## Always there to help you

Register your product and get support from www.philips.com/welcome



AC4080 AC4081



User manual 3 使用手冊 26



\_\_\_

\_\_\_

\_

## Contents

1	<b>Important</b> Safety	<b>4</b> 4
2	Your combi air purifier and humidifier	6
3	Getting started	7
	Install filters Prepare for humidification	7 8
4	Using the appliance	10
	Understand the air quality light	10
	Switch on and off the appliance	10
	Change the working mode	11
	Change the fan speed	12
	Set the timer	13
	Set the humidity level	13
	Set the child lock	14
	Water level	14
5	Cleaning	15
	Cleaning schedule	15
	Clean the body of the appliance	15
	Clean the air quality sensor	15
	Clean the water tank and	
	humidification filter	16
	Clean the pre-filter and descale the	
	humidification filter	17
6	Replacing the filters	19
	Understand the healthy air protect lock	19
	Replace filter 2	19
	Replace the humidification filter	20
7	Resetting the filter lifetime counter	21
8	Troubleshooting	22
9	Guarantee and service	24
	Order parts or accessories	24

10	Notices	25
	Electromagnetic fields (EMF)	25
	Recycling	25

## 1 Important

## Safety

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

#### Danger

- Do not let water or any other liquid or flammable detergent enter the appliance to avoid electric shock and/or a fire hazard.
- Do not clean the appliance with water, any other liquid, or a (flammable) detergent to avoid electric shock and/or a fire hazard.
- Do not spray any flammable materials such as insecticides or fragrance around the appliance.
- The water in the water tank is not suitable for drinking. Do not drink this water and do not use it to feed animals or to water plants, When you empty the water tank, pour the water down the drain.

#### Warning

- Check if the voltage indicated on the bottom indicated at the rear of the appliance corresponds to the local power voltage before you connect the appliance.
- 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 can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experiences and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user

- maintenance shall not be made by children without supervision.
- Do not block the air inlet and outlet, e.g. by placing items on the air outlet or in front of the air inlet.

#### Caution

- This appliance is not a substitute for proper ventilation, regular vacuum cleaning, or use of an extractor hood or fan while cooking.
- If the power socket used to power the appliance has poor connections, the plug of the appliance becomes hot. Make sure that you plug the appliance into a properly connected power socket.
- Always place and use the appliance on a dry, stable, level, and horizontal surface.
- Leave at least 20cm free space behind and on both sides of the appliance and leave at least 30cm free space above the appliance.
- Do not place anything on top of the appliance and do not sit on the appliance.
- Do not place the appliance directly below an air conditioner to prevent condensation from dripping onto the appliance.
- Make sure all filters are properly installed before you switch on the appliance.
- Only use the original Philips filters specially intended for this appliance. Do not use any other filters.
- Avoid knocking against the appliance (the air inlet and outlet in particular) with hard objects.
- Always lift or move the appliance by both handles at the sides of the appliance.
- Do not insert your fingers or objects into the air outlet or the air inlet to prevent physical injury or malfunctioning of the appliance.
- Do not use this appliance when you have used indoor smoke-type insect repellents or in places with oily residues, burning incense, or chemical fumes.
- Do not use the appliance near gas appliances, heating devices or fireplaces.
- Always unplug the appliance after use and before filling water, cleaning, or carrying out other maintenance

- Do not use the appliance in a room with major temperature changes, as this may cause condensation inside the appliance.
- To prevent interference, place the appliance at least 2m away from electrical appliances that use airborne radio waves such as TVs, radios, and radio-controlled clocks.
- When the appliance is not used for a long time, bacteria may grow on the filters.
   Check the filters after a long period of disuse. If the filters are very dirty, replace them (see the chapter 'Replace the filters').
- The appliance is only intended for household use under normal operating conditions.
- Do not use the appliance in wet surroundings or in surroundings with high ambient temperatures, such as the bathroom, toilet, or kitchen.
- 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.
- Clean the water tank every day to keep it clean.
- Only fill the water tank with cold tap water.
   Do not use ground water or hot water.
- Do not put any substance other than water in the water tank. Do not put fragrance in the water tank.
- If you do not use the humidification function for a long time, clean the water tank and humidification filter tray. Dry the humidification filter.
- If you need to move the appliance, disconnect the appliance from the power supply first. Then empty the water tank. Carry the appliance horizontally by both handles on the sides of the appliance.

# 2 Your combi air purifier and humidifier

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.

Philips VitaShield IPS technology and NanoCloud technology ensures you "Healthy air always".

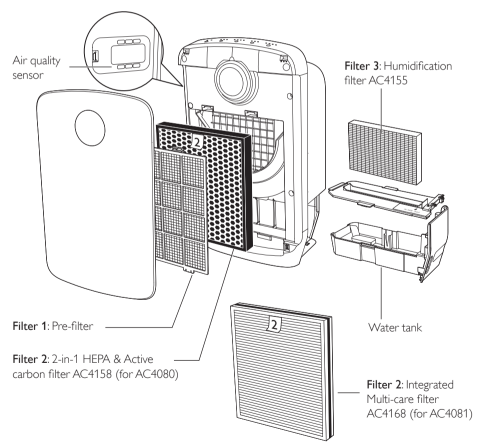
VitaShield IPS technology effectively remove pollutants (ultrafine particles, allergens, bacteria

and viruses) with size >0.02 micron including bacteria and virus\*.

NanoCloud technology, using a special humidification filter adds H2O molecules to the dry air, and produces healthy humid air without formation of water mist. Its humidification filter retains bacteria, calcium and other particles from the water.

\*According to 2008 Microbiological Risk Assessment Report of the World Health Organization (WHO), the avian influenza, human influenza viruses, Legionella, Hepatitus viruses and SARS coronavirus are larger than 0.02 micron.

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



## Getting started

### Install filters

The appliance comes with all filters fitted inside. Remove the packaging of the filters before you can use the appliance. Remove all filters, unpack them, and place them back into the appliance described as follows:



• When you remove or insert filters, place the appliance against a wall for more stability.



Note

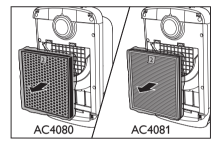
- · Insert the filters in the correct position.
- Make sure that you place filter 2 in the appliance first and then the pre-filter.
- Make sure that the side with the tag is pointing towards you.
- Unlock the bottom of the front panel from the appliance, then gently pull the top part of the front panel towards you.



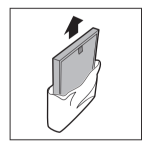
To remove the pre-filter, press the two clips down and pull the filter towards you.



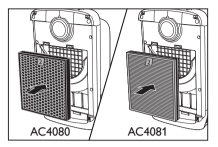
Remove filter 2 from the appliance.



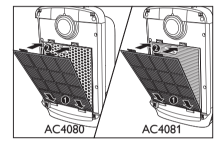
Remove the packaging materials of filter 2.



