

#### 

Correct use will help you save electricity

 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.

# Panasonic

### Operating Instructions 2 in 1 Air Purifying Dehumidifier

### Model No. F-YAV28H

This product is for indoor use only

< Page >

### Contents

Operation mode10To set humidity11Front display switching/Air volume selection12Auto mode13DBDOE★ bacteriostasis and deodorization-14Air direction selection15Timer / Sound / Key lock / Brightness settings-16Handling of louver falling off /Handling of full water tank17How to drain continuously18Maintenance19~21• About Laundry mode21	Operation
Troubleshooting	Trouble shooting

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 .

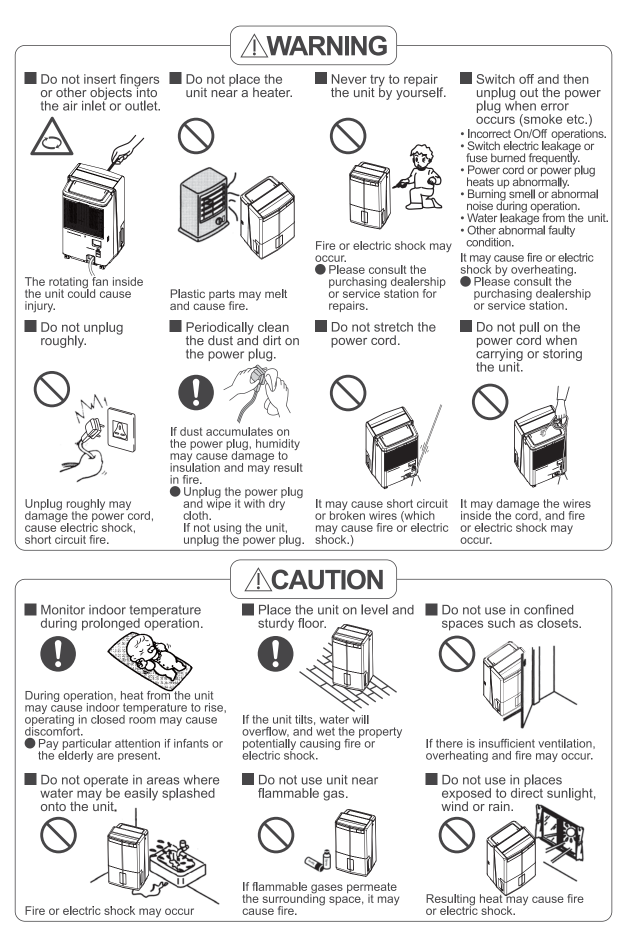
## **Safety precautions**

(Always pay attention to these precautions)

To prevent users and others bodily harm or property losses, we are explaining the precautions must be observed.

Ignoring the symbols incorrect operation, can result in harm or level of damage, described in the following two categories.





3

### Safety precautions

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



Deterioration of stored articles may occur.

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



Incomplete combustion may cause carbon monoxide poisoning.

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



Leaked water may damage the household items and property damage even cause accident (People may injured and caused fire or electric shock.)

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 cover the air inlet or air outlet with cloths or towels.

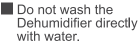


decrease and overheating

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



The high-speed rotation of the fan inside may cause injury.



Water leakage may

on the unit.

cause electric shock.

Do not sit or climb

You may fall over, and

If unit will remain

power plug, for

unused for a long

period, unplug the

Accumulation of dust and

foreign objects may lead

to heat and fire may

occur.

injury may occur.

. safety.



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

Do not clean your

product by spraying insecticides to it or

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

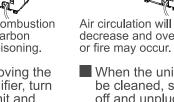


The unit may fall down and injury may occur.

After prolonged use, perform periodic inspection.



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

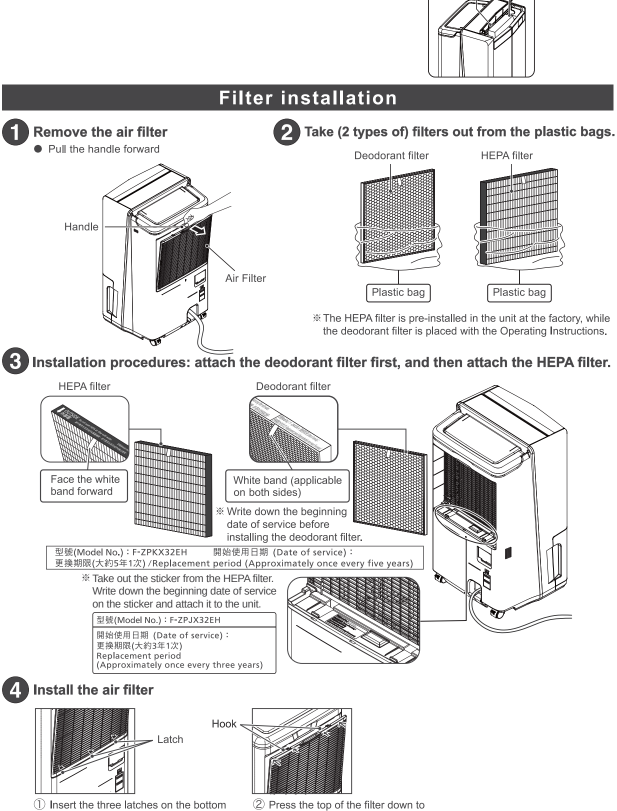




### **Preparation**

Before using, please remove the cushioning pad under the louvers (otherwose, the airflow will be reduced, resulting in decreased.)

