



Manuals.plus /

- › Aqua Optima /
- › Aqua Optima Perfect Pour 10-Cup Water Filter Pitcher Instruction Manual

Aqua Optima PP3003

Aqua Optima Perfect Pour 10-Cup Water Filter Pitcher Instruction Manual

Model: PP3003 | Brand: Aqua Optima

1. INTRODUCTION

The Aqua Optima Perfect Pour Water Filter Pitcher is designed to provide clean, great-tasting filtered water for your home. Featuring an ergonomic design, a unique pour spout to eliminate splashes, and easy-fill functionality, this 10-cup capacity pitcher is a convenient addition to any kitchen. It is manufactured without BPA and utilizes an Evolve+ filter to reduce microplastics and other contaminants, improving water quality for drinking and cooking.



Image: The Aqua Optima Perfect Pour pitcher with its included Evolve+ filter, showcasing its clear design and blue accents.

2. SETUP

2.1 Unpacking and Initial Cleaning

Carefully remove all components from the packaging. Before first use, wash the pitcher, lid, and filter housing (excluding the filter cartridge) with warm, soapy water. Rinse thoroughly and allow to air dry or dry with a clean cloth. The pitcher is 100% dishwasher safe.

2.2 Filter Preparation

1. Remove the Evolve+ filter from its packaging.

2. Submerge the filter in cold water for approximately 5 minutes to remove any air bubbles. This primes the filter for optimal performance.
3. Insert the prepared filter firmly into the filter housing within the pitcher. Ensure it is securely seated to prevent unfiltered water from bypassing the filter.



Image: The Aqua Optima pitcher with the Evolve+ filter correctly installed in its housing.

2.3 First Fill

Fill the pitcher with cold tap water. Discard the first two full pitchers of filtered water. This helps to flush out any loose carbon particles from the new filter and ensures optimal taste for subsequent fills.

Your browser does not support the video tag.

Video: Demonstrates the easy filling process of the Aqua Optima Perfect Pour pitcher.

3. OPERATING INSTRUCTIONS

3.1 Filling the Pitcher

To fill the pitcher, simply open the 1-click lid. The front-facing fill design allows for easy filling under most taps. Pour cold tap water directly into the top reservoir. The water will filter through the Evolve+ cartridge into the main pitcher body.



Easier to Fill

Front Facing 1-Click Fill
Fits Under More Taps



Image: A user filling the Aqua Optima pitcher under a kitchen faucet, highlighting the easy-fill design.

3.2 Pouring Filtered Water

The Perfect Pour spout is engineered for controlled, smooth laminar flow, effectively eliminating splashes and spills common with standard water filter pitchers. Simply tilt the pitcher to pour water directly from the spout into your glass or container.



Secure Lid

Unique Design
Prevents Lid From Falling Out



Ergonomic

Balanced Weight & Lower Pour Angle



Unique Design
Prevents Splashing

Image: A user demonstrating the smooth, controlled pour from the Aqua Optima Perfect Pour pitcher.

Your browser does not support the video tag.

Video: A comparison video highlighting the secure lid, consistent pour, and ergonomic design of the Aqua Optima Perfect Pour pitcher versus a standard pitcher.

3.3 Storage

The pitcher is designed to fit easily into most refrigerator doors, making it convenient for chilled filtered water. Ensure the lid is securely closed before placing it in the refrigerator.



Image: The Aqua Optima pitcher stored neatly inside a refrigerator, demonstrating its compact design.

4. MAINTENANCE

4.1 Cleaning the Pitcher

The Aqua Optima Perfect Pour pitcher (excluding the filter cartridge) is 100% dishwasher safe. For best results, place the pitcher and lid on the top rack of your dishwasher. Alternatively, wash by hand with warm, soapy water and rinse thoroughly.



Image: A user placing the Aqua Optima pitcher into a dishwasher, illustrating its dishwasher-safe feature.

4.2 Filter Replacement

For optimal filtration and taste, replace the Evolve+ filter cartridge regularly. The frequency of replacement depends on your water usage and local water quality, but generally, filters should be replaced every 30 days or after filtering approximately 100 liters (26 gallons) of water. Replacement filters are available from authorized retailers.

Safety as a standard Certified Performance



Filters out:

- + Microplastics
- + Chlorine
- + Limescale
- + Copper
- + Mercury
- + Cadmium

Image: A close-up view of the Aqua Optima Evolve+ filter, highlighting its design and filtration capabilities.

5. TROUBLESHOOTING

- **Slow Filtration:** Ensure the filter cartridge is properly primed by submerging it in water for 5 minutes before insertion. If the issue persists, the filter may be clogged and require replacement.
- **Unfiltered Water:** Check that the filter cartridge is securely seated in the filter housing. A loose filter can allow water to bypass the filtration media.
- **Poor Water Taste:** This typically indicates that the filter cartridge has reached the end of its lifespan and needs to be replaced. Ensure you are using genuine Aqua Optima Evolve+ replacement filters.
- **Missing Filter:** If your pitcher was advertised to include a filter but it was not in the box, please contact the retailer or Aqua Optima customer support for assistance.

6. SPECIFICATIONS

Brand	Aqua Optima
Model Name	Perfect Pour
Model Number	PP3003
Capacity	10 Cups
Material	Plastic (BPA Free)
Color	Blue
Special Feature	WQA certified
Product Dimensions	8.7"W x 11.7"H
Included Components	Water Filter Pitcher, Water Filter(s), Instruction Book

7. WARRANTY AND SUPPORT

The Aqua Optima Perfect Pour Water Filter Pitcher is designed for durability and performance. For specific warranty details, please refer to the warranty information provided with your purchase or visit the official Aqua Optima website. For technical support, replacement parts, or any inquiries, please contact Aqua Optima customer service.

You can find more information and contact details on the [Aqua Optima Store on Amazon](#).