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› [Brio Self-Cleaning Countertop Bottleless Water Cooler Dispenser User Manual](#)

Brio CLCTPOU620UVF2

Brio Self-Cleaning Countertop Bottleless Water Cooler Dispenser User Manual

Model: CLCTPOU620UVF2

Brand: Brio

1. INTRODUCTION AND OVERVIEW

Thank you for choosing the Brio Self-Cleaning Countertop Bottleless Water Cooler Dispenser. This innovative appliance provides instant access to hot, cold, and room-temperature filtered water directly from your water line, eliminating the need for bulky water bottles. Featuring a 2-stage filtration system and UV-CARE self-cleaning technology, it ensures pure and safe drinking water for your home or office.



Image: The Brio Self-Cleaning Countertop Bottleless Water Cooler Dispenser, showcasing its sleek black design and compact form factor, ideal for modern kitchens.

2. SAFETY INFORMATION

Please read all safety instructions carefully before operating the appliance to prevent injury or damage.

- **Electrical Safety:** Ensure the dispenser is plugged into a grounded outlet. Do not use extension cords. Keep the power cord away from heated surfaces.
- **Hot Water Safety:** The hot water dispenser can reach high temperatures. Exercise caution to prevent burns. Keep children away from the hot water faucet.
- **Placement:** Place the dispenser on a stable, level surface. Allow at least 3 inches of clearance from walls for proper ventilation.
- **Water Supply:** Connect the dispenser only to a potable water supply. Ensure all connections are secure to prevent leaks.
- **Cleaning:** Always unplug the unit before cleaning. Do not immerse the dispenser in water.

3. PRODUCT FEATURES

- **Tri-Temperature Dispensing:** Enjoy instant access to crisp cold, refreshing room-temperature, or piping hot water. This feature eliminates the need for ice or boiling kettles, saving you time and effort.



Tri-Temp Dispensing - Rather than waiting for your bottled water to chill, or an appliance to heat your water, this water cooler provides instant water in hot, cold, & room temperatures.

Image: Close-up view of the dispenser's top panel, showing the illuminated buttons for hot, room, and cold water

dispensing, indicating the tri-temperature capability.

- **Compact Countertop Design:** Designed to fit seamlessly into smaller spaces, this dispenser provides high-quality filtered water without occupying excessive counter space.



Image: The water cooler shown with its dimensions (Height 16.25 in, Length 22 in, Width 11 in), illustrating its compact size suitable for most kitchen countertops.

- **Bottleless Point-of-Use (POU) with 2-Stage Filtration:** Connects directly to your water line, reducing the need for plastic bottles. The dual filtration system ensures pure water every time:
 - **Stage 1: Premium Quality Sediment Filter (5 Micron):** Removes dust, particles, and rust.
 - **Stage 2: Premium Quality Carbon Block:** Removes chlorine, cloudiness, odd tastes, odors, VOCs, and other chemicals.



BUILT-IN 2 Stage Filtration System

Image: The Brio water cooler with its side panel open, revealing the two internal filter cartridges (Sediment and Carbon Block) of the 2-stage filtration system.



Brio

2 Stage

Advanced Water Filter

Stage 1 Premium Quality Sediment Filter

Removes dust, particles, and rust.



Micron Rating:
5 MICRON



Replace every
3-6 months,
Because water
quality can vary
depending upon
where you live

Stage 2 Premium Quality Carbon Block

Removes chlorine, tastes, odors, cloudiness, colors, VOC's and other chemicals



Flow Rate:
3 LPM



Replace every
3-6 months,
Because water
quality can vary
depending upon
where you live



DIRT
GUARD™



CHEM
GUARD™



TASTE &
ODOR



QUICK
CHANGE



HIGH
CAPACITY

Image: Detailed view of the Brio 2-Stage Advanced Water Filters, highlighting their functions (Sediment for dust/particles/rust, Carbon Block for chlorine/tastes/odors) and recommended replacement schedule.

- **UV-CARE Self-Cleaning:** An automated disinfecting device that uses powerful UV LED technology to kill 99.99% of disease-causing microbes, ensuring your water cooler remains sanitized with minimal effort.



UV CARE™ by Brio is an automated disinfection device that automatically disinfects your Brio water cooler using powerful UV LED technology giving you the peace of mind that your water cooler is sanitized.



Image: An illustration demonstrating the UV CARE technology, showing UV light disinfecting the water path within the Brio water cooler, ensuring sanitation.