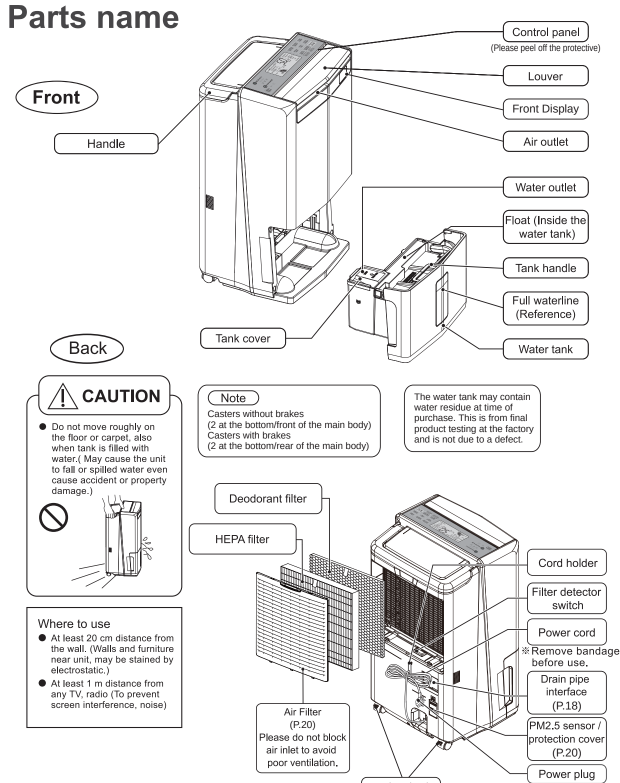
Louver



engage the two hooks.

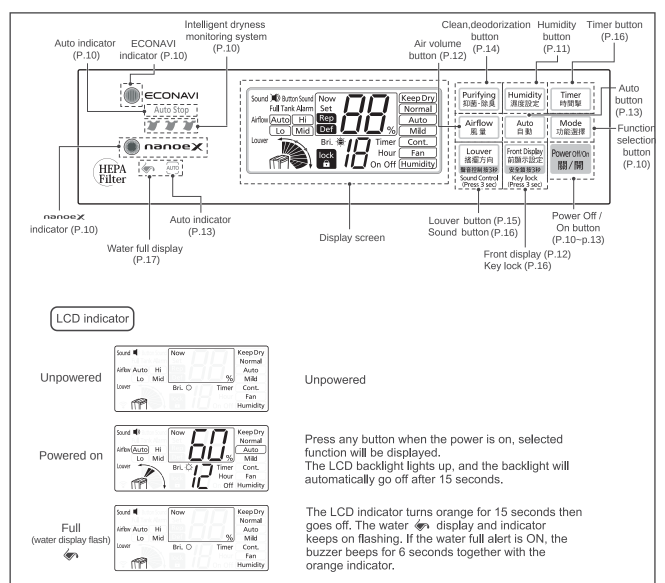
of the filter into the holes on the unit.

5



Brake wheel

## **Control panel**



### How to use combination key

	Factory setting	Press the Front Diddy + Humidity Buttons for about 7 seconds.
In standby	Filter life query	Press the $\frac{\text{front Digity}}{\text{REMETIVE}}$ + $\frac{\text{Airflow}}{\text{REMETIVE}}$ buttons for about 3 seconds.
	Security lock setting	Press the Front Digity button for about 3 seconds.
	HEPA filter cleaning and reset	Press the $\frac{Purifying}{Prim + kg}$ button for about 3 seconds.
	HEPA filter replacement and reset	Press the $\begin{bmatrix} Airflow \\ R \oplus \end{bmatrix}$ + $\begin{bmatrix} Timer \\ +5 R H \end{bmatrix}$ button for about 3 seconds.
Running	Activated carbon filter replacement and reset	Press the $\frac{Purifying}{BB-B-2}$ + $\frac{Airflow}{B-2}$ button for about 3 seconds.
	Sound setting	Press the Louver button for about 3 seconds.
	LED light brightness setting	Press the Humidity Button for about 3 seconds.
	Security lock setting	Press the Front Double button for about 3 seconds.

### Note

Display of humidity	* It displays "Hi" if the humidity is higher than 85 % and display "Lo" if the humidity is less than 24 %.	
Repair	<ul> <li>* When the [Rep] indicator flashes and error code "11" prompts, check the following:</li> <li>When unit is tipped over.</li> <li>① Unplug the power plug.</li> <li>② Set the unit back upright (wipe away any spilled water).</li> <li>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)</li> <li>④ Insert the power plug again and restart the unit.</li> <li>Does the unit tilt?</li> <li>→ Unplug the power plug and then reconnect it.</li> </ul>	<ul> <li>* It indicates unit failure when the [Rep] indicator do not flashing (For example)</li> <li>Case Rep III, III, III, III, III, III, III, II</li></ul>
Full	* When the [ 🧼 ] display and the Full Tank indicator is full of water. All functions won't be able to work if t	
Defrost	* When the [Def] indicator is flashing, the unit is defro- → Only the [ <sup>Pregene</sup> ] works. Other buttons will be disable	
Mildew prevention	<ul> <li>* Power Off mildew prevention:</li> <li>* The product may run 3 minutes in fan mode after of to dry its internal side for mildew prevention. Press</li> <li>* This function may not get enabled due to compress</li> </ul>	$\frac{P_{\text{therefore}}}{\ \mathbf{X}/\mathbf{H}\ }$ key when in this mode to cancel this function.
Protection	<ul> <li>To prevent you from forgetting to swtich off the unit, or button is pressed for 24 hours.</li> <li>If room temperature is higher than 32 °C, the air volu protect the unit.</li> <li>The unit should be operated within an indoor temperative range may cause some undesired problem.</li> <li>The unit will stop operation when power failure occur recovery. To ensure compressor life, do not operate within an indoor temperative recovery.</li> </ul>	me will increase automatically in order to ature range of 7 ~ 40 °C. Operation out of s, and return to standby mode after power
Safety protection	<ul> <li>In case there is foreign matter, water, or dust entermore of its keys for 17 seconds the safety protecti retains. No other key, except the """"" "key, funct * The safety protection mode may run up to 10 hours and then auto power off (or by pressing " "key).</li> <li>* Once " """ and " Rep" " indicator light up, remove any foreign matter, water, and dirt or your hand from the product to exit this mode.</li> </ul>	on mode begins. Its original use status
Comfort	• The dehumidifier is used for daily life, such as the rer However, if ambient humidity is under 50 %, unit canno	
Factory default	<ul> <li>Standby         Press From Date in the state in the st</li></ul>	
Memory function	<ul> <li>When you stop and start the unit, it will return to the</li> <li>If you disconnect and connect the plug again, the unsettings)</li> </ul>	

### Air detector indicator (Displayed on the "Front Display")

The unit has to warm up at initial startup, the PM2.5 sensor and the Front Display be accurate in the first 3 minutes.

