PHILIPS DE5205 DE5206

EN User manual



ZH-S **用户手册**

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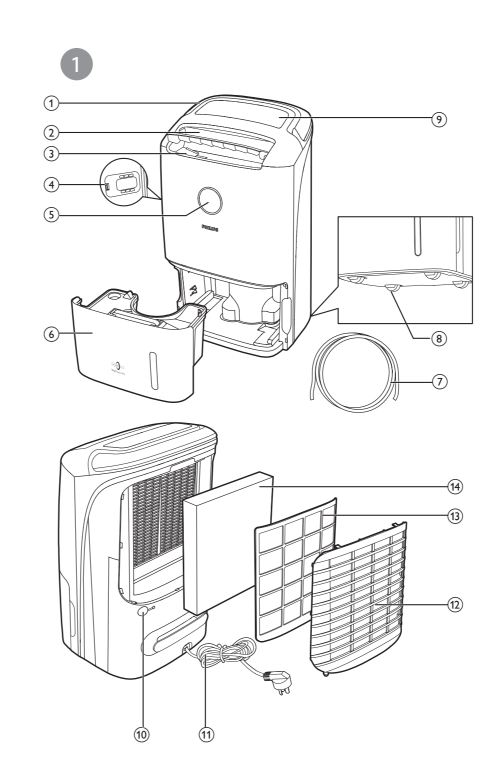
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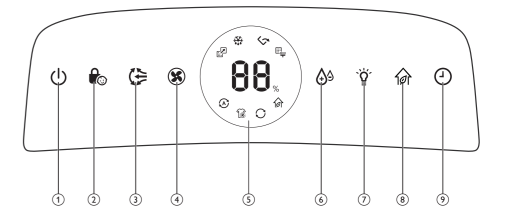
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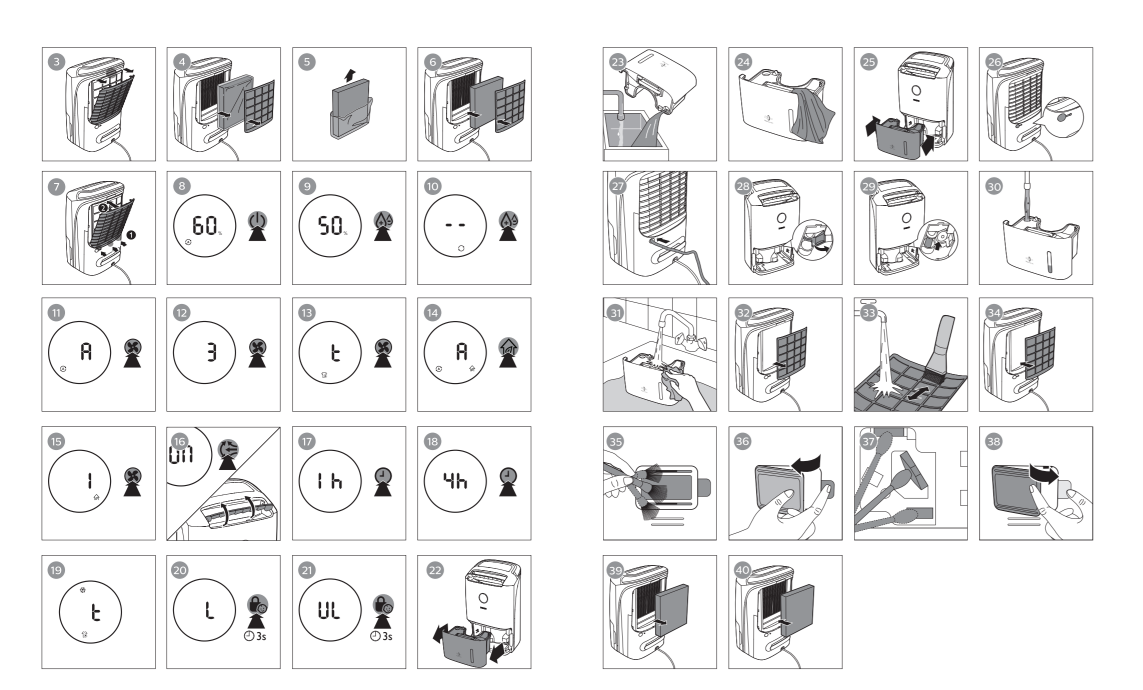














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1 Important

Safety

Read this user manual carefully before you use the dehumidifier, and save it for future reference.

Danger

- Do not spray any flammable materials such as insecticides or fragrance around the dehumidifier to avoid electric shock and/or a fire hazard.
- Do not drink the accumulated water, use it to feed animals, nor to water plants. Empty the water tank, and pour the water down the drain.

Warning

- Check if the voltage indicated on the bottom or indicated at the rear of the appliance corresponds to the local power voltage before you connect the appliance.
- Connect the dehumidifier to the power socket exclusively, and do not connect it through an extension cord to prevent

- fire hazard and/ or electric shock.
- If the power cord is damaged, you must have it replaced by Philips, a service center authorized by Philips, or similarly qualified persons in order to avoid a hazard.
- Do not use the appliance if the plug, the power cord, or the appliance itself is damaged.
- This 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.
- Do not start or stop the dehumidifier by plugging and unplugging the power cord









- Do not block the air inlet and outlet, e.g. by placing items on the air outlet or in front of the air inlet.
- Do not insert your fingers or objects into the air inlet and outlet to prevent physical injury or product malfunction.

Caution

- Do not turn the appliance on and off frequently.
- If the power socket used to power the dehumidifier has poor connections, the plug of the dehumidifier becomes hot. Make sure you plug the dehumidifier into properly connected power socket.
- Always place and use the dehumidifier on a dry, stable, level, and horizontal surface.
- Leave at least 40 cm free space behind and on both sides of the dehumidifier and leave at least 60 cm free space above it. Insufficient ventilation may cause overheating or fire hazard.

- Do not use this dehumidifier when you have used indoor smoketype insect repellents or in places with oily residues, burning incense, or chemical fumes.
- Do not operate or store the dehumidifier under direct sunlight.
- Do not use the dehumidifier near gas appliances, heating devices or fireplaces.
- Do not use the dehumidifier in a bathroom or other places where it is likely to come in contact with water, or wash it with water.
- When you use the dehumidifier for drying laundry, hang your clothes from a distance where water droplets will not drip onto the dehumidifier.
- The dehumidifier is only intended for household use under normal operating conditions (5°C - 35°C).
- Do not use the dehumidifier in a room with major temperature changes.









- Run the power cord under carpeting, rugs, or runners.
 Arrange the cord away from areas where it may be tripped over.
- Make sure the filters and the water tank are properly installed before you switch on the dehumidifier.
- Do not touch the swing louver.
- Avoid knocking against the dehumidifier (the air inlet and outlet in particular) with hard objects.
- Always unplug the dehumidifier after use and before you move or clean it.
- Power off and unplug the dehumidifier before draining the water from the tank. Otherwise, this may result in water leakage.
- Always move the dehumidifier in an upright position with handle, and do not carry it horizontally.
- Do not drop the dehumidifier as this may cause personal injury, and damage to the floor or household items as a result of water spillage.
- Do not place anything on top of the dehumidifier.

