線



● 在移動或收起抽濕
機時，請勿拉扯電
源線



這樣可能會造成短路或損
傷電線內部的導線，並可
能導致火災或觸電。

這樣可能會造成短路或損
傷電線內部的導線，並可
能導致火災或觸電。

! 注意

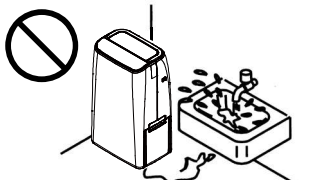
■ 長時間運轉時，請注意室
內溫度



運轉過程中，抽濕機發熱會導致室
內溫度上升，如在封閉的房間內使
用，有可能使身體感到不適。

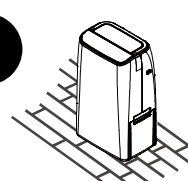
● 嬰兒或老年人應尤其注意。

■ 請不要在容易被水濺到的
地方使用



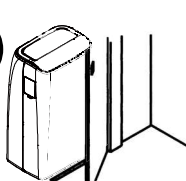
有可能導致火災或觸電。

■ 請放在平穩且堅固的地板
上使用



如果倒下，水或會溢出弄濕屋
內財物，導致火災或觸電。

■ 請不要在衣櫃等狹窄的空
間使用



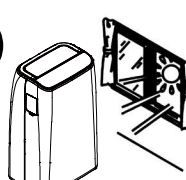
由於通風不良有可能導致發熱
或火災。

■ 請不要在可能有可燃性氣
體洩漏的地方使用



如果易燃氣體洩漏充斥周圍空
間，有可能導致火災。

■ 請不要在有陽光直射、風
吹雨淋的地方使用

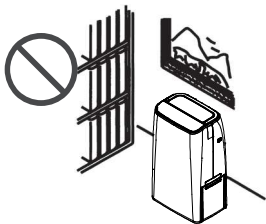


由於受熱可能導致火災或觸電。

安全注意事項

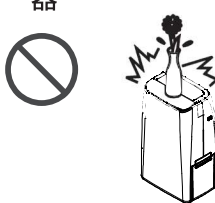
⚠ 注意

■請不要用於保存美術品及學術資料處



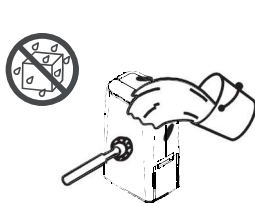
有可能導致保存品品質變劣。

■請不要在上面擺放花瓶等裝有水的容器



如果有水溢出流進機內，有可能導致火災或觸電。

■請不要用水直接清洗抽濕機



有可能漏電導致火災或觸電。

■請不要噴灑殺蟲劑或用揮發油及稀釋劑擦拭機體



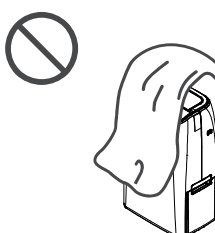
可能因破損導致傷害及漏水弄濕屋內財物，或由於短路導致火災或觸電。

■請不要在抽濕機出風口的地方使用燃燒器具



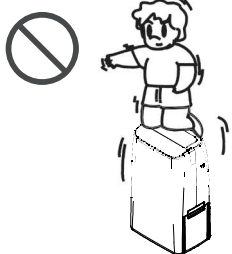
由於燃燒器具不完全燃燒可能導致一氧化碳中毒。

■請不要將出入風口用布或被子蓋住



由於通風不良有可能導致發熱或火災。

■請不要坐在或爬到機器上面



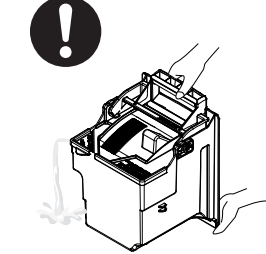
有可能由於滑落、跌倒導致傷害。

■請不要以手持風向板的方式移動或搬運機器



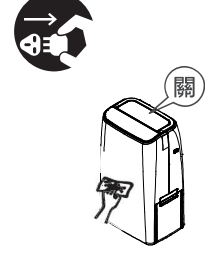
有可能落下導致傷害。

■搬動抽濕機前請停機並將水箱裡的水先倒掉



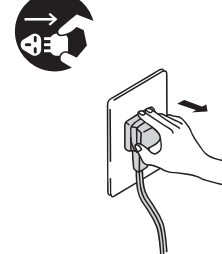
有可能水溢出弄濕屋內地板或財物，導致意外發生（人員受傷或火災或觸電）。

■清潔時要停機並且將電源插頭拔下



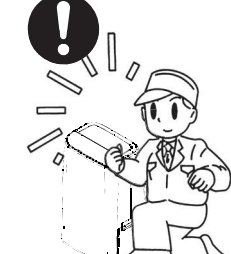
由於裡面的風扇高速旋轉，可能導致傷害。

■當長時間不用本機器時，為安全起見請將電源插頭拔下



如果電源插頭附有灰塵及異物，有可能導致發熱或火災。

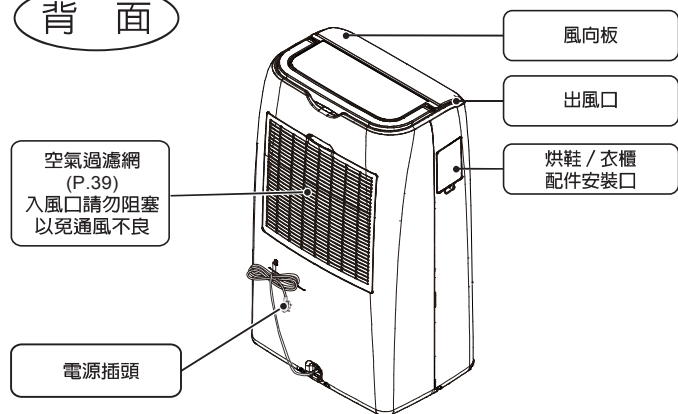
■長時間持續使用時須做好定期檢查工作



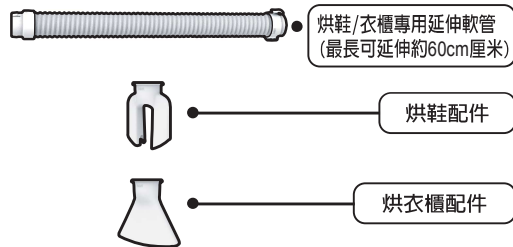
特別是空氣過濾網及排水管等更需做好定期檢查工作，否則易造成過熱及漏水，可能導致火災或弄濕屋內財物。

