

Brita 0B11/OB03

Brita Metro Water Filter Pitcher User Manual

Model: 0B11/OB03

PRODUCT OVERVIEW

The Brita Metro Water Filter Pitcher is designed to provide healthier, great-tasting tap water. This BPA-free pitcher has a 6-cup capacity, suitable for daily use. It features advanced filter technology that reduces the taste and odor of chlorine, and is certified to reduce impurities such as copper, cadmium, and mercury. The pitcher includes an ergonomically designed flip-top lid for easy refilling and an electronic filter indicator to signal when a filter replacement is needed. Each standard filter is designed to last approximately 2 months or filter 40 gallons of water.



Image: The Brita Metro Water Filter Pitcher in red, shown with a white Brita filter cartridge. The pitcher is clear, allowing visibility of the water level and filter housing.

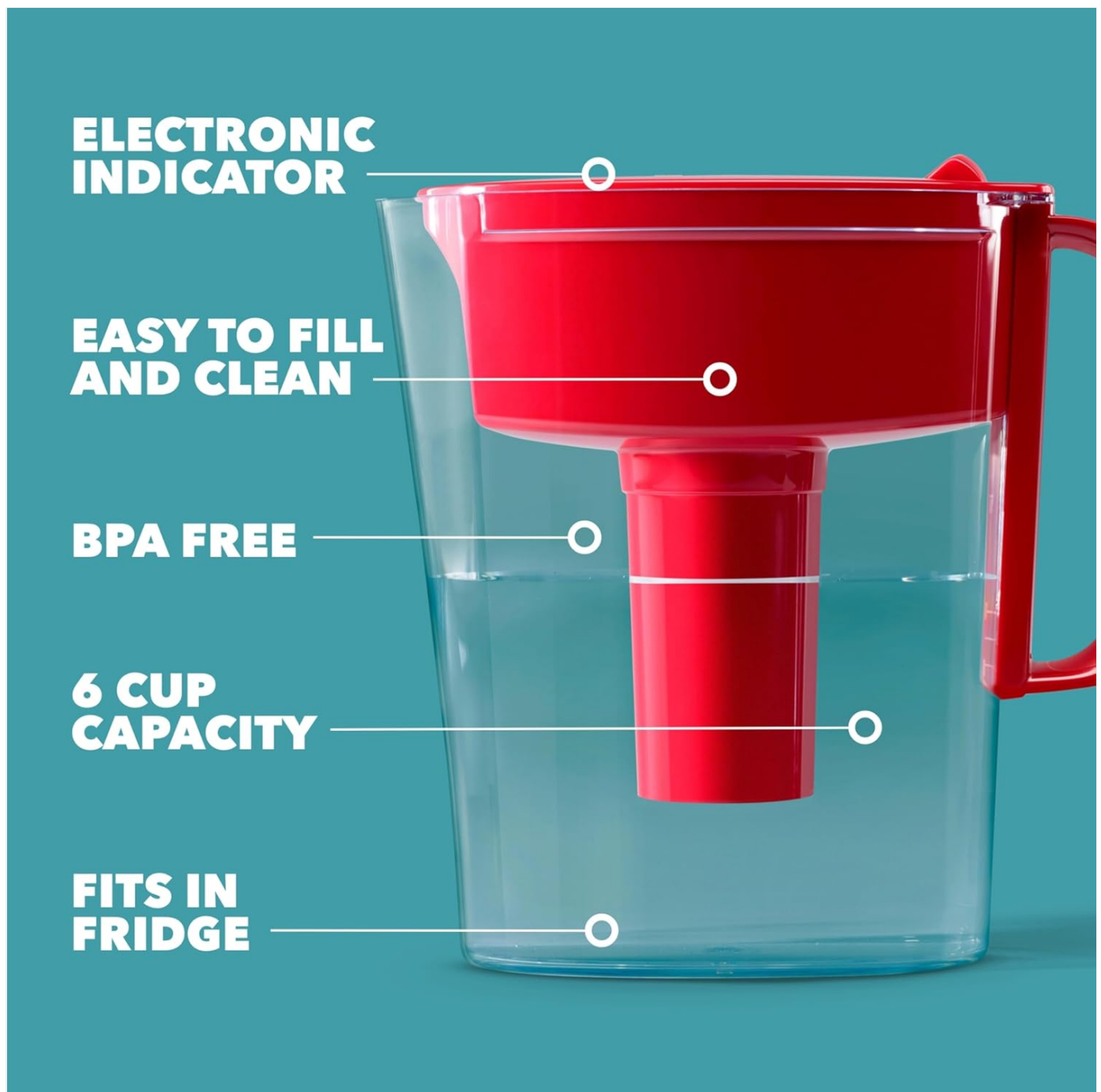


Image: A diagram illustrating key features of the Brita Metro Water Filter Pitcher, including the electronic indicator, easy-to-fill and clean design, BPA-free material, 6-cup capacity, and its ability to fit in a refrigerator.

SETUP AND FIRST USE

1. **Unpack and Wash:** Remove all components from the packaging. Wash the pitcher, lid, and reservoir by hand with mild detergent and rinse thoroughly. Do not wash the filter in a dishwasher.
2. **Prepare the Filter:** Wash your hands before handling the filter. Flush the new Brita Standard filter under cold running tap water for 15 seconds. This helps remove any loose carbon dust.
3. **Insert the Filter:** Align the groove on the filter with the notch in the pitcher's reservoir. Firmly insert the filter into the reservoir until it clicks into place.
4. **Fill the Pitcher:** Fill the reservoir with cold tap water. The water will begin to filter through immediately.
5. **Discard First Batches:** The first three pitchers of filtered water may contain carbon dust, which is harmless. For best results, discard this water or use it to water plants.
6. **Set Filter Indicator:** If your pitcher has an electronic filter indicator, press and hold the "STATUS" button on the lid for