- Do not stand on, sit on, or lean against the dehumidifier. This may cause the dehumidifier to tip over causing injury.
- Do not remove or dismantle the float in the tank; otherwise, the dehumidifier cannot detect when the tank is full and could result in water leakage.
- Do not use detergents, cleaning agents, abrasive powders, chemically treated dusters, gasoline, benzene, thinners or other solvents, as they can damage the dehumidifier or the water tank. This may result in water leakage.
- Mildew may form in the water tank, clean it every week with tap water. Then, wipe with a soft, dry cloth.
- If you do not use the dehumidifier for an extended period of time, make sure all parts are clean and dry.
- Do not use the dehumidifier for food preservation, art or scientific works.
- Do not point the airflow of the dehumidifier directly at







the body for a prolonged period of time, especially where there is someone who is unable to adjust the humidity. For instance: infant, child, or elderly person. This may harm the physical condition and lead to dehydration.

- Use the dehumidifier with cautions where the walls, furniture, and art works are vulnerable to dry air.
- Do not place the appliance directly below an air conditioner to prevent condensation from dripping onto the appliance which will cause short circuit and leakage of electricity.
- Only use the original Philips filters specially intended for this appliance.
 Do not use any other filters.
- Burning the filter may cause irreversible damage to humans or other creatures. Do not use the filter as fuel or for similar purposes.
- Always lift or move the appliance by the handle at the top of the appliance.
- Do not use the dehumidifier in a room with major temperature changes, as this may cause

- condensation inside the dehumidifier.
- To prevent interference, place the appliance at least 2m away from electrical appliances that use airborne radio waves such as TVs, radios, and radiocontrolled clocks.
- The appliance does not remove carbon monoxide (CO) or radon (Rn). It cannot be used a safety device in case of accidents with combustion processes and hazardous chemicals.
- Never move the appliance by pulling the power cord.
- This appliance is not a substitute for proper ventilation, regular vacuum cleaning, or use of an extractor hood or fan while cooking.
- If the appliance is not used for a long period of time, remove the HEPA filter from the dehumidifier and store it separately in a cool, dry place.
- Do not sit or stand on the appliance. The appliance is equipped with unilateral rotating wheels. Sitting or standing on the appliance may lead to potential injury.

Fuse Specification: 2010 T2.0A 250V~ 2010 T3.15A 250V~





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2 Your Philips 2-in-1 Air Dehumidifier and Purifier

Congratulations on your purchase, and welcome to Philips!

To fully benefit from the support that Philips offers, register your product at www.Philips.com/welcome.

Product Overview (fig. 1)

1	Handle	8	Unilateral rotating wheels
2	Louver	9	Display panel
3	Air outlet	10	Continuous drainage outlet
4	Air quality sensor	11)	Power cord
5	Air quality light	12	Rear cover with air inlet
6	Water tank	13	Pre-filter
7	Hose	14)	NanoProtect filter HEPA Series 1 (FY1119)

Controls Overview (fig. 2)

1	On/off button	6	Humidity level setting button
2	Child lock button	7	Light on/off button
3	Auto swing button	8	Purification ONLY button
4	Fan speed button	9	Timer button
5	Display screen		

Display panel

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	HEPA filter replacement alert	A	Auto mode icon
***	Auto defrosting indicator	Fig.	Laundry drying mode icon
⟨ >	Water tank full alert	O	Continuous mode icon
	Pre-filter cleaning alert	命	Purification ONLY mode icon









3 Getting started

Installing the filter



Note

 Make sure that the appliance is unplugged before installing the filter

Before using the appliance, remove all packaging materials from the filter and place the filter into the appliance as described as follows.

- Pull the top part of the rear panel to remove it from the appliance (fig.(3)).
- 2 Take out the HEPA filter and the pre-filter (fig. 4)).
- Remove all packaging materials from the HEPA filter (fig.(5)).
- 4 Place the HEPA filter into the dehumidifier and then the pre-filter (fig. 6).



Note

- Make sure that the HEPA filter and the pre-filter are properly attached to the dehumidifier.
- Feattach the rear cover by pressing the bottom part of the rear cover onto the appliance first (1). Then, gently push the rear cover against the body of the appliance (2) (fig. 7).
- 6 Wash your hands thoroughly after installing filters.

Positioning the dehumidifier

To increase the dehumidifying effectiveness, position the dehumidifier in a location that can draw the most air.



Note

 When the dehumidifier is operating, do not open exterior doors or windows.









4 Using the dehumidifier

The air quality light

Color of the air quality light	Air quality level	
Blue	Good	
Blue-violet	Fair	
Red-purple	Unhealthy	
Red	Very unhealthy	

The air quality light automatically goes on when the appliance is switched on, and lights up all colors in sequence. In a short time the air quality sensors select the color that corresponds to the surrounding air quality of airborne particles.

Turning on and off



Note

- For optimum performance, close doors and windows.
- Keep curtains away from the air inlet or air outlet.
- For optimum dehumidification efficiency, place the dehumidifier in a flat. stable surface.
- Before turning on the dehumidifier, check if the power voltage corresponds to the voltage printed on the dehumidifier.
- 1 Put the plug of the dehumidifier in the wall outlet.
 - → The dehumidifier beeps.

- 2 Touch the \bigcirc button once to turn on the appliance (fig.(8)).
 - → The current humidity level is displayed on the screen.
 - After measuring the air quality for a short time, the air quality sensor automatically selects the color of the air quality light.
 - → The dehumidifier goes to combi
- 3 Touch and hold \bigcirc for 3 seconds to turn off the appliance.

Setting the humidity level

You can set the desired humidity level to 40, 50, 60, 70, or 80 percent.

1 Touch the ♠ button one or more times to set the desired humidity level, and the humidity indicator lights up (fig. ⑨).



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- When the humidity is decreased to the selected level, the dehumidifier automatically stops dehumidifying the air, but the fan will continue working.
- If you do not set the humidity level, the default humidifier is 60%.
- You can touch the button for 5 seconds to display the current ambient temperature.



 A comfortable humidity level is from 40RH% to 60RH%.







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Continuous mode

In continuous O mode, the appliance constantly works with the optimal dehumidifying settings.

- 1 Touch the 6 button repeatedly to select the continuous mode (fig. 10).
 - → The -- and display on the screen.

Changing the fan speed

You can select the desired fan speed (Auto,1, 2,3 and 4), or clothes dry mode.

Auto

 Touch the fan speed button (S) repeatedly to select the auto mode (fig.(11)).



• You can adjust the humidity settings manually by touching the 🚱 button.

Manual

Touch the fan speed button repeatedly to select the fan speed you need (fig. 12).

Laundry drying mode

- Touch the substitution until tis displayed to select the laundry drying mode (fig.(13)).
 - → The dehumidifier goes to laundry drying mode.
 - → The dehumidifier operates under the highest fan speed.
 - → tand adisplay on the screen.



Note

- Do not point the airflow of the dehumidifier directly at the body for a prolonged period of time, especially where there is someone who is unable to adjust the humidity.
- When you use the dehumidifier for laundry drying, hang your clothes from a distance where water droplets will not drip onto the dehumidifier.
- Make sure the air inlet and outlet are not blocked by the clothes.
- Make sure that you dry the clothes on a safe and secure place from dropping to block the air inlet and outlet.



Tip

 Direct the louvre until air flows directly onto the clothes to dry your clothes more efficiently.

Using the purification only mode

The appliance can be used in purification only mode.

- 1 Press the far button to access purification only mode (fig.(4)).
 - → The appliance operates under auto mode by default.
 - → The dehumidifier will stop dehumidifying the air.
 - → The $oldsymbol{oldsymbol{\Theta}}$ and the $oldsymbol{eta}$ display on the screen.









- 2 Touch the fan speed button (s) to select the desired fan speed (fig.(15)).
 - → The fan speed and 🏟 display on the screen.
- 3 Touch the 🏟 button again to exit the purification only mode.
 - → The dehumidifier goes to combi AUTO mode.



