

## Brita P1000

# BRITA P1000 Replacement Filter Cartridge Instruction Manual

## 1. INTRODUCTION TO YOUR BRITA P1000 FILTER CARTRIDGE

---

The BRITA P1000 filter cartridge is designed to provide freshly filtered water for your BRITA waterbar systems and compatible taps. This cartridge effectively reduces limescale, chlorine, and other impurities, which can improve the taste of your water, tea, and coffee, and help protect your appliances from limescale buildup.

Each P1000 cartridge is designed for a long lifespan, providing approximately 4 months of filtered water based on average usage in hard water areas, or up to 1200 liters.



Image 1.1: BRITA P1000 Filter Cartridge in its packaging, indicating a single unit.

## 2. INSTALLATION GUIDE

---

### 2.1. Compatibility

The BRITA P1000 cartridge is compatible with all BRITA waterbar systems and WD taps, including models such as Struana, Kelda, Ceto, Torlan, Talori, Marena, and specifically the BRITA mypure P1 system.

### 2.2. Installation Steps

The P1000 cartridge is designed for tool-free, quick, and easy exchange. It can be fitted under the sink both horizontally and vertically, offering flexible, space-saving installation.

1. **Prepare for Installation:** Ensure the water supply to your BRITA waterbar system or tap is turned off before beginning the replacement process.
2. **Locate the Cartridge:** Identify the existing P1000 filter cartridge within your BRITA system.

3. **Remove Old Cartridge:** Follow the specific instructions for your BRITA system to release the old cartridge. This typically involves a simple click or twist mechanism.
4. **Insert New Cartridge:** Insert the new BRITA P1000 cartridge into the housing. Ensure it clicks securely into place, indicating a proper connection.
5. **Restore Water Supply:** Turn the water supply back on and carefully check for any leaks around the newly installed cartridge.
6. **Flush the Filter:** Flush the new filter as per your system's instructions (typically by running water for a few minutes) to remove any air or carbon fines and prepare it for use.

## Somos BRITA.

Marca de filtros de agua n°1 mundial.

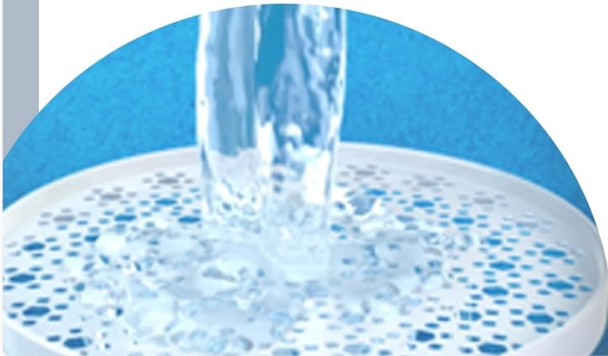


Image 2.1: Example of a BRITA P1000 filter cartridge installed under a sink, connected to plumbing lines.

# BRITA mypure P1

## Practicidad:

Instala a tu cocina el grifo BRITA con el filtro P1000 - para agua filtrada de excelente sabor y calidad sin desperdiciar ni una gota.



## Inteligente:

Con indicador LED que te recuerda el cambio de filtro.

Image 2.2: The BRITA P1000 filter cartridge shown alongside a compatible BRITA tap, which may feature an LED indicator for filter status.

## 3. OPERATION AND WATER FILTRATION

Once installed, the BRITA P1000 cartridge continuously filters your tap water as it passes through the system, providing filtered water on demand.

### 3.1. Filtered Water Quality

The multi-stage filtration process of the P1000 cartridge is designed to reduce various substances:

- Coarse particles
- Limescale and metals such as lead and copper
- Chlorine and other taste-altering substances
- Microparticles

This filtration process helps to preserve natural minerals in the water, contributing to good hydration.

# Tecnología de filtración BRITA, reduce:



- ✓ partículas gruesas
- ✓ cal y metales como plomo y cobre
- ✓ cloro y sustancias que alteran el sabor
- ✓ micropartículas

Image 3.1: Diagram illustrating the internal filtration layers of the BRITA P1000 cartridge, showing reduction of various impurities.

# Instalación sencilla:

Se monta fácilmente debajo del fregadero. No necesita mantenimiento ni conexión eléctrica.

¿Cambio de filtro? Basta con hacer clic, cambiarlo y listo.

1 filtro = hasta  
**1200L**  
al año



Image 3.2: Visual comparison of coffee and tea, suggesting improved taste when prepared with filtered water.

## 4. MAINTENANCE AND FILTER REPLACEMENT

### 4.1. Filter Lifespan

The P1000 cartridge has a recommended lifespan of approximately 4 months or up to 1200 liters, whichever comes first. This duration can vary based on local water hardness and household water consumption.

Some BRITA systems, such as the mypure P1, are equipped with an LED indicator that provides a visual reminder when the filter cartridge is due for replacement.

### 4.2. Replacing the Cartridge

Replacement of the P1000 cartridge is designed to be tool-free and straightforward. Please refer to the "2.2. Installation Steps" section for the detailed procedure.