5 Put the unpacked filter 2 back into the appliance.



6 Put the pre-filter back into the appliance.





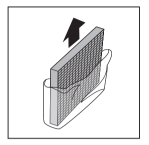
#### Note

- Make sure that the side with the two clips is pointing towards you, and that all hooks of the pre-filter are properly attached to the purifier.
- 7 To reattach the front panel, mount the panel onto the top of the appliance first (1). Then, gently place the panel against the body of the appliance (2).

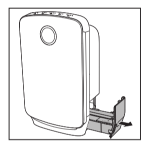


## Prepare for humidification

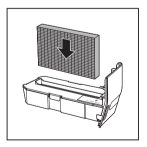
1 Remove all packaging materials of the humidification filter.



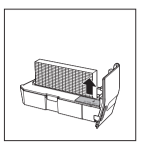
2 Pull out the water tank from the side of the appliance.



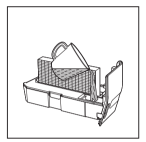
**3** Put the humidification filter into the water tank.



4 Open the lid of the water filling hole.



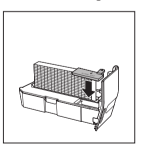
5 Fill the water tank with cold tap water.



=

Note

- When pouring water into the water tank, make sure not to exceed the MAX water level indication.
- **6** After the water is filled, put the lid back onto the water filling hole.



7 Push the water tank back into the appliance.



## 4 Using the appliance

## Understand the air quality light

Color of the air quality	Air quality level
light	
Blue	Good
Purple	Fair
Red	Bad

The air quality light automatically goes on when the appliance is switched on, and shows all colors repeatedly. In a short while the air quality light selects the color that corresponds to the ambient air quality.



lote

 The built-in air quality sensor measures the air quality and automatically selects the appropriate color of the air quality light. When the air is clean, the color of the air quality light is in blue.
 When the air quality deteriorates, the color of the air quality light changes to purple or red.

## Switch on and off the appliance

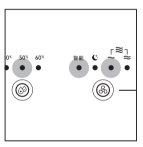
The appliance operates under air purification combined with humidification by default.

- Put the plug into the wall socket.
  - → All lights go on once and then go out again.

- 2 Press  $\circlearrowleft$  to switch on the appliance.
  - → The PURIFY and HUMIDIFY lights are on.



- → After measuring the air quality for a short while, the air quality sensor automatically selects the appropriate color of the air quality light.
- → The appliance enters AUTO mode, and the target humidity level is 50% by default.



**3** Press  $\circlearrowleft$  for 2 seconds to switch off the appliance.





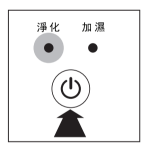
#### Note

After the appliance is switched off by the on/
off button (), if the plug is still in the power
socket, the appliance will resume working
based on the last settings when it is
switched on again.

## Change the working mode

Besides operating under air purification combined with humidification, the appliance can also work under air purification only mode.

- 1 After the appliance is switched on, press  $\circlearrowleft$  once.
  - → The **HUMIDIFY** and humidity level indicators go out.
  - → The humidification function is deactivated. The appliance works under air purification only mode.



2 Press  $\circlearrowleft$  again to activate the humidification function.



#### Note

- In air purification only mode, the humidification button @ does not respond.
- The appliance cannot work under humidification only mode.

## Set the sensitivity of the air quality sensor

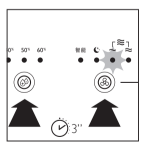
This appliance allows you to adjust the sensitivity of the air quality sensor. There are three sensitivity levels:

- standard (default setting)
- sensitive
- extra sensitive

You can adjust the sensitivity of the air quality sensor in the following way:

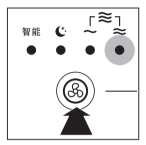


- When the appliance is set to a higher sensitivity, the purifier becomes more allergic to the pollutants in the air. When the purifier is in AUTO mode, it is more likely to choose a higher fan speed than the standard mode. The air quality sensor selects the appropriate color of the air quality light in accordance with the higher sensitivity.
- 1 Unplug the appliance.
- 2 After a short while, put the plug in the wall socket again.
- Press and hold the fan speed button and humidifier button simultaneously for 3 seconds.
  - → One or more fan speed lights flash to show the current sensitivity level of the air quality sensor.



Fan speed light	Sensitivity level
~+≈	standard
≈	sensitive
~	extra sensitive

Press the fan speed button ® to adjust the sensitivity level of the air quality sensor.



**5** Press and hold  $\circlearrowleft$  for 2 seconds to save the setting and switch off the appliance.



#### Note

- · When you are changing the sensitivity level, if you do not change any settings, or if you do not press  $\circlearrowleft$  for 2 seconds after you have changed any settings, the appliance will resume normal work without saving any changes.
- · After the sensitivity is changed and saved, the appliance automatically starts operating at the preset sensitivity level whenever you switch on the appliance.

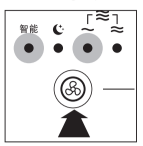
## Change the fan speed

#### **AUTO**

In AUTO mode, the appliance selects the appropriate fan speed in accordance with the ambient air quality.

Press the fan speed button ® to select AUTO mode.

**AUTO** and one of the fan speed indicators (~,≈or≋) light up.





#### Note

• In **AUTO** mode, when the air quality reaches the target (air purification only mode), or when the air quality and humidity reach the target simultaneously (combi mode), the appliance will work with a lower fan speed, and the fan speed indicator (~,≈ or ≋) goes out.

#### Manual

You can mannually select the desired fan speed.

Press the fan speed button ® once or more times to select the desired fan speed (~,≈or≋).





- In Manual mode, when the air quality reaches the target (air purification only mode), or when the air quality and humidity reach the target simultaneously (combi mode), the appliance will continue to work with the selected fan speed.

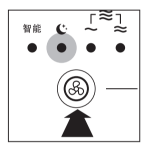


- If the air quality light is in blue color, this means the air quality is good, and you can select a lower fan speed.
- On the other hand, if the air quality light is in red or purple color, this means the air quality is bad or fair. You can select a higher fan speed to clean the air quickly.

#### Sleep mode

In sleep mode, the appliance operates very quietly.

- - → The sleep indicator lights up.



To change to another fan speed, press the fan speed button **3**.



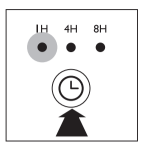
Note

 When the appliance switches to sleep mode, the indicators goes out after 1 minute, and the appliance keeps working.

### Set the timer

With the timer function, you can let the appliance operate for a set number of hours. When the set time has elapsed, the appliance automatically switches off.

- 1 Press the timer button (2) to activate the timer.
  - → The timer light (IH, 4H or 8H) goes on.



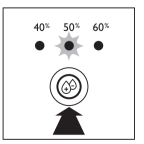
2 Press the timer button  $\bigcirc$  repeatedly to choose the number of hours you want the appliance to operate. The corresponding timer light goes on.

To deactivate the timer function, press the timer button  $\bigcirc$  repeatedly until the timer light (IH, 4H or 8H) goes out.

## Set the humidity level



- Make sure that the water tank is filled with water when you want to use the humidification function (see the chapter "Get started", section "Prepare for humidification").
- Press the humidity button @ once or more times to set the desired air humidity to 40%, 50% or 60%.
  - → The corresponding humidity light (40%, 50% or 60%) starts to flash.