各部位名稱

背 面



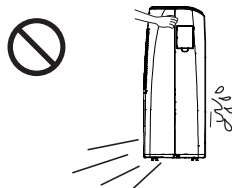
配 件



前 面

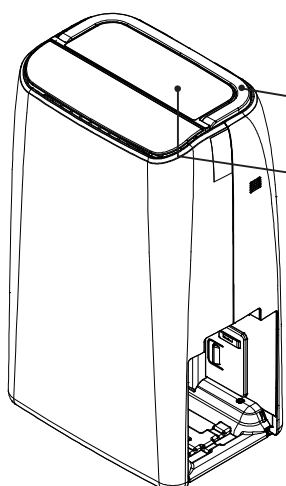
! 注意

- 不要在地板（地毯）上用蠻力移動，也不要當水箱滿水或盛水時移動。（可能使機體傾斜或水濺出，導致意外發生或財物損失）



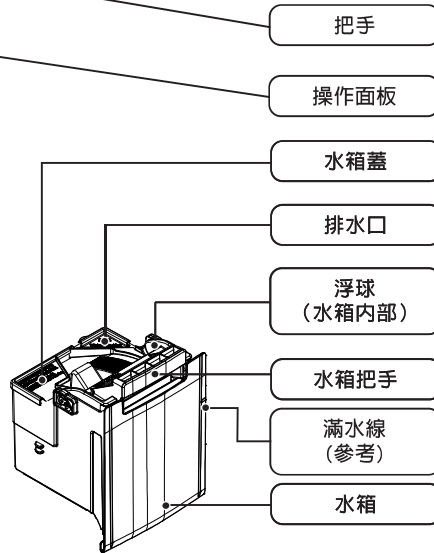
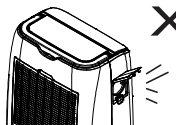
使用場所

- 請距離牆壁等至少 20 公分以上。（主機周圍牆壁及傢俱等有可能被靜電弄髒）
- 請距離電視、收音機等至少 1 公尺以上。（為防止出現畫面干擾、噪音）

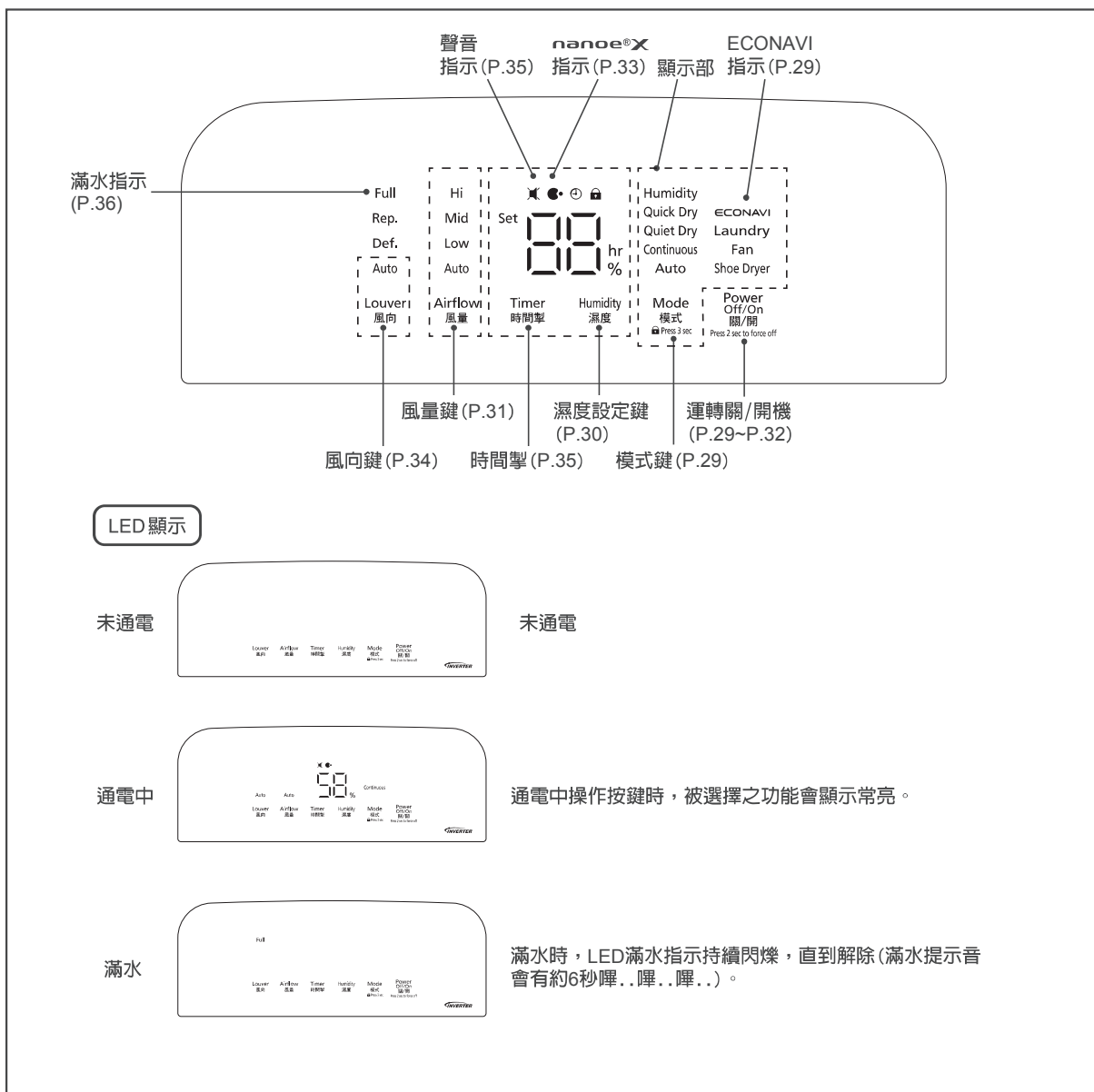


提 醒

- 拆卸烘鞋衣櫃管時，請不要抓住軟管部，因可能造成旋轉脫落，可能導致意外發生。若不小心旋開，請依螺紋方向重新裝入使用。



操作面板



複合按鍵使用方法

待機中	機體出廠設定	按壓「濕度」+「模式」鍵持續約7秒
	安全鎖設定	按壓「模式」鍵持續約3秒
運轉中	nanoe開啓/關閉設定	按壓「濕度」鍵持續約3秒
	安全鎖設定	按壓「模式」鍵持續約3秒
	亮度設定	按壓「風量」鍵持續約3秒
	聲音設定	按壓「風向」鍵持續約3秒

