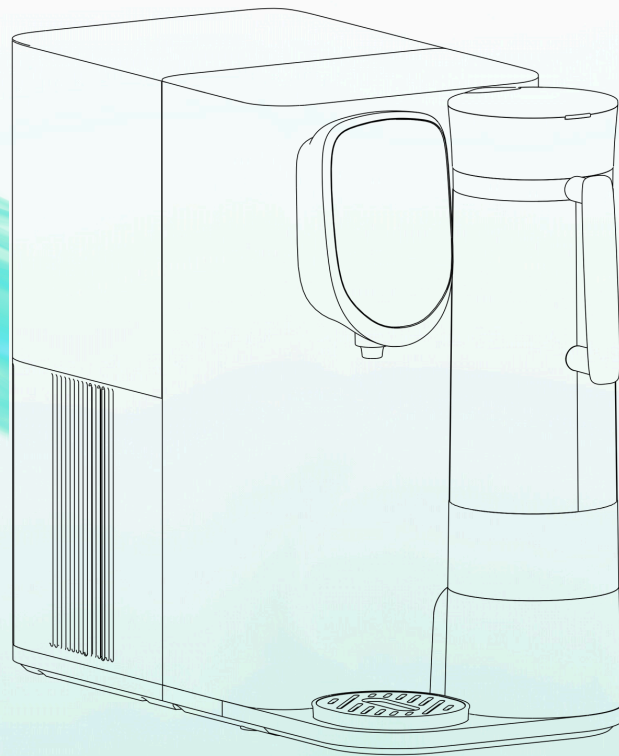




WATER ANALYTICS
A U S T R A L I A



Version 1.25

User manual

WAA Multifunctional Benchtop Water Filtration

RO | MINERALISED | HOT | COLD | UV WATER

Nano-Level 5 in 1 Purification Systems

BTRO-5IN1-G1HCH



1300 030 890



WA | SA | VIC | QLD | NSW | NT | TAS



admin@wateranalytics.com.au



www.wateranalytics.com.au

USER MANUAL

Important Usage Notes

- **Empty Remaining Water Before Refill**

Always ensure the water tank is fully emptied before refilling. Refilling on top of existing water may cause premature filter failure and significantly reduce lifespan.

- **Designed for Australian Tap Water**

This system is specifically engineered for municipal tap water quality in Australia. Using alternative water sources (e.g., bore, rain, or high TDS water) may lead to shortened filter life and suboptimal performance.

- **Avoid Dry Heating**

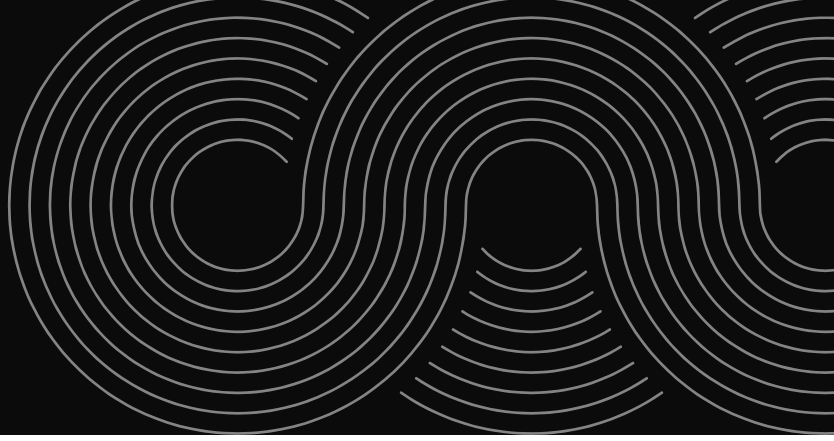
Do not operate the hot water function without sufficient water in the internal jug. Doing so may cause dry burn, triggering the system's power-cut safety protection. If this occurs, you will need to open the machine casing and manually reset the power protection switch.

WAA Multifunctional Benchtop Water Filtration

RO | MINERALISED | HOT | COLD | UV WATER

Notice:

- This product is intended for private use only.
- All images are for illustrative purposes; actual product may vary.
- Please ensure you read these instructions thoroughly before using the product.
- For your safety and to ensure proper use, retain this manual for future reference.



Contents

●	Product Parameters	Page 1
○	Product Overview	Page 1
○	Important Notes	Page 5
●	First-Time Use Guide	Page 7
○	Daily Operation Guide	Page 9
●	Cleaning and Maintenance	Page 13
○	Filter Replacement	Page 14
○	Troubleshooting	Page 16
●	Warranty Information	Page 17