- Whenever the current mode of appliance works, it goes to purification only mode when touching the habitution.
- Humidity setting and laundry drying mode are off in the purification only mode.

Using the swing function

The louver is able to swing up to 90 degrees. Use the swing function to direct the air flow.

- 1 Touch the (button to activate the swing function (fig. (16)).
- 2 Touch the 🖨 button again to deactivate the swing function.



 After the appliance is turned on, turn the louver upward to increase the dehumidifying efficiency.

Setting the Timer

With the timer function, you can let the dehumidifier operate for a set number of hours. When the set time has elapsed, the dehumidifier automatically stops dehumidifying the air, but remains on. The timer is available from 1 to 9 hours.

- 1 Touch the ① button to activate the timer (fig.(17)).
- Touch the ① button repeatedly to choose the number of hours you want the dehumidifier to operate (fig.(8)).
 - To deactivate the timer function, touch the button repeatedly until is displayed on the screen.

Defrosting the dehumidifier



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 The defrosting function is enabled only when the dehumidifier operates under dehumidifying mode.

The dehumidifier is equipped with a defrosting sensor to make sure it is in optimal condition when being used in cold weather. The dehumidifier automatically detects if defrosting is required.

When defrosting is required:

- → The indicator is on (fig. 19).
- Defrosting will begin defrosting and continue until the dehumidifier is completely defrosted.









Note

- During defrosting, the dehumidifier operates in clothes dry mode.
- The dehumidifier will resume working and operate the previous settings after defrosting is completed.

Setting the child lock

- 1 Touch and hold the child lock button ♠ for 3 seconds to activate child lock (fig.20).
 - → "L" displays on the screen for 3 seconds.
 - When the child lock is on, all the other buttons are not responsive.
- 2 Touch and hold the child lock button for 3 seconds again to deactivate child lock (fig.(21)).
 - → "UL" displays on the screen for 3 seconds.

Using the light on/off function

With the light on/off button, you can switch on or off the air quality light, the display screen and the function indicators if desired.

- 1 Touch the light on/off button $\dot{\mathbf{y}}$ once, the air quality light will go off.
- 3 Touch the light on/off button "\vec{\vec{v}}' for the third time, all lights will be on again.

5 Draining the dehumidifier

Emptying the water tank

When the water tank is full:

- → The appliance beeps, and the indicator is on.
- → The appliance goes to purification only mode automatically.
- Place your fingers in the side recess of the dehumidifier, and gently pull the water tank out. Hold the sides of the water tank, and remove it from the dehumidifier (fig. 20).
- 2 Empty the water into a sink (fig.(33)).
- Wipe the outside of the water tank dry with a clean cloth (fig.(24)).
- 4 Put the water tank back into the dehumidifier (fig.(25)).



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 The dehumidifier will resume working after the water tank is emptied.

Using the continuous drainage

The dehumidifier can also drain excess water by attaching a hose. This allows you to operate the dehumidifier without emptying the water tank.

- Turn off the dehumidifier and unplug from the wall outlet.
- 2 Open protective cover of the drainage hole (fig. (36)).









- Remove the water tank from the dehumidifier (fig. (22)).
- 4 Insert the Philips provided hose into the drainage hole (fig. (27)).
- Push the protective cover of drainage outlet rightwards to open it (fig. 28).
- 6 Connect the hose to the drainage outlet (fig.(29)).
- Put the water tank back into the dehumidifier (fig. (25)).



Note

- Put the water tank back in to the dehumidifier even using the continuous drainage, or the dehumidifier can not operate normally.
- Make sure the hose fits tightly so that no water leaks from the dehumidifier.
- When using the continuous drainage, make sure the hose is laid flat and not knotted.
- Make sure the hose is not immersed in water, nor raised higher than the continuous drainage hole.
- Place the outlet of the hose in somewhere it can easily drain.
- Check the dehumidifier once a week when draining water continuously or left unattended for an extended period of time.

6 Cleaning



Note

- Always turn the appliance off and unplug the appliance from the electrical outlet before cleaning.
- Never immerse the appliance in water or any other liquid.
- Never use abrasive or aggressive cleaning agents such as bleach or alcohol to clean any part of the appliance.
- Only the pre-filter is washable. The air purification filter is not washable.
- Do not attempt to clean the filter or air quality sensor with a vacuum.

Cleaning the body of the dehumidifier

Regularly clean the inside and outside of the dehumidifier to prevent dust from collecting.

- 1 Use a soft, dry cloth to clean both the interior and exterior of the appliance.
- 2 The air outlet can also be cleaned with a dry, soft cloth.









Cleaning the water tank

Clean the water tank every day to keep it clean.

- 1 Switch off the dehumidifier and unplug from the electrical outlet.
- 2 Remove the water tank from the dehumidifier (fig. (22)).
- Fill the water tank for 1/3 with water (fig.(30)).
- 4 Add some mild washing-up liquid to the water in the water tank.
- Wash the water tank under a running tap water, and clean the insides of it with a soft clean cloth (fig. 31).
- 6 Wipe the outside of the water tank dry with a clean cloth (fig. (24)).
- 7 Put the water tank back into the dehumidifier (fig.(25)).

Cleaning the pre-filter

Clean the pre-filter when F0 and = are displayed on the screen.



- The pre-filter is washable and vacuum cleanable.
- 1 Switch off the dehumidifier and unplug from the electrical outlet.
- 2 Hold the dehumidifier and pull the top part of the rear cover towards you (fig.(3)).
- 3 Detach the pre-filter from the appliance (fig. 32).
- 4 If the pre-filter is very dirty, use a soft brush to brush away the dust. Wash the pre-filter under a running tap water (fig. 33).

5 Allow the pre-filter to air dry thoroughly before placing back in the dehumidifier.



Note

- To optimize the lifetime of the pre-filter, make sure it dries completely after cleaning.
- Wash your hands after handling the filter.
- 6 Put the pre-filter back into the appliance (fig.(34)).
- Reattach the rear panel by pressing the bottom part of the rear panel onto the appliance first (1). Then, gently push the panel against the body of the appliance (2) (fig.(7)).
- 8 Put the plug of the dehumidifier in the wall outlet.
- 9 Touch and hold the timer button 4 for 3 seconds to reset the pre-filter.
- 10 Wash your hands thoroughly after cleaning the filter.







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Cleaning the air quality sensor

Clean the air quality sensor every 2 months for optimal functioning of the dehumidifier.



Note

- If the humidity level in the room is very high, condensation may develop on the air quality sensor and the air quality light may indicate a more poor air quality even though the air quality is actually good. If this occurs, clean the air quality sensor or use the dehumidifier on a manual speed setting.
- If the dehumidifier is used in a dusty environment, it may need to be cleaned more often.
- 1 Switch off the dehumidifier and unplug from the wall outlet.
- 2 Clean the air quality sensor inlet and outlet with a soft brush (fig.(35)).
- Remove the air quality sensor cover (fig.36).
- 4 Clean the air quality sensor, the dust inlet and the dust outlet with a damp cotton swab (fig.(37)).
- 5 Dry all parts thoroughly with a dry cotton swab.
- 6 Reattach the air quality sensor cover (fig. (38)).

7 Replacing the HEPA filter

HEPA filter replacement indicator

This dehumidifier is equipped with a filter replacement indicator to make sure that the air filter is in optimal condition when the dehumidifier is operating. When the HEPA filter needs to be replaced, the HEPA filter replacement alert displays on the screen.

If the HEPA filter is not replaced in

If the HEPA filter is not replaced in 14 days, the dehumidifier will stop operating and automatically lock. You need to replace the HEPA filter immediately.