提醒

濕度顯示

* 若濕度超過約85 %時會顯示 HI，低於約24 %時，會顯示 LO。

HI % LO %

檢查

* “ Rep.” 閃爍並出現故障代碼「11」時，請確認以下內容：

● 本體傾倒時

- ① 拔下電源插頭。
- ② 將本體扶起（擦拭溢出的水）。
- ③ 本體放置半天以上不要使用。
(由於溢出的水有可能浸濕本體內部，需要讓內部水份完全乾燥才可再次運轉)
- ④ 再次插入電源插頭，運轉抽濕。

● 本體是否傾斜角度過大？

→拔下電源插頭，重新插入。

● 是否有磁鐵或金屬放置於本體的上方？

→請去除磁鐵或金屬，並拔下電源插頭，重新插入。

滿水

* 當「 Full 」閃爍時，代表水箱內積水到達滿水狀況，若水箱的水無處理(倒掉)時，所有功能將無法執行。

除霜

* 當「 Def. 」點亮時，代表機體正在除霜。

→僅「 Power Off/On 」按鍵可操作，其他按鍵操作無效。

防霉

※ 關機防霉：

- * 當運轉停止後（手動操作關機或定時關機），為了降低機器內部水氣防止發霉，機器會再送風運轉約3分鐘，“ Fan ”顯示點滅。
(如不需要此功能可於進入此功能後按「 Power Off/On 」鍵取消，但取消有可能導致機體內水氣無法完全揮發，導致發霉可能。
* 此功能視乎壓縮機運轉時間，有時並不會進入此功能。

保護

- 為了防止忘記關機，24小時以上沒有任何操作，運轉將停止。
- 機器內部感溫約32°C以上時為了保護機器自動的提高風量，導風葉片會改變，此時風量與風向無法設定。
- 可以運行的室內溫度為7°C ~ 40°C。如果在超出該範圍的房間內使用，可能導致機器不能正常運轉。
- 停電發生時，抽濕機停止運轉，恢復供電至待機狀態。停機後3分鐘內請不要運轉，以確保壓縮機使用壽命。

安全保護

- 當有異物、水滴或灰塵等或持續按壓一個或多個按鍵累計達約17秒，就會啟動安全保護，抽濕機將進入安全保護狀態。（安全保護狀態僅「 Power Off/On 」按鍵可操作，其他按鍵操作無效。）
* 若安全保護狀態運轉超過10小時，則在10小時後自動關機（「 Power Off/On 」鍵除外）
* 當進入安全保護狀態時，請將異物取下、水滴或灰塵擦拭乾淨或將手移開即可解除安全保護狀態。



舒適

- 本抽濕機適用於日常生活中，如去除令人感到不快的濕氣及幫助乾燥洗滌物等，但在濕度約50%以下時，無法維持舒適之濕度環境。

出廠設定

● 待機中

按壓「濕度」+「模式」鍵持續約7秒啟動濕度設定顯示「00」，表示恢復至原廠預設值。

* 恢復原廠設定後，所有操作模式將復原為初始值。

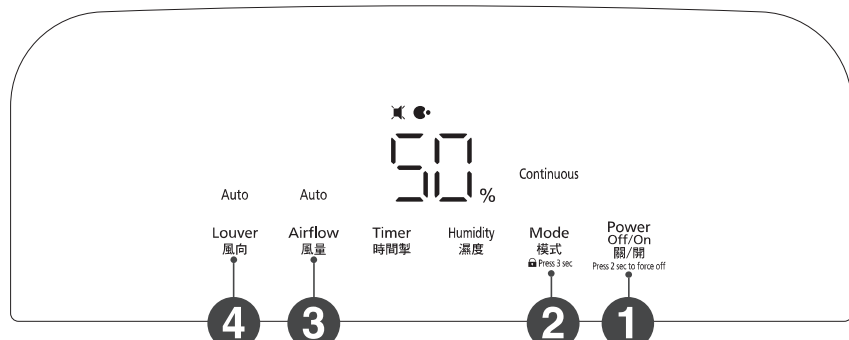
記憶功能

- 當運轉停止後，再次啟動運轉時，機體會回復到前回使用的運轉模式。

- 當電源插頭拔掉後再次接上電源並啟動運轉時，機體會恢復到前回使用的運轉模式。

(定時設定及異常斷電除外)

功能選擇模式運轉時



1 插入電源插頭 運轉開始



- 初始使用抽濕功能預設值為「連續抽濕」，風量預設值為「Auto」。

2 按壓選擇



- 當衣物乾燥、靜音抽濕、快速抽濕啟動時，風量顯示強制在自動模式，此時若操作 Airflow 鍵，將發出嗚—嗚—提示音。

3 風量選擇 → P.31



4 風向選擇 → P.34



■ 想停止運轉時



- 運轉停止後為了本體內部乾燥，會有約 3 分鐘送風運轉。

- 電源插頭於停止操作後 3 分鐘以上再拔下。

■ 待機中想使用定時開機時 (P.35)



■ 運轉中想使用定時關機時 (P.35)



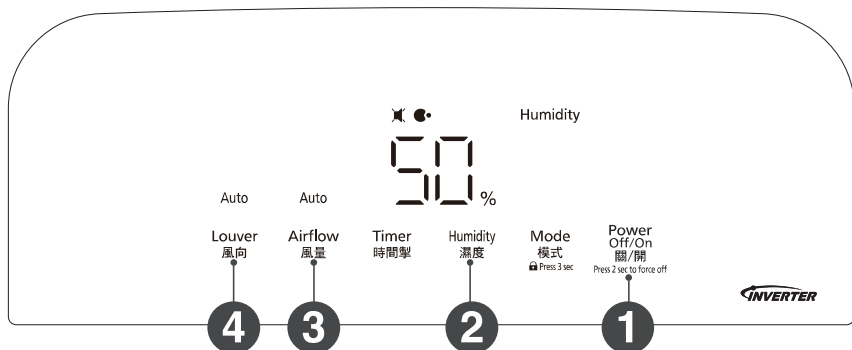
- 衣物乾燥設定時，ECONAVI指示將會亮起。

■ 滿水指示閃爍時 (P.36)