When the appliance reaches the target humidity level, the humidity level indicator remains on.



• If you want to increase the humidity level in shorter time, you can select a higher fan speed.

### Set the child lock

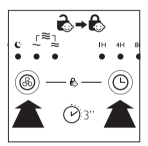


#### Note

- Child lock is only applicable for AC4081.
- Press and hold the fan speed button 

   and timer button 

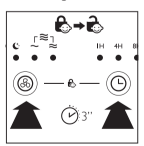
   seconds to activate child lock.



- When the child lock is on, all buttons are not responsive.
- Press and hold the fan speed button 

   and timer button 

   simultaneously for
   3 seconds again to deactivate child lock.



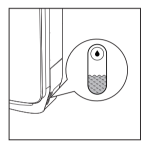


#### Note

• When the child lock is on, the appliance will not respond when you press any button.

#### Water level

The water level in the water tank is visible through the water level window on the side of the appliance. When there is not enough water in the water tank, **a** flashes to indicate that you have to refill the water tank.







- When there is no water in the water tank, the refill water light ♠ remains on, and the humidification indicator flashes to remind users the humidification function is not working.
   When the water tank is refilled with water, the humidification function will be resumed.
- The refill water light **a** does not light up under air purification only mode.

## 5 Cleaning



#### Note

- · Always unplug the appliance before you clean it.
- Never immerse the appliance in water or any other liquid.
- Never use abrasive, aggressive, or flammable cleaning agents such as bleach or alcohol to clean any part of the appliance.
- Only the pre-filter and humidification filter are washable. The air purifier filter is not washable nor vacuum cleanable.

## Cleaning schedule

Frequency	Cleaning method	
When	Wipe the surface of the	
necessary	appliance with a soft dry	
	cloth.	
Every week	Rinse the humidification filter.	
	Rinse the water tank.	
When the	Clean the pre-filter.	
filter replace	Descale the humidification	
indicator 1 / 3	filter with the vinegar-water	
lights up	mixture.	
Every two	Clean the air quality sensor	
months	and air humidity sensor with a	
	dry cotton swab.	

## Clean the body of the appliance

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

- 1 Wipe away dust with a soft dry cloth from the body of the appliance.
- Clean the air inlet and the air outlet with a soft dry cloth.

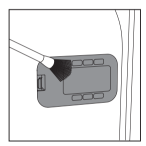
## Clean the air quality sensor

Clean the air quality sensor every two months for optimal functioning of the appliance. Clean it more frequently if you use the appliance in a dusty environment.

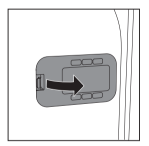


#### Note

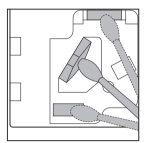
- When the humidity level in the room is very high, it is possible that condensation develops on the air quality sensor. As a result, the air quality light may indicate that the air quality is bad even though the air quality is good. In this case you have to clean the air quality sensor or use one of the manual speed settings.
- 1 Clean the inlet and outlet of the air quality sensor with a soft brush.



2 Remove the cover of the air quality sensor.



3 Clean the sensor, the dust inlet and the dust outlet with a lightly moistened cotton swab.

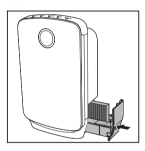


- 4 Dry them with a dry cotton swab.
- Reattach the sensor cover.

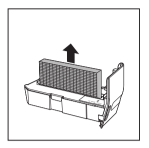
## Clean the water tank and humidification filter

Clean the water tank and humidification filter every week to keep them hygienic.

Pull the water tank from the side of the appliance.



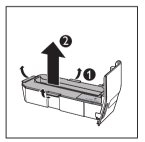
2 Remove the humidification filter from the water tank.



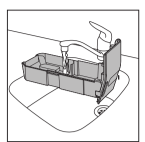
Rinse the humidification filter under a running tap.



- - Note
- Do not scrub the humidification filter, nor place it under direct sunlight.
- Unfasten the locks on the edge of the water tank lid, and remove it from the water tank.



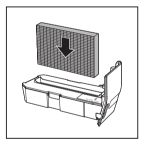
### 5 Rinse the water tank under a running tap.



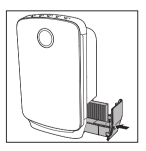
## =

#### Note

- If necessary, use a mild detergent to clean the water tank. In this case, rinse the water tank thoroughly.
- **6** Dry the water tank and its lid with a soft, dry cloth.
- 7 Put the lid back onto the water tank and fasten the locks.
- Put the humidification filter back into the water tank,



**9** Put the water tank back into the appliance.



# Clean the pre-filter and descale the humidification filter

Filter alert light status	Follow this
Filter light 1 / 3 goes on	Clean the pre-filter
	and descale the
	humidification filter

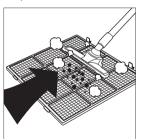


#### Note

- Only the pre-filter and humidification filter are washable. Filter 2 is not washable.
- Filter light 1 / 3 goes on approximately once every month.



1 Wash the pre-filter under a running tap. If the pre-filter is very dirty, use a soft brush to brush away the dust.



- 2 Air dry the pre-filter.
- =

#### Note

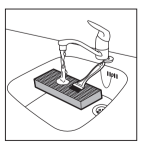
- Make sure that the pre-filter is completely dry.
   If it is still wet, bacteria may multiply in it and shorten the lifetime of the pre-filter.
- Mix the white vinegar with an equal amount of tap water in a container that is large enough to soak the humidification filter in.



- White vinegar has 5% acetic acid.
- If there are white deposits (limescale) on the filter, make sure that the side with the white deposits is immersed in the water.
- 4 Let the humidification filter soak in the solution for one hour.



- 5 Discard the water-vinegar solution.
- 6 Rinse the humidification filter under the tap to rinse away vinegar residues. During rinsing, turn the humidification filter so that both the front and back sides are rinsed.



- 7 Let excess water drip off the humidification filter and let it air dry.
- After the pre-filter and humidification filter are put back in the appliance, reset the filter lifetime counter. (Refer to chapter 7 "Resetting the filter lifetime counter")

## 6 Replacing the filters

## Understand the healthy air protect lock

This appliance is equipped with the healthy air protect lock to make sure that the filters are in optimal condition when the appliance is operating. When the filter is almost full and has to be replaced, the specific filter light (2 / 3) start to flash.

When you do not replace the filter in time:

- → The appliance stops operating and it is locked.
- → The specific filter light (2 / 3) illuminate continuously.



• The appliance is locked after the filter light has flashed for approximately 2 weeks.

## Replace filter 2



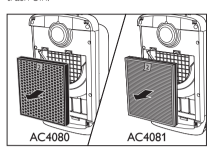
Vote

Filter 2 is not washable nor vacuum cleanable.

Replace filter 2 when the filter light 2 starts flashing.



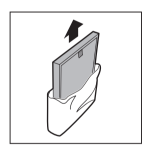
1 Remove the filters using the tag on the filter. Take the filters by both sides and gently deposit them into the house hold trash bin.



