

PHILIPS

RO Dispenser

ADD6920



User Manual
說明書

CONTENTS

1 Important Notes 01

2 Product specifications 03

3 Product overview 03

4 User interface 04

5 Installation 04

6 Usage instructions 05

7 Daily maintenance 10

8 Filter replacement 10

9 Error codes 12

10 Trouble shooting 13

11 Packing list 14

1. Important Notes

Note: All contents of this part relate to safety. The dangers, harmfulness, and potential accidents are explained herein. All users must strictly follow the instructions.

- Misuse may cause injury.
- The heating element surface is subject to residual heat after use.
- This appliance is intended for household and indoor use only.
- Do not immerse the appliance in any liquid.
- Do not use accessories which are not authorised by the manufacturer. The warranty will terminate automatically if machine failure is caused by unauthorised accessories.
- Please check for machine damages and verify all parts are included after unpacking.
- Keep the plastic bag or film away from babies and children to avoid suffocation.
- Use municipal tap water as the water source.
- Please do not pour unknown liquids, water from sources of unknown quality or other extraneous materials of any sort into the raw water tank and filtered water jug.
- Please handle the machine with care to avoid injury or damages resulting from dropping the appliance.
- 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 appliances by a person responsible for their safety.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capacities or lack of experience 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 and space and user maintenance shall not be made by children without supervision.
- Place the machine in a cool and dry place, away from direct sunlight. Do not place it near any form of heat sources.
- The machine shall not be placed in an environment that may have inflammable gas leakage.
- To avoid electric shock, do not touch the power plug with wet hands.
- To avoid damage, do not disassemble or modify the machine, or put any heavy objects on it.
- If the dispenser will not be used for a long time, please make sure it is disconnected from the power supply, and empty the raw water tank and filtered water jug.
- The inlet water temperature should be 5°C-38°C. If the temperature is higher than 38°C, the filter cartridge will be damaged and be unable to work. If the temperature is lower than 5°C, the

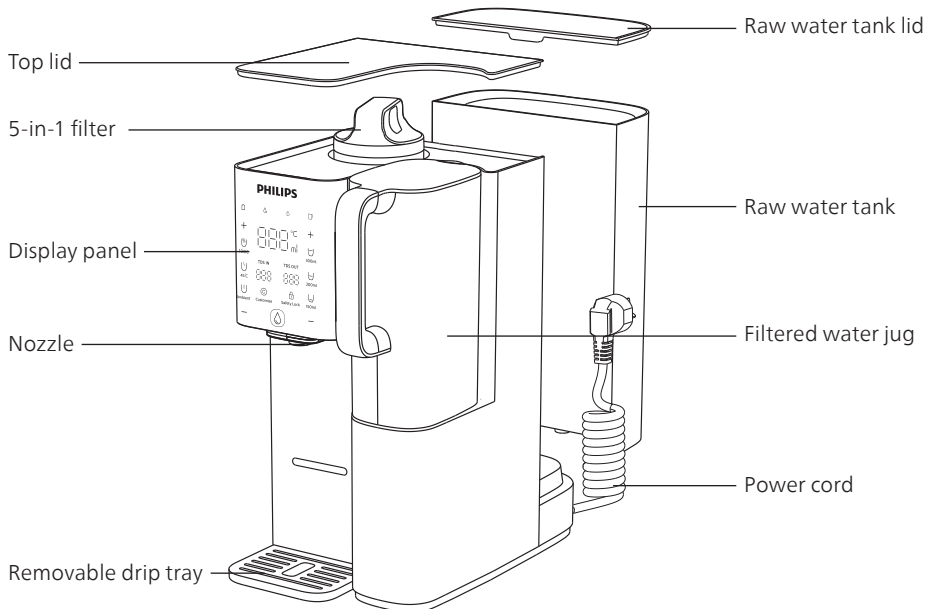
dispenser might be frozen and the elements of the dispenser will be damaged.

- The dispenser can only be installed and used indoor, and with power supply of reliable grounding.
- For first time use, or if the machine hasn't been used for a long time, fill the raw water tank and discard all the filtered water. Repeat this twice.
- Always use certified elements and accessories for the repairment and maintenance of the dispenser.
- Organic solvent such as gasoline shall not be used for wiping the housing of the dispenser. If cleaning is required, please gently wipe the surface of the product with a wet cloth after it is disconnected from power supply.
- If there is any abnormality, unplug the product from power supply immediately, and do not leave the defective dispenser in working mode.
- With upgrade of the product, certain words or pictures on the manual may be different from the actual product, and the actual product shall govern in this case.
- If the user intends to extract ambient water or water of 45°C immediately after extracting hot water, some hot water may come out at the beginning, if so please watch out to avoid being burnt by the hot water. It is recommended to extract ambient water for 10 seconds to cool down the heating element.
- It is recommended to discard the filtered water if the machine hasn't been used for over 24 hours.
- If the power cord appears to be damaged, please stop using the product. To avoid risks of danger, the power cord must be replaced by personnels authorised by the manufacturer.
- Do not disassemble or repair the dispenser by yourself, nor hand it over to any person not authorized to repair, as improper repairing may cause risks of danger.
- The manufacturer will not bear responsibility for any consequences that are results of failure to operate the appliance in accordance with the above guidelines.