- 自動停止運轉—請將水箱水排除。



自行設定濕度抽濕時



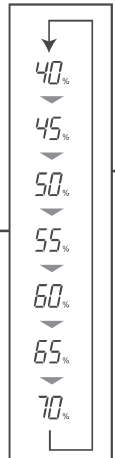
1 插入電源插頭 運轉開始



2 按壓選擇



3 風量選擇 → P.31



4 風向選擇 → P.34



- 想自行設定需求的濕度抽濕時（出廠預設值為40%）
- 按「濕度」鍵設定需求的環境濕度值後，會顯示設定的濕度值及「Set」字樣顯示，待設定完成約5秒後熄滅。
 - 濕度感知器可以感知測出濕度並使房間的濕度維持在自行設定的濕度。
 - 濕度高時，抽濕運轉，濕度低時，停止抽濕運轉。

■ 滿水指示閃爍時 (P.36)

- 自動停止運轉→請將水箱水排除。

■ 想停止運轉時



- 運轉停止後為了本體內部乾燥，會有約3分鐘送風運轉。（關機防霉 P.28）
- 電源插頭於停止操作後3分鐘以上再拔下。

■ 待機中想使用定時開機時 (P.35)



■ 運轉中想使用定時關機時 (P.35)



靜音抽濕 / 快速抽濕 / 風量選擇



1 插入電源插頭 運轉開始



- 2 按壓選擇
- Mode 模式 Press 3 sec
- 當衣物乾燥、靜音抽濕、快速抽濕啟動時，風量顯示強制在自動模式，此時若操作「Airflow 風量」按鍵，將發出嗚一嗚一提示音。

3 風向選擇 → P.34



想停止運轉時



- 運轉停止後為了本體內部乾燥，會有約3分鐘送風運轉。
● 電源插頭於停止操作後3分鐘以上再拔下。

待機中想使用定時開機時 (P.35)



運轉中想使用定時關機時 (P.35)



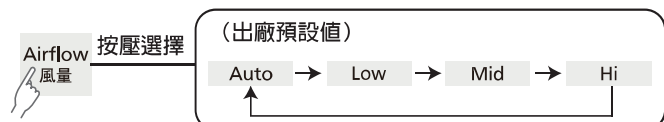
- Quick Dry** 想快速抽濕時（風量無法控制）
濕度高時，快速運轉，可快速降低濕度。
- Quiet Dry** 想降低噪音抽濕時（風量無法控制）
睡眠時，可降低噪音，在最適合人體的環境下運轉。

風量選擇（模式 / 濕度設定）

（請於P29～P30運轉模式選擇後設定）

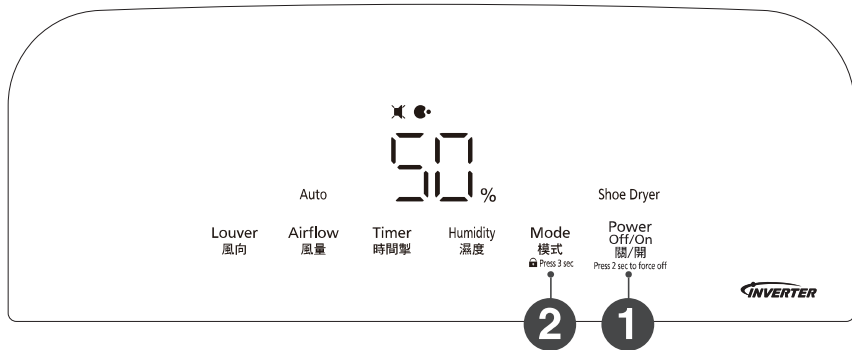
想作風量變化時

- 風量選擇只有「功能選擇」模式、「濕度設定」下可進行設定。
(「Quick Dry」、「Quiet Dry」、「Laundry」、「Shoe Dryer」模式下，風量無法變更)。



- 若室溫超過32°C時，機體進入保護，風量及搖擺方向將不接受調整。（此時若操作風量及搖擺方向按鍵，將發出嗚一嗚一提示音）

烘鞋 / 衣櫃運轉時



1 插入電源插頭

運轉開始



- 初始使用抽濕功能預設值為「連續抽濕」，風量預設值為「Auto」。

2

按壓選擇 Shoe Dryer



- 當烘鞋衣櫃啟動時，風量顯示強制在自動模式且風向板強制關閉，無法操作風量和風向。

■ 想停止運轉時



- 運轉停止後為了本體內部乾燥，會有約3分鐘送風運轉。（關機防霉 P.28）
- 電源插頭於停止操作後3分鐘以上再拔下。

■ 待機中想使用定時開機時 (P.35)



■ 運轉中想使用定時關機時 (P.35)

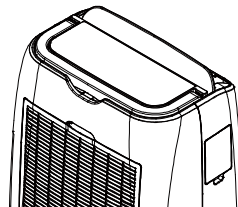


※當在烘鞋/衣櫃模式下時，風向及風速不可改變。

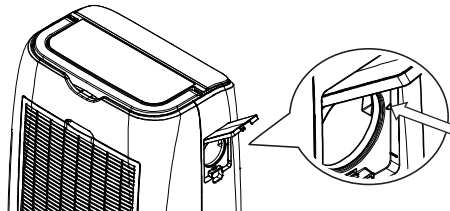
■ 滿水指示閃爍時(P.36)

- 自動停止運轉—請將水箱水排除。

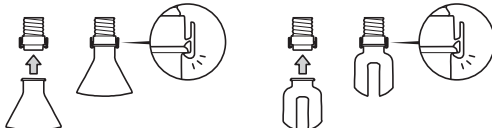
1. 請將機體側面的烘鞋衣櫃專用配件孔蓋向上打開。



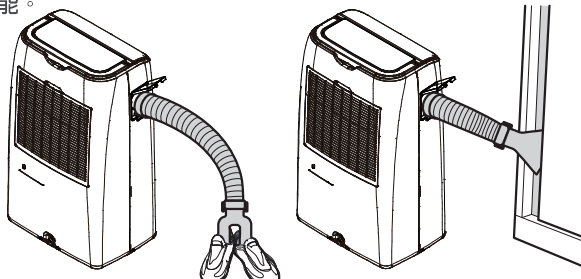
2. 對準卡勾，並插入烘鞋衣櫃專用延伸軟管後，對準箭頭插入固定。



3. 請將延伸軟管跟烘鞋、烘衣櫃之專用配件連接。



4. 請拉長延伸軟管，並將配件對準想烘乾的物品後，進行烘鞋衣櫃功能。



⚠ 注意

- 請不要抓住延伸軟管來移動抽濕機，可能翻倒導致傷害。
- 啓動烘鞋衣櫃時，務必打開配件孔蓋及配合配件使用，以免造成危險。
- 長時間使用烘鞋 / 衣櫃乾燥模式時，為保護產品，機體可能停止運轉。
- Shoe Dryer模式下，風向板關閉下出風口會有些許微風，屬於正常現象。

nanoe®X 抑菌除臭

nanoe®X (衣物乾燥 / 功能選擇 / 濕度設定)