If the deodorant filter and HEPA dust filter are not installed on the body, the value detected by the PM2.5 sensor may be inaccurate.

#### PM2.5/PM1.0 detection

The PM2.5 table is provided in accordance with the PM2.5 index and health messages of the UK Daily Air Quality Index (DAQI).
The index and health messages of the UK Daily Air Quality Index (DAQI) are for outdoor activities, while the unit is designed

Fine particulate matters (PM2.5) index and health messages

for indoor uses only.

Index	1	2	3	4	5	6	7	8	9	10
Air Pollution Banding	Low	Low	Low	Moderate	Moderate	Moderate	High	High	High	Very High
PM2.5 Concentration (µg/m <sup>3</sup> )	0-11	12-23	24-35	36-41	42-47	48-53	54-58	59-64	65-70	≥71
Accompanying health messages for the general population		y your oor acti		Enjoy your usual outdoor activities.		Anyone who experiences eye pain, cough or sore throat should reduce outdoor activities.			Anyone who experiences eye pain, cough or sore throat should reduce strenuous physical activities, particularly outdoors.	
Accompanying health messages for at-risk individuals		y your oor acti		Adults and children with lung problems, cardiovascular disease and heart problems, who experience symptoms, should reduce strenuous physical activities, particularly outdoors.		problems, heart prob strenuous particulari 2. Older peo exertion. 3. People wi	d children with , cardiovascula blems should r s physical activ ly outdoors. ople should red ith asthma may eir reliever inha	ar disease and educe ities, uce physical	<ol> <li>Adults and children with lung problems, cardiovascular disease and heart problems, as well as older people, should avoid strenuous physical activities, particularly outdoors.</li> <li>People with asthma may find the need to use their reliever inhaler more often.</li> </ol>	

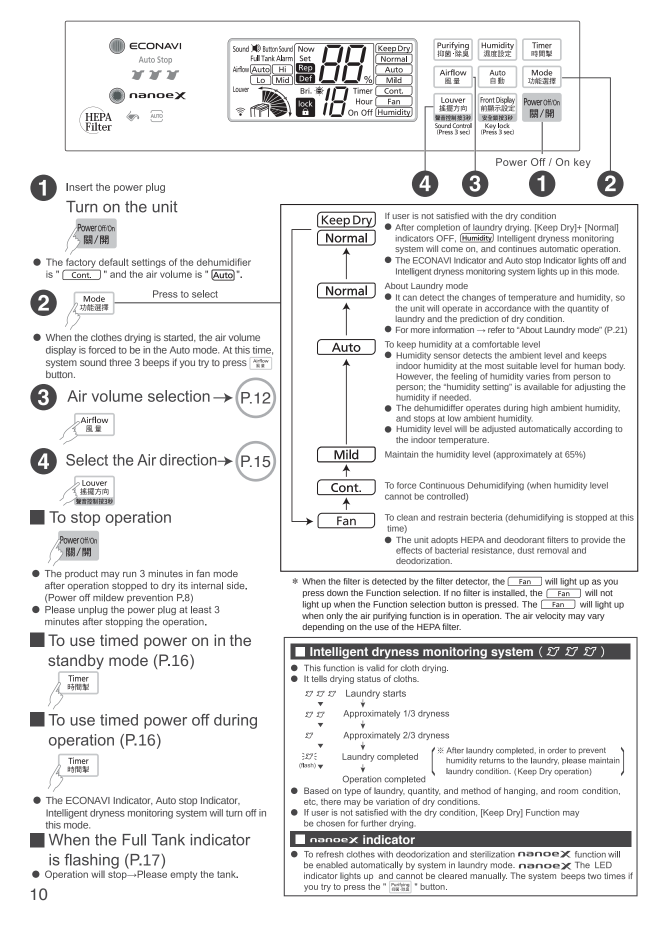
Introduction of particulate matters (PM2.5) index

- (1) Particulate matters are the main factors that contribute to poor air quality in autumn and winter, i.e. the prevailing Northeast Monsoon seasons. In particular, fine particles whose diameter is less than 2.5 µm can be a health hazard. For more information about the fine particulate matters (PM2.5) air quality index, please refer to the UK Daily Air Quality Index (DAQI).
- (2) The index is divided into 10 levels and demonstrated with different colors as per the fine particulate matters (PM2.5) indicator of the UK Daily Air Quality Index (DAQI). For example, at-risk individuals should be careful with their outdoor activities and physical conditions when the PM2.5 concentration is up to 36 µg/m3 (level 4), while the general population should reduce their outdoor activities when the concentration is up to 54 µg/m3 (level 7).
- The PM2.5 indicator will display 0 μg/m<sup>3</sup> ~ 500 μg/m<sup>3</sup>
- If the air quality detected by the PM2.5  $\leq$  35 (µg/m<sup>3</sup>), the indicator lights in green.
- If the air quality detected by the PM2.5 36-53 ( $\mu$ g/m<sup>3</sup>), the indicator lights in orange.
- If the air quality detected by the PM2.5 54-70 (µg/m<sup>3</sup>), the indicator lights in red.
- If the air quality detected by the PM2.5  $\geq$ 71 (µg/m<sup>3</sup>), the indicator lights in purple.
- If the air quality detected by the PM2.5  $\geq$ 500 (µg/m<sup>3</sup>), the indicator just indicate 500.
- The concentration detected by the PM2.5 sensor may be different from the data detected by other devices.
- The result may differ with other equipment.
- The nancex function will be activated automatically when the PM2.5 sensor indicator lights in purple, red and orange.
- The color of PM1.0 changes according to the color currently displayed by the PM2.5 sensor.