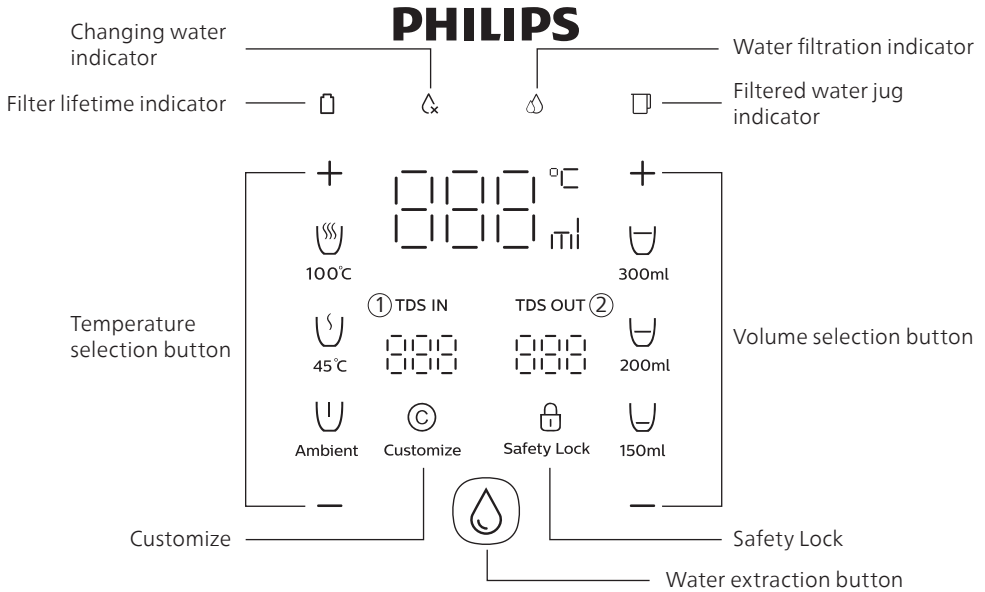
2. Product specifications

Product name	Philips RO water dispenser
Model	ADD6920WH / ADD6920GY / ADD6920BK
Rated voltage/frequency	220V-240V~
Rated gross power	2100W-2400W
Water heating capacity	20L/h, $\geq 90^{\circ}\text{C}$ (Max.100 $^{\circ}\text{C}$)
Filter cartridge total rated water purification amount	2000L
Water filtration flow rate	0.2L/min
Applicable water source	Municipal tap water
Inlet water pressure	0 - 0.06MPa
Applicable water temperature	5-38 $^{\circ}\text{C}$

3. Product overview



4. User interface



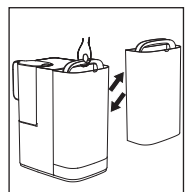
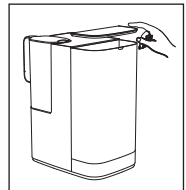
- ① Tap water TDS value ② Filtered water TDS value

There could be a temperature deviation of $\pm 3^{\circ}\text{C}$, There could be a volume deviation of $\pm 10\%$, the actual temperature and volume depends on usage environment and local tap water quality.

5. Installation

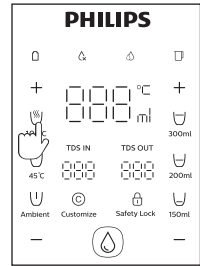
Setup

- Place the machine on a cool and stable surface with good ventilation, and far away from any heat source.
- Remove the raw water tank lid and lift the tank upwards; fill the raw water tank with tap water and place it back to the machine, then place the lid back to the raw water tank properly.
- Plug the power cord into a power socket, the machine will make a “beep” sound then the display panel will light up, indicating that the machine is working.



First time use

- During first time use, please check if any water leaks from or gathers around the dispenser. If there is any strange noise, burnt smell or smoke coming out from the product, please disconnect the power cord immediately. Contact customer services if you find any of the situations above.
- For first time use, in order to ensure the best filtration performance, fill the raw water tank and discard all filtered water when filtration is completed. Repeat this until two tanks of tap water is filtered.
- For first time use, when air passes the high-precision filter elements, micro bubbles are generated causing the water in the pure water jug appears white and cloudy. This is a normal phenomenon.
- In order to avoid dry-heating and protect the machine, please extract some ambient water before extracting hot water.
- To prevent excess steam, the local boiling point should be checked and adjusted; when filtration is done and extracting water at 100°C for the first time, boiled water will flow out from the nozzle and the boiling point calibration will be completed automatically. This procedure will last for 60 seconds. A container with a volume not less than 500ml should be placed under the nozzle during this procedure.

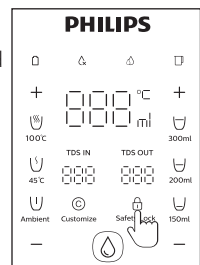


Note: Steam might be ejected during automatic boiling point calibration, please be aware of burn hazards.

6. Usage instructions

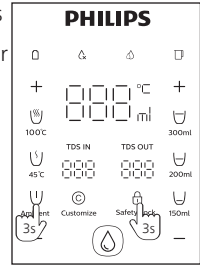
Safety lock

- Safety lock and temperature memory enabled mode: The machine will memorize the last selected water temperature preset, unlocking is required before extraction of hot water; the machine will be locked with safety lock automatically if no keys are pressed within 10 seconds; the safety lock and temperature memory enabled mode is the default factory setting.
- Press the safety lock key for 10 seconds to disable the safety lock and temperature memory. The temperature selection will return to “ambient” after 10 seconds automatically. Press the safety lock key for 10 seconds to enable the safety lock and temperature memory again.



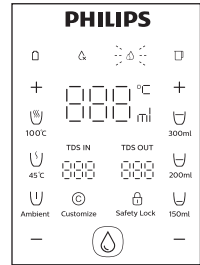
Rinsing

- The dispenser will do auto rinsing before and after water filtration once it is connected with power supply and the raw water tank is covered; the “water filtration” indicator will light up under rinsing status.
- Forced rinsing: long press “Ambient” + “Safety lock” for 3 seconds and the dispenser will rinse for 3 minutes. Forced rinsing cannot be performed when the filtered water jug is full.



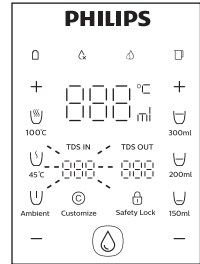
Water filtration

- If the filtered water jug is at a low water level, the dispenser will automatically start to filter the raw water until the filtration is done. When the water filtration indicator is on, water can still be extracted. When the water filtration indicator flashes, water cannot be extracted.