Replacing the HEPA filter



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- The HEPA filter is not washable nor reusable.
- Always turn off the dehumidifier and unplug from the electrical outlet before replacing the HEPA filter.
- Do not clean the HEPA filter with a vacuum.

Replace the HEPA filter when A3 and \Box display on the screen.

- 1 Switch off the dehumidifier and unplug from the wall outlet.
- Take out the used HEPA filter according to the filter alert light status displayed on the screen. Discard used filters (fig.(39)).











Note

- Do not touch the pleated HEPA filter surface, or smell the filters as they have collected pollutants from the air.
- Remove all packaging material from the new HEPA filter (fig.(5)).
- 4 Place the new HEPA filter into the appliance (fig. 40).
- 5 Put the plug of the dehumidifier in to wall outlet.
- 6 Touch and hold the timer button of for 3 seconds to reset the filter lifetime counter.
- 7 Wash your hands thoroughly after changing the HEPA filter.

8 Storage

- 1 Turn off the dehumidifier and unplug from the wall outlet.
- 2 Clean the dehumidifier, air quality sensor, empty the water tank and wash the pre-filter (see chapter 'Cleaning').
- 3 Let all parts dry thoroughly before storing.
- 4 Wrap the filter and pre-filter separately in air tight plastic bags.
- 5 Store the dehumidifier, filters and pre-filter in a cool, dry location.
- 6 Always thoroughly wash hands after handling filters.







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9 Troubleshooting

This chapter summarizes the most common problems you could encounter with the dehumidifier. If you are unable to solve the problem with the information below, visit www.philips.com/support or contact the Consumer Care Center in your country for assistance.

Problem	Possible solution			
The appliance does not work even though it is plugged in to the wall outlet and switched on.	 The timer is set to a specific time interval. Reset or turn off the timer. Try a different electrical outlet or check the wall switch. Make sure that the water tank is empty and placed in the dehumidifier properly. The filter alert status is displaying the filter code. Replace the corresponding filter and reset the filter lifetime counter (see chapter "Replacing the filter"). 			
The dehumidifier does not work even though it is switched on.	 The filter replacement indicator has been on continuously but you have not replaced the corresponding filter, and the appliance is now locked. In this case, replace the filter and reset the filter lifetime counter. 			
The water tank is empty but the 💝 indictor is still on.	Remove the water tank from the dehumidifier and place it back to the dehumidifier again.			
There is no air dehumidification in the room or the dehumidifying effectiveness is low.	 Make sure that the filters are clean and in good condition. Make sure the air inlet and outlet are not blocked. The room humidity is below what the dehumidifier is set to. Select a lower humidity level. Make sure that no exterior doors or windows are open. The current temperature is low in the room. Try again until the temperature rises up. 			
Water leaks from the dehumidifier.	 Make sure that the dehumidifier is in good condition and the water tank is not cracked. 			
The dehumidifier does not collect water.	 The humidity is low. The dehumidifier automatically resumes working when the humidity level is increased. The temperature is low. Wait until the temperature rises up. 			









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Problem	Possible solution
The airflow that comes out of the air outlet is significantly weaker than before.	The pre-filter is dirty. Clean the pre-filter (see chapter "Cleaning").
The air quality does not improve, even though the appliance has been operating for a long time.	 One of the filters has not been placed in the appliance. Make sure that all filters are properly installed in the following order, starting with the innermost filter: NanoProtect filter HEPA Series 1 (FY1119); 2) pre-filter. The air quality sensor is wet. Make sure that the air quality sensor is clean and dry (see chapter "Cleaning").
The color of the air quality light always stays the same.	The air quality sensor is dirty. Clean the air quality sensor (see chapter "Cleaning").
The dehumidifier produces a unpleasant smell.	 The first few times you use the dehumidifier, it may produce a plastic smell. This is normal. The dehumidifier may also produce an unpleasant smell when the filter is dirty. In this case, clean or replace the appropriate filter. If the dehumidifier produces a burnt odor, switch OFF and unplug from the electrical outlet. Contact the Consumer Care Center in your country for assistance.
The dehumidifier is loud.	 If the dehumidifier is too loud, change the fan speed to a lower fan speed level. When using the product in a bedroom at night, choose a lower fan speed. Make sure that the dehumidifier is placed on a flat and stable surface.
The dehumidifier still indicates that I need to replace a filter, but I already did.	Perhaps you did not reset the filter lifetime counter. Plug in the dehumidifier, touch $\textcircled{0}$ to switch on the dehumidifier, and touch and hold the timer button $\textcircled{0}$ for 3 seconds.
Error codes "E1", "E2", "E3" "E4" or "E5" displays on the screen.	The dehumidifier has malfunctions. Contact the Consumer Care Center in your country.









10 Guarantee and service

If you need information or if you have a problem, please visit the Philips website at www.philips.com or contact the Philips Consumer Care Center in your country (you can find its phone number in the worldwide guarantee leaflet). If there is no Consumer Care Center in your country, go to your local Philips dealer

Order parts or accessories

If you have to replace a part or want to purchase an additional part, go to your Philips dealer or visit www.philips.com/support.

If you have problems obtaining the parts, please contact the Philips Consumer Care Center in your country (you can find its phone number in the worldwide guarantee leaflet).

11 Notices

Electromagnetic fields (EMF)

This Philips appliance complies with all applicable standards and regulations regarding exposure to electromagnetic fields.

Compliance with EMF

Koninklijke Philips N.V. manufactures and sells many products targeted at consumers, which, like any electronic apparatus, in general have the ability to emit and receive electromagnetic signals.

One of Philips' leading Business Principles is to take all necessary health and safety measures for our products, to comply with all applicable legal requirements and to stay well within the EMF standards applicable at the time of producing the products.

Philips is committed to develop, produce and market products that cause no adverse health effects. Philips confirms that if its products are handled properly for their intended use, they are safe to use according to scientific evidence available today.

Philips plays an active role in the development of international EMF and safety standards, enabling Philips to anticipate further developments in standardization for early integration in its products.

Recycling

Do not throw away the product with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this, you help to preserve the environment.









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ZH-S 19

1 重要事项

安全

使用除湿机之前,请仔细阅读 本用户手册,并妥善保管以备 日后参考。

危险

- · 切勿将任何可燃材料(例如 杀虫剂或香水)喷到除湿机 周围,以免发生触电和/或 火灾。
- ·请勿饮用积水,也不要用其 喂养动物或浇灌植物。清空 水箱,将水倒入水槽。

警告

- · 在将产品接通电源以前,首 先确认产品背面或底部所标 示的电压是否与当地的电压 相符。
- · 将除湿机连接至专用电源插座, 切勿通过延长线连接, 以防止发生火灾危险和/或触电。
- ·如果电源软线损坏,为避免 危险,必须由制造厂或其维 修部或类似的专职人员来 更换。
- ·如果插头、电源线或产品本身受损,请勿再使用本产品。

- ·本产品不可由肢体残障、精神障碍或缺乏相关经验和技能的人(包括儿童)使用,除非有负责安全的人员对他们进行产品使用的相关指导或说明,方可使用本产品。
- · 应照看好儿童,避免他们玩 要本产品。
- · 请勿通过插上或拔下电源线 来启动或停止除湿机。
- ·请勿堵塞进风和出风口,例 如不要将物体放置在出风口 上或进风口前方。
- · 请勿将手指或其他物体插入 进风口和出风口,以防发生 人身伤害或出现产品故障。