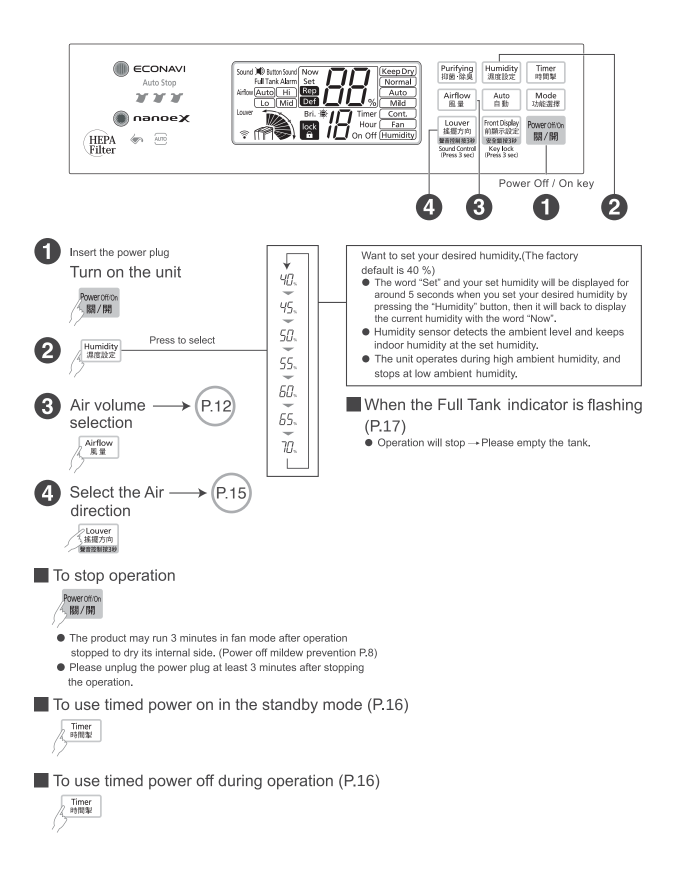
#### **Smell detection**

- The smell detection is an automatic inspection function. The smell detection indicator will change the display colors when the detector determines a poor air quality. (The colors of the smell detection indicator will change with the air volume only with the air volume selection is in the Auto mode.)
- The indicator lights in red when the smell level is high.
- The indicator lights in orange when the smell level is normal.
- The indicator lights in green when the smell level is low.
- The nancex function will be activated automatically when the smell detection indicator lights in red and orange.
- The smell detection range: cigarette smoke, burning incense, cooking smell, pet smells, cosmetics, alcohol and mist sprays.

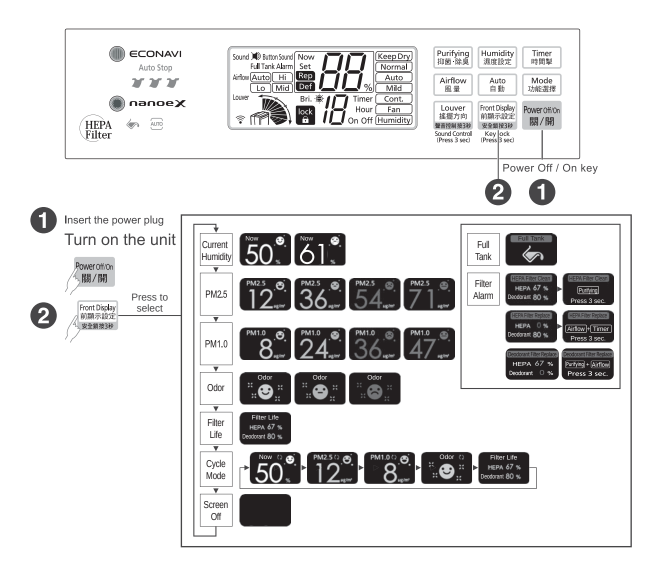
### **Operation mode**



### To set humidity



### Front display switching

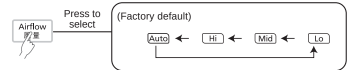


#### Air volume selection (Operation mode / Humidity settings)

#### (Select the operation mode according to P.10-P.11 before setting)

#### To change air volume

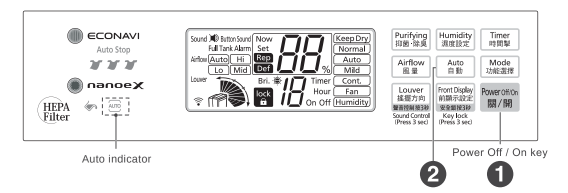
• The air volume can only be selected in the "Operation mode" and "Humidity setting" modes.



\* The airflow can adjust when in Fan mode. Only Airflow in Auto mode, the air flow will be changed by the volume of PM2.5 and maloder.

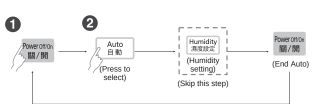
Yoru product may enter protection mode with air volume and direction in case room temperature goes above 32°C. (System sounds three beeps if you try to press air volume and direction key)

### Auto mode



#### About Auto mode

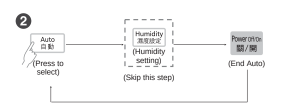
- Intelligently determine the best mode through a variety of smart sensing devices.
- In Auto mode, when the humidity reaches the set value, and the PM2.5/PM1.0 and odor reach the green level (indicator level 1), after the
  machine runs for a period of time, Auto mode will Automatically enter standby mode. The Auto indicator will keep flashing to remind the
  consumer that the Auto mode has not yet been exited, and will start again when the humidity is higher than the set level or the PM2.5/PM
  1.0 and the odor reach the orange light level. (During standby mode, in order to obtain the latest air quality conditions, the fan will run
  for 3 minutes for every 20 minutes.)
- In Auto mode, the front display will be in the cycle mode; the front display will be turned off if it is in standby mode.
- In the Auto mode, the air direction is Auto; if it is in the standby mode, the air direction panel will be turned off.
- In the Auto mode, nance is forced to start; if it is in standby mode, nance will be turned off.
- In the Auto mode, full water reminder ON/OFF can be set.
- In the Auto mode, press the "Power Off/On" button to end the Auto mode or switch to other functions.