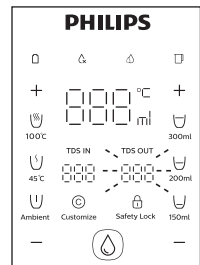
Displaying TDS value of the raw water

- During water filtration, the machine will test and display the TDS value of the raw water.



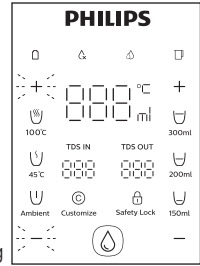
Displaying TDS value of the filtered water

- The machine will test and display the TDS value of the filtered water during water extraction.



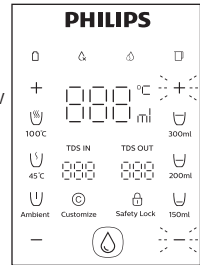
Water temperature adjustment

- Water temperature presets: there are three water temperature presets for selection - ambient, 45°C and 100°C.
- Stepless temperature control: Select a water temperature preset, the display will show the water output temperature; pressing the temperature "+" or "-" key can increase or decrease the temperature by 1°C each time. Long pressing the temperature "+" or "-" key can adjust the temperature rapidly. The range of stepless temperature adjustment is 45°C to the boiling point.



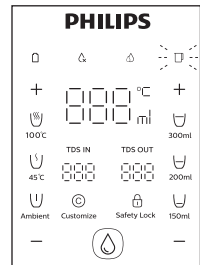
Water volume adjustment

- Water volume presets: There are three water volume presets for selection: 150ml, 200ml and 300ml.
- Stepless volume control: Select a water volume preset, the display will show the water output volume; when water volume is larger than 150ml, pressing the "+" or "-" key will adjust the volume by 50ml each time; when water volume is lower than 150ml, pressing the "+" or "-" key will adjust the volume by 30ml each time; long pressing the volume "+" or "-" key can adjust the water volume rapidly.



Filtered water jug indicator

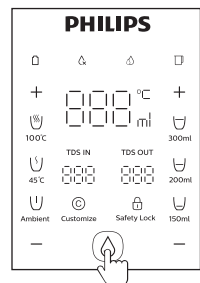
- When the filtered water jug is installed, the filtered water jug indicator will light up constantly, when the filtered water jug is not installed, the filtered water jug indicator will flash.



Extracting water

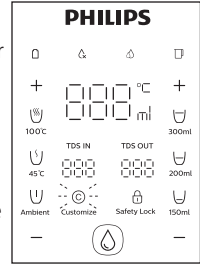
- Select the water temperature and volume needed, the screen will display the selected temperature and volume. Press the safety lock button to unlock (automatic unlocking for ambient water). Press the extraction button once to extract water. Press it again or press any other buttons to stop.

Note: To avoid being scalded, keep the distance from the nozzle when extracting hot water.



Customization

- Long press the “Ⓢ” button for 3 seconds to enter the intelligent memory setup mode. The “Ⓢ” indicator will start flashing. Select the needed water temperature and volume, then press the “Ⓢ” button again, the machine will make a beep sound and the “Ⓢ” indicator will light up constantly. The intelligent memory setup is completed.
- Press the “Ⓢ” button, the screen will display the stored water temperature and water volume, press the safety lock button to unlock (this step is not needed if ambient water is selected), the dispenser will extract the customized water when you press the extraction button.



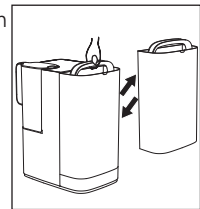
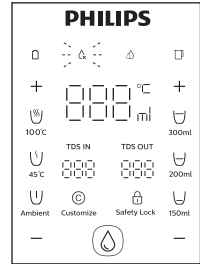
Changing water

When the “⚠” indicator of changing water flashes, the water in the raw water tank needs to be changed, which will happen in the following conditions:

- The water level of raw water tank is under or reaches the lowest water level
- The TDS value of raw water is high
- The water in the raw water tank is not changed within 48 hours

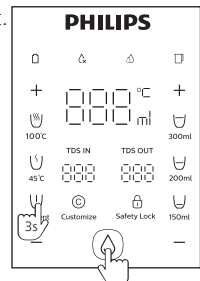
To change the water, open the lid of the raw water tank, lift the raw water tank upward and discard the residual waste water, fill the raw water tank with tap water, place it back to the machine and close the lid properly.

Note: Do not add water into the raw water tank without discarding the residual waste water.



Winter mode

- When the ambient temperature is lower than 10°C, winter mode can be set.
- Long press the ambient button for 3 seconds, and then press the water extraction button to extract 25°C filtered water. This operation is valid for a single use.



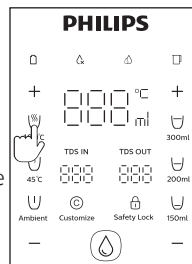
Sleep mode

- If no operation in 1 minute, the dispenser will automatically go to sleep mode.
- When the dispenser is in sleep mode, only the safety lock indicator is on, all other indicators are off.
- Touch any button to end the sleep mode.

Boiling point calibration

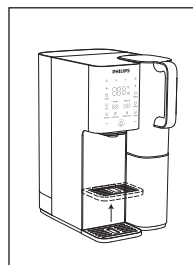
- To prevent excess steam, the local boiling point should be checked and adjusted; when the filtration is done and extracting water at 100°C for the first time, boiled water will flow out from the nozzle and the boiling point calibration will be completed automatically. This procedure will last for about 60 seconds. A container with a volume not less than 500ml should be placed under the nozzle during this procedure.

Note: There might be steam ejection during the boiling point calibration, please be aware of burn hazards.



Removeable drip tray

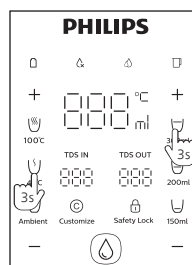
- If a small cup is used, the removable drip tray can be adjusted to a higher position by pulling it out and putting it at the higher position directly.