a few seconds until the green light flashes, indicating the filter life has been reset.



BRITA®
WATER FILTRATION SYSTEM | SYSTÈME DE FILTRATION D'EAU

**Cleaner, Great-Tasting Water
for Over 30 Years™**

GET TO THE GOOD STUFF — WHAT WE FILTER OUT

The Brita® Metro Pitcher with standard filter reduces the following impurities that may be in your tap water:

Heavy Metals	Mercury, Copper, Cadmium
Taste and Odor	Chlorine

GET MORE WITH BRITA®

Join now to receive custom filter replacement reminders, see the latest news and offers, earn points and claim rewards.
USA: Visit brita.com/register.*
Canada: Visit brita.ca/register to sign up for filter reminders.
*Open to U.S. residents only.

EASY SETUP / MODE D'EMPLOI FACILE

Wash your hands before unwrapping the filter.
Se laver les mains avant d'enlever l'emballage du filtre.

- 1 FLUSH FILTER WITH COLD WATER FOR 15 SECONDS.**
Rincer le filtre à l'eau froide pendant 15 secondes.
- 2 INSERT FILTER INTO RESERVOIR, PRESS FIRMLY.**
Placer le filtre dans le réservoir, appuyer fermement.
- 3 ADD COLD TAP WATER, REMPLIR AVEC DE L'EAU FROIDE DU ROBINET.**
- 4 REPLACE FILTER EVERY 40 GALLONS OR 151 LITRES (ABOUT TWO MONTHS).**
Remplacer le filtre tous les 151 litres ou 40 gallons (environ tous les 2 mois).

See User's Guide for detailed instructions. It is normal for carbon dust to appear in your first three pitchers. Discard this water or use it to water plants. For best results, store the Brita® pitcher in your refrigerator or out of direct sunlight.
Se reporter au guide de l'utilisateur pour des instructions détaillées. Il est normal de voir apparaître de la poussière de charbon au cours des trois premiers remplissages du pichet. Jeter cette eau ou s'en servir pour arroser les plantes. Pour de meilleurs résultats, garder le pichet Brita® au réfrigérateur ou à l'abri des rayons du soleil.

CE QUE LE FILTRE PERMET D'ÉLIMINER POUR NE GARDER QUE LE MEILLEUR.

Le pichet Metro de Brita® avec filtre standard réduit la teneur des impuretés suivantes, qui peuvent se retrouver dans l'eau de votre robinet.