# To use Auto during operation Press the mean button in the standby mode (the August August

- Press the Auto indicator flashes).
- The humidity setting lights up; press the music button to set the humidity.
  - ★If the humidity is set, wait for about 3 seconds and automatically enter the Auto mode.
  - ★If no humidity is set, it will be automatically set with the factory humidity setting (or the previous humidity setting).
- After entering the Auto mode, the Auto indicator will be on, and other buttons (except the humidity setting) cannot be operated.
- To leave the Auto mode, press Reference to leave Auto mode.

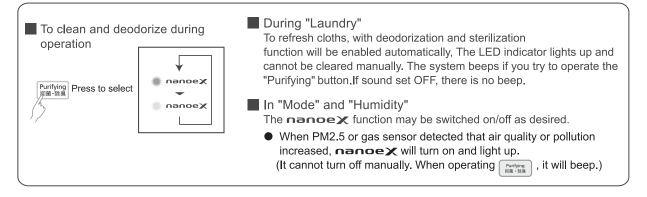
#### To use Auto during standby



- Press the Auto indicator flashes).
- The humidity setting lights up; press the music button to set the humidity.
  - ★ If the humidity is set, wait for about 3 seconds and automatically enter the Auto mode.
  - ★If no humidity is set, it will be automatically set with the factory humidity setting (or the previous humidity setting).
- After entering the Auto mode, the Auto indicator will be on, and other buttons (except the humidity setting) cannot be operated.
- To leave the Auto mode, press Reverted to leave Auto mode.

### nance × bacteriostasis and deodorization

#### nanoex (Laundry/Mode/Humidity)



#### About nancex

The product equipped with  $\lceil nance \times \rfloor$ , which generates 10 times more hydroxyl (OH) radicals than the  $\lceil nance M \rfloor$ .

(Environment conditions for generation)

The nance 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 nance ion 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 "Purifying" function.

#### nanoe™

nanoe<sup>™</sup> nano water ion (nanoe<sup>™</sup> ion hereafter) is a charged clean water ion by separating water molecules with high voltage. The nanoe<sup>™</sup> ion technology features sterilization, allergens inhibition, fungi elimination and deodorization for skin healthy space. ★Floating fungi: Results after 4 hours test in 25 cubic meter closed space instead of practical outcome in daily life environment. ★Adhering fungi: Results after 8 hours test in 23 cubic meter closed space instead of practical outcome in daily life environment. Deodorization effects vary with ambient environment (temperature, humidity), operation hours, deodorization, type of fabrics.

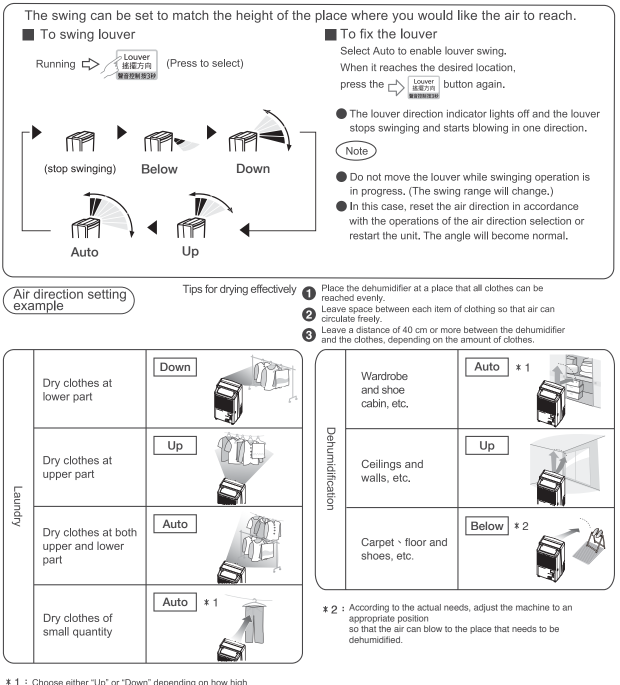
Standalone test and practical use effectiveness may differ from each other due to conditions and use method.
 This device is not a medical equipment.

#### About effect of nance (Anti-bacterial • Anti-allergy)

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

### **Air direction selection**

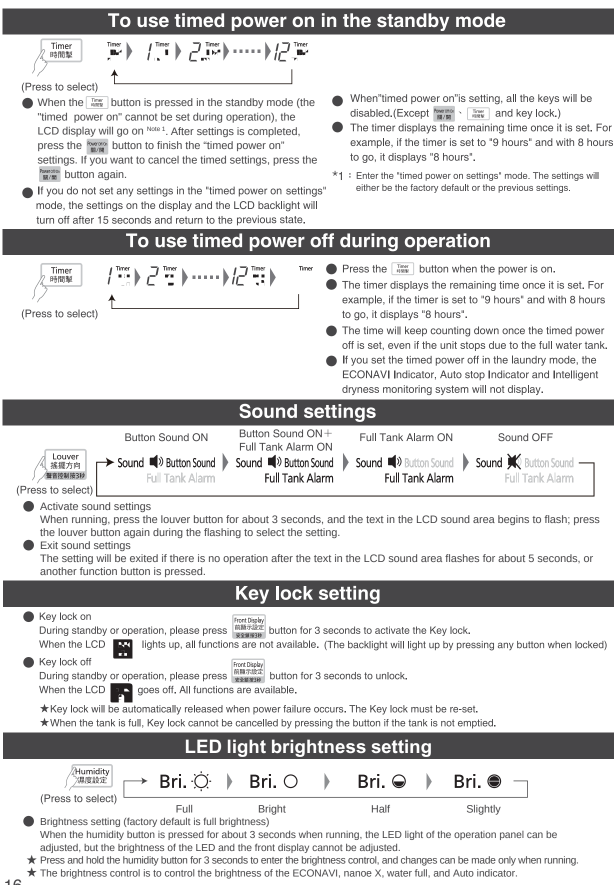
#### Operations of the air direction selection (Laundry/Mode/Humidity)