One-key emptying

- Long press " 45°C button and " 300ml button for 3 seconds, the dispenser will extract water until the filtered water jug and the inner pipes are empty.

Note: In order to avoid dry-heating, after one-key emptying, please extract some ambient water before extracting hot water.

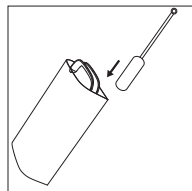


7. Daily Maintenance

If the dispenser will not be used for over one week, please empty the water in it and disconnect the dispenser from power supply. Seal the filter cartridge and store it in the refrigerator (2-5°C, do not put it into the freezer). When you use it again, please follow the cleaning procedures for first time use.

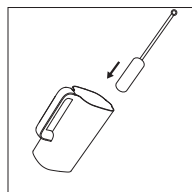
Cleaning the raw water tank and the filtered water jug

- If there are obvious impurities at the bottom of the raw water tank or filtered water jug, please rinse it with water and clean it with a cleaning brush. Clean the raw water tank and the filtered water jug with a brush at least once per week.



Descaling of raw water tank

- It is recommended to descale the raw water tank every 3 months to avoid serious scaling in the raw water tank.
- Descaling procedure: fill the raw water tank to half-way and add 30g of citric acid. Stir lightly then soak for 2 hours (do not place the raw water tank back to the dispenser). Then discard the citric acid solution and clean the entire water tank with tap water.



* Please buy the cleaning brush and citric acid yourself

8. Filter replacement

Please change the filter cartridge according to the filter lifetime indicator on the display panel, or the suggested replacement cycle. New filter cartridge can be purchased from authorized retailers and service centers. The model is ADD583.

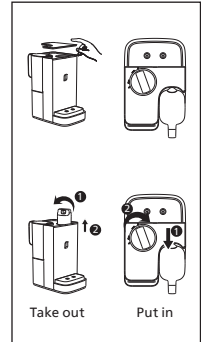
Name	All-in-one RO Filter
Model	ADD583
Suggested Replacement Cycle	1 year
* Only the original Philips filter cartridge can be used for replacement.	

Filter lifetime indicator

- The color of the filter lifetime indicator shows the remaining lifetime of the filter cartridge:
 - White light: more than 10% lifetime left;
 - Flashing red light: less than 10% lifetime left;
 - Red light: less than 7-day lifetime left.

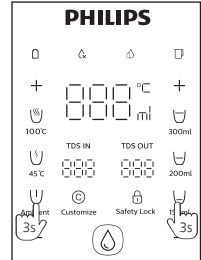
Filter cartridge replacement instructions

- Power off
- Take out the raw water tank and then the machine top lid;
- Rotate the used filter cartridge counterclockwise to the "🔓" position and take it out;
- Insert the new filter cartridge into the dispenser. Rotate it clockwise to the "🔒" position and cover the machine top lid; put the raw water tank back to the dispenser;
- Power on the machine, reset the filter cartridge lifetime and follow the cleaning procedures for first time use.



Reset the filter lifetime

- Plug in. Long press "U" + "U" for 3 seconds (3 sound prompts) to reset the filter cartridge lifetime. The indicator light changes to white again.



9. Error codes

E1: Water temperature sensor abnormality

Solutions: Check the filtered water jug, discard the filtered water if the water temperature exceeds the room temperature; put the filtered water jug back to the machine, when the filtration is completed, extract 300ml of ambient water. Please contact customer services if the problem cannot be solved.

E2: Outlet water temperature sensor abnormality

Solutions: Extract 300ml of ambient water. Please contact customer services if the problem cannot be solved.

E4: Heating element temperature sensor abnormality

Solutions: Stop using the dispenser or extract 300ml of ambient water, let the heating element to cool down to normal temperature and then extract hot water. Please contact customer services if the problem cannot be solved.

E6: Filtration abnormality

Solutions: Turn off the power for 1-2 minutes, check whether the filter cartridge is installed properly, then reconnect the power. Please contact customer services if the problem cannot be solved.

EU: Display panel malfunction

Solutions: Turn off the power for 1-2 minutes, then reconnect the power. Please contact customer services if the problem cannot be solved.

10. Trouble shooting

Error	Causes	Solutions
Cannot extract ambient water	The product is not connected with the power supply	Check if the dispenser is well connected with power supply
	Button is not pressed properly	Press the water extraction button again
Cannot extract hot water	The dispenser is dry-heating	Extract ambient water for several times, and then extract hot water
	The water in the filtered water jug is at low level	Wait for a while till the water filtration indicator stops flashing
Cannot filter water	Filter cartridge is not installed properly	Disconnect the dispenser from the power supply. Open the machine top lid and take out the filter cartridge, then install it properly
	The water in the raw water tank is at low water level	Take out the raw water tank and change water
	The raw water tank is not installed properly	Check the raw water tank and install it properly
Strange noise when filtering	The quality of the raw water does not meet the requirement and the filter cartridge is blocked earlier than expected	Change the filter cartridge and check it again
Water leakage	The removable drip tray is full	Empty the removable drip tray
	The check valve on raw water tank base is blocked or at wrong position	Put the check valve back to the original position with a thimble, or contact customer services to change it
	The sealing valve at the bottom of the raw water tank is blocked	Hold the sealing valve with a thimble or a finger, remove the blockage
	Water oozes from the dispenser	Empty the raw water tank and filtered water jug, power off, then contact customer services
Odd taste of the water	The new dispenser hasn't been cleaned	Follow the cleaning procedures for first time use
	The dispenser has not been used for a long time	Follow the cleaning procedures for first time use
	Filter cartridge is not changed as required	Change the filter cartridge

Leakage of electricity	Bad grounding	Three-core plug with reliable grounding must be used
	The power cord is damaged	Please contact customer services
Button/display panel does not respond	Damaged parts	Please contact customer services
	The system halts	Disconnect the dispenser from power supply for 1-2 minutes and then plug it in again

11. Packing list

Dispenser	1x
Removable drip tray	1x
User manual	1x
Filtered water jug	2x

If you need information or have any questions, please visit www.philips.com/support or contact consumer service center in your country/region. If there is no consumer service center in your country/region, please contact your local distributor.