Métaux lourds	Mercurie, cuivre et cadmium
Goût et odeur	Chlore

OBTENEZ PLUS AVEC BRITA®

Inscrivez-vous dès aujourd'hui pour recevoir des rappels de changement de filtre personnalisés, vous tenir au courant de nos dernières nouvelles et offres, gagner des points et réclamer vos récompenses. **É.-U. : Visitez brita.com/register¹.**
Canada : Visitez brita.ca/inscrivez-vous pour vous inscrire au service de rappels de changement de filtre.
¹Offre réservée aux résidents des États-Unis.

FILTER REPLACEMENT IS ESSENTIAL FOR PRODUCT TO PERFORM AS REPRESENTED.
REPLACE FILTER EVERY 40 GALLONS OR 151 LITRES (ABOUT 2 MONTHS FOR THE AVERAGE FAMILY).

IL EST ESSENTIEL DE CHANGER LE FILTRE POUR QUE LE PRODUIT DONNE LE RENDEMENT INDiqué.
CHANGEZ LE FILTRE TOUTS LES 151 LITRES OU 40 GALLONS (SOIT APRÈS DEUX MOIS D'UTILISATION ENVIRON POUR UNE FAMILLE MOYENNE).

System tested and certified by NSF International against NSF/ANSI Standards 42 and 53 for the reduction of the claims specified on the Performance Data Sheet.
Système testé et certifié par NSF International pour la réduction des substances figurant dans la fiche de données de rendement, conformément aux normes NSF/ANSI 42 et 53.

The Brita® Metro Pitcher and standard filter (Model #0B03) have been tested and certified by the WQA against NSF/ANSI Standards 42 and 53 for the reduction of the claims specified on the Performance Data Sheet.
Le pichet Metro de Brita® et le filtre standard (modèle n° 0B03) ont été testés et certifiés par la WQA pour la réduction de la teneur des substances figurant dans la fiche de données de rendement, conformément aux normes NSF/ANSI 42 et 53.

Image: The back of the Brita Metro Water Filter Pitcher packaging, displaying a visual guide for easy setup, including steps for flushing and inserting the filter, and filling the pitcher.

OPERATING INSTRUCTIONS

Filling the Pitcher

- To refill, simply open the flip-top lid and pour cold tap water into the reservoir. The lid is designed for easy access without needing to remove the entire top.
- Allow the water to filter through the cartridge into the main pitcher body. This process may take a few minutes depending on the water flow.

Pouring Filtered Water

- Once the water has filtered, you can pour it directly from the pitcher's spout. The design ensures that only filtered water is dispensed.

Electronic Filter Indicator

- The electronic indicator on the lid tracks filter life. It will typically show a green light when the filter is good, a yellow light when it's nearing replacement, and a red light when it's time to change the filter.
- Refer to the "Maintenance" section for filter replacement guidelines.



Image: A top-down view of the Brita Metro Water Filter Pitcher's red lid, showing the electronic filter indicator button and the "Lift to Open" label for the flip-top lid, facilitating easy refilling.

MAINTENANCE

Filter Replacement

For optimal performance and water quality, replace your Brita Standard filter every 40 gallons or approximately every 2 months, whichever comes first. The electronic filter indicator will signal when it's time for a replacement.

1. Remove the old filter by pulling it straight up from the reservoir.
2. Prepare the new filter as described in the "Setup and First Use" section (flush under cold water for 15 seconds).
3. Insert the new filter firmly into the reservoir until it clicks into place.
4. Reset the electronic filter indicator by pressing and holding the "STATUS" button until the green light flashes.