### 4.3. Recycling

BRITA P1000 cartridges are recyclable. Please follow local recycling guidelines or consult BRITA's official website for specific instructions on their recycling program.

## 5. TROUBLESHOOTING

### 5.1. Reduced Water Flow

If you experience a noticeable reduction in water flow from your filtered tap, the filter cartridge may be nearing the end of its operational lifespan or could be experiencing a blockage. It is recommended to replace the cartridge as described in the "4.2. Replacing the Cartridge" section.

### 5.2. Unpleasant Taste or Odor

An unpleasant taste or odor in the filtered water may indicate that the filter's capacity to reduce impurities has been exhausted. Ensure the cartridge is correctly installed and flush the system by running water for a few minutes. If the issue persists, replace the cartridge.

### 5.3. Leaks

If leaks occur after installation or during use, first ensure the cartridge is properly seated and tightened according to your system's instructions. Check all connections for your BRITA waterbar system to ensure they are secure. If leaks persist, contact customer support.

## 6. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Brita
Model Number	P1000 (Item model number: 1004263)
Material	Plastic, Coconut shell activated carbon
Product Dimensions (D x W x H)	3.7" x 3.7" x 10.24"
Item Weight	7.05 Ounces (approx. 200g)
External Testing Certification	NSF
Product Benefits	Reduces Chlorine, Limescale, Impurities
Unit Count	1.0 Count
Compatible Water Purifier Models	BRITA mypure P1, all BRITA waterbar systems, WD taps
Manufacturer	BRITA
Special Features	Filter type: direct flow
Included Components	1 x Brita filter cartridge P1000
Filter Lifespan	Approx. 4 months or up to 1200 liters





For detailed information on your specific BRITA waterbar system, please refer to its individual instruction manual.


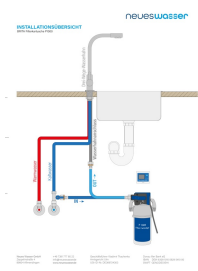
## 7. WARRANTY AND SUPPORT

For comprehensive warranty information and customer support, please visit the official BRITA website or contact BRITA customer service directly. BRITA offers an EU Spare Part Availability Duration of 10 Years for relevant components.

© 2023 Brita. All rights reserved.

Related Documents - P1000

	<p><a href="#">BRITA MAXTRA+ Water Filter FAQs and Troubleshooting</a></p> <p>Answers to common questions about BRITA MAXTRA+ water filters, including performance, maintenance, and troubleshooting tips for optimal water filtration.</p>
	<p><a href="#">BRITA MAXTRA+ Water Filter Cartridges (12-Pack) - Enhanced Water Quality &amp; Taste</a></p> <p>Discover the BRITA MAXTRA+ 12-pack water filter cartridges. Reduce chlorine, limescale, lead, and copper for improved taste and appliance protection. Compatible with BRITA jugs. Learn about features, usage, and recycling.</p>
	<p><a href="#">BRITA AquaAroma Crema Water Filter Cartridge: Setup, Use, and Safety Guide</a></p> <p>Comprehensive guide for the BRITA AquaAroma Crema water filter cartridge, covering setup, aroma dial adjustment, cartridge replacement, capacity, and essential safety instructions for coffee and espresso machines. Includes contact information for BRITA worldwide.</p>
	<p><a href="#">BRITA Water Filter Jug with MAXTRA+ Filter: User Manual and Guide</a></p> <p>Comprehensive guide to using and maintaining your BRITA water filter jug with MAXTRA+ filter technology. Learn about setup, filter replacement, cleaning, and optimal performance for cleaner, fresher tasting water.</p>

 <p>The image shows the first page of a BRITA MAXTRA+ guide. It features the BRITA logo and the title 'MAXTRA+ PREPARATION'. Below the title, there are four numbered steps (1-4) with corresponding images showing the preparation of the filter cartridge. Step 1 shows the cartridge being removed from its packaging. Step 2 shows the cartridge being rinsed under running water. Step 3 shows the cartridge being inserted into the filter housing. Step 4 shows the filter housing being closed. The text is in German and English.</p>	<p><a href="#">BRITA MAXTRA+ Preparation and Electronic Indicator Reset Guide</a></p> <p>A comprehensive guide detailing the preparation steps for BRITA MAXTRA+ water filter cartridges and instructions for resetting various BRITA electronic water filter indicators for optimal performance.</p>
 <p>The image shows the first page of a BRITA P1000 installation and usage manual. It features the title 'INSTALLATIONS- und Gebrauchsanleitung' and the logo of 'NEUES WASSER'. Below the title, there is a diagram showing the installation of the filter cartridge into a water system. The diagram includes labels for the water supply, the filter cartridge, and the water outlet. The text is in German and English.</p>	<p><a href="#">BRITA P1000 Filterkartusche Installations- und Gebrauchsanleitung</a></p> <p>Umfassende Installations- und Gebrauchsanleitung für die BRITA P1000 Filterkartusche, inklusive Einrichtung, Filterwechsel und Systemübersicht von Neues Wasser GmbH.</p>