Within two years from the date of purchase, you will receive free warranty service for any damage caused by manufacturing process problems, or any damage to components under normal use conditions confirmed by our maintenance service personnel.

Warranty service excludes frequently replaced consumables, auxiliary equipment, shipping costs and door-to-door service. Please show proof of purchase to service personnel when servicing.

Please keep this user manual for future reference.

目錄

1	重要事項	16	6	使用說明	20
2	主要技術參數	18	7	日常保養	24
3	結構示意圖	18	8	濾芯更換	25
4	操作與顯示界面	19	9	故障碼	26
5	安裝步驟	19	10	故障排除	27
			11	裝箱清單	28

1. 重要事項

注意：本項目所有內容均與安全有關，當中解釋了相關風險、危害的程度及可能發生的事故。為了能正確地使用本機器，請用戶務必遵守。

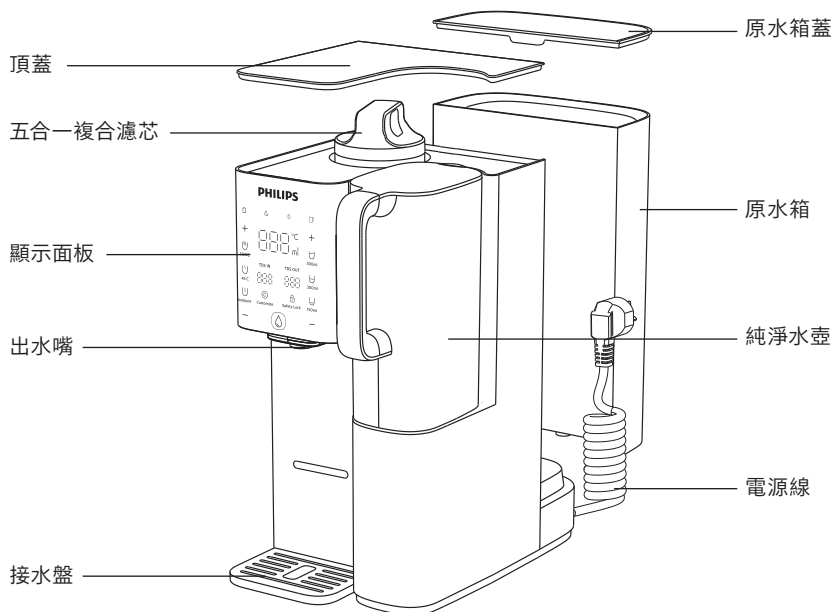
- 誤用本產品可能導致傷害。
- 加熱元件表面在使用後會產生餘熱。
- 本設備僅供家庭和室內使用。
- 請勿將本機浸入任何液體中，以免損壞。
- 請勿使用未經廠方許可的其他配件，若因此造成機器故障，保修將自動終止；
- 請在拆除包裝後檢查機器是否有損壞，並核對配件是否齊全；
- 為了避免窒息的危險，請將塑料袋遠離嬰兒和兒童；
- 本機器進水水質為市政自來水；
- 禁止往原水箱及純淨水壺倒入不明液體、不明水質的水或其他異物；
- 請注意輕拿輕放，以免機器跌落造成砸傷；
- 本設備不適合身體、感官或精神能力有缺陷或缺乏經驗和知識的人（包括兒童）使用，除非他們由負責監護他們的人監督或指導他們使用設備。
- 本設備可供 8 歲及以上的兒童以及身體、感官或智力有缺陷或缺乏經驗和知識的人使用，前提是他們得到了有關以安全方式使用本設備的監督或指導，並了解涉及的危險。
- 兒童不得把玩本機器。兒童不得在無人看管的情況下進行清潔和用戶維護。
- 本機器應放置於室內陰涼乾燥的地方，避免陽光直射，擺放位置不得靠近暖氣設備、電熱產品或其他高溫場所；
- 機器擺放位置不得處於有可能出現可燃性氣體洩漏的場所；
- 切勿用濕手插拔電源插頭，以免引發觸電危險；
- 切勿自行拆卸、改裝機器或在機器上放置重物，以免造成損壞；
- 長期不使用機器，務必斷開電源，排空原水箱和純淨水壺的水；
- 本機器進水溫度要求為 5-38°C，如進水溫度超過 38°C，會損壞濾芯，使濾芯失效；進水溫度低於 5°C 時，可能造成凍結，引起機器元件破裂；
- 本機器僅適用於室內安裝與使用，必須使用有可靠接地的三腳插座；
- 初次使用或長期停用後，應裝滿原水箱讓機器開始濾水，在濾水完成後將水壺中的水倒掉，如此反復操作把兩個原水箱份量的水過濾完後即可正常使用；
- 本機器的維修保養需使用指定的部件或配件；
- 嚴禁使用汽油等有機溶劑擦拭本機外殼，確需清潔時，應斷電後用濕抹布輕擦本產品表面；
- 倘若發生故障，應立即拔掉電源插頭，切勿將有缺陷的機器置於工作狀態；
- 隨著產品的升級，說明書上的某些文字或圖案，可能與實際有所不同，請以產品實物為準；

- 如果用戶先取熱水後馬上取常溫水或45°C的水，機器會先出一段殘留熱水，請注意防止燙傷，建議先放常溫水10秒以冷卻加熱體。
- 如超過24小時沒有取水建議更換純淨水壺內的水。
- 如果電源線損壞，請停止使用機器，為了避免危險，必須由製造商的專業人員更換。
- 請勿擅自拆解維修本機器或交由非授權的售後服務人員維修，因不當的維修可能造成危險。
- 未按上述注意事項操作所造成的後果，本公司將不承擔任何責任。