警告

- . 请勿频繁开关本产品。
- · 如果连接除湿机的电源插座接触不良,则除湿机的插头可能会变得很热。确保除湿机所连接的电源插座接触良好。
- ·一定要在干燥、稳固、平整 且水平的表面上放置和使用 除湿机。
- ·除湿机的后侧及两侧均要留 出至少 40 厘米的空间,上方 至少要留出 60 厘米的空间。 通风不足可能导致过热或发 生火灾危险。
- · 当您使用室内烟雾式驱虫剂 或在充满油污、燃烧的香或



- 化学烟雾的地方时,请勿使 用本除湿机。
- ·请勿在阳光直射处操作或存 放除湿机。
- · 请勿在气体用具、加热装置 或火炉附近使用除湿机。
- ·请勿在浴室或可能会接触水 的其他地方使用或用水清洗 除湿机。
- ·用除湿机吹干衣物时,请将 衣服挂在远处,使水滴不会 滴到除湿机上。
- ·本除湿机仅限于家用并 在正常运行条件下使用 (5°C-35°C)。
- · 请勿在温度变化较大的房间 内使用除湿机。
- · 将电源线置于地毯、小地毯 或滑槽下。将电线远离可能 会造成绊倒的区域。
- · 确保已正确安装滤网和水 箱, 然后再打开除湿机。
- · 切勿触摸摇摆式气窗。
- · 请勿用硬物敲击除湿机(尤 其是进风口和出风口)。
- · 使用之后和在您移动或清洁 产品之前,务必先将除湿机 的电源插头拔掉。
- · 排出水箱中的水之前, 先关闭电源并拔下除湿机的 电源插头。否则,可能导致 漏水。
- · 始终用手柄竖直移动除湿 机,切勿水平搬运。

- · 切勿让除湿机跌落,否则可能会造成人身伤害,因水溢出损坏地板或家居用品。
- ·请勿在除湿机上放置任何物品。
- ·请勿站、坐或靠在除湿机 上。否则会导致除湿机翻 倒,对人体造成伤害。
- ·请勿移除或拆下水箱中的 浮子;否则,除湿机无法 检测水箱是否已满,可能 导致漏水。
- · 请勿使用去污剂、清洁剂、 磨蚀性粉末、经过化学处理 的抹布、汽油、苯、稀释剂 或其他溶剂,否则可能会损 坏除湿机或水箱。否则,可 能导致漏水。
- ·水箱中可能会生长霉菌, 每周用自来水清洗一次。 然后,用柔软的干布擦净。
- ·如果打算较长时间不使用 除湿机,确保所有部件清洁 且干燥。
- ·请勿将除湿机用于食品保 鲜、艺术品或科研工作。
- ·请勿让除湿机的气流长时间 正对着身体,尤其是无法调 节湿度的人。例如:婴儿、 儿童或老人。否则可能会损 坏身体状况并导致脱水。
- · 在易受干燥空气影响的墙壁、家具和艺术品处要小心使用除湿机。



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- · 切勿将产品直接放在空调 下方,以防冷凝水滴到 产品中造成短路或者漏电。
- · 只能使用飞利浦专门为本产 品设计的原装过滤网。切勿 使用任何其它过滤网。
- · 燃烧滤网可能对人体或其他 生物造成不可逆转的损害。 请勿将滤网用作燃料或类似 用途。
- · 请始终用产品顶端的手柄提 拉或移动产品。
- ·请勿在温度变化较大的房间 内使用除湿机,因为这可能 导致除湿机内部的冷凝。
- · 为防止产生干扰,产品与使用无线电波的电器(例如电视机、收音机和无线电控制时钟)之间至少应保持2米距离。
- ·本产品不能去除一氧化碳 (CO)或氡(Rn),因此在发生 燃烧和危险化学品事故时, 不能作为安全设备使用。
- · 切勿通过拖拽电源线来移动 产品。
- ·本产品不能替代正常通风、 日常吸尘或者在烹饪时使用 的抽油烟机。
- ·如果长期不使用本产品,请 从除湿机上取下 HEPA 滤

- 网,并将其存放在阴凉干燥 的地方。
- ·请勿坐在或站在产品上面。 产品配有单边旋转轮。坐在 或站在产品上方可能引发人 身伤害。

保险丝规格。

2010 T2.0A 250V~ 2010 T3.15A 250V~





2 您的飞利浦空气除湿净化一体机

感谢您的惠顾,欢迎光临飞利浦! 为充分享受飞利浦提供的支持,请在 www.philips.com/welcome 注册您的产品。

产品概述(图①)

1	手柄	8	单边旋转轮
2	摆叶	9	显示面板
3	出风口	10	连续排水口
4	空气质量感应器	11)	电源线
5	空气质量指示灯	12	带进风口的后盖
6	水箱	13	预过滤网
7	软管	14)	纳米级劲护滤网-HEPA S1型 (FY1119)

控件概述(图②)

1	开/关钮	6	湿度设定按钮
2	儿童锁按钮	7	灯光开/关按钮
3	自动摆风按钮	8	纯净化模式按钮
4	风速设定按钮	9	预约按钮
5	显示屏		

显示面板

	HEPA 滤网更换提醒	A	自动模式图标
***	自动除霜指示灯	a	干衣模式图标
⟨ > •	水箱满水提醒	持续除湿模式图标	
4	清洁预滤网提醒	鄃	纯净化模式图标





3 使用入门

安装滤网

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注意

· 安装滤网前,确保先拔出产品插头。

使用产品前,先拆掉滤网的所有包装材料,然后按如下所述将滤网装入产品。

- 1 拉出后面板的上半部分将其从产品上卸下(图③)。
- 2 取出 HEPA 滤网和预滤网 (图 ④)。
- 3 拆除 HEPA 滤网的所有包装材料 (图③)。
- 4 将 HEPA 滤网放入除湿机,然后进行 预过滤(图 ⑥)。

注意

- ·确保 HEPA 滤网和预滤网正确装入除湿机。
- 5 重新安装后盖,先将后盖的下半部分按 入产品(1)。然后,朝产品机身方向轻 推后盖(2)(图⑦)。
- 6 安装滤网后,彻底洗净双手。

放置除湿机

为了提高除湿效率,请将除湿机放在可抽取大部分空气的位置。



注意

· 除湿机运行时,请勿打开外面的门窗。

4 使用除湿机

空气质量指示灯

空气质量指示灯的颜色	空气质量级别
蓝色	良好
蓝紫色	一般
紫红色	不健康
红色	非常不健康

产品打开后,空气质量指示灯会自动亮起,并按顺序亮起所有颜色。片刻后,空气质量传感器将选择与环境空气悬浮颗粒质量相对应的颜色。

打开和关闭

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注意

- · 为了达到较好除湿效果,请关闭门窗。
- · 使窗帘远离进风口或出风口。
- · 为了达到较好除湿效果,请将除湿机放 在平稳的表面。
- · 开启除湿机之前,请检查电源电压是否 与印在除湿机上的电压匹配。
- 1 将除湿机的插头插入墙面插座。
 - → 除湿机会发出蜂鸣音。
- - → 屏幕将显示当前湿度级别。
 - → 测量空气质量片刻后,空气质量 传感器会自动选择空气质量指示灯 的颜色。
 - → 除湿机进入组合自动模式。
- 3 轻触并按住 (少 3 秒将产品关闭。



设置湿度级别

本产品可将所要的湿度级别设置为 **40**% 、**50**%、**60**%、**70**% 或 **80**%。

注意

- · 当湿度降低至所需级别,除湿机会自动 停止对空气除湿,但风扇会继续工作。
- ·如果不设置湿度级别,默认湿度计为60%。
- ・您可以轻触 💇 按钮并保持5 秒来显示 当前环境温度。

