

- › [OPTI Water Filter](#) /
- › [Opti DROP 3 Gallon Alkaline Water Filter Purification Machine User Manual](#)

OPTI Water Filter OPTI Drop (Model: 462a288d-cf77-492e-a47c-c9d91475d1b5)

Opti DROP 3 Gallon Alkaline Water Filter Purification Machine User Manual

Model: OPTI Drop (462a288d-cf77-492e-a47c-c9d91475d1b5) | Brand: OPTI Water Filter

1. INTRODUCTION

Thank you for choosing the Opti DROP 3 Gallon Alkaline Water Filter Purification Machine. This countertop dispenser is designed to naturally enhance the alkalinity of your tap water up to pH 9.0, while effectively removing up to 99.99% of harmful contaminants and free radicals. It provides a sustainable solution for clean, great-tasting alkaline water without the need for electricity or plumbing. This manual provides essential information for the proper setup, operation, and maintenance of your Opti DROP system.



Image 1: The Opti DROP 3 Gallon Alkaline Water Filter Purification Machine, a compact countertop unit designed for water filtration and alkalization.

2. SAFETY INFORMATION

- This product is intended for filtering chlorinated municipal tap water only. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- The Opti DROP system operates without electricity or plumbing, minimizing installation hazards.
- Ensure the unit is placed on a stable, level surface to prevent tipping and spills.
- Keep the unit out of direct sunlight and away from heat sources.
- Do not overtighten the spigot during assembly, as this can cause leaks. Follow assembly instructions carefully.
- Keep out of reach of children.

3. PACKAGE CONTENTS

Upon unpacking, please verify that all components are present and undamaged:

- Opti DROP Main Unit (Upper and Lower Reservoirs, Base)
- 1 x Opti Water Ionic Filter (Made in USA)
- Spigot Assembly (Spigot, washers, nut)
- Lid

4. SETUP

Follow these steps to assemble and prepare your Opti DROP system for first use:

1. **Unpack Components:** Carefully remove all parts from the packaging. Wash all plastic components (reservoirs, lid, base) with mild soap and warm water. Rinse thoroughly.
2. **Assemble Spigot:** Insert the spigot through the hole in the lower reservoir. Ensure the washers are correctly positioned on both sides of the reservoir wall, and secure with the nut. Do not overtighten; tighten only until snug to prevent leaks.
3. **Prepare Filter:** The Opti Water Ionic Filter requires priming. Submerge the filter completely in water for 15 minutes to allow the carbon block to fully saturate. This helps remove any air trapped inside and ensures optimal filtration performance.
4. **Install Filter:** Place the primed filter into the designated opening in the upper reservoir. Ensure it is seated firmly.
5. **Assemble Unit:** Place the upper reservoir with the installed filter onto the lower reservoir. Then, place the entire assembly onto the base.
6. **Initial Fill:** Fill the upper reservoir with tap water. Allow the water to filter through the new filter. Discard the first two full reservoirs of filtered water to flush out any carbon dust and prepare the filter for regular use.



Image 2: A hand pouring tap water into the upper reservoir of the Opti DROP system, initiating the filtration process.

5. OPERATING INSTRUCTIONS

Using your Opti DROP system is straightforward:

1. **Fill Upper Reservoir:** Lift the lid and pour tap water into the upper reservoir. The system has a 3-gallon capacity.
2. **Filtration Process:** Gravity will draw the water through the Ionic Filter into the lower reservoir. The filtration rate is approximately 1 gallon per hour. This slower rate is due to the use of solid activated coconut carbon, which allows for more thorough contaminant removal compared to loose granulated carbon filters.
3. **Dispense Water:** Once filtered, the alkaline water is ready for consumption. Use the spigot to dispense water as needed.
4. **Maintain Water Level:** The top reservoir is designed to always retain about 1 inch of water. This ensures the filter remains in contact with water, optimizing its performance. Do not be alarmed by this residual water.



Image 3: Two individuals raising glasses filled with water from the Opti DROP, highlighting the benefit of enjoying 200 gallons of filtered alkaline water per filter.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Opti DROP system:

- **Filter Replacement:** Each Opti Water Ionic Filter is designed to filter up to 200 gallons of water. Replace the filter when the filtration rate significantly slows down, or after approximately 2-3 months of regular use, whichever comes first. Filters are proudly made in the USA.
- **Cleaning the Unit:** Periodically disassemble the unit and wash all plastic components with mild soap and warm water. Rinse thoroughly to prevent mineral buildup and maintain hygiene. Avoid abrasive cleaners.
- **Spigot Cleaning:** Ensure the spigot is clean and free of any residue. If the flow rate from the spigot decreases, it may need cleaning or checking for blockages.

7. TROUBLESHOOTING

Here are solutions to common issues you might encounter:

- **Slow Filtration Rate:**

- The Opti DROP system filters approximately 1 gallon per hour. This is a normal characteristic due to the dense solid activated coconut carbon filter designed for comprehensive contaminant removal.
- If the rate becomes significantly slower than 1 gallon per hour, the filter may be nearing the end of its life or is clogged. Replace the filter.
- Ensure the filter was properly primed by submerging it in water for 15 minutes before first use.

- **Water Leaks:**

- Most leaks occur at the spigot connection. Ensure the spigot is correctly assembled with washers on both sides of the reservoir wall and the nut is tightened snugly, but not excessively. Overtightening can damage the seal.
- Check for cracks in the reservoirs. If a crack is found, discontinue use and contact customer support.

- **Water Taste/Odor Issues:**

- Ensure the initial two reservoirs of filtered water were discarded after filter installation.
- If taste or odor persists, the filter may be exhausted. Replace the filter.
- Clean the entire unit thoroughly.

- **Top Reservoir Always Has Water:**

- This is by design. The top reservoir is engineered to maintain about 1 inch of water to keep the filter continuously saturated and optimize its performance. This is not a malfunction.

KNOW BEFORE YOU BUY