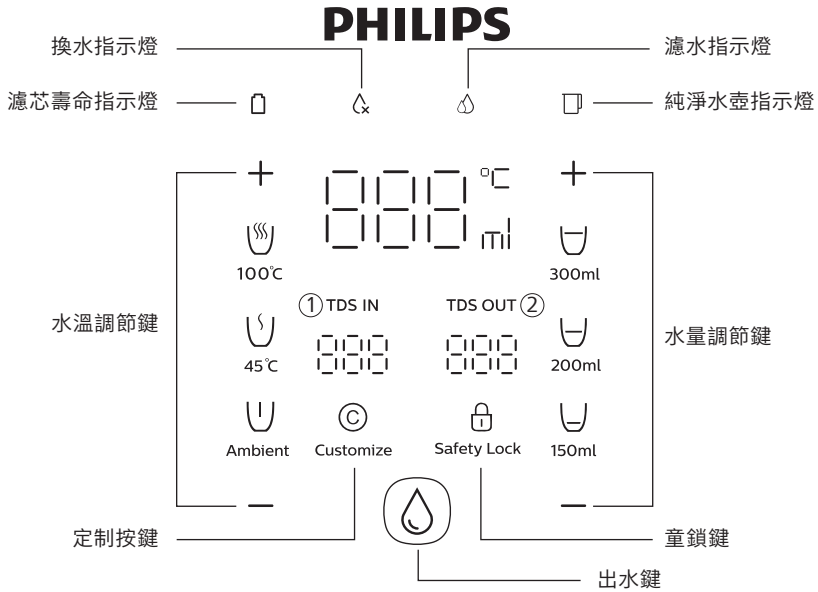
2. 主要技術參數

產品名稱	飛利浦RO純淨飲水機
產品型號	ADD6920WH / ADD6920GY / ADD6920BK
額定電壓/頻率	220V-240V~
額定總功率	2100W-2400W
製熱水能力	20L/h, ≥90°C(Max.100°C)
濾芯額定總淨水量	2000L
額定濾水流量	0.2L/min
適用水源	市政自來水
進水壓力	0 - 0.06MPa
適用水溫	5-38°C

3. 結構示意圖



4. 操作與顯示界面



① 原水TDS值

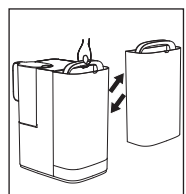
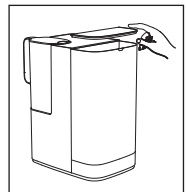
② 純淨水TDS值

出水溫度可能存在 $\pm 3^{\circ}\text{C}$ 的溫度誤差，水量可能存在 $\pm 10\%$ 的容量誤差，實際出水水溫及水量可能受使用環境及當地水質影響，會存在偏差。


5. 安裝步驟

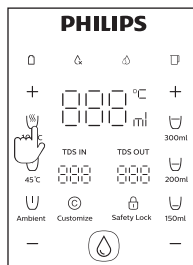
安裝飲水機

- 請將機器放置在陰涼、通風、穩固的平面上，遠離熱源。
- 打開原水箱蓋，向上提出原水箱，往原水箱注入自來水後裝回機器，並蓋好原水箱蓋。
- 把電源線插頭插入電源插座，機器發出“嗶”聲並且點亮顯示面板，表示機器進入工作狀態。



首次使用

- 首次使用時，需觀察機器在使用過程中是否有水從機身流出或周邊積水，機器內部是否有異常聲音、焦糊味或煙等，如發現上述情況請斷開電源連接並與售後服務人員聯繫。
- 首次使用時，為了保障最佳過濾性能，應裝滿原水箱，在濾水完成後將純淨水壺中的水倒掉，如此反復操作把兩個原水箱份量的水過濾完後即可正常使用。
- 在首次濾水過程中，純淨水壺中的水可能出現白色渾濁情況，此為空氣經過高精密度濾芯後產生的微小氣泡導致的，此情況屬正常現象。
- 為防止乾燒，機器首次通電取水時，請先取一段常溫水，再取熱水。
- 當純淨水壺處於不缺水的狀態，首次取100°C水時，出水口會出開水，並自動檢測當地沸點和完成沸點調節，此過程大約持續60秒，停止出水後沸點自動調節完成；出水過程需要在出水口放置一個不少於500毫升之容器；沸點調節完成後，“”（100°C鍵）溫度顯示為當地沸點的溫度。

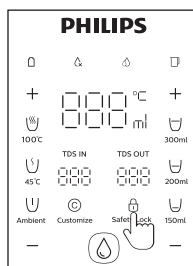


注意：沸點自動調節過程可能會噴出蒸氣，請注意防止燙傷。



6. 使用說明

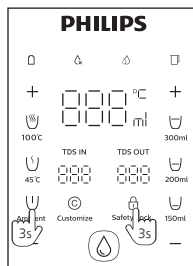
童鎖

- 童鎖啟用及溫度記憶模式：機器會記住上次點擊之預設溫度，取熱水前須先解除童鎖；若10秒無按鍵狀態操作則自動進入童鎖鎖機狀態；機器出廠預設溫度記憶模式。
- 長按童鎖10秒，停用童鎖功能及退出溫度記憶模式；取熱水前無須解除童鎖，機器在取熱水後10秒自動回復到常溫檔；長按童鎖10秒，再次啟用童鎖功能及進入溫度記憶模式。



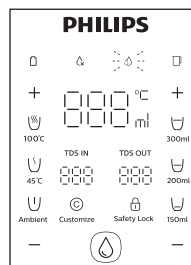
沖洗

- 機器通電並蓋上原水箱蓋，在機器濾水前和濾水完成後進入沖洗狀態，在沖洗狀態時，濾水燈點亮。
- 強制沖洗：同時長按“”+“”鍵3秒機器進入自動沖洗狀態3分鐘。淨水壺處於滿水狀態時不能進行強制沖洗。