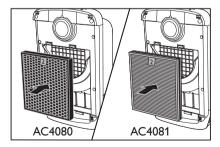


Note

- Do not touch the pleated filter surface, or smell the filter as it has collected pollutants from the air.
- Wash your hands after disposing of the used filters.
- 2 Remove all packaging material from the new filter 2.



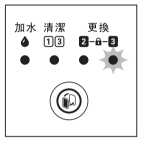
**3** Put the new filter 2 into the appliance.



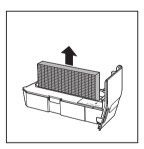
After the pre-filter is put back in the appliance, reset the filter 2 lifetime counter. (Refer to chapter 7 "Resetting the filter lifetime counter")

## Replace the humidification filter

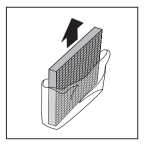
Replace the humidification filter when filter light 3 starts flashing.



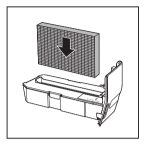
Remove the used humidification filter from the water tank,



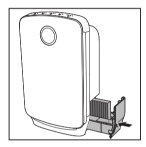
Remove all packaging material from the new humidification filter.



Put the new humidification filter in the water tank.



4 Put the water tank back into the appliance.

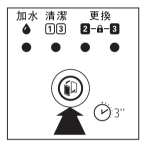


Reset the humidification filter lifetime counter. (Refer to chapter 7 "Resetting the filter lifetime counter")

## 7 Resetting the filter lifetime counter

When you replace the filters, it is important that you also reset the filter lifetime counter afterwards. This allows the appliance to be in sync with the filter lifetime.

1 Press and hold the reset button for 3 seconds, the filter light goes out, and the appliance resumes work automatically in the default settings (combi mode with AUTO as the fan speed).



#### 8 Troubleshooting

This chapter summarizes the most common problems you could encounter with the appliance. If you are unable to solve the problem with the information below, contact the Consumer Care Center in your country.

Problem	Possible solution
The appliance does not work even though it is plugged in.	<ul> <li>The filter replacement light has been on continuously but you did not replace the corresponding filter, it is now locked. In this case, replace the filter and reset the filter time.</li> <li>The water refill light flashes. Make sure the water tank is properly installed.</li> </ul>
The appliance does not work even though it is switched on.	The appliance is working but the buttons are not responsive. Check is the child lock is on (for AC4081 only).
The water tank leaks.	It is normal that the lid of the water tank is slightly wet when you remove it from the appliance. However, if water drops keep dripping from the bottom of the water tank, contact the Consumer Care Center in your country.
There are some white deposits on the humidification filter.	The white deposits are called limescale and they consist of minerals from the water. Limescale on the humidification filter affects the humidifying performance. Therefore you have to descale the humidification filter when the filter light ① / ③ flashes (See the chapter "Clean the pre-filter and descale the humidification filter").
No air comes out of the air outlet.	Plug the appliance into the power supply and switch on.
The airflow that comes out of the air outlet is significantly weaker than before.	<ul> <li>The pre-filter is dirty. Clean the pre-filter (see the chapter "Clean the pre-filter and descale the humidification filter").</li> <li>Make sure that you have removed all packaging material from the filters.</li> </ul>
The air quality does not improve, even though the appliance has been operating for a long time.	<ul> <li>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: 1) filter 2; 2) pre-filter.</li> <li>The air quality sensor is wet. The humidity level in your room is high and causes condensation. Make sure that the air quality sensor is clean and dry (see the chapter "Clean the air quality sensor").</li> </ul>

Problem	Possible solution
The color of the air quality light always stays the same.	<ul> <li>The air quality sensor is dirty. Clean the air quality sensor (see the chapter "Clean the air quality sensor").</li> <li>There is not enough ventilation in the room. Open a window, to improve the air circulation.</li> </ul>
I do not see water vapor coming out of the appliance. Is it working?	When water vapor is very fine, it is invisible. With the NanoCloud humidification technology, the appliance produces healthy humid air from the outlet area without formation of water mist.
The appliance produces a strange smell.	The first few times you use the appliance, it may produce a plastic smell. This is normal. However, if the appliance produces a burnt smell, contact your Philips dealer or an authorized Philips service centre. The appliance may also produce an unpleasant smell when one of the filters is dirty. In this case, clean or replace the filter concerned.
I need cleaner air because I have an allergy.	You can change the air quality sensor sensitivity (see the chapter "Use the appliance, section "Set the sensitivity of the air quality sensor") to make the appliance clean the air even better.
The appliance is extra loud.	<ul> <li>Please check if you have removed all the packaging material from the filters.</li> <li>If the appliance is still too loud, you can change the fan speed to a lower fan speed level.</li> </ul>
The appliance still indicates that I need to replace a filter; but I already did.	Perhaps you did not press the reset button @ properly. Plug in the appliance, press the U button to switch on and press and hold the reset button @ for 3 seconds.

## 9 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 find its phone number in the worldwide guarantee leaflet). If there is no Consumer Care Centre 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).

## 10 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



Never dispose of your product with other household waste. Please inform yourself about the local rules on the separate collection of electrical and electronic products. The correct disposal of your old product helps prevent potentially negative consequences on the environment and human health.

## 內容

1	重要事項	27
	安全	27
2	多功能空氣清淨機與加濕器	29
3	快速入門	30
	安裝濾網	30
	加濕準備	31
4	使用產品	33
	瞭解空氣質量指示燈	33
	產品啟動和關機	33
	變更工作模式	34
	變更風速	35
	設定定時器	36
	設定濕度	36
	設定兒童鎖	37
	水位指示	37
5		38
	清潔排程	38
	清潔產品機體	38
	清潔空氣質量感測器	38
	清潔水箱與加濕濾網	39
	清潔預過濾網並去除加濕濾網的	
	水垢	40
6	更換濾網	42
	瞭解健康空氣智能鎖	42
	更換濾網 2	42
	更換加濕濾網	43
7		44

8	疑難排解	45
9	保固與服務	47
	訂購零件或配件	47
10	聲明	47
	電磁場 (EMF)	47
	回收	47

## 1 重要事項

## 安全

在使用本產品前,請先仔細閱讀本使用手冊,並保留使用手冊以供日後參考。

#### 危險

- 請勿讓水或其他液體,或是易燃清潔劑 維入產品內,以避免電擊和/或火災。
- 請勿用水、其他液體,或是 (易燃)清潔劑清潔產品,以避免電擊和/或火災。
- 請勿在產品周圍噴灑殺蟲劑或芳香劑等 任何易燃物質。
- 水箱中的水不適合飲用。請勿飲用此水,亦勿用於飼養動物或澆灌植物。 將水箱內的水倒光時,請將水倒入排水孔。