米 提示

舒适湿度介于 40RH%到 60RH% 之间。

持续除湿模式

在持续除湿 〇 模式下,产品将以较好除湿设置连续工作。

(图10)。

更改风扇速度

本产品可以选择您所要的风扇速度(自动、1、2、3和4),或干衣模式。

自动

· 反复轻触风速设定按钮 **※** 选择自动模式(图 ⑪)。

注意

· 按下 🍪 按钮可手动调整湿度设置。

丰动

· 反复轻触风速设定按钮 **3** 选择所需的 风速(图 ①)。

干衣模式

- · 轻触 **③** 按钮,直至 **上** 显示,这样可选择干衣模式(图 ③)。
 - → 除湿机进入干衣模式。
 - ➡ 除湿机将以最高风扇速度运转。
 - → 1 和 1 常 将在屏幕上显示。

注意

- · 请勿让除湿机的气流长时间正对着身体,尤其是无法调节湿度的人。
- · 使用除湿机吹干衣物时,请将衣服挂在 远处,使水滴不会滴到除湿机上。
- · 确保衣物不会挡住进风口和出风口。
- · 确保在安全的地方吹干衣物,防止水滴阻塞进风口和出风口。

★ 提示

· 调整放气窗,直至气流直接对准衣物, 以便更有效地吹干衣物。

使用纯净化模式

本产品可在纯净化模式下使用。

- 1 轻触 **俞** 按钮进入纯净化模式 (图 (4))。
 - → 默认情况下,产品将在自动模式下 运行。
 - → 除湿机停止对空气除湿。
 - → ② 和 渝 将在屏幕上显示。
- 2 轻触风速设定按钮 **3** 选择所要的风扇速度(图 ⑤)。
 - → 风扇速度和 俞 将在屏幕上显示。
- 3 再次轻触 俞 按钮退出纯净化模式。

→ 除湿机进入组合自动模式。



主 注意

- · 湿度设置和干衣模式将在纯净化模式 下关闭。

使用摆风功能

出风口摆风可以最高 90 度摇摆。使用摆风功能调整气流方向。

- 1 轻触 **⇒** 按钮可启动摆风功能 (图 **⑥**)。
- 2 再次轻触 (╞ 按钮可停用摆风功能。

★ 提示

・产品开启后,将摆叶向上可提高除湿 效率。

设置定时器

使用定时器功能,您可设定除湿机运行的小时数。到达设置的时间后,除湿机会自动停止对空气除湿,但保持开机状态。定时器的设置范围为1至9小时。

- 1 轻触 ② 按钮启用定时器功能 (图 ⑦)。
- 2 反复轻触 ① 按钮可选择要除湿机运行的小时数 (图 ®)。
 - 要停用定时器功能,请反复轻触按钮,直至 在屏幕上显示。

除湿机除霜

· 只有在除湿机在除湿模式下运行时,除 霜功能才会启用。

除湿机配有除霜传感器,可确保其在寒冷 天气中使用时处于较好状态。除湿机可自 动检测是否需要除霜。

需要除霜时:

- → 券 指示灯亮起(图例)。
- → 除霜功能将开始启动,并一直持续,直至除湿机彻底除霜完成。

注意

- · 除霜期间,除湿机将以干衣模式运行。
- · 除霜完成后,除湿机将恢复运行,并以 先前的设置运行。

设置儿童锁

- **1** 轻触并按住儿童锁按钮 **6** 3 秒可激活儿童锁(图 **20**)。
 - → "L"将在屏幕上显示 3 秒钟。
 - → 打开儿童锁时,其他所有按钮均将 没有反应。
- **2** 再次轻触并按住儿童锁按钮 **2** 3 秒可停用儿童锁(图 **2**))。
 - → "UL"将在屏幕上显示 3 秒钟。



使用灯光开/关功能

借助灯光开/关按钮,您可以打开或关闭空气质量指示灯、显示屏和功能指示灯 (如果需要)。

- 轻触灯光开/关按钮 ☆ 一次,空气质量指示灯将熄灭。
- 2 再次轻触灯光开/关按钮 ਊ, 显示屏 将变暗。
- 3 第三次轻触灯光开/关按钮 "\vec{\vec{v}}", 所有指示灯都将重新亮起。

5 排空除湿机

倒空水箱

水箱已满时:

- → 产品发出蜂鸣声, **〈→** 指示灯 点亮。
- → 产品自动进入纯净化模式。
- 将手指放在除湿机侧面的凹陷处,轻轻 拉出水箱。握住水箱两侧,将其从除湿 机上取下(图②)。
- **2** 将水倒入水槽 (图 ②)。
- 3 用干净的布将水箱外侧擦干 (图 ②)。
- 4 将水箱放回除湿机 (图②)。



· 倒空水箱后,除湿机会继续工作。

使用连续排水口

除湿机也可以通过安装软管排出过多的 水。这样您无需倒空水箱,就能操作 除湿机。

- 1 关闭空气除湿机,从墙面插座上拔下插头。
- 2 打开排水孔的保护盖(图 26)。
- 3 从除湿机中取出水箱 (图②)。
- **4** 将飞利浦提供的软管插入排水孔 (图 ②)。
- 5 向右按下排水口的保护盖将其打开 (图 28)。
- 6 将软管连接至排水口(图②)。
- 7 将水箱放回除湿机(图②)。









注意

- · 即使使用连续排水, 也请将水箱放回除湿机, 否则除湿机可能无法正常运行。
- · 确保软管安装牢固,以使除湿机不会漏水。
- · 使用连续排水时,要确保将软管放平, 不打结。
- · 确保软管未浸入水中, 也不要高于连续排水口。
- · 将软管的出口放在可方便排水的地方。
- · 连续排水或长时间无人看管时,请每周 检查一次除湿机。

6 清洁

注意

- · 清洁前,请务必关闭产品,并从电源插 座上拔下产品的插头。
- · 切勿将本产品浸入水中或任何其它液 体中。
- · 切勿使用研磨性或腐蚀性的清洁剂 (例如漂白剂或酒精)清洁本产品的任 何部件。
- · 只有预过滤网可以用水清洗。空气净化 滤网不可水洗。
- · 请勿尝试用吸尘器清洁滤网或空气质量 传感器。

清洁除湿机的机身

定期清洁空气除湿机的内侧和外侧,以防 止灰尘积聚。

- 使用柔软的干布清洁产品的内部和外部。
- 2 出风口也可用柔软的干布进行清洁。

清洁水箱

每天清洁水箱,使其保持洁净。

- 关闭除湿机,从电源插座上拔下插头。
- 2 从除湿机中取出水箱 (图 ②)。
- 3 向水箱中注入三分之一的水(图30)。
- 4 向水箱里的水中添加一些温和的洗涤剂。
- **5** 使用自来水清洗水箱,并用干净的软布对其内部进行清洁(图 (图))。
- 6 用干净的布将水箱外侧擦干 (图②)。
- 7 将水箱放回除湿机 (图②)。









清洁预过滤网

当屏幕上显示FO和 [□] 时,清洁预滤网。

注意

- · 预滤网可水洗, 也可用吸尘器清洁。
- 1 关闭除湿机,从电源插座上拔下插头。
- **2** 按住除湿机,将后盖的顶部朝自己的方向拉(图③)。
- 3 从产品中卸下预滤网(图③)。
- 4 如果很脏,请使用软刷清除上面的灰尘。使用自来水冲洗预滤网 (图③)。
- **5** 待预滤网完全晾干后,再将其装回除湿机。