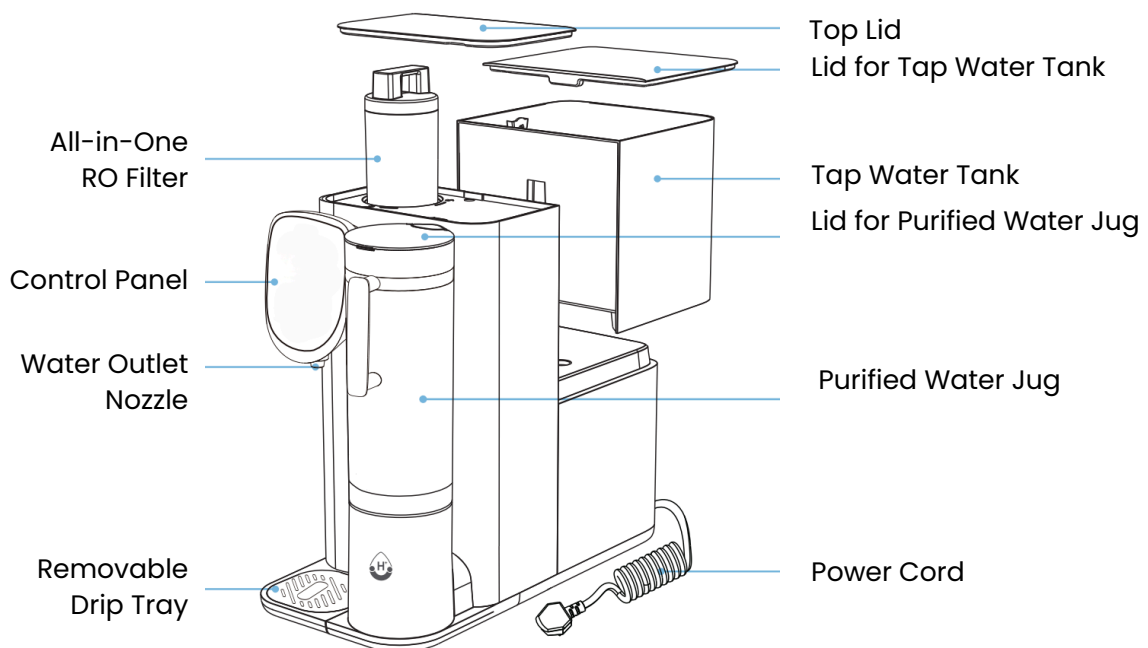


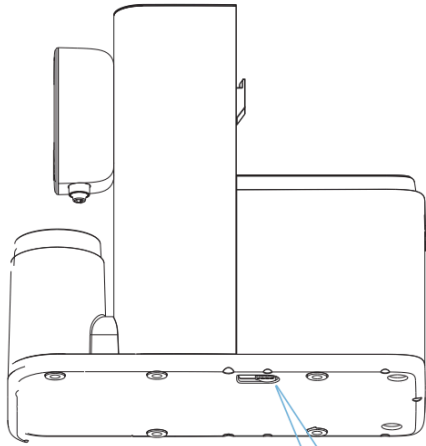
PRODUCT PARAMETERS

WAA MULTIFUNCTIONAL BENCHTOP WATER FILTRATION

Product Model	BTRO-5IN1-GHCH
Rated Voltage	220V-240V~
Rated Frequency	50Hz-60Hz
Total Power	2230-2530W
Heating Power	2100-2400W
Refridgerating Power	130W
Product Weight	9kg
Product Size	213*470*400mm
Water Source	Suitable for municipal tap water
Operating Temperature Range:	5-38°C
Output Water Temperature	6-95±3°C

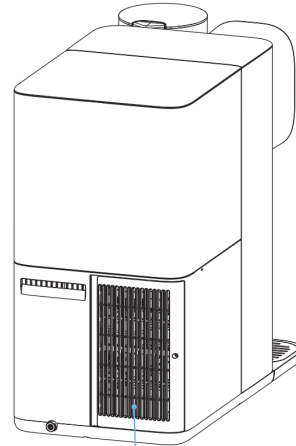
PRODUCT OVERVIEW





Cooling Tank Drain Plug

Note: Do not open unless in a vacuum state.



Removable Dust Filter

CONTROL PANEL

Water Tank Refill Required

Auto UV Sterilization Indicator Light

Decrease Water Temperature/Volume

Auto Clean Function for Washing Filters

Water Temperature Selection Button



Purifying Water in Process

Filter Life Indicator Light

Water Jug Position Indicator Light

Increase Water Temperature/Volume Temperature/Volume Display

Water Production Indicator Light

Water Volume Selection Button

Safety Lock









Water Dispensing Button

! The water temperature may vary by $\pm 3^{\circ}\text{C}$. Following the production of cold water, the output temperature will be between 6°C and 10°C . Water volume may also vary with a capacity deviation of $\pm 10\%$. Please note that actual water temperature and volume can be influenced by local usage conditions and water quality.














EXPLANATION OF INDICATORS

Note: The indicator lights listed below are not operational controls but are primarily used to display the system status.

Indicator		Function	Display
UV Indicator		Indicates when the UV lamp is operational	Displays white when UV is active
Filter Life Indicator		Indicates the lifespan of the filter	Displays red
Water Replacement Indicator		Indicates low water level in the raw water tank, prompting water replacement. Flashes when water needs to be replaced; remains lit for high-quality water replacement reminder.	Flashing display for low water; steady when high-quality water is required.
Water Production Indicator		Indicates low water level in the purified water tank. Flashes when water needs to be produced or during flushing; remains lit during water production or flushing.	Flashing for low water; steady during production or flushing
Purified Water Jug Indicator		Indicates whether the purified water jug is properly positioned	Flashes if the jug is not in place; steady when jug is correctly positioned
Water Temperature Unit Symbol		Displays the unit of water temperature, shown concurrently with the temperature value	Synchronizes with temperature display
Water Volume Unit Symbol		Displays the unit of water volume, shown concurrently with the volume value	Synchronizes with volume display
Water Temperature & Volume Display		Displays numerical values for water temperature and volume	with units shown concurrently