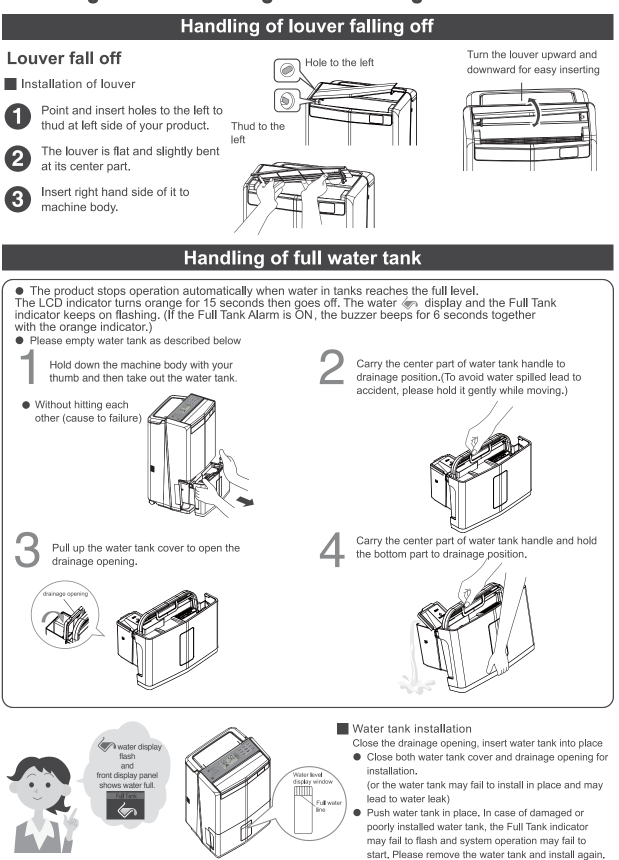
\* 1 : Choose either "Up" or "Down" depending on how high the clothes are hanging and how high the closet is.

- Based on type of laundry, quantity, and method of hanging, and room condition, etc, there may be variation of dry conditions.
  - Leather items such as shoes can not be dried with a dehumidifier.
  - (They will become warped or damaged.)

### Timer / Sound / Key lock / Brightness setting

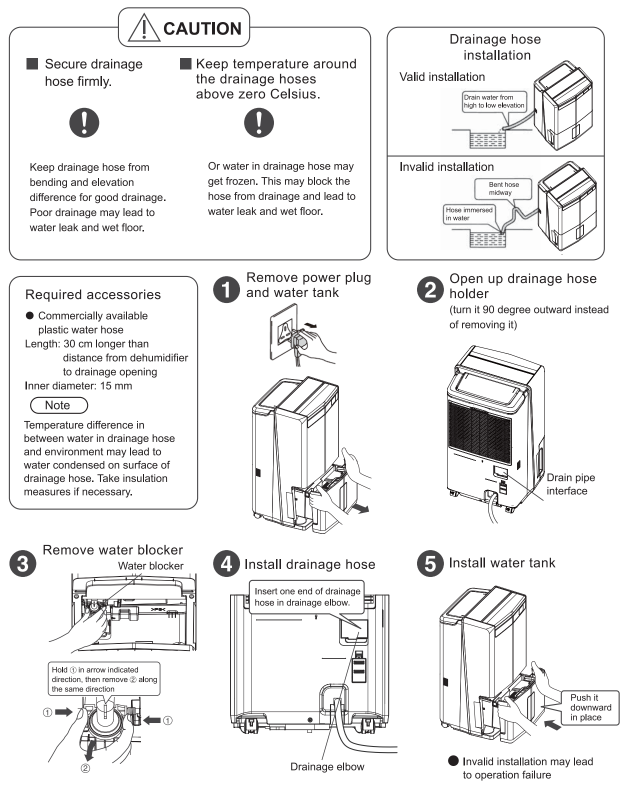


### Handling of louver falling off / Handling of full water tank



### How to drain continuously

You may connect a hose to this product for continuous drainage if applicable. (Call your service center or dealer for continuous drainage installation or removal).



Note: please call your service center or dealer to un-install it as invalid installation may lead to water leak out of water tank.

### Maintenance

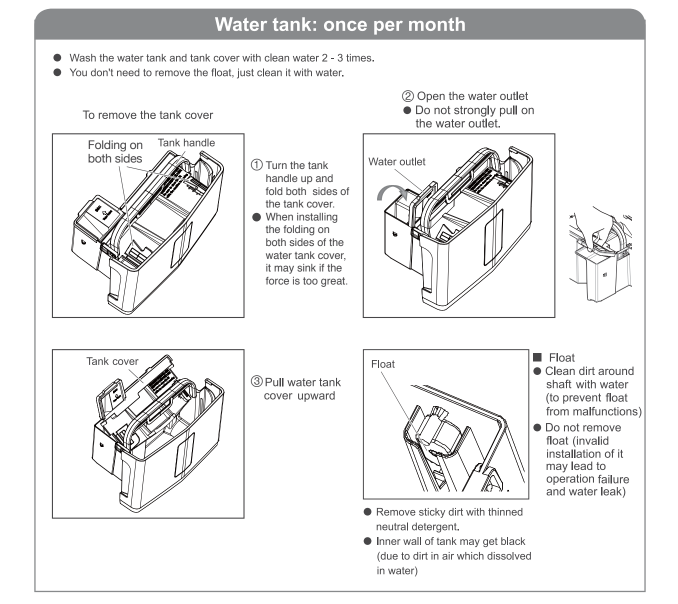


Empty the water tank before doing any maintenance work!