HOW IT WORKS

**PATENTED
AERATION
DESIGN**

**MESH SCREEN =
NO BLACK FLECKS**

**ACTIVATED
CARBON & ION
EXCHANGE RESIN**

Reduce contaminants and
improve taste and odor

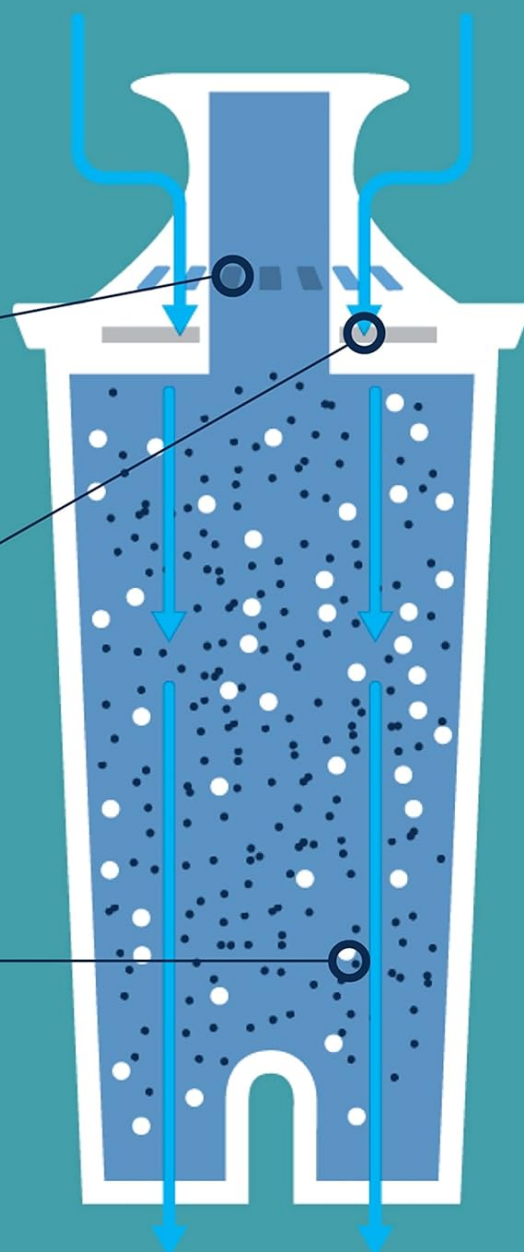


Image: A cross-section diagram showing the internal workings of a Brita filter, detailing the patented aeration design, mesh screen to prevent black flecks, and the activated carbon and ion exchange resin that reduce contaminants and improve taste and odor.

Cleaning the Pitcher

- The pitcher, lid, and reservoir should be hand-washed regularly with mild soap and water.
- Do not place the filter in a dishwasher.
- Ensure all parts are thoroughly rinsed before reassembly.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Slow filtration	Filter may be clogged or nearing end of life.	Remove filter and re-insert firmly. If problem persists, replace the filter.

Problem	Possible Cause	Solution
Black flecks in water	Carbon dust from new filter.	This is harmless. Discard the first few pitchers of filtered water or use for plants. Ensure filter was flushed for 15 seconds before first use.
Water tastes "off" or like tap water	Filter needs replacement or is not properly seated.	Ensure filter is firmly inserted. Replace filter if it has reached its 2-month or 40-gallon capacity.
Electronic indicator not working	Battery issue or needs reset.	Press and hold the "STATUS" button to reset. If it still doesn't work, the battery may be depleted (some models have non-replaceable batteries, consult Brita support).

SPECIFICATIONS

- **Brand:** Brita
- **Model Name:** Metro
- **Model Number:** 0B11/OB03
- **Capacity:** 6 cups
- **Product Dimensions:** 9.8"L x 9.37"W x 4.45"H
- **Item Weight:** 0.01 Ounces (Note: This weight seems unusually low and may refer to the filter or a component, not the full pitcher. Actual weight with water will be significantly higher.)
- **Special Feature:** Change Filter Indicator
- **Installation Type:** Countertop
- **Power Source:** Manual Operation (for pitcher), Battery (for indicator, if applicable)
- **Filter Type:** Brita Standard Filter
- **Filter Life:** Approximately 40 gallons or 2 months
- **Material:** BPA-free plastic
- **UPC:** 060258360943

WARRANTY AND SUPPORT

For specific warranty information regarding your Brita Metro Water Filter Pitcher, please refer to the documentation included with your purchase or visit the official Brita website. Brita products typically come with a limited warranty covering defects in materials and workmanship.

For customer support, filter reminders, or to register your product, please visit the official Brita website or contact their customer service line. Contact information can usually be found on the product packaging or Brita's official website.

Online Resources: www.brita.com