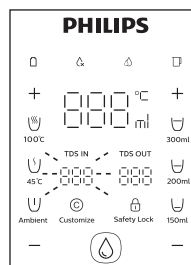
濾水

- 當純淨水壺處於低水位狀態時，機器自動進入濾水狀態並持續到濾水完成。
當濾水指示燈常亮時，可以正常取水，當濾水指示燈閃爍時，不可取水。



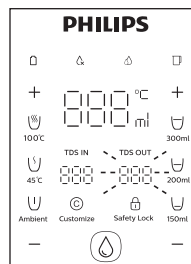
原水TDS值顯示

- 機器濾水時會檢測並顯示原水的TDS值。



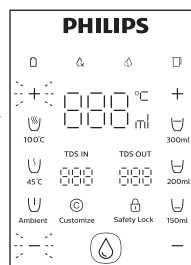
純淨水TDS值顯示

- 機器取水時會檢測並顯示純淨水的TDS值。



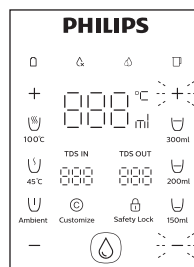
水溫調節

- 預設水溫：機器提供“常溫”，“45°C”和“100°C”三段預設水溫選擇。
- 無極調溫：點選一個預設水溫按鈕，顯示屏顯示出水溫度，點按溫度“+”或“-”按鈕可以加減溫度，每按一次調節1°C，長按“+”或“-”，可快速加減溫度，無極調溫範圍為45°C至沸點。



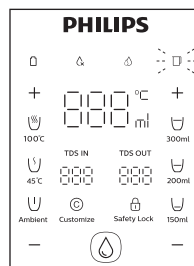
水量調節

- 預設水量: 機器提供“150ml”, “200ml”和“300ml”三個預設水量選擇。
- 無極調量: 點選預設水量按鈕, 顯示屏顯示出水水量, 點按水量“+”或“-”按鈕可以加減水量, 水量大於150ml時, 每按一次調節50ml, 低於150 ml 時, 每按一次調節30ml, 長按“+”或“-”, 可快速加減水量。



純淨水壺指示燈

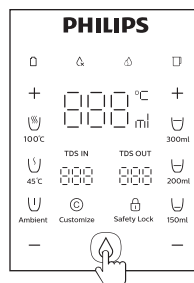
- 當純淨水壺安裝於機器上時, 純淨水壺指示燈常亮, 當純淨水壺未安裝於機器時, 純淨水壺指示燈閃爍。



取水

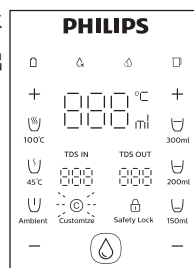
- 按需要選擇水溫及水量, 顯示屏顯示當前選擇的水溫和水量, 點擊童鎖後(常溫水自動解鎖), 點按出水按鈕即可取出相應溫度及水量的純淨水, 再點按出水按鈕或任意按鈕都可停止出水。

注意: 取熱水時, 不可把手伸向出水口下方, 以免被熱水燙傷。




智能記憶取水

- 長按“Ⓢ”按鍵3秒進入智能記憶取水設置模式, 此時“Ⓢ”指示燈閃爍, 通過水溫水量鍵及加減鍵設置所需的水溫和水量, 再次點按“Ⓢ”按鍵, 此時設備發出嗶聲且“Ⓢ”指示燈由閃爍變為常亮, “Ⓢ”設置完成。
- 點擊“Ⓢ”按鍵, “Ⓢ”指示燈亮起, 此時顯示屏顯示已儲存的水溫及水量, 點擊童鎖按鍵解鎖(如果是常溫水則會自動解鎖), 點按取水按鍵, 即可取得自定義水溫及水量的純淨水。

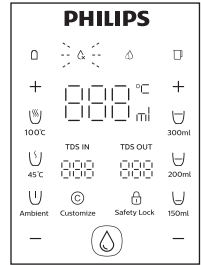


換水

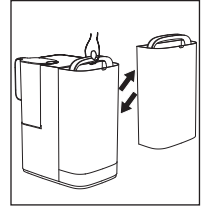
當顯示界面中的“”圖標閃爍或常亮時，表示原水箱需要換水，以下幾種情況會提示換水：

- 原水箱水位達到或低於最低水位。
- 原水TDS值偏高。
- 原水箱超過48小時未換水。

此時應進行換水操作：打開原水箱蓋，向上提出原水箱並將其中的濃縮水倒掉再往原水箱注滿水後裝回機器並蓋好。

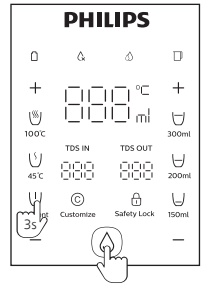


注意：切勿在未倒掉濃縮水的情況下直接往原水箱中加水。



冬季模式


- 當常溫水溫低於10°C時，機器可設置冬季模式。
- 長按常溫按鍵3秒，再按取水按鍵，可取25°C 純淨水，僅限單次操作。



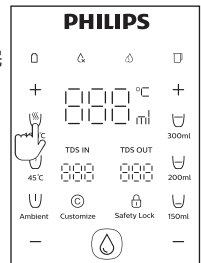
休眠模式

- 1分鐘內沒有任何操作，機器進入休眠狀態。
- 機器在休眠狀態中，除童鎖指示燈常亮外其他所有指示燈熄滅。
- 機器在休眠狀態中，觸摸任意鍵，喚醒機器。

沸點自動調節

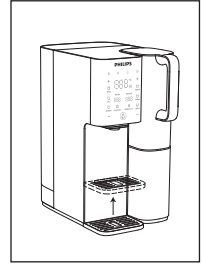
- 當純淨水壺處於不缺水的狀態，首次取100°C 水時，機器會出開水及自動檢測當地沸點和完成沸點調節，此過程大約持續1分鐘，停止出水後沸點自動調節完成；出水過程需要在出水口放置一個不少於500毫升之容器；沸點調節完成後，按“”鍵屏幕顯示當地沸點的溫度。