■ 想作脫臭時運轉中



■ nanoe®X 設定 (出廠預設值為開)

當運轉中按壓「Humidity 濕度」按鍵持續3秒 nanoe®X 顯示閃爍一下，再次按壓「Humidity 濕度」按鍵即可選擇關閉或開啓）。

■ 在「衣物乾燥」時

為保持衣物清新將進行脫臭、除菌，nanoe®X 功能將強制啓動，nanoe®X 指示燈亮起（無法以手動關閉）

■ 在「模式選擇」、「濕度設定」時

此時 nanoe®X 功能可依個人需求選擇開、關操作。

關於 nanoe®X (奈米水離子)

本製品搭載「nanoe®X」，其生成的OH氫氧離子為「nanoe®」的10倍。

產生的環境條件

- nanoe® (奈米水離子) 利用室內空氣生成，根據溫度和濕度的不同，有時可能無法穩定生成。
- 生成條件
 室內溫度：約5 °C~35 °C (露點溫度：2 °C以上)
 相對濕度：約30 %~約85 %

發生少量臭氧

- 發生 nanoe® (奈米水離子) 的同時，也會產生微量臭氧。但其發生量遠遠不及自然森林存在的臭氧量，對人體沒有甚麼影響。
- 如果有感覺臭氧的味道時，請取消「nanoe®」功能。

■ nanoe®「奈米水離子」

所謂 nanoe® (奈米水離子)，是通過施加高電壓來分離水分子而產生的帶電淨水粒子。依靠 nanoe® (奈米水離子) 技術，能有效除菌、抑制過敏物質、殺滅真菌、去除附著性氣味等，從而打造出美膚空間。除臭效果會根據周圍環境（溫度、濕度）、運行時間、臭氣、纖維的種類的不同而有差異。

- 單體測試與實際使用效果會因房間狀況與使用方法的不同而有差異。
- 本設備不屬於醫療器材。

● 關於 nanoe®X 的效果 (除菌・抗敏)

效 果	試驗機關	試驗方法・效果 (非實地使用空間的實驗結果)
抑制在空氣中浮游和附著在窗簾等家具上的細菌繁殖	(一財) 北里環境科學中心	在25 m ³ 試驗空間中經過4小時候，浮游菌 (1種類) 的繁殖確認有99 %以上被抑制
	(一財) 日本食品分析中心	在23 m ³ 試驗空間中經過8小時候，附著菌 (1種類) 的繁殖確認有99 %以上被抑制
抑制附著在窗簾等 (家具) 上的黴菌成長	(一財) 日本食品分析中心	在23 m ³ 試驗空間中經過8小時候，確認黴菌 (1種類) 的繁殖可被抑制
抑制花粉等過敏原的活動	Panasonic(株) 解析中心	根據ELISA法進行試驗在23 m ³ 試驗。空間中經過24小時候花粉 (1種類) 的活動確認可抑制達到99 % 根據電器泳動法進行試驗。 在24 m ³ 試驗空間中進行花粉 (12種類) 檢證。 確認花粉在24小時內有減少的現象。

風向的選擇

風向的選擇操作方法（衣物乾燥 / 模式選擇 / 濕度設定）

按照想把風送達場所的高度範圍調節風向。

■ 想選擇風向時



■ 不作風向擺動，只想變更風向

→ **Louver 風向** 選擇「Auto」，到達需要的位置時，
再次按下 **Louver 風向** 鍵。

- 風向擺動將停止，固定在需求位置。

提醒

- 風向擺動中，請勿用手去移動導風葉片。
(擺動範圍會被改變)
- 若有上述情況發生時，請依風向選擇操作方法，
重新設定風向或重新開機，角度就會恢復正常。

風向的設定例

快速乾衣的秘訣

- 1 抽濕機吹出的風直接吹向衣物。
- 2 衣物間要留間隙，以便讓空氣流通。
- 3 抽濕機和衣物間距離40公分以上。

衣物乾燥	衣物掛於下方時	固定下方向	
	衣物掛於上方時	固定上方向	
	衣物上 / 下二層時	廣角	
	衣物少量時	廣角 * 1	
	天花板 / 牆壁等	固定上方向	
烘鞋衣櫃	鞋子等		
	衣櫃 / 鞋櫃等	* 2	

* 2：依實際需要之情況，調整烘鞋衣櫃管至適當位置，使風能夠吹向需要抽濕的地方。

* 1：視衣物懸掛的高度及衣櫃等的高度而定，作「固定上方向」或「固定下方向」的切換。

- 根據衣物的種類、數量、懸掛的方式、房間的環境等，會有實際的乾燥狀態差異的可能。

⚠ 注意

- 皮鞋等的皮革製品不可使用抽濕機乾燥。
(造成變形或變質的原因)

時間掣的設定/聲音設定/安全鎖設定/亮度設定

待機中想使用定時開機時



- 在待機中按壓 **Timer 時間掣** 按鍵(運轉中無法設定"定時 開")
LED畫面點亮*1，設定完成後按壓 **Power Off/On 開/關** 按鍵確認，
回到定時開機畫面開始倒數；若要取消則再按壓 **Power Off/On 開/關** 按鍵即可取消定時設定。
- 設定定時模式完成後，將出現  符號。

- 待機中定時開設定模式下，若無任何設定動作，則
畫面的設定及LED約15秒後離開此次設定，返回待
機狀態。
- 待機中當定時開設定後，則LED進入減光，碰觸後
喚醒畫面可再進行設定。
- 定時開機時間設定後，會計算顯示剩餘的時間，例如：
設定「9」，當剩餘8小時時，會示「8」其它
以此類推。

*1：設定開機狀態，可依照需求設定模式、功能，若無設
定開機狀態，將以預設值表示，或前一回的設定狀態
表示。

運轉中想使用定時關機時



- 設定定時模式完成後，將出現  符號。

- 在開機模式下按 **Timer 時間掣** 按鍵。
- 定時關機時間設定後，顯示剩餘時間需再按壓 **Timer 時間掣** 按鍵，例如設定「9」，當剩餘8小時時，會示「8」其它以此類推。
- 定時關機設定完成後，即使水箱滿水運轉停止，仍繼續時間的計算
- 衣物乾燥的模式下，做定時關機的設定，ECONAVI指
示燈，自動停止指示燈及乾燥指示燈不會顯示。