#### 警告

- 在連接本產品的電源之前,請確認本產品機體底部所標示的電壓與本地的電源電壓是否相同。
- 如果電源線損壞,您必須將其交由 Philips、Philips 授權之服務中心,或是 具備相同資格的技師進行更換,以免發 生危險。
- 當插頭、電源線或產品本身受損時,請勿使用本產品。
- 本產品可供8歲以上孩童、身體官能或 心智能力退化者,或是經驗與使用知識 缺乏者使用,但需要有人在旁監督或適 當指示如何安全使用本產品,以及可能 遭受的危險。請勿讓孩童把玩本產品。 若無人在旁監督,不得讓孩童清潔與維 護產品。
- 請勿在出風口上方或進風口前面放置物品,擋住進出風口。

#### 注意

- 本產品不可用來作為維持良好通風的設備、替代吸塵器清潔,或烹調時用來當作抽油煙機使用。
- 如果供應產品電力的電源插座接觸不良,產品插頭會發熱。請確定將產品插頭插入接觸良好的插座。
- 請將本產品放置在乾燥平穩的水平面上 使用。
- 產品的背面及側面須至少保留 20 公分的間隔距離,頂部則至少保留 30 公分的間隔距離。
- 請勿放置任何物品於產品上方,亦不要 坐在產品上。
- 請勿將產品放置在冷氣機正下方,以免 冷凝水滴入產品。
- 請在開啟產品電源前,先確認所有濾網 皆已正確安裝。
- 僅使用本產品專用之 Philips 原廠濾網。
   請勿使用其他濾網。
- 切勿使用硬物敲打產品 (特別是進風口及出風口)。
- 請務必使用產品兩側的握柄提起或搬動 產品。
- 請勿將手指或物體插入出風口或進風口,以避免身體受傷或損壞產品。
- 當您使用室內噴霧式驅蟲劑或在充滿油 漬、焚香或化學煙霧的地方時,請勿使 用本產品。
- 請勿在燃氣設備、加熱裝置或壁爐附近 使用本產品。
- 使用完畢後,或加水、清潔或進行其他 維修之前,請務必先拔除產品的電源 插頭。
- 請勿在溫差變化極大的室內使用本產品,因為室溫差距太大會造成本產品內部凝結水珠。

- 為避免干擾,請將本產品遠離使用無線 電電波的電子儀器至少 2 公尺,例如 電視、收音機,與受無線電訊號控制的 時鐘。
- 產品長時間不使用時,濾網可能會有細 菌滋牛。長時間不使用後, 請檢查濾 網。若濾網很髒,請進行更換(請參閱 「更換瀘網|章節)。
- 本產品為家用產品,僅限於在正常操作 環境下使用。
- 請勿在極為潮濕或周遭溫度很高的環 境下使用本產品,例如浴室、廁所或 廚房。
- 本產品無法清除一氧化碳 (CO) 或氡氣 (Rn)。發生燃燒意外及危險化學物品意 外時,本產品無法當作安全裝置使用。
- 每日清潔水箱以保持潔淨。
- 水箱中只能注入冷的自來水。請勿使用 地下水或熱水。
- 請勿將水以外的物質放入水箱。請勿將 芳香劑放入水箱。
- 若您長時間不使用加濕功能,請清潔水 箱和加濕濾網盤。請晾乾加濕濾網。
- 若您需要搬動產品,請先切斷產品電源 供應。接著,將水箱內的水倒光。使用 產品兩側的握柄水平拿取產品。

## 2 多功能空氣清淨 機與加濕器

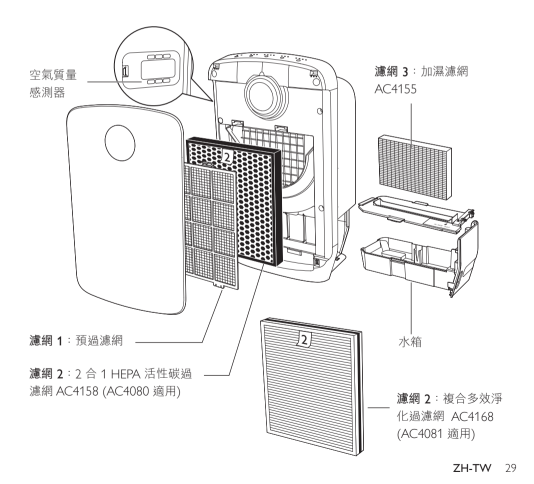
感謝您購買本產品。歡迎來到 Philips 的世界!

請至 www.philips.com/welcome 註冊您的產品,以獲得 Philips 提供的完整支援。 Philips VitaShield IPS 技術和 NanoCloud 技術確保您「隨時享有健康好空氣」。 VitaShield IPS 技術可有效去除尺寸 >0.02 微米、包含細菌和病毒的汙染物 (超微粒、過敏原、細菌和病毒)\*。

NanoCloud 技術,利用特殊的加濕濾網, 為乾燥空氣增加 H2O (水) 分子,並製造 健康加濕的空氣,而不形成水霧。此產品 的加濕濾網,能阻絕水中的細菌、鈣及其 他粒子。

\*根據世界衛生組織 (WHO) 2008 年的微生物風險評估報告,禽流感、人類流感病毒、退伍軍人菌、肝炎病毒與 SARS 冠狀病毒皆大於 0.02 微米。

在使用本產品前,請先仔細閱讀本使用手冊,並保留使用手冊以供日後參考。



## 快速入門

## 安裝濾網

產品隨附的濾網皆已安裝在機體內。 在使用產品前,請先拆下濾網包裝。 請先取出所有濾網,拆下濾網包裝, 再將瀘網裝回產品中,如下所述:

### ★ 提示

• 取出或裝入濾網時,將產品靠牆擺放可獲得 較穩定的支撐。

### 備註

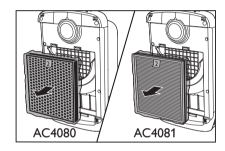
- 將濾網裝入正確的位置。
- 請確認是否先將濾網 2 裝入產品中,再裝 預禍濾網。
- 請確認有拉片的一側朝向自己。
- 將產品正面護板的底部解開,朝自己方 向輕拉正面護板的上部。



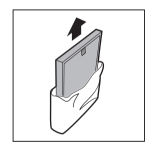
2 若要取出預過濾網,按壓兩個固定夾, 再朝自己方向拉出濾網。



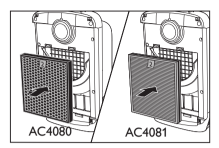
3 取下產品的濾網 2。



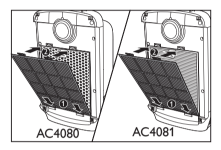
4 拆下濾網 2 的包裝材料。



5 將拆下包裝的濾網 2 裝回產品。



6 將預過濾網裝回產品。



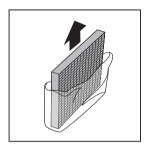
## 備註

- 請確認具兩個固定夾的一側朝向自己,且預 過濾網的所有扣鉤皆已正確裝入清淨機。
- 7 若要重新裝入正面護板,請先將護板掛上產品上端(1)。然後將護板輕放入產品機體(2)。