EXPLANATION OF FUNCTION BUTTONS

Button/Display	Icon	Description and Notes
Water Dispensing Button		Tap to dispense water. If dispensing is not possible, you'll hear 2 beeps and the button will blink 3 times. The button glows half-bright when inactive and fully bright during dispensing. Features a breathing light in standby mode.
Hot Water Button	 Hot	Tap to select the hot water setting. Delivers water at approximately 95°C.
Warm Water Button	 Warm	Tap to choose the warm water setting, ideal for milk. Temperature is about 45°C.
Cold Water Button	 Cold	Tap to activate the cold water setting. Temperature is roughly 6°C, potentially slightly higher depending on the cooldown period after usage.
500ml Preset Volume Button	 ~500ml	Tap to select a 500ml water volume.
300ml Preset Volume Button	 ~300ml	Tap to select a 300ml water volume.
150ml Preset Volume Button	 ~150ml	Tap to choose a 150ml water volume.
Auto Clean	 Auto Clean	Blinking indicates a need to manually activate filter cleaning. Fully illuminated during active cleaning. Half-bright signals normal operation with no cleaning activated.
Safety Lock	 Lock	Touch to activate the child safety lock.
Increase Button		Tap or hold to increase water temperature or volume.
Decrease Button		Tap or hold to decrease water temperature or volume.



EXPLANATION OF BUTTON COMBINATIONS

Function Name	Button Operation (Hold for 3 Seconds)	Icon	Function Description (Combination Key Operation Sounds 3 Beeps)
Reset Filter Life	Warm Water Button + 300ml Water Volume Button	 +  Warm ~300ml	Resets the filter life counter.
One-Touch Drain	Warm Water Button + 500ml Water Volume Button	 +  Warm ~500ml	Drains the purified water tank, removing room temperature water.
Initialization	Cold Water Button + 150ml Water Volume Button	 +  Warm ~150ml	Full screen flashes for 1 second; initializes the machine, restoring factory settings or default values.

IMPORTANT NOTES

This manual contains essential safety information outlining the associated risks, potential hazards, and possible accidents that may occur. For correct usage of this machine, users must strictly adhere to the following guidelines:

- **Power Supply:** Use only a power source of 220V-240V/50Hz. Ensure that when the rated voltage is 220V, a grounded socket with a minimum rated current of 10A is used. For higher voltages, select a grounded socket that matches the actual voltage. The appliance is to be supplied through a residual current device (RCD) having a rated residual operating current not exceeding 30 mA.
- **Water Source:** This machine must only use tap water from the municipal supply.
- **Water Temperature:** Operate the machine within a water temperature range of 5°C to 38°C. Temperatures above 38°C can damage the filter and reduce effectiveness, while temperatures below 5°C may cause freezing and damage components.

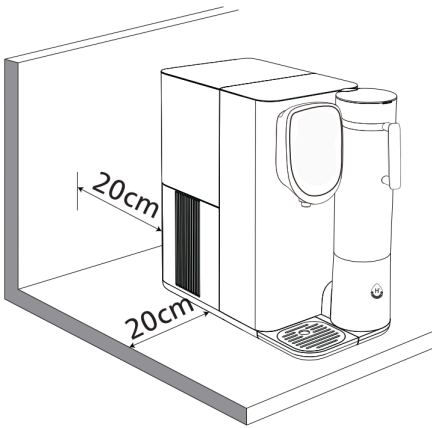


- **Power Cord Safety:** Do not use this product if the power cord, plug, or socket is damaged or loose. Clean the power plug or contact parts if dusty or wet, and avoid touching the power cord plug with wet hands to prevent electric shock. If the supply cord is damaged, it must be replaced by the manufacturer, or WAA accredited service agent or technician in order to avoid a safety hazard.
- **Machine Placement:** Do not immerse the machine in liquid. Keep the machine out of reach of children and pets, and avoid placing it near heating devices, in high-temperature areas, or where flammable gases may be present. Install the machine away from direct sunlight and humid environments, on a stable, flat, and level surface.
- **Initial Use and Maintenance:** Flush the system by filling and emptying the water tank five times, followed by dispensing 500ml of boiling water and 500ml of cold water three times each before normal use. This process ensures the provision of fresh and healthy drinking water.
- **Water Replacement:** Always empty the water tank before refilling and avoid adding water directly to residual water in the tank.
- **Usage of Components:** Only use the brand's recommended components for maintenance, filter replacement, and repairs to avoid any quality issues or decreased performance, which are not covered under the warranty if non-recommended parts are used.
- **Cleaning:** Avoid using cleaning agents, diluents, or alcohol on the product. Instead, use a soft, dry cloth for cleaning.
- **Handling:** When moving the machine, hold it from the bottom to prevent any damage from accidental drops.
- **Operational Cautions:** Be cautious of residual hot water when switching from tea brewing or boiling water modes to cooler settings. It is recommended to dispense room temperature water for 10 seconds to allow the heating element to cool, preventing potential scalding.
- **Ventilation:** Ensure that the side and rear air vents are not blocked or obstructed.
- **Liability:** The company will not be held responsible for any consequences resulting from non-compliance with these instructions.