Please disconnect the power plug and empty the tank. (see P.17 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.

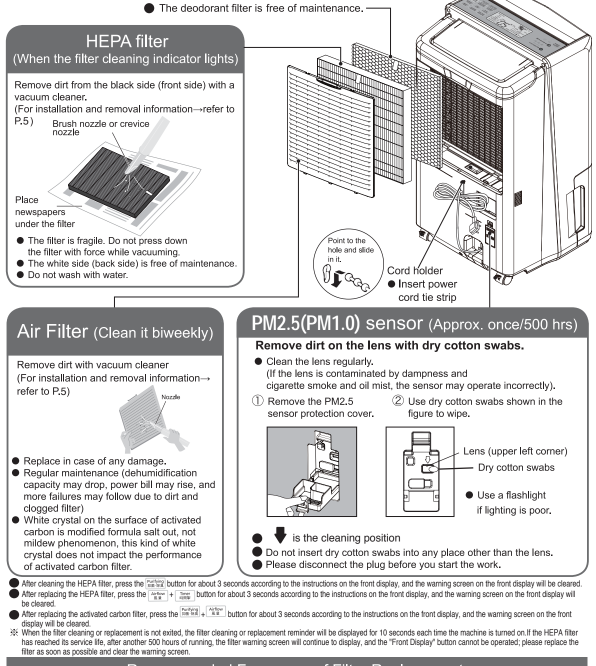


#### Please disconnect the power plug before servicing.

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 leak)

•Remove sticky dirt with thinned neutral detergent. Place it in the shade and dry it completely.



#### Recommended Frequency of Filter Replacement

Model No.	Recommended replacement frequency	Requirements
HEPA filter	Approx. once/3 years	When 5 cigarettes are smoked daily (the indication for exchange of filter) (Japan Electrical Manufacturers' Association standards
Deodorant filter	Approx. once/5 years	JEM1467)

Filter replacement frequency may be shorter than normal, depending on the environment and usage.
 (Optional parts: P.24)
 (Optional parts: P.24)

• Write down the beginning date of service before installing the deodorant filter. Write down the beginning date of service on the sticker and attach it to the unit when replacing the HEPA filter.

The used deodorant filter should be disposed as a non-flammable waste.

#### For machine not to use for long time



- ① Select function Fan and set it to run for 4 hours and power off automatically afterwards.
- ② Remove power plug, leave it for one day, empty the water tank afterwards (P.17).
- 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 leak)

### **About Laundry mode**

#### About ECONAVI

Select Normal along with Air to start the laundry operation. The ECONAVI indicator, auto stop indicator, and Intelligent dryness monitoring system are on during drying and off afterwards.

Detect 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-YAV28H
Volume of clothes	Laundry operation hours
2 kg - 4 kg roughly	3.5~5.3
4 kg - 6 kg roughly	5.3~7.5

Test conditions: temperature at 20 °C;

humidity at 80 %, room size at 20 square meters. (results as tested by this company)

- 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's better to do it in small (smaller than 20 square meters) and
- well-closed space for less energy waste. Operation stops after about 10 hours.
- Friendly reminder : You can remove HEPA filter when in "Laundry mode" (using ECONAVI) so as to shorten laundry time. Please reinstall the HEPA filter after laundry.

YAV28H 21

## Troubleshooting

Please check the following first. If the problem persists after taken all these steps, disconnect power plug and call your dealer or service center.

Error	Please ensure its contents
① Buttons do not operate.	<ul> <li>Is the Full tank indicator is flashing (P.17), or is Repair indicator flashing? (P.8), Key lock Set? (P.16) Safety protection? (P.8)</li> </ul>
The Full Tank indicator is (2) flashing even though the tank is not full.	<ul> <li>Are the tank and float correctly installed inside the unit? (P.17, P.19)</li> <li>Was the tank banged against the unit during insertion? (P.17)</li> <li>→ Remove the tank and then reinstall it gently.</li> </ul>
③ Water is leaking.	<ul> <li>Has the unit been tilted or knocked over?</li> <li>Was the unit moved while there was still water in the tank? (P.4)</li> <li>Has the float come off? (P.19)</li> </ul>
The tank does not fill up (4) with water. (The unit is not dehumidifying very well.)	<ul> <li>Is the filter clogged (P.20), or is something blocking the air inlet or air outlet? (P.4)</li> <li>Are the room temperature and humidity low? (The unit dehumidifies less as the room temperature and humidity become lower.)</li> <li>Is the unit set to operate in "Auto" or "Mild" mode? (P.10)</li> <li>If the temperature is outside the range of 7 °C ~ 40 °C, dehumidifier operation will stop and become blower operation. (P.8)</li> </ul>
(5) No water remains inside the unit.	Is the Fan mode set? (P.10) $\rightarrow$ No dehumidifying function in fan mode.
6 It takes a long time to dry clothes.	Is wet, cold air entering the room? $\rightarrow$ Keep doors and windows closed as much as possible while drying clothes.
<ul> <li>Clothes do not dry completely.</li> </ul>	<ul> <li>Did prior clothes drying cycle complete?</li> <li>Is wet, cold air entering the room?</li> <li>→ Avoid open doors and windows as much as possible while drying clothes.</li> <li>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.)</li> <li>Is the air blowing onto the all clothes?</li> <li>Are the clothes hung too closely together or in layers?</li> </ul>
B The humidity does not go down.	<ul> <li>Is wet, cold air entering the room?</li> <li>→ Avoid opening doors and windows while lanundry.</li> <li>Is there other steam release equipment exists indoor?</li> </ul>
Condensation forms all (9) the time, even during dehumidifying.	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.
The Repair indicator ① flashes with error code [11] displays.	<ul> <li>Is machine body tilting?</li> <li>→1. Disconnect the plug, lift machine body up straight and wipe waters leaked</li> <li>2. leave the machine idle for more than half a day (to dry the unit inside completely in case any water has spilled inside)</li> <li>3. connect the plug, run dehumidification again</li> <li>Is machine body tilted too much?</li> <li>→ Unplug the power plug and then reconnect it.</li> <li>Is there a magnet or metal placed above the machine body?</li> </ul>
(1) Error action	Is there any foreign matter, water or dust on the control panel? (P.8)
12 There is hiss, squeak, or water flow sound heard	This is the sound of the refrigerant flowing within dehumidifier or nanoe <sup>™</sup> ion generation. It's not a failure. (P.8)
The smell detection indicator stays on in "red" even if the unit operates continuously	The indicator may light in red under the influence of hot steam from a bathroom or gases generated when using sprays.