注意

- · 要优化预滤网的使用寿命,请确保清洁 后将其完全晾干。
- · 拆装滤网后,请清洗双手。
- 6 将预过滤网放回产品内部 (图 34)。
- **7** 重新安装前面板,先将后面板的下半部分按入产品(1)。然后,朝产品机身方向轻推面板(2)(图(7))。
- 8 将除湿机的插头插入墙面插座。
- 9 轻触并按住重置按钮 ① 3 秒,重置 预滤网。
- 10 清洁滤网后,彻底清洗双手。

清洁空气质量传感器

每2个月清洁一次空气质量传感器,确保除湿机处于较好的功能状态。

注意

- · 如果室内的湿度非常高,则空气质量传感器上可能会形成冷凝水,即使空气质量确实很好,空气质量指示灯也可能会指示空气质量较差。如出现此情况,请清洁空气质量传感器,或以手动速度设置使用除湿机。
- ·如果在多尘环境中使用除湿机,则可能 需要更频繁地进行清洁。
- 1 关闭除湿机,从墙面插座上拔下插头。
- 2 使用软毛刷清洁空气质量传感器进风口和出风口(图③)。
- **3** 卸下空气质量感应器的保护盖 (图36)。
- 4 使用湿棉签清洁空气质量传感器、进风口和出风口(图 ③)。
- 5 使用干棉签彻底擦干所有部件。
- 6 重新装上空气质量感应器的保护盖 (图 3)。







7 更换HEPA滤网

HEPA 滤网更换指示灯

这款除湿机配有滤网更换指示灯,用于确保在除湿机运行时,空气滤网处于较好工作状态。当 HEPA 滤网需要更换时,屏幕上会显示 HEPA 滤网更换提醒 2

如果 14 天内未更换 HEPA 滤网,除湿机 将停止运行并自动锁定。您需要立即更换 滤网。

更换 HEPA 滤网

注意

- · HEPA 滤网不可水洗,也不可重复使用。
- · 在更换 HEPA 滤网之前,请务必关闭 除湿机并从电源插座上拔下插头。
- · 请勿使用吸尘器清洁 HEPA 滤网。

当屏幕上显示 A3 和 ₽ 时,请更换 HEPA 滤网。

- 1 关闭除湿机,从墙面插座上拔下插头。
- 2 根据屏幕上显示的滤网提示灯状态, 取出用过的 HEPA 滤网。丢弃用过的 滤网(图 ⑨)。

注意

- · 请勿接触 HEPA 滤网的褶皱面,或闻 嗅滤网,因为它们收集了空气中的污 染物。
- 3 拆除新 HEPA 滤网上的所有包装材料 (图 ⑤)。
- **4** 将新的 HEPA 滤网放入产品中 (图 40)。
- 5 将除湿机的插头插入墙面插座。
- **6** 轻触并按住重置按钮 **①** 3 秒可重置过滤网使用寿命计数器。
- **7** 更换 HEPA 滤网后,彻底清洗双手。
- 30 **ZH-S**

8 存放

- 1 关闭空气除湿机,从墙面插座上拔下插头。
- 2 清洁除湿机、空气质量传感器,倒空水箱,并清洗预滤网(请见"清洁" 一章)。
- 3 待所有部件完全晾干后再进行存放。
- **4** 将滤网和预过滤网分别装入密封的塑料袋中。
- **5** 将除湿机、滤网和预滤网放在阴凉干燥的地方。
- 6 拆装滤网后, 务必彻底洗净双手。







9 故障种类和处理方法

本章归纳了您在使用除湿机时最常遇到的问题。如果根据以下信息无法解决问题,请访问www.philips.com/support或联系您所在国家/地区的客户服务中心寻求帮助。

问题	可能的解决方法		
即使将本产品的插 头插入墙面插座并 开机,产品仍然不 运行。	 定时器已设置为特定时间间隔。重置或关闭定时器。 尝试使用其他电源插座或检查墙壁开关。 确保水箱已倒空并正确放置于除湿机中。 滤网警报状态显示滤网代码。更换相应的滤网并重置滤网使用寿命计数器(请参阅"更换滤网"一章)。 		
除湿机即使已开启也 无法运行。	· 滤网更换指示灯持续亮起,而您还没有更换相应的滤网,产品现在已锁定。在此情况下,更换过滤网并重置过滤网使用寿命计数器。		
水箱已空,但是 ⟨ 指示灯仍然亮起。	· 将水箱从除湿机中取出,然后重新放回除湿机。		
房间内无空气除湿 机,或者除湿效果 很差。	确保滤网洁净且状态良好。确保进风口和出风口未被堵塞。室内湿度低于除湿机所设置的湿度。选择更低的湿度。确保未打开外面的门窗。房间里当前温度较低。请重试,直至温度上升。		
除湿机漏水。	· 确保除湿机状态良好,水箱未破裂。		
除湿机无法采集 水分。	· 湿度过低。湿度增加后,除湿机将自动恢复工作。 · 温度过低。等到温度上升。		
出风口排出的气流比 之前明显减弱。	· 预过滤网变脏。清洁预过滤网(请参阅"清洁"一章)。		
即使在产品已经运 行很长时间以后, 空气质量也未见显著 改善。	 某一过滤网可能没有放在产品内部。确保按以下顺序正确安装所有滤网,先从最里面的滤网开始:1)纳米级劲护滤网-HEPAS1型(FY1119);2)预滤网。 空气质量感应器湿了。确保空气质量传感器清洁干燥(请参阅"清洁"一章)。 		
空气质量指示灯的颜 色始终保持不变。	· 空气质量感应器变脏。清洁空气质量传感器 (请参阅"清洁"一章)。		











问题	可能的解决方法			
除湿机产生难闻的 气味。	 前几次使用除湿机时,它可能会产生塑料味。这是正常的。 当滤网很脏时,除湿机也可能会发出难闻的气味。 在此情况下,请清洁或更换相应的滤网。 如果除湿机发出烧焦的气味,请关机并从电源插座上拔下 插头。请与您所在国家/地区的客户服务中心联系, 以取得帮助。 			
除湿机声音很响。	如果除湿机声音过大,请将风扇速度更改为较低的风扇速度级别。夜间在卧室里使用本产品时,请选择较低的风扇速度。确保将除湿机置于水平、稳固的表面上。			
我已经更换了滤网, 但是除湿机还是指出 需要更换滤网。	· 可能是您未重置滤网使用寿命计数器。插入除湿机插头, 轻触 ① 打开除湿机,然后轻触并按住重置按钮 ② 3 秒钟。			
开幕上显示错误代码 "E1"、"E2"、"E3"、 "E4" 或 "E5"。	· 除湿机出现故障。请与您所在国家/地区的客户服务中心联系。			







10 保修与服务

如果您需要了解信息或有任何疑问,请访问飞利浦网站www.philips.com或联系您所在国家/地区的飞利浦客户服务中心(可在全球保修卡中找到飞利浦客户服务中心的电话号码)。如果您所在的国家/地区没有飞利浦客户服务中心,请向当地的飞利浦经销商求助。

订购部件或附件

如果您必须更换部件或需要购买额外的部件,请转到您的飞利浦经销商或访问www.philips.com/support。

如果获取部件有问题,请与您所在国家/地区的飞利浦客户服务中心联系(可在全球保修卡中找到其电话号码)。

11 声明

电磁场 (EMF)