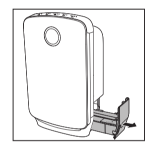


## 加濕準備

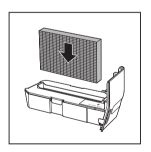
1 取下加濕濾網的包裝材料。



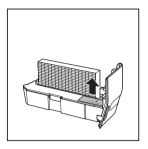
2 從產品側邊拉出水箱。



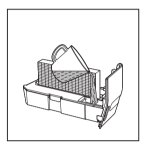
3 將加濕濾網放入水箱。



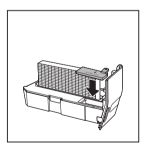
## 4 打開注水口蓋子。



5 在水箱中注入冷的自來水。



- 倒水進水箱時,請確認未超過 MAX 水線 指示。
- 6 水裝滿後,將蓋子放回注水口。



## 7 將水箱推回產品內。



## 4 使用產品

## 瞭解空氣質量指示燈

空氣質量指示燈顏色	空氣質量等級
藍色	良好
紫色	普通
紅色	不佳

產品電源開啟後,空氣質量指示燈會 自動亮起,並反覆顯示所有顏色。過 一會後,空氣質量指示燈會選擇符合 周遭空氣質量的相應顏色。

## =

**備註** 

 內建空氣質量感測器會檢測空氣質量並自動 選擇適當的空氣質量指示燈顏色。空氣乾淨時,空氣質量指示燈會顯示藍色。空氣質量降低時,空氣質量指示燈會變更為紫色或紅色。

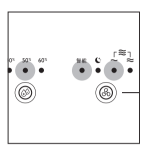
## 產品啟動和關機

產品預設為空氣清淨與加濕同時運作。

- 1 將插頭插入牆上插座。
  - → 所有燈號亮一次後,再次熄滅。
- 2 按下 🛈 開啟產品電源。
  - → 淨化和加濕燈亮起。



- → 短暫檢測空氣質量後,空氣質量感測 器將自動選擇適當的空氣質量指示燈 額色。
- → 產品進入**智能**模式,預設的目標濕度 為 **50%**。



3 按()2秒將產品關機。



備註

• 按下開啟/關閉按鈕 () 將產品關機後,若 插頭仍插在電源插座上,產品再次啟動 時,將依前次設定繼續運作。

## 變更工作模式

除了在空氣清淨與加濕雙重模式下運作,產品也能在僅空氣清淨模式下運作。

- 産品開機後,按切一下。
  - → 加濕和濕度指示燈熄滅。
  - → 加濕功能已停用。產品在僅空氣清淨 模式下運作。



 $\mathbf{2}$  再按 $\mathbf{0}$ 一下,啟用加濕功能。



備註

- 在僅空氣清淨模式下,加濕按鈕 @ 不會 反應。
- 產品無法在僅加濕模式下運作。

## 設定空氣質量感測器敏感度

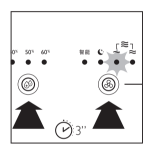
本產品可讓您調整空氣質量感測器的敏感 度。有三種敏感度等級。

- 標準 (預設設定)
- 敏感
- 超敏感

空氣質量感測器的敏感度可依照下列方式 調整:

#### 備註

- 產品敏感度的等級設為較高時,清淨機對於空氣中的汙染物會變得較為敏感。當清淨機處於智能模式時,較有可能選擇高於標準模式的風速。空氣質量感測器會依照較高敏感度選擇滴當的空氣質量指示燈顏色。
- 1 將本產品的插頭拔除。
- 2 過一會後,將插頭再次插入牆上插座。
- 3 同時按住風速按鈕 ⑧ 和加濕按鈕 ◎ 3 秒。
  - → 一或多個風速指示燈閃爍·顯示空氣 質量感測器目前的敏感度等級。



風速指示燈	敏感度等級
~+≈	標準
≈	敏感
~	超敏感

**4** 按下風速按鈕 ⑧ 調整空氣質量感測器 的敏感度等級。



**5** 按住())) 秒儲存設定後將產品關機。

## =

#### 備註

- 變更敏感度等級時,若未變更任何設定,或變 更任何設定後未按壓 ① 2 秒,產品會恢復正常 運作模式,而不儲存任何變更。
- 變更並儲存敏感度後,一旦啟動產品,將自動以預先設定的敏感度等級開始運作。

## 變更風速

#### 智能

在**智能**模式下,產品會依照周遭空氣質量 選擇適當的風速。

- 按下風速按鈕 ⑧,選擇智能模式。
- 智能及其中一個風速指示燈 (~ `≈ 或
   ≋) 亮起。



#### 苗註

 在智能模式下,空氣質量達到目標 (僅空氣 清淨模式)時,或空氣質量和濕度同時達到 目標 (雙重模式)時,產品會以較低風速運 作,且風速指示燈 (~、≈或 ≋) 會熄滅。

#### 手動

您可手動選擇想要的風速。

按下風速按鈕 ⑧ 一次或多次,選擇想要的風速 (~ \ ≈ 或 ≋)。



### 備註

- 僅 AC4081 具有風速 ≋。
- 在手動模式下,空氣質量達到目標 (僅空氣 清淨模式)時,或空氣質量和濕度同時達到 目標 (雙重模式)時,產品會以選擇的風速 持續運作。

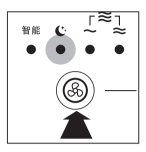
### ₩ 提示

- 如果空氣質量指示燈顯示藍色,表示空氣質量良好,您可選擇較低的風速。
- 另一方面,如果空氣質量指示燈顯示為紅色或紫色,表示空氣質量不佳或普通。您可以 選擇較高風速,使空氣快速清淨。

#### 休眠模式

休眠模式下,產品運作時聲音很小。

- 按下風速按鈕 @,選擇休眠模式。
  - → 休眠模式指示燈亮起。



若要變更風速,請按下風速按鈕 @。

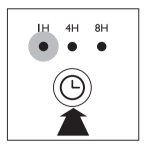


• 產品切換成休眠模式時,指示燈會在 1 分鐘 後熄滅, 而產品持續運作。

## 設定定時器

您可以使用定時功能,讓產品在設定的小 時數內運作。設定時間結束後,產品將自 動關機。

- 按下定時按鈕 ① 啟用定時功能。
  - → 定時指示燈 (IH、4H 或 8H) 亮起。

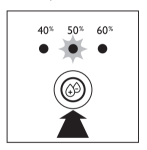


2 重複按定時按鈕 🕒,選擇想讓產品運 作的小時數。相對應的定時指示燈會 亮起。

若要停用定時功能,重複按定時按鈕(9), 直到定時指示燈 (IH、4H或8H) 熄滅。

## 設定濕度

- 要使用加濕功能時,請確認水箱已裝水 (請參閱「開始使用 | 一章, 「加濕準備 | 一節)。
- 按下加濕按鈕 @ 一次或多次,將想要 的空氣濕度設定為 40%、50% 或 60% ∘
  - → 相應的濕度指示燈 (40%、50% 或 60%) 開始閃爍。