A FIRST-TIME USE GUIDE

INSTALLATION CLEARANCE – STEP 1



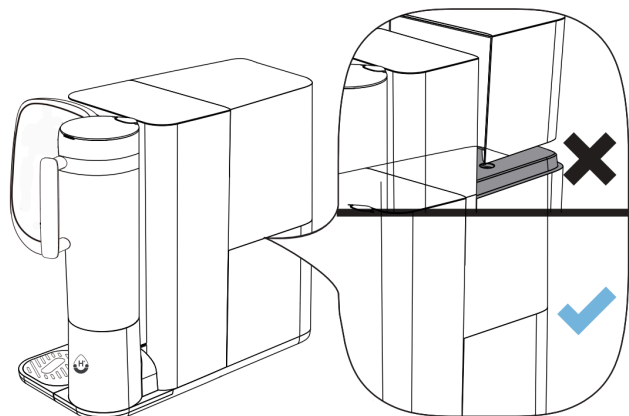
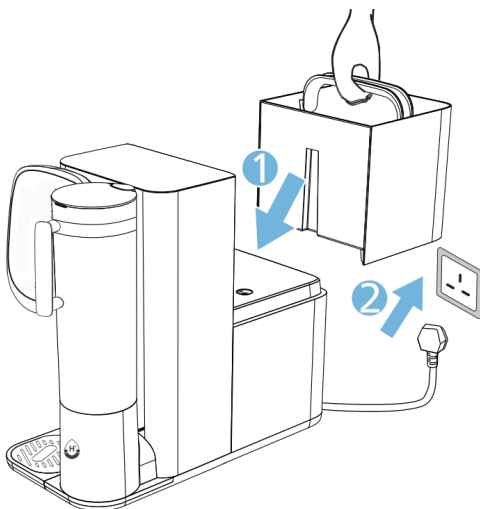
- Placement of Device: Position the device on a cool, well-ventilated, and stable surface, ensuring it is located away from any sources of heat.
- Clearance for Ventilation: Maintain a clearance of **at least 20 cm at the back and left side** of the product. This space is essential for proper heat dissipation, which is crucial for maintaining cooling efficiency and extending the lifespan of the device.

INITIAL FLUSHING AND FILTER REPLACEMENT FLUSHING – STEP 2

① The flushing process is essential to prepare the device for use and should also be conducted after replacing any filters. Please allow sufficient time for this process to ensure optimal performance and cleanliness of the system.

- Cleaning and Refilling the Raw Water Tank
- Cleaning: Thoroughly clean the raw water tank.
- Refilling: Fill the tank with tap water up to the 'Max' line.
- Reinstallation: Place the cleaned and filled tank back into the machine.
- Power Connection: Ensure that both the power supply and socket are dry and undamaged before connecting the machine to power

**Ensure that the raw water tank is fully aligned with the back panel. Incorrect alignment may lead to abnormal water production or potential water leakage.*

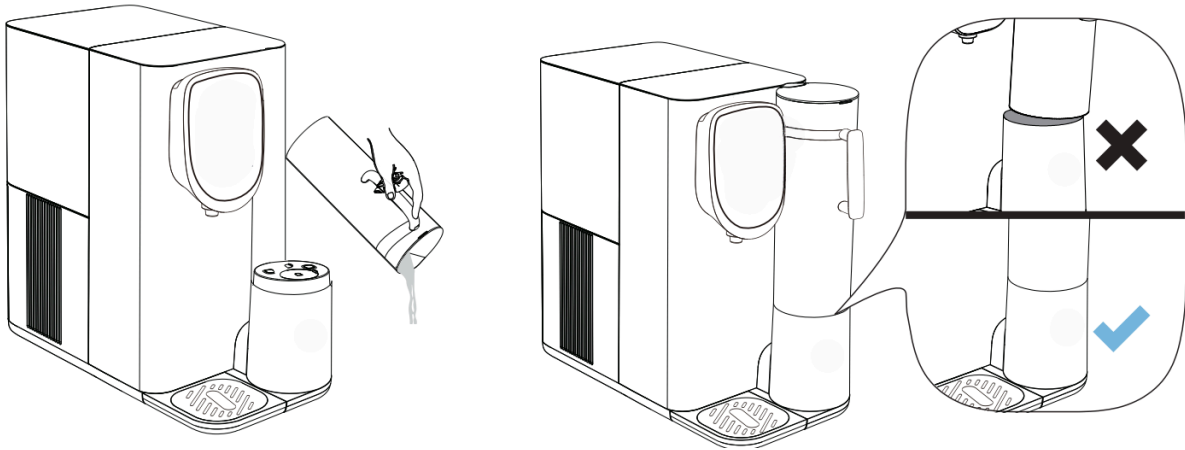




② Installing the Purified Water Jug




- Installation: Position the purified water jug correctly. The [Purifying] icon will light up continuously.
- Initial Purification: Wait approximately 10 minutes until the [Purifying] icon turns off. Then, remove the purified water jug and discard the water.
- Repeat Process: Repeat the above steps with five more fills of water from the raw water tank to ensure thorough purification.

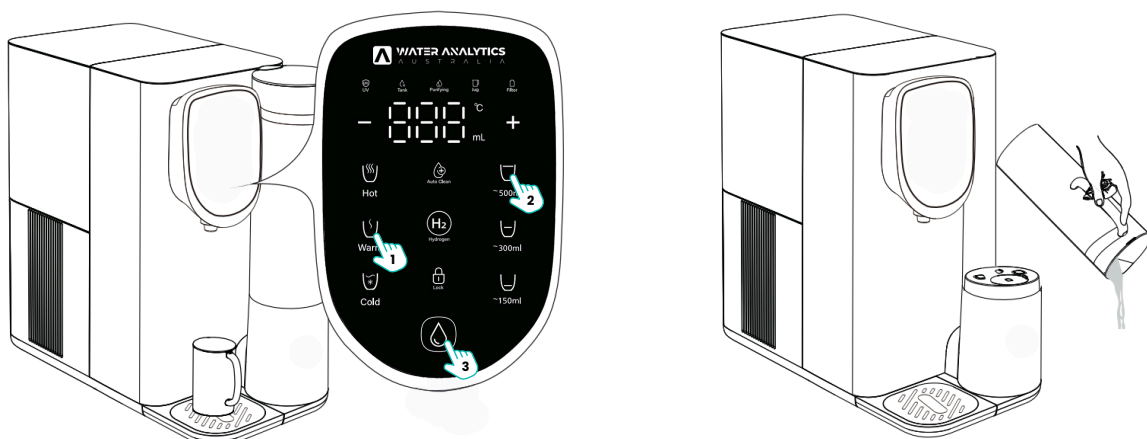
Ensure that the purified **water jug is fully aligned with the base. Incorrect placement may lead to abnormal water production or leakage from the jug.*