4. INCLUDED COMPONENTS

Your Brio Self-Cleaning Countertop Bottleless Water Cooler Dispenser package includes:

- Brio Countertop Bottleless 2-Stage Water Cooler Dispenser
- 2 Water Filters (Sediment and Carbon Block)
- Installation Kit

5. SETUP AND INSTALLATION

For detailed installation instructions, please refer to the dedicated Installation Manual PDF provided with your product or available online. Below are general steps:

1. **Unpacking:** Carefully remove all packaging materials and inspect the dispenser for any damage.
2. **Placement:** Choose a suitable location on a stable, level countertop, ensuring adequate clearance (at least 3 inches) from walls for ventilation.
3. **Water Line Connection:** Using the provided installation kit, connect the dispenser to your cold water supply line. Ensure all connections are tight to prevent leaks.
4. **Filter Installation:** Install the sediment and carbon block filters into their designated compartments.
5. **Power Connection:** Plug the dispenser into a grounded electrical outlet.
6. **Flushing:** Before first use, flush the system by dispensing several cups of water from each temperature setting to clear any air and carbon dust from the filters.



Image: Rear view of the Brio water cooler, showing the water inlet, drain plug, and power cord connection points, essential for setup and maintenance.

6. OPERATION

Operating your Brio water cooler is straightforward:

- Power On:** Once installed and connected to water and power, the unit will begin to cool and heat water. Indicator lights on the front panel will show the status.
- Dispensing Water:** Place your cup or container under the dispenser faucet. Press the desired temperature button (Hot, Room, or Cold) to dispense water.
- Hot Water Safety Lock:** The hot water faucet typically has a safety lock mechanism. Push the button and then press the lever to dispense hot water.

7. MAINTENANCE

Regular maintenance ensures optimal performance and water quality.

Filter Replacement

The 2-stage filters should be replaced every 3-6 months, depending on water quality and usage. For replacement filters, search for **"Brio MIB200PKF" 2-Stage Filter Replacement Kit**.

1. Turn off the water supply to the dispenser.
2. Unplug the unit from the power outlet.
3. Open the filter compartment.
4. Twist and pull out the old filters.
5. Insert new filters, ensuring they are securely twisted into place.
6. Close the compartment, restore water supply, and plug in the unit.
7. Flush the new filters by dispensing water for several minutes.

UV-CARE Self-Cleaning

The UV-CARE system automatically disinfects the water cooler. No manual intervention is typically required for this feature.

Draining and Cleaning

Periodically, you may need to drain the internal tanks for thorough cleaning or before moving the unit.

- Unplug the dispenser and turn off the water supply.
- Locate the drain plug at the back of the unit (refer to image in Section 5).
- Place a bucket or large container under the drain plug.
- Remove the drain plug to empty the internal tanks.
- Once drained, replace the plug securely.

8. TROUBLESHOOTING

If you encounter issues with your Brio water cooler, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
No water dispensed	Water supply off; clogged filter; airlock in system.	Check water supply valve; replace filters; flush system.
Water not hot/cold enough	Unit not plugged in; hot/cold switch off; insufficient time to reach temperature.	Ensure unit is plugged in; check switches on back of unit; allow 1-2 hours for initial cooling/heating.
Water leaking	Loose water line connection; improperly installed filters; cracked component.	Check all connections; re-install filters; contact customer support if damage is suspected.
Unusual noise	Compressor cycling; unit not level; fan obstruction.	Normal operation noise; ensure unit is level; check for obstructions around fan vents.

If the problem persists after attempting these solutions, please contact Brio customer support.

9. SPECIFICATIONS

Specification	Detail
Model Number	CLCTPOU620UVF2
Color	Black
Material	Stainless Steel
Product Dimensions (D x W x H)	22"D x 11"W x 16.25"H (55.8 cm D x 27.9 cm W x 41.3 cm H)
Installation Type	Countertop
Access Location	Top
Number of Settings	3 (Hot, Room, Cold)
Power Source	Corded Electric
Item Weight	46.9 pounds
Certifications	Energy Star Approved, UL Listed, ETL Conforms to NSF/ANSI 372



Tri-temp push button faucet makes it easy to dispense hot, cold and room temperature water.



Unit connects directly into your water line eliminating the need for bottled water



Energy Star Approved

Energy Star



UL Listed

UL Listed



Conforms to
NSF/ANSI 372

Intertek

Image: Side view of the Brio water cooler, displaying the Energy Star, UL Listed, and ETL certifications, indicating compliance with energy efficiency and safety standards.

10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Brio website or the User Manual PDF provided with your product. You can also find additional resources and contact information via the Brio Brand Store on Amazon.

User Manual (PDF): [Download User Manual](#)

Installation Manual (PDF): [Download Installation Manual](#)

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