產品達到目標濕度時,濕度指示燈將 持續點亮。



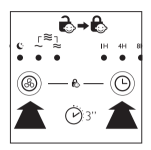
備註

• 若想短時間內增加濕度,可選擇較高風速。

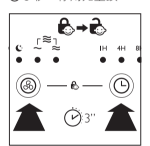
#### 設定兒童鎖

## 備註

- 兒童鎖僅適用於 AC4081。
- 同時按住風速按鈕 ⑧ 和定時按鈕 ⑤
   3 秒,啟用兒童鎖。



- → 兒童鎖啟用時,所有按鈕都不會有 反應。
- 再次同時按住風速按鈕 ⑧ 和定時按鈕
   ③ 3 秒,停用兒童鎖。



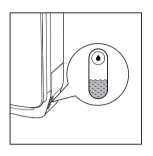
## =

侑註

兒童鎖啟用時,按任何按鈕後,產品不會有任何反應。

#### 水位指示

水箱的水位指示可從產品側邊的水位窗查看。水箱水量不足時, ◆ 閃爍,表示必須向水箱加水。





### 備註

- 水箱中沒水時,加水指示燈 → 持續點亮, 加濕指示燈也會閃爍,提醒使用者加濕功能 無法使用。水箱加水後,加濕功能即恢復。
- 在僅空氣清淨模式下,加水指示燈 ▲ 不會 亮起。

## 5 清潔

#### 備註

- 進行清潔前,請務必先拔離電源插頭。
- 切勿讓產品浸入水或其他液體中。
- 切勿使用漂白劑或酒精等具磨蝕性、刺激性或易燃性的洗劑清潔產品的任何部分。
- 僅預過濾網和加濕濾網可以清洗。空氣清淨機濾網不得清洗,亦不得使用吸塵器清潔。

#### 清潔排程

頻率	清潔方法
必要時	用柔軟的乾布擦拭產品
	表面。
每週	沖洗加濕濾網。
	沖洗水箱。
濾網更換指	清潔預過濾網。
示燈①/③亮	以醋水混和液去除加濕濾
起時	網的水垢。
每兩個月	以乾棉棒清潔空氣質量感
	測器和空氣濕度感測器。

#### 清潔產品機體

定期清潔產品的內部與外殼,可避免累積 灰塵。

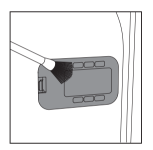
- **1** 請使用柔軟的乾布擦除產品機體的 灰塵。
- 2 請使用柔軟的乾布清潔進風口及出風口。

## 清潔空氣質量感測器

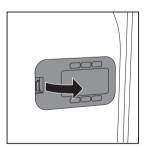
每兩個月清潔空氣質量感測器,使產品發揮最佳功效。如果在佈滿灰塵的環境中使 用產品,就要更常進行清潔。

#### 備註

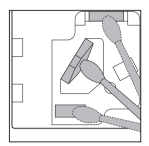
- 當室內濕度很高時,空氣質量感測器上可能會有水滴凝結。因此,即使空氣質量良好,空氣質量指示燈仍可能顯示空氣質量不良。在此情況下,您必須清潔空氣質量感測器,或使用手動風速設定。
- **1** 使用軟刷清潔空氣質量感測器的進風口 和出風口。



2 取下空氣質量感測器的蓋子。



**3** 請使用略濕的棉棒,清潔感測器、覆有 **3** 以流動的自來水沖洗加濕濾網。 灰塵的進風口和出風口。

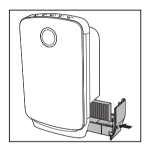


- 4 使用乾棉棒擦乾。
- 5 將感測器的蓋子重新裝回。

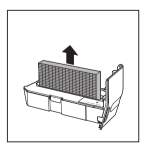
### 清潔水箱與加濕濾網

每週清潔水箱與加濕濾網以保持衛生。

1 從產品側邊拉出水箱。



2 從水箱取下加濕濾網。



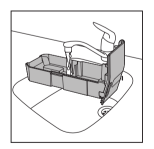


備註

- 請勿刷洗加濕濾網,或將其置於陽光 直射處。
- 解開水箱蓋邊緣的鎖,並從水箱取下。



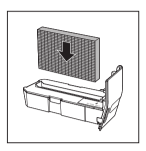
以流動的自來水沖洗水箱。



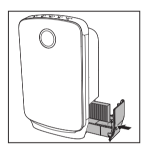
備註

• 視需要使用中性清潔劑來清潔水箱。在此情 況下,請徹底沖洗水箱。

- 6 用柔軟的乾布擦乾水箱和水箱蓋。
- 7 將蓋子裝回水箱,將鎖鎖緊。
- 8 將加濕濾網放回水箱。



9 將水箱放回產品中。



## 清潔預過濾網並去除加濕濾 網的水垢

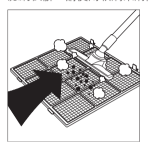
濾網警示燈狀態	遵循此程序
濾網指示燈①/③	清潔預過濾網並去
亮起	除加濕濾網的水垢

#### 侑莊

- 僅預過濾網和加濕濾網可以清洗。濾網2不 得清洗。
- 濾網指示燈 ①/③ 大約每個月會亮一次。



**1** 以流動的自來水清洗預過濾網。若預過 濾網很髒,請使用軟刷來清除灰塵。



2 讓預過濾網自然風乾。

## =

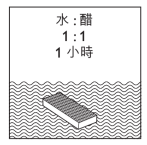
#### 備註

- 請確認預過濾網已全乾。如果預過濾網仍 濕,細菌可能會在其中滋生,造成其使用壽 命縮短。
- **3** 在容器內將白醋與等量自來水混合,容器要大到足以浸泡加濕濾網。

#### 備註

- 白醋含 5% 醋酸。
- 濾網上如有白色沉積物 (水垢),請確認有白色沉積物的該測浸泡在水中。

4 讓加濕濾網在此溶液中浸一小時。



- 5 將水醋混合溶液丢棄。
- **6** 以自來水沖洗加濕濾網,沖掉殘留的醋液。沖洗時,轉動加濕濾網,讓濾網前後側都能沖洗到。



- 7 讓加濕濾網上多餘的水份流下並讓其自然風乾。
- 8 預過濾網和加濕濾網裝回產品後,重設 濾網使用壽命計數器。(請參閱7章 「重設濾網使用壽命計數器」)

## 6 更換濾網

#### 瞭解健康空氣智能鎖

本產品配備健康空氣智能鎖功能,可確保 濾網在產品運作時處於最佳狀態。當濾網 即將卡滿髒污而必須更換時,專屬濾網指 示燈(2/圖)將開始閃爍。

若未即時更換濾網:

- → 產品將停止運作並上鎖。
- → 專屬濾網指示燈 (2/3) 將持續點亮。

### 備語

濾網指示燈閃爍約2週後產品即上鎖。

#### 更換濾網 2

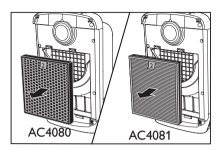
## 備註

• 濾網2不得清洗,亦不得使用吸塵器清潔。

濾網指示燈 2 開始閃爍時,請更換濾網 2。

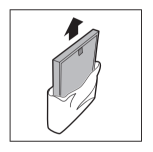


**1** 使用濾網上的拉片取下濾網。從兩側握 住濾網,輕輕丟棄至家用垃圾桶。

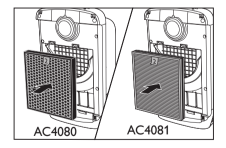


#### 備註

- 請勿碰觸有皺摺的濾網表面或嗅聞濾網, 因為它收集了空氣中的污染物。
- 丢棄舊濾網後請洗手。
- 2 拆下新濾網 2 的所有包裝材料。



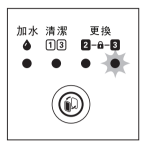
3 將新濾網2裝至產品。



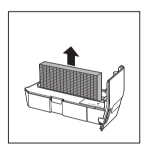
4 預過濾網裝回產品後,重設濾網2使 用壽命計數器。(請參閱第7章「重設 濾網使用壽命計數器」)

### 更換加濕濾網

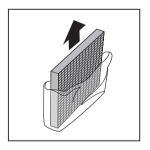
濾網指示燈 3 開始閃爍時,請更換加濕濾網。



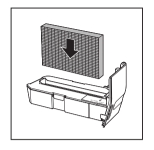
1 從水箱取下舊的加濕濾網。



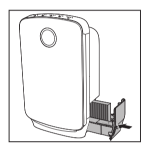
2 拆下新加濕濾網的所有包裝材料。



3 將新的加濕濾網裝回水箱。



4 將水箱放回產品中。

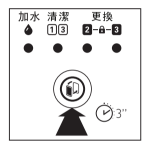


**5** 重設加濕濾網使用壽命計數器。 (請參閱第7章「重設濾網使用壽命 計數器」)

# 7 重設濾網使用 壽命計數器

更換濾網時,請務必隨後重設濾網使用壽命計數器。如此可讓產品與濾網使用壽命的時間一致。

1 按住重設按鈕 ( 3 秒, 濾網指示燈熄 滅,產品自動以預設方式恢復運作 ( 雙 重模式, 風速為智能)。



# 8 疑難排解

本單元概述您使用本產品時可能遇到的最常見問題。如果您無法利用以下資訊解決您遇到的問題,請聯絡您所在國家/地區的客戶服務中心。

問題	可能的解決方法
產品即使已插電也無 法運作。	<ul><li>濾網更換指示燈持續點亮,但由於未更換相應濾網,產品已上鎖。在此情況下,請更換濾網並重設濾網時間。</li><li>加水指示燈 內 閃爍。請確認水箱正確安裝。</li></ul>
即使產品電源已開啟,仍無法運作。	產品運作中,但按鈕沒反應。檢查兒童鎖是否鎖上 (僅適用於 AC4081)。
水箱漏水。	從產品取下水箱蓋時,水箱蓋微濕是正常現象。然而,如果水滴持 續從水箱底滴出,請聯絡所在國家/地區的客戶服務中心。
加濕濾網上有白色沉積物。	白色沉積物稱為水垢,由水中礦物質所組成。加濕濾網上的水垢 會影響加濕性能。因此,濾網指示燈①/③閃爍時,必須去除加濕 濾網的水垢 (請參閱「清潔預過濾網並去除加濕濾網的水垢」 章節)。
出風口沒有空氣 流出。	請將產品插頭接上電源,然後開啟電源。
出風口流出的風速比 之前慢很多。	<ul><li>預過濾網髒污。清潔預過濾網 (請參閱「清潔預過濾網並去除加濕 濾網水垢」章節)。</li><li>請確認已拆下濾網的所有包裝材料。</li></ul>
即使產品已經長時間 運作,空氣質量仍未 獲得改善。	<ul> <li>其中一個濾網尚未裝入產品中。請確認所有濾網皆已按照下列順序正確安裝,由內至外順序為:1)濾網2;2)預過濾網。</li> <li>空氣質量感測器潮濕。室內的濕度很高,造成水珠凝結。請確認空氣質量感測器乾淨且乾燥(請參閱「清潔空氣質量感測器」章節)。</li> </ul>
空氣質量指示燈的顏 色一直維持不變。	<ul><li>空氣質量感測器髒污。清潔空氣質量感測器 (請參閱「清潔空氣質量感測器」章節)。</li><li>室內空氣不夠流通。請開窗,促進空氣流通。</li></ul>
我沒看到產品飄出 水氣。產品有在運 作嗎?	水氣很細時,是看不見的。本產品採用 NanoCloud 加濕技術,從出風口區製造出健康加濕的空氣而不形成水霧。

問題	可能的解決方法
使用產品時發出異味。	使用本產品的前幾分鐘,可能會產生塑膠味。此為正常現象。然而,產品如果產生燒焦味,請聯絡 Philips 經銷商或經授權的 Philips 服務中心。其中一個濾網髒污時,產品亦可能產生難聞氣味。在此情況下,請清潔或更換該濾網。
因為本身過敏,我需 要更潔淨的空氣。	如要讓產品更徹底清淨空氣,您可以變更空氣質量感測器敏感度 (請參閱「使用本產品」一章,「設定空氣質量感測器敏感度」 一節)。
產品噪音太大。	<ul><li>請檢查是否已拆下濾網的所有包裝材料。</li><li>如果產品噪音仍然很大,可將風速變更為較低的風速等級。</li></ul>
產品不斷指示需更換 濾網,但濾網已經更 換了。	您可能未確實按下重設按鈕 ⑩。為產品插上電源,按下 Ů 按鈕啟動,按住重設按鈕 ⑩ 3 秒。

## 9 保固與服務

若您需要相關資訊或有任何問題,請造訪 Philips 網站 www.philips.com,或聯絡您所 在國家/地區的 Philips 客戶服務中心 (您可 在全球保證書上找到電話號碼)。若您所 在國家/地區沒有客戶服務中心,請洽地的 Philips 經銷商。

#### 訂購零件或配件

如果您必須更換零件或想購買其他零件,請聯絡您的 Philips 經銷商,或造訪www.philips.com/support。如果您有取得零件方面的問題,請聯絡您所在國家/地區的 Philips 客戶服務中心 (您可在全球保證書上找到電話號碼)。

### 10 聲明

#### 電磁場 (EMF)

本 Philips 產品符合所有電磁場暴露的相關 適用標準和法規。

#### 符合 EMF 標準

Koninklijke Philips N.V. 製造銷售多項消費性產品,這些產品就如同其他電器,通常能收發電磁訊號。

Philips 的一大企業原則,就是針對自身的 產品進行必要的健康與安全檢測,以符合 所有適用的法律規定,以及在產品生產期 間符合適用的 EMF 標準。

Philips 致力於開發、生產及銷售不危害健康的產品。Philips 保證,只要依照正確用途並妥善使用,根據現有的科學研究資料,使用本公司產品並無安全顧慮。

Philips 積極參與國際 EMF 與安全標準的開發,因此得以掌握標準化的發展,及早將標準化與自身的產品整合。

#### 回收



請勿將您的產品與其他家用廢棄物共同丢棄。請瞭解當地電子及電器廢棄物的垃圾分類相關法規。正確處理廢棄產品有助於避免對環境和人類健康帶來負面影響。