During initial use or after replacing a new filter, **the presence of bubbling or white powder in the raw water tank is normal. Bubbling indicates normal air venting from the filter, and the white powder consists of densely formed air bubbles caused by air dissolved in the water. This will significantly decrease after multiple draining cycles. Please use it with confidence.*




When the water change indicator flashes during the repeated water production process, please empty the water in the raw water tank, refill it with water to complete the machine cleaning and draining process. **Do not add water directly to the raw water tank without first emptying the remaining water.*

③ After completing the flushing process and emptying five batches of water from the raw water tank, refill it with tap water and wait for the water production to finish. Place a container under the water outlet, select the [] icon and the [] icon, and then press the [] icon. Repeat this step 3 times to finalize the initial flushing.





COOLING TANK FLUSHING

After Initial Flushing/Filter Replacement Flushing: Following the previously mentioned steps, ensure the water level in the raw water tank reaches the Max line. Wait for the water production indicator to turn off. Fill the purified water jug with water, press the [] icon to activate the cooling function, select the [] icon, and then press the [] icon to flush all water from the cold water tank 3 times.



***UV Activation and Operation:**

Regardless of whether the cooling function is activated, the UV system will automatically turn on when the ice bladder reaches the high water level. Once UV activation conditions are met, the system will initiate a sterilization cycle for one hour, followed by subsequent 7-minute sterilization sessions every hour to maintain cleanliness and safety.

DAILY OPERATION GUIDE

COOLING FUNCTION

Upon first powering up, restoring factory settings, or by default, **the cooling function is enabled** without power-off memory. To disable the cooling function: at any time, under any condition, hold the cold water button for 3 seconds. To activate the cooling function: either power on the machine or hold the cold water button for another 3 seconds. The cooling element operates whenever the cooling function is active (except during cooling alarms or when the purified water jug is empty).



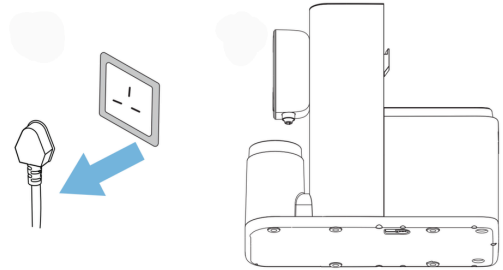
**The cooling preparation time for the system is approximately 45 minutes. This estimate is based on conditions where the ambient and reservoir water temperatures are both at 25°C, and the cooling function brings the water within a temperature range of 6-10°C with the ice chamber fully filled.*



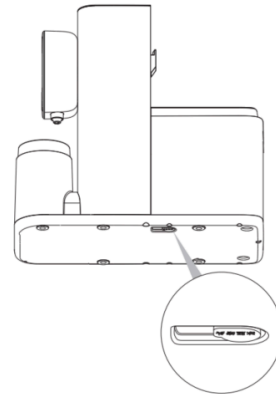
COOLING TANK FLUSHING

**After turning off the cooling function, it is recommended to manually drain the water from the cooling tank using the steps outlined below. This helps prevent residual water from affecting the water quality.*

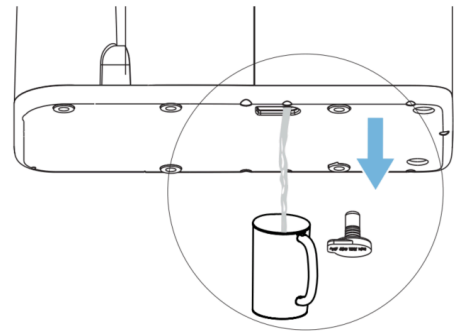
- Unplug the power and remove the raw water tank and purified water jug to facilitate easy movement of the machine.



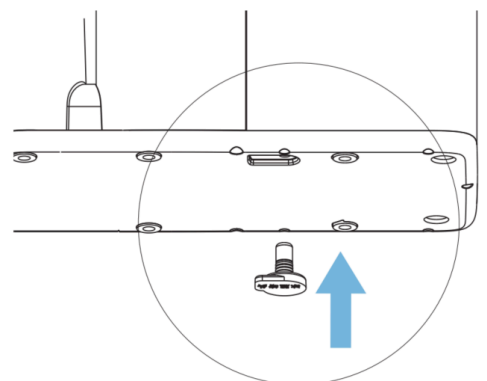
- Relocation for Draining: Move the machine to a location suitable for draining. Locate the blue cooling tank plug at the bottom of the machine.



- Draining Process: Position a container with a capacity of approximately 1 liter directly beneath the plug. Remove the cooling tank plug, allowing the water inside to flow out.



- Reassembly: Once all the water has drained, ensure to reinsert the cooling tank plug securely to prevent any leakage when the machine is next powered on and the cooling function is activated. Replace the raw water tank and purified water jug.





WATER DISPENSING INSTRUCTIONS

- **Selecting Temperature and Volume:** Choose the desired water temperature and volume as needed. The display screen will show your current selections. Press the "Water Dispensing" icon button to begin dispensing water at the selected temperature and volume.
- **Stopping Water Flow:** You can stop the water flow at any time during dispensing by pressing any button. For continuous flow, press and hold the dispensing button for 3 seconds.