聲音設定



按鍵音開+滿水提示音開

按鍵音關+滿水提示音關



- 聲音設定啓動
當運轉中按壓風向按鍵持續約3秒，LED聲音區字樣開始閃爍，閃爍中再次按壓「**Louver 風向**」鍵即可選擇設定。
- 離開聲音設定
LED聲音區字樣閃爍約5秒後無操作，或按壓其他功能鍵，則離開設定。

安全鎖設定

- 安全鎖啓動
當待機中或運轉中按壓 **Mode 模式** 按鍵持續約3秒時安全鎖啓動，LED  亮起，此時僅按壓 **Power Off/On 開/關** 約2秒後機體關
機，操作其它按鍵皆無效（鎖定時，按壓任一鍵，背光將會亮起）。
- 安全鎖解除
當待機中或運轉中按壓 **Mode 模式** 按鍵持續約3秒時安全鎖解除，LED  熄滅，此時可操作任何按鍵。
★當斷電時安全鎖會自動解除，若需啓動安全鎖時，必須重新設定。
★當水箱為滿水狀況時，需先排除滿水（倒掉）後，安全鎖才會接受解鎖操作。

亮度設定



- 亮度設定共有三階段可調整，按壓選擇「風量」按鍵持續約3秒進入亮度控制，只有在運轉中接
受改變。
- 當亮度設定為最暗時，操作部LED 15秒後會自動熄滅，僅運轉模式，**nanoe®X** 顯示維持亮
起，碰觸按鍵後會自動喚醒。

風向板脫落時的處理/水箱滿水的處理

風向板脫落時的處理

風向板脫落時

■風向板安裝的方法

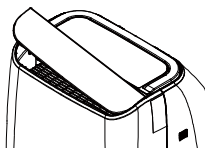
1 右側的孔向本體右側突起物插入

右側的孔 上下轉動使風向板較易插入

右側突起物



2 風向板中央部稍作彎曲



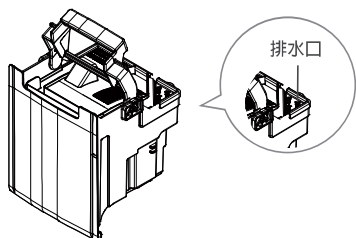
3 左側插入本體

1 以拇指按住機體後，手握把手順勢取出水箱

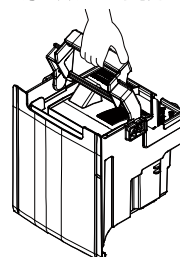
●不要與本體內部發生碰撞
(有可能導致故障)



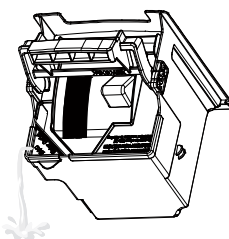
3 押住水箱蓋打開排水口



2 手持水箱把手正中央部位至排水處
(移動時避免大力搖晃，否則可能使水溢出，導致意外發生)



4 手持水箱把手正中央部位及托住底部排水



Full

點滅時

■水箱的安裝方法

排水口關閉，水箱放入至定位

- 水箱蓋和排水口必須確實關閉，才可安裝。
(否則可能造成水箱無法完全裝入或產生漏水)
- 推入水箱時請推至底，安裝時如果水箱受到碰撞或沒有安裝牢固，有可能滿水指示燈點滅無法運轉，請再次取出，重新安裝。

連續排水的使用方法

■ 若附近有排水處，可連接水管使用連續排水功能。
(若要安裝連續排水功能或想要恢復原來狀態時，請洽詢服務中心或經銷商)。

! 注意

■ 排水管要安裝牢固



請注意避免排水管彎曲及落差等現象，確實做好排水工作。如排水不順暢，可能導致漏水弄濕屋內財物。

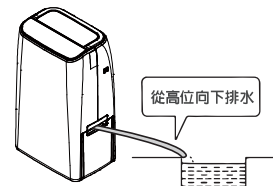
■ 注意不要使排水管周圍溫度低於攝氏零度



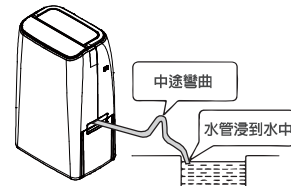
可能使排水管內的水結冰，不能排水導致漏水弄濕屋內財物。

安裝排水管時

正確例



錯誤例



須購置的物品

● 市售塑膠水管

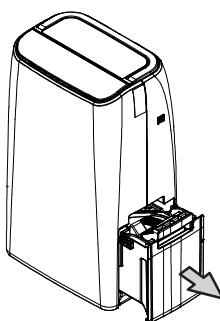
長度：比抽濕機到排水位距離
多出30公分

內徑：15毫米

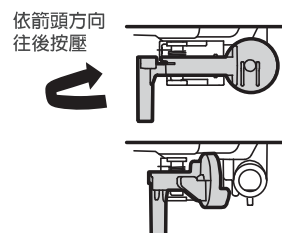
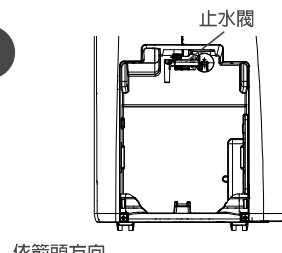
提 醒

請注意當排水管內水溫和周圍溫度存在溫差時有可能在排水管表面結露，請根據具體情況採取保溫措施。

1 拔下電源插頭取出水箱

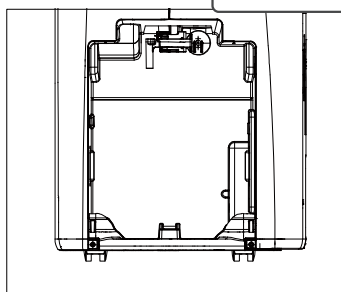


2



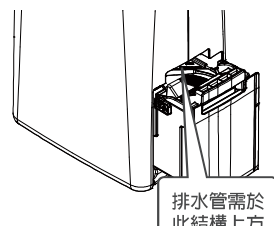
3 裝上排水管

將排水管的一端確實插入排水彎頭

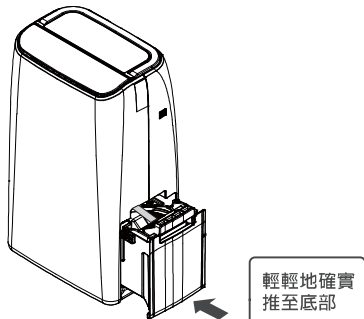


4 裝上水箱

排水管需於
此結構上方



5



- 安裝不正確會導致無法運轉。
- 排水管需穿過把手與水箱。

註：1.還原正常排水模式時，不當安裝將造成水箱內積水溢出，請洽詢服務中心或經銷商。
2.想關閉連續運轉24小時停機功能 (P.30)