## Troubleshooting

Please check the following first. If the problem persists after all these steps are taken, disconnect the power plug and call your direct dealer or service center.

Error	Please ensure its contents
The <b>PM2.5(PM1.0)</b> detection indicator stays on in "purple" even if the unit operates continuously	● Is the PM2.5(PM1.0) sensor dirty? (P.20)
(15) The air is dirty but the <b>PM2.5(PM1.0)</b> detection indicator still lights in "green"	<ul> <li>Please confirm whether it's in a place that dirt is hard to collect.</li> <li>Is the PM2.5(PM1.0) sensor dirty? (P.20)</li> <li>When the operation mode and air volume change, the PM2.5(PM1.0) sensor may take a longer time to detect.</li> </ul>
(16) Air pollutants are hard to remove	<ul> <li>Is the HEPA filter dirty? (P.20) Is the deodorant filter ineffective? (P.20)</li> <li>→If the problem still exist after the maintenance work, replace the filter with a new one.</li> </ul>
(1) Low air volume	<ul> <li>Is the HEPA filter dirty? (P.20)</li> <li>→If the problem still exist after the maintenance work, replace the filter with a new one.</li> </ul>
(18) Unpleasant odor makes people feeling ill	<ul> <li>Is the HEPA filter dirty? (P.20) Is the deodorant filter ineffective? (P.20)</li> <li>→ If the problem still exist after the maintenance work, replace the filter with a new one. (The unit is not intended to remove carbon monoxide and hazardous substances generated from cigarettes.)</li> <li>Do you use the dehumidifier in rooms with strong odor? If the dehumidifier is used in an environment full of cigarette or barbecue smoke, the filters should be replaced at a shorter interval.</li> <li>→ If the unit is used in such environments, we recommended that you turn on the air exchange system of the room at the same time.</li> </ul>
<ul> <li>The air outlet temperature is higher than the indoor temperature</li> </ul>	When the compressor starts operating, there is air heat exchange, and thus temperature of the air outlet will increase. It is normal.

In case of the following, disconnect the power plug and call service center or dealer.

Error	Please ensure its contents
20 The Repair indicator lights (without flashing) and prompts error code (P.8 Repair)	<ul> <li>Machine failure, please note down the error code and call service center or dealer.</li> </ul>

### **Emergency measures**

In case of the following situations, remove power cord and call your dealer or service center immediately.

- Poor switch operation.
- Leak switch or fuse cutout frequently.
- Power cord and plug over heated.
- Odor or noise during operation.
- Water leaks from host.
- Other error or failure.

#### Please observe the rule

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

## **Optional parts**

Parts name	Replacement HEPA filter
Model No.	F-ZPJX32EH

Parts name	Replacement deodorant filter
Model No.	F-ZPKX32EH

Check the dehumidifiers in use for a long time!											
Does the machine have these problems?	<ul> <li>Not running after power-on or a sudden stop when running.</li> <li>The power cord was moved, and sometimes the power is turned on but sometimes not.</li> <li>The blade has an abnormal sound or vibration during rotation.</li> <li>The main body abnormally heats up, and there is a scorching smell.</li> <li>Other abnormalities or malfunctions</li> </ul>		When you have these problems, please turn off the power to prevent accidents. When the dehumidifier stops running, the power consumption is about 1 W. Unplug the power plug (when the power plug is inserted) and contact the service center or dealer. ★ For electrical appliances that have been used for many years, please take the initiative to contact the vendor for an overhaul and maintenance to improve the product's safety.								

### Memo

-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <b>-</b> ·
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 - ·
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 - ·
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 - ·
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 - ·
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		_	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		_	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <b>_</b> ·
-	 -	 	 	 -	 		_	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 
-	 _	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 - ·
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		_	 	-		 	-	-	 	-	 	-	 	-	 -	 					 
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		_	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <b>_</b> ·
-	 _	 	 	 -	 	. –	_	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <b>_</b> .
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 _ ·
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		-	 	-	-	 	-	-	 	-	 	-	 	-	 -	 					 - ·
-	 -	 	 	 -	 		-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		_	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 		-	 	-	-	 	-	-	 	-	 	-	 	-	 -	 					 _ ·
-	 -	 	 	 -	 		_	 	-		 	-	-	 	-	 	-	 	-	 -	 					 <u> </u>
-	 -	 	 	 -	 	. –	-	 	-		 	-	-	 	-	 	-	 	-	 -	 					 _ ·
																						Y	AV	28ŀ	H	25

### **Specifications**

Model No.		F-YAV28H							
Power supply	/	220 V~ 50 Hz							
Power plug s	hape								
Operating	Temperature	26.7 °C	30 °C						
condition	Relative humidity	60 %	80 %						
Dehumidifica	tion capacity (L/Day)	16.7	28						
Power consu	mption (W)	278	334						
Water tank ca	apacity (L)	The unit automatically stops at around 5.5 litres							
Weight (kg)		18.5							
Dimensions (	W X H X D) (mm)	370X650X320							

• Power consumption by dehumidifier at standby mode: 1.25 W. (with power plug connected)

### **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								

#### **Panasonic Corporation**

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

© Panasonic Ecology Systems Co., Ltd. 2022.10