**Initial Hot Water Use:* During the first use of the hot water function, you may notice water vapor spraying from the outlet for 30-40 seconds. This is the machine automatically learning the local boiling point temperature. This is a normal occurrence, and the water flow will stop automatically once the process is complete.

**Low Water Indicator:* If the water purification indicator light is flashing, it indicates that the purified water jug is low on water. To avoid damaging the heating system from running dry, please wait about 10 minutes before attempting to dispense water.

**Safety Precaution:* When dispensing hot water, avoid placing your hand under the water outlet to prevent scalding from the hot water.

WATER TEMPERATURE ADJUSTMENT

**Temperature Adjustment:* Begin by selecting one of the preset water temperature buttons, and the display screen will show the current temperature. To adjust the temperature, use the "+" and "-" buttons: a single press changes the temperature by 1°C incrementally, while holding down either button allows for continuous temperature changes. The stepless adjustment feature enables setting the temperature anywhere from 45°C up to the boiling point.

Default Water Temperatures (five preset water temperature options): Ice Water/Room Temperature/45°C/85°C/95°C



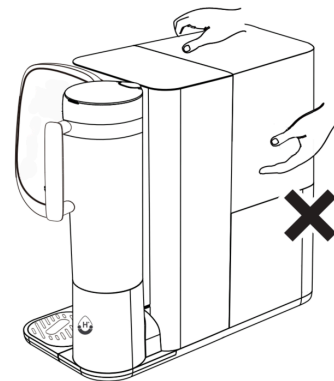
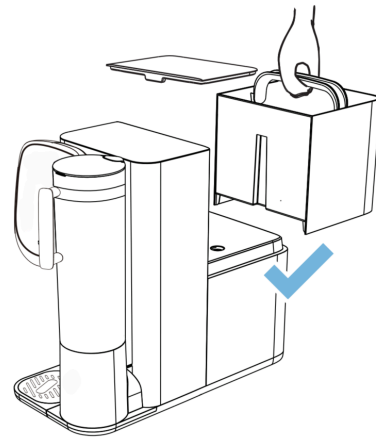
*The cold water setting does not allow for temperature adjustment. Upon selecting the cold water option, the display screen will indicate the current temperature of the cold water. To toggle the cooling function on or off, press and hold the "cold" icon button. The ice water temperature option is available only when the cold water function is active, as indicated by a half-lit blue light on the display.

WATER VOLUME ADJUSTMENT

Default Water Volumes: The machine offers three preset water volume options: 150ml, 300ml, and 500ml. **Stepless Volume Adjustment:** To adjust the water volume, select one of the preset volume buttons, and the display will show the current setting. Use the "+" or "-" buttons to adjust the volume: for volumes above 150ml, each press changes the volume by 50ml; for volumes below 150ml, each press adjusts it by 30ml. For continuous adjustment, press and hold the "+" or "-" buttons. The range for stepless volume adjustment spans from 90ml to 999ml.

WATER TANK REFILL

- The machine uses both steady and flashing lights to indicate when it's time to replace the water under several conditions:
- **Low Water Level:** A flashing white light from the tap water tank signals the need to replace the water.
- **Improper Tank Cover Installation:** If the tap water tank cover is not properly secured, a flashing white light will alert you to correct it.
- **Poor Water Quality:** A steady white light indicates that the entire water in the tap water tank should be replaced due to poor quality.
- **Mandatory Replacement Reminder:** A flashing red light signals that it is necessary to replace the entire water in the tank.



**To maintain drinking water quality and ensure the machine functions properly, completely empty the remaining water in the tap water tank before refilling it, following a replacement prompt. Never add new water directly on top of the remaining water.*

**It is strictly prohibited to pour unknown liquids, water from unverified sources, or any foreign substances into the tap water tank.*



WINTER MODE OPERATION

- Activation: The machine automatically enters Winter Mode when the source water temperature falls below 10°C.
- Water Dispensing: In Winter Mode, press and hold the water dispensing button for 3 seconds to dispense water at 25°C. This operation can be performed only once.
- Stopping Water Flow: Pressing any button during the dispensing process will immediately stop the flow of water.

CLEANING AND MAINTENANCE

SMART FLUSH (AUTO CLEAN)

- Indicator Status: The Smart Flush icon normally displays in a semi-bright state.
- Activation: When the Smart Flush icon starts flashing, it indicates that the machine requires a smart flush. Press and hold the icon for 3 seconds to initiate the Smart Flush function.
- Flush Duration: The total flush process lasts for 3 minutes. During this time, a short press of the icon will pause the Smart Flush, and another press will resume it. To completely stop the flush, press and hold the icon for 3 seconds. If no buttons are pressed for 3 continuous minutes, the Smart Flush will automatically complete.

**Preparation: Before starting the Smart Flush, please empty the water tank and refill it with source water.*

**Post-Flush Care: To ensure optimal filter performance and water quality, follow the water replacement indicator to replace the entire box of source water after completing the Smart Flush.*

CLEANING THE WATER JUG

- If you notice impurities at the bottom of the purified water jug, it should be rinsed with water. For cleaning, please use a soft sponge brush to avoid damaging the jug.

CLEANING THE WATER TANK

- Routine Cleaning: If sediment accumulates at the bottom of the tap water tank, rinse it with water. For more thorough cleaning, especially when sediment cannot be easily removed, use a cleaning brush. It is advisable to clean the tap water tank with a brush at least once a week.
- Regular Descaling: To prevent severe scaling, descaling of the tap water tank is recommended every three months.
- Descaling Procedure: Fill the tap water tank halfway with water and add 30 grams of citric acid. Stir until the citric acid is fully dissolved. Allow the solution to soak for at least two hours. Afterwards, discard the solution and rinse the tank thoroughly before returning it to normal use.