維護保養的方法



維護保養前務必
將水箱水清空！

■ 請務必拔下電源插頭，將水箱水清空。
(排水的方法P.36)

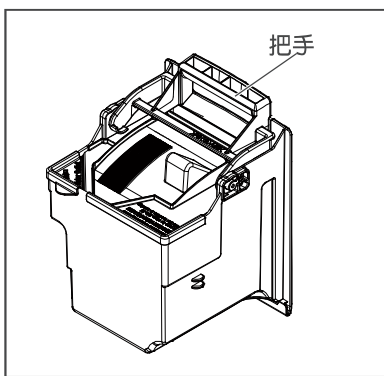


- 請勿使用左列洗劑。
(有可能造成塑膠部品變質、變色或破損)
- 化學抹布使用時，請務必詳讀注意說明後使用。

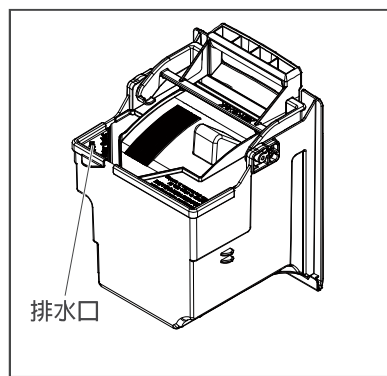
水箱（建議每月一回）

- 水箱、水箱蓋用水沖洗2~3回。
- 不用拆下浮球，用水即可清除污漬。

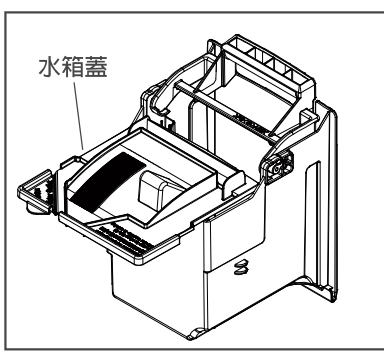
水箱蓋拆下方法



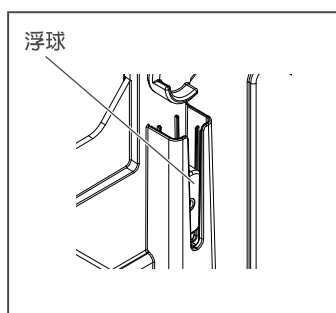
① 將水箱把手轉起



② 將排水口及
水箱蓋後方
卡扣打開
● 請勿強拉排水蓋
及卡扣



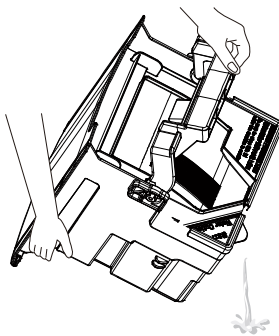
③ 水箱蓋向上拉起



- 浮球
- 周邊的髒污或異物
用水清除。(可防止
浮球的誤動作跟卡住)。
 - 不要拆下浮球
(沒有正確的安裝
時，造成無法運轉、
漏水的原因)。

- 不易清除的污漬，請使用稀釋過的
廚房中性洗劑。
- 依據房間的狀況，水箱內側有發黑
情形。(因為空氣中的髒污溶入抽
濕水所致)

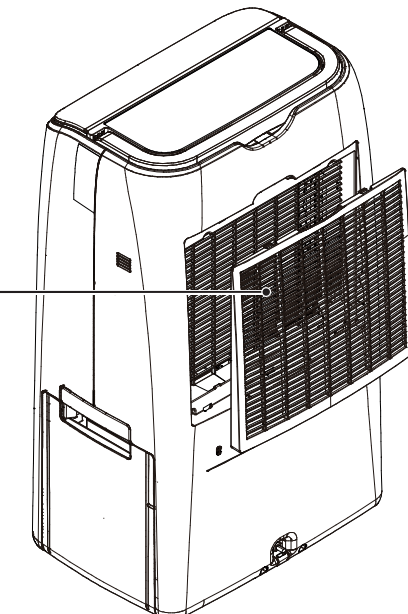
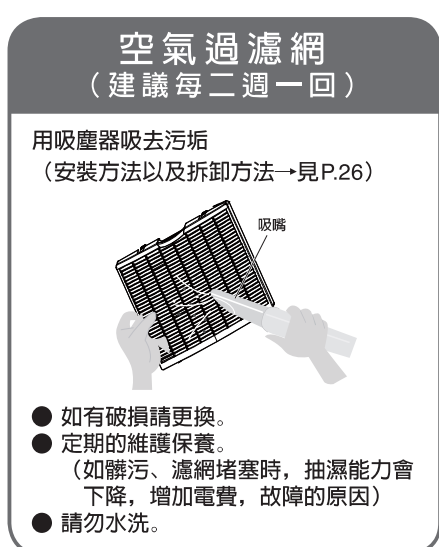
長時間不使用時



- ① 為了讓內部的殘留水份乾燥，減少霉菌的繁殖，請選擇送風模式運轉並設定定時關機約1小時。
- ② 拔下電源插頭，放置1天後排除水箱水（P.36）。
- ③ 清潔本體，水箱及濾網。
- ④ 用塑膠袋把本體蓋好。
- ⑤ 把抽濕機放置於濕氣少通風、水平及地面平坦的地方，存放保管。
(如傾斜擺放，可能導致故障及漏水)

■ 本體，使用擰乾的布擦拭，再用乾布擦拭。

- 請勿把本體橫放。（漏水的原因）
- 不易清除的污漬，請使用稀釋過的廚房中性洗劑。



關於衣物乾燥

■ 關於ECONAVI

選擇「衣物乾燥」時，風量強制在自動模式，ECONAVI指示燈、自動停止燈及「衣物乾燥」模式會同時顯示、行程結束後亦同時熄滅。感知溫度、濕度的變化，按照衣物的量、預測乾燥的狀態來作運轉或自動停止。

● 自動停止前的運轉時間參考（單位：小時）

型號	F-YV24CH	F-YV26CH
衣物的量	「衣物乾燥」運轉時間（小時）	
約2kg～約4kg	5.5～6.5	5.0～6.0
約4kg～約6kg	6.5～8.5	6.0～7.5

試驗條件：溫度約20°C
濕度約80%
房間的大小約5.5坪。
(本公司試驗結果)

- 實使用的運轉時間及消耗電功率，根據使用的環境、衣物的種類、數量、懸掛的方式及房間的大小會有實際的乾燥狀態差異的可能。
- 建議若使用抽濕機來衣物乾燥時，其空間越小越好（建議不要超過5.5坪），且密閉性越佳越好，會減少不必要的能源浪費。
- 最長約10小時後停止運轉。

故障!?