注意：沸點自動調節過程可能會噴出蒸氣，請注意防止燙傷。





接水盤

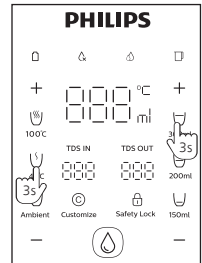
- 如果使用小杯子，可將接水盤調節到較高位置，將接水盤拔出後直接卡進較高接水盤接口。



一鍵排空

- 同時長按“”和“”按鍵3秒，機器進入一鍵排空狀態，此時機器的出水口開始出水，排空純淨水壺及機器內部的水。

注意：為防止乾燒，一鍵排空操作後，請先取一段常溫水，再取熱水。

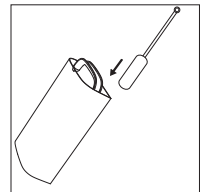


7. 日常保養

如果計劃長期（超過一周）不使用機器，請先排空原水箱中和純淨水壺內的水，斷開電源並將濾芯密封好，放入冰箱保鮮室保存（攝氏2-5度，切勿放進冰格），再次使用時，請按首次使用的步驟清洗。

原水箱及純淨水壺清洗

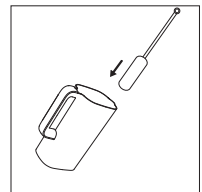
- 當原水箱或純淨水壺底部出現沉積物時，需用水進行沖洗，如無法沖洗乾淨，請使用清潔刷進行清潔。建議最少每週使用清潔刷清潔原水箱一次。



原水箱除垢

- 原水箱需要定期進行除垢清潔，建議每3個月一次，避免原水箱內部嚴重結垢
- 除垢清潔：在原水箱注入半箱水，加入30克檸檬酸，攪拌融化後，浸泡2小時以上（單獨放置，不要放回機器），然後倒掉檸檬酸溶液，清洗一遍原水箱後，即可正常使用。

* 檸檬酸與清潔刷請自行購買



9. 故障碼

E1: 水溫度探測器異常

處理方法: 檢查純淨水壺, 如水溫高過室溫請提起倒掉讓機器重新濾水, 然後按取水鍵取出300ml常溫水, 若無法恢復請聯繫售後服務人員處理。

E2: 出水溫度探測器異常

處理方法: 請取300ml常溫水, 若無法恢復請聯繫售後服務人員處理。

E4: 加熱體溫度探測器異常

處理方法: 暫停使用或取300ml常溫水, 等加熱體溫度恢復正常後再取熱水, 若無法恢復請聯繫售後服務人員處理。

E6: 濾水異常報警

處理方法: 關閉電源1-2分鐘, 檢查濾芯是否安裝妥當, 重新連接電源, 若無法恢復請聯繫售後服務人員處理。

EU: 顯示面板失靈

處理方法: 關閉電源1-2分鐘, 再重新連接電源, 若無法恢復請聯繫售後服務人員處理。

10. 故障排除

故障現象	故障可能的原因	解決方法
不能取常溫水	機器未通電	檢查電源連接是否正常
	未能按到正確按鍵位置	重新觸摸按鍵進行取水操作
不能取熱水	機器處於“乾燒警報”狀態中	先取用幾次常溫水，再取其他溫度的熱水
	純淨水壺缺水	待純淨水壺有一定水量或水滿時即可正常取熱水
機器不濾水	濾芯未安裝到位	拔出電源，打開機器上蓋，將濾芯拆下後重新安裝到位
	原水箱水位處於低水位狀態	請提出原水箱進行換水
	原水箱未安裝到位	請檢查原水箱是否安裝到位
濾水聲音異常	水質較硬較差，濾芯提前堵塞	更換濾芯後重新觀察
機器漏水	接水盤水滿溢出	請清空接水盤
	原水箱座單向閥被異物卡住或移位	用小頂針將單向閥調整歸位或聯繫售後服務人員更換單向閥
	原水箱底部密封閥被異物卡住	用小頂針或手指頂住密封閥，將異物移除
	機器內部滲漏	請清空原水箱及純淨水壺，並關閉電源，聯繫售後服務人員
水中有異味	使用未沖洗的新機器	按首次使用操作沖洗濾芯及機器
	機器長時間未使用	按首次使用操作沖洗濾芯及機器
	濾芯未及時更換	更換濾芯
漏電及機身帶感應電	機器接地不良	必須使用有可靠接地的三孔插座
	電源軟線破損	請聯繫售後服務人員
按鍵/顯示屏無反應	機件損壞	請聯繫售後服務人員
	系統死機	關閉電源1-2分鐘，再重新連接電源

11. 裝箱清單

主機	1x
接水盤	1x
使用說明書	1x
純淨水壺	2x

如果您需要信息或有任何問題，請訪問 www.philips.com/support 或聯繫您所在國家/地區的消費者服務中心。如果您所在的國家/地區沒有消費者服務中心，請聯繫當地經銷商。自購買之日起兩年內，因製造過程問題造成的任何損壞，或經我們維修服務人員確認的在正常使用狀況下的部件損壞，您將獲得免費保修服務。保修服務不包括經常更換的耗材、輔助設備、運輸費用和上門服務。維修時請向服務人員出示購買憑證。



Register your product and learn more in the website link below:

www.philips.com/water

Specifications are subject to change without notice

© 2023 AquaShield
All rights reserved.

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license. This product has been manufactured by and is sold under the responsibility of Hong Kong AquaShield Health Technology Company Limited and Hong Kong AquaShield Health Technology Company Limited is the warrantor in relation to this product.

Rev A APR 23