本飞利浦产品符合所有有关暴露于电磁场的适用标准和法规。

符合 EMF 标准

Koninklijke Philips N.V. 主要面向广大消费者制造和销售各类产品,包括通常能发射和接收电磁信号的各种电子设备。

飞利浦的主要经营原则之一就是要对我们的产品采取各种必要的健康和安全措施,符合所有相应的法律要求,并在生产产品时严格遵照 EMF 标准。

飞利浦致力于开发、生产和销售对人体健康无任何危害的产品。飞利浦确认,据目前的科学证明,如果其产品使用得当,则对人体毫无危害。

长期以来,Philips 始终在国际 EMF 和安全标准的制定工作中扮演着积极的角色,这就使 Philips 总能预知标准的发展趋势,并率先应用到其产品中去。

回收

弃置产品时,请不要将它与一般生活垃圾 一同丢弃,应将其交给官方指定的回收中 心。这样做有利于环保。

产品中有害物质的名称及含量

	有害物质					
部件名称	铅(Pb)	汞(Hg)	镉(Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
风扇马达	×	0	0	0	0	0
摆风马达	×	0	0	0	0	0
压缩机	×	0	0	0	0	0
电源线	×	0	0	0	0	0
电源PCBA板	×	0	0	0	0	0
控制PCBA板	×	0	0	0	0	0
温湿度感应 PCBA板	×	0	0	0	0	0
温度传感器	×	0	0	0	0	0

- 本表格依据SJ/T 11364的规定编制。
- 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572规定的限量要求以下。
- × 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572规定的限量要求。

*该表格中所显示的"有害物质"在产品正常使用情况下不会对人身和环境产生任何伤害。

"该表格中所显示的"有害物质"及其存在的部件向消费者和回收处理从业者提供相关物质的存在信息,有助于产品废弃时的妥善处理。







保修及服务:

此产品是一件设计精良,用高品质元件制造之家用电器,在 正常使用及保养下应能发挥其优越性能。在购买日期后二 年内,若发生任何因制造工艺或元器件造成之损坏,飞利浦 中国维修服务中心将为持证用户提供免费门市维修服务, 视情况更换零件或整个产品。

无论在保期中或保期后, 只要飞利浦正式行销该产品的任何国家皆可获得维修服务。

若飞利浦在当地无行销该项产品,飞利浦同样提供维修服务,但可能因未储备所需零件,维修时间可能较长,敬请见谅。 请联络当地飞利浦经销商,或飞利浦服务部门。

若您需洽询相关资讯,或遇困难事项时,请联络当地飞利浦 维修服务中心,或向飞利浦服务热线咨询。

中国顾客服务热线: 4008 800 008 (用户需承担本地通话费)。

网址: http://www.philips.com.cn

网上会员注册与产品注册:

- 1) 登陆 http://www.philips.com.cn/welcome
- 2) 点击"创建新账户", 创建您的飞利浦账号
- 3) 点击"注册产品",通过产品名称或产品型号查找产品, 完成产品注册

保修条例:

- * 在购买日期后二年內,凡经本公司特约维修站人员确认为 正常使用情况下,因制造工艺或元器件造成之损坏,您都 将获得免费保修服务。
- * 此免费服务不包括需时常更换的易耗零配件(吸尘机纸袋, 布袋,空气清新机滤网,滤芯,活性碳,咖啡壶过滤网)及 附件(如须刀网膜、刀头,咖啡杯,食品加工机杯/刀具等), 辅助装置,运输费及维修人员上门服务费。
- * 用户请保留此联。
- * 维修时请携同此证及发票正本。
- * 此证若经涂改即作废。
- * 此证须联同发票正本使用方为有效。
- * 以下情况将不能获得免费服务
- 使用不当引起的人为损坏,例如接入不适当电源、使用不适当配件、不适当之安装、不依说明书使用、错误使用或疏忽而造成损坏等。因运输及其他意外而造成之损坏。非经本公司认可之维修和改装。其他因不可抗力(如自然灾害、电压异常等)造成的损坏。
- 2.一般家庭以外使用(如工业、商业用)而造成的损坏。
- 3.正常使用引起的产品老化、磨损等, 但不影响产品的正常使用。
- * 此证仅在中国境内有效。

* 保修证作为在规定期限及条件之内进行免费维修的保证, 并不限制消费者的法定权利。

服务须知

需要此产品的售后服务, 拨打服务热线:4008800008 在维修服务过程中有任何意见, 欢迎致函飞利浦优质生活 服务办事处解决疑难。 飞利浦(中国)投资有限公司 飞利浦优质生活客户服务部 中国上海市田林路888寿10号 飞利浦创新科技园1号楼 邮政编码: 200233 传真: (021)5445 2663







PHILIPS

: 飞利浦空气除湿净化一体机

型号 : DE5205 : 220V ~ : 50Hz 额定电压 额定频率

额定消耗功率: 260 W (27℃ RH60%) 最大输入功率: 355 W (35℃ RH90%)

. 貞児产品本体 : 中国广东深圳 : B 生产日期 : 请见产品本体

技能种类

额定除湿能力: 12.5L/日(27℃ RH60%)

最大除湿能力: 23.5L/日 (35℃ RH90%) 冷媒填充量 : R134a/155g

工作压力(制冷回路): 吸气0.33/排气1.26MPa

最大工作压力(热交换器):

高压侧最大允许工作压力: 1.6MPa 低压侧最大允许工作压力: 0.4MPa

吸排气侧允许工作过压 : 0.5MPa/1.8MPa

: 1.23A (27℃ RH60%) 额定电流

机体外观尺寸: 宽343*高617*深318 (mm)

制品净重 : 14kg 适用室温 : 5℃~35℃

水箱容量 : 4L

飞利浦(中国)投资有限公司 上海市天目西路 218 号 1602-1605 全国顾客服务热线: 4008 800 008

本产品根据国标 GB4706.1-2005, GB4706.32-2012, GB4706.45-2008, GB4343.1-2009及GB17625.1-2012制造

产品空气净化性能指标

目标污染物	洁净空气量(CADR)	累计净化量(CCM)	净化能效等级
颗粒物	220 m³/h	P1	高效级
甲醛	_	_	
甲苯			
噪声(声功率级)	59 dB (A)	适用面积*	15 - 26 m²

*适用面积是按照国标 GB/T18801-2015 根据颗粒物洁净空气量计算得出 以上性能指标数据是在第三方试验室按照国标 GB/T18801-2015, 以特定 的烟尘颗粒物或气态污染物为目标污染物测试得出









PHILIPS

: 飞利浦空气除湿净化一体机

型号 : DE5206 : 220V ~ : 50Hz 额定电压 额定频率

额定消耗功率: 260 W (27℃ RH60%) 最大输入功率: 355 W (35℃ RH90%)

. 岬见产品本体 : 中国广东深圳 : B 生产日期 : 请见产品本体

技能种类

额定除湿能力: 12.5L/日(27℃ RH60%) 最大除湿能力: 23.5L/日 (35℃ RH90%)

冷媒填充量 : R134a/155g

工作压力(制冷回路): 吸气0.33/排气1.26MPa

最大工作压力(热交换器): 高压侧最大允许工作压力: 1.6MPa

低压侧最大允许工作压力: 0.4MPa

吸排气侧允许工作过压 : 0.5MPa/1.8MPa : 1.23A (27℃ RH60%) 额定电流

机体外观尺寸: 宽343*高617*深318 (mm)

制品净重 : 14kg 适用室温 : 5℃~35℃

水箱容量 : 4L

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颗粒物	220 m³/h	P1	高效级
甲醛	_	_	
甲苯			
噪声(声功率级)	59 dB (A)	适用面积*	15 - 26 m²

*适用面积是按照国标 GB/T18801-2015 根据颗粒物洁净空气量计算得出 以上性能指标数据是在第三方试验室按照国标 GB/T18801-2015, 以特定 的烟尘颗粒物或气态污染物为目标污染物测试得出