首先，請作以下的確認。

如經以下處理方法，異常仍無法解決時，請拔下電源插頭洽詢服務中心或經銷商。

問題點	請確認內容
① 按鍵無法操作	● 滿水指示閃爍？(P.36), 檢查指示閃爍？(P.28), 安全鎖設定？(P.27), 安全保護？(P.28)
② 未滿水但滿水指示燈在閃爍	● 水箱或浮球正確的安裝嗎？(P.36, P.38) ● 水箱安裝時是否曾遭撞擊？(P.37) →拿出水箱蓋然後重新安裝。
③ 漏水	● 本體是否有傾斜或傾倒？ ● 移動本體時水箱是否有水？(P.26) ● 浮球是否脫落？或是沒有正確安裝？(P.38) ● 浮球是否有髒污或異物？(P.38)
④ 水箱儲水不易 (抽濕量少)	● 濾網是否堵塞？(P.39) 出風口或入風口是否有堵塞？(P.26) ● 室內的溫度或濕度是否太低？(溫度或濕度變低時，抽濕量也會變少) ● 是否使用模式選擇中的靜音抽濕？(P.29) ● 溫度約7°C~40°C以外的場合，抽濕運轉停止，變成送風運轉。(P.29)
⑤ 水箱沒有存積水	● 是否設定送風模式？ →送風模式不會存積水。
⑥ 衣物乾燥時間長	● 濕冷的空氣是否進入室內？ →儘可能在房間關閉狀態下使用。
⑦ 衣物乾燥不佳	● 是否脫水不完全下乾燥？ ● 濕冷的空氣是否進入室內？ →儘可能在房間關閉狀態下使用。 ● 是否在電暖器附近使用？ (內部感知器的周邊溫度上升，乾燥時間無法作適切的判斷。) ● 風是否吹向衣物全體？ ● 衣服是否重疊、間隔不足下乾衣？
⑧ 濕度無法降低	● 濕冷的空氣是否進入室內？ →儘可能在房間關閉狀態下使用。 ● 室內是否有其他釋放水蒸氣的設備？
⑨ 持續抽濕但一直結露	● 靠近外側的窗戶或傢俱的內側等通風性差的場所，抽濕效果無法充分發揮。
⑩ 檢查指示顯示，並出現故障代碼「11」	● 本體是否傾斜？ →1.拔下電源插頭，將本體扶起（擦拭溢出的水） 2.本體放置半天以上不要使用。（內部有水侵入時，為了讓它完全乾燥） 3.再次插入電源插頭，運轉抽濕。 ● 本體是否有傾斜角度過大？ →拔下電源插頭，重新插入。 ● 本體的上方，是否有磁鐵或金屬放置？
⑪ 誤觸動作	● 操作面板上是否有異物、水滴或灰塵？(P.28)
⑫ 產生吱-吱音或嘶-嘶音或流水聲	● 此為抽濕機內部冷媒之流動音，或為nanoe奈米離子產生時的聲音，並非故障。
⑬ 出風量少	● 濾網是否髒污？(P.39)

故障!?

如為以下的情形，請務必拔下電源插頭，洽詢服務中心或經銷商。

問題點	請確認內容
⑯ 「檢查」指示燈保持顯示（不閃爍）時，並出現故障代碼（P.28 檢查）	● 本體故障，請記下故障代碼，並洽詢服務中心或經銷商。
⑰ 出風口溫度及烘鞋衣櫃配件出風口比室內溫度高	● 壓縮機起動時，室內空氣冷熱交換，出風口的溫度會提高，屬正常現象。
⑱ 使用烘鞋衣櫃模式時，壓縮機停止運轉	● 長時間使用，為保護產品，可能停止運轉。 ● 可能有異物堵住配件出風口，為了保護產品，會停止運轉，請檢查是否有異物堵住。

如為以下的情形，請務必拔下電源插頭，向原購買的經銷商或服務中心查詢。

問題點	請確認內容
⑲ 「檢查」指示燈保持顯示（不閃爍）時，並出現故障代碼（P.40 檢查）	● 本體故障，請記下故障代碼，並向原購買的經銷商或服務中心查詢。

緊急處理方法

出現下述症狀時立即停止運轉，拔下電源插頭並向原購買的經銷商或服務中心查詢。

- 開關操作不正確。
- 漏電開關或保險絲時常熔斷。
- 電源線及電源插頭異常發熱。
- 運行時聞到燒焦氣味或發出異常聲音。
- 從主機有水漏出。
- 其它異常故障。

敬請遵守

如果電源軟線損壞，為了避免危險，必須由該機器的廠商，維修服務中心或合資格技術人員更換。

規格

型號		F-YV24CH		F-YV26CH			
電源		220 V~ 50 Hz					
電源插頭形		□					
操作環境	溫 度	26.7 °C	30 °C	26.7 °C	30 °C		
	相對濕度	60 %	80 %	60 %	80 %		
抽濕能力 (升/日)		13.5	24	15	26		
消耗電能 (瓦)		181	225	208	270		
水箱容量 (公升)		約4.0公升時停止					
重量 (公斤)		16.5					
外形尺寸 (寬X高X深) (毫米)		380X640X260					

- 抽濕機停止運轉時耗電約2W (電源插頭插入時測試數據僅供參考)
- 抽濕能力測試是在未安裝靜電集塵濾網的情況下進行，抽濕效果會因安裝靜電HEPA集塵濾網而有差異。

顧客購買記錄

此機產品型號及批號標示請見機身後方
請把相關資料填入下表，並保留以作將來參考用。

型號	批號 / SERIAL No.
購買日期	經銷商名稱批號
經銷商地址	
電話號碼	

別販品

部品名稱	靜電HEPA集塵濾網
型號	F-ZYL24H

Panasonic Corporation

Web Site : <http://www.panasonic.com/>

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