**If the machine will not be used for more than five days, please empty both the tap water tank and the water pitcher in advance. Upon resuming use, follow the "Initial Flushing/Filter Replacement Flushing" method to clean and drain the system properly.*

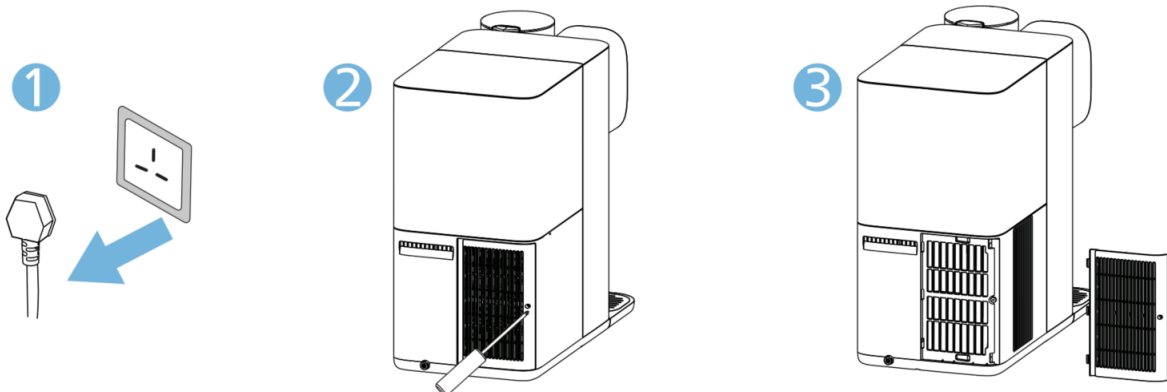
**Citric acid and cleaning brushes are not included with the machine and must be purchased separately. Note that the use of citric acid is prohibited in the water pitcher to prevent damage.*

**Do not use alcohol or other organic solvents to clean the tap water tank and water pitcher. These substances can damage the surface of the tanks and lead to water leakage.*

CLEANING THE REMOVABLE DUST FILTER

It is advisable to clean the product regularly if you notice an increase in cooling time or noise, or if it has been in use for more than six months.

- **Power Disconnection:** First, disconnect the power supply to ensure safety.
- **Accessing the Dust Filter & Cleaning the Filter:** Using a screwdriver, remove the screws from the back of the product as indicated in the diagram. Take out the dust filter and clean it with water. Allow it to dry completely.
- **Reinstallation:** Once dry, reinstall the dust filter and secure it back in place with the screws.



▲ FILTER REPLACEMENT

It is crucial to replace the filter based on the filter lifespan indicator or within the recommended replacement period.

Product Details:

- Name: WAA All-in-One Benchtop RO Remineralization Filter
- Model: BTRO-5INI-GIHCH Filter
- Recommended Replacement Period: Every 6-12 months


Filter Life Display:

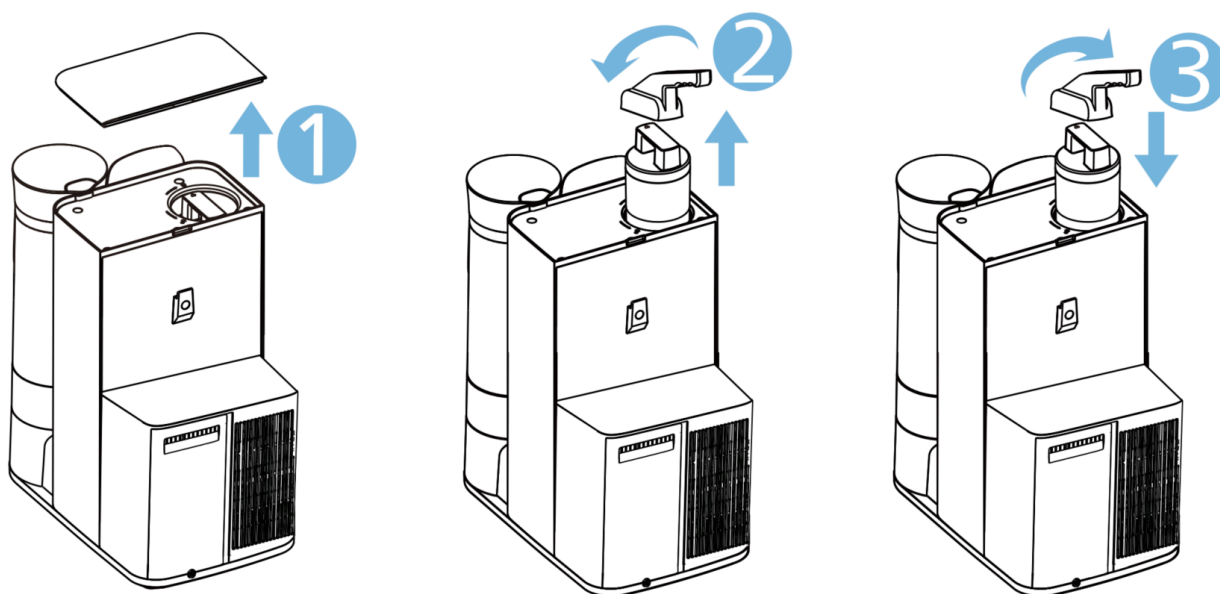
- Light Off: The filter lifespan is normal.
- Red Light: The filter lifespan is nearing expiration.
- Flashing Red Light: The filter lifespan has expired and needs immediate replacement.

- **Use Genuine Filters:** Only use genuine WAA Composite RO Reverse Osmosis filters to ensure optimal system performance.
- **Variable Lifespan:** Filter lifespan varies with water usage and quality. Regularly check and replace as needed.



FILTER REPLACEMENT STEPS

- Power Off & Access: Disconnect the power and remove the water tank. Open the top cover.
- Remove Old Filter: Rotate the old filter counterclockwise to the unlock position [] and pull it out.
- Install New Filter: Place the new filter in the compartment and rotate it clockwise until it locks. Replace the top cover and reinsert the water tank.
- Reset Filter Indicator: Reconnect the power and simultaneously press and hold the "Warm Water Button + 300ml Water Volume Button" for 3 seconds to reset the filter lifespan. Listen for two beeps indicating a successful reset.
- Flush System: After installing the new filter, use the "Initial flushing/Filter replacement flushing" method to clean and prime the system.





Issue	Possible Causes	Recommended Actions
E1 Fault: No Hot Water	Faulty temperature sensor or water above 38°C in the tank	Ensure water added is below 38°C
E2 Fault: No Hot Water	Abnormal temperature sensor alarm	Try dispensing 3 cups of 150ml room temperature water, then attempt hot water
E6 Fault: Purification Problem	Filter improperly installed or clogged	Check installation; replace filter if clogged
Eb Fault: Ice Water Issue	Over 4 hours continuous refrigeration without use	Power off for 1-2 minutes, then reconnect
EL Fault: No Ice Water	Cold tank temperature probe alarm	Power off for 1-2 minutes, then reconnect
EU Fault: Communication Error	Communication signal abnormality from control board	Power off for 1-2 minutes, then reconnect
Water Not Dispensing	Low water in pitcher or improper tank installation	Wait if the indicator is flashing; ensure tank is correctly installed
Water Leakage	Overflow or blockage at tank's seal	Empty drip tray; clear any blockages from the seal
Drinking Water Smells Off	Inadequate initial flush or overdue filter replacement	Follow instructions for flushing or replacing the filter
Electrical Faults	Poor grounding or damaged power cable	Ensure usage of a grounded outlet; replace cable if needed
Buttons/Display Unresponsive	System malfunction or hardware damage	Power off for 1-2 minutes and then reconnect
Issues Dispensing Ice Water	Ice function inactive or ice bladder needs replenishment	Activate ice function; wait for bladder to refill

1. What Does This Warranty Cover?

This warranty is valid for two (2) year from the date of the original purchase and covers claims relating to material defects in materials or workmanship of the device, as verified by WAA (Water Analytics Australia). The warranty is conditional based on the device being used, maintained, and stored according to the product manual's specifications.

Exclusions from Free Maintenance Service:

- Damage resulting from non-compliance with the product manual.
- Damage from personal accidents.
- Claims lacking required supporting documents.

Terms and Conditions: <https://www.wateranalytics.com.au/retailtermsconditions>

2. How Do You Get Warranty Service?

Supporting Documents for the Application:

To file a warranty service claim, complete the online after-sales service application form and provide:

- (a) The purchase receipt showing the date and amount.
- (b) Description of the product failure.
- (c) Photos or videos of the defect.

Application Procedures:

Fill in and submit the online after-sales service application form with detailed descriptions of the product's quality issues and supporting documents.

<https://www.wateranalytics.com.au/warrantyclaim>

The after-sales service center will confirm receipt and verify the details within 24 to 48 hours on business days. A resolution plan will be proposed within 1 to 3 working days upon verification.

Upon choosing a solution, schedule an appointment as per the approved plan to send the defective product for repair or replacement.

Note: Failure to provide required information may lead to denial of the maintenance registration by WAA.

3. After-sales Service Registration

For service registration, please visit our website at:

<https://www.wateranalytics.com.au/warrantyregistration>

4. Limitations

The express warranty provided herein replaces all other warranties, including implied warranties of merchantability or fitness for a particular purpose. This warranty offers the sole remedy for any device defects and is applicable only in Australia. WAA reserves the right to make the final decision in the event of any dispute.



A OTHER IMPORTANT NOTICE

The appliance is not to be used 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 children being supervised not to play with the appliance

- staff kitchen areas in shops, offices and other working environments;
- farm houses;
- by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments

WARNING:

- Do not operate the UV-C emitter when it is removed from the appliance enclosure.
- The instructions for appliances normally cleaned after use and not intended to be immersed in water for cleaning, state that the appliance must not be immersed a warning of potential injury from misuse; the method, frequency of cleaning, and necessary precautions to be taken;
- Appliance contains a UV-C emitter. Unintended use of the appliance or damage to the housing may result in the escape of dangerous UV-C radiation. UV-C radiation may, even in little doses, cause harm to the eyes and skin.
- Appliances that are obviously damaged must not be operated. If the replacement of the UV-C emitter by the user is not allowed, this must be clearly stated.
- If the supply cord is damaged, it must be replaced by the manufacturer, or WAA's accredited after service agent or technician, in order to avoid safety hazard.

Water Analytics Australia

For more information, please email:
admin@wateranalytics.com.au

Manufactured by: Water Analytics Australia

Manufacturer address: 1/132 Bannister Rd, Canning Vale, WA 6155 Australia



1300 030 890



WA | SA | VIC | QLD | NSW | NT | TAS



admin@wateranalytics.com.au



www.wateranalytics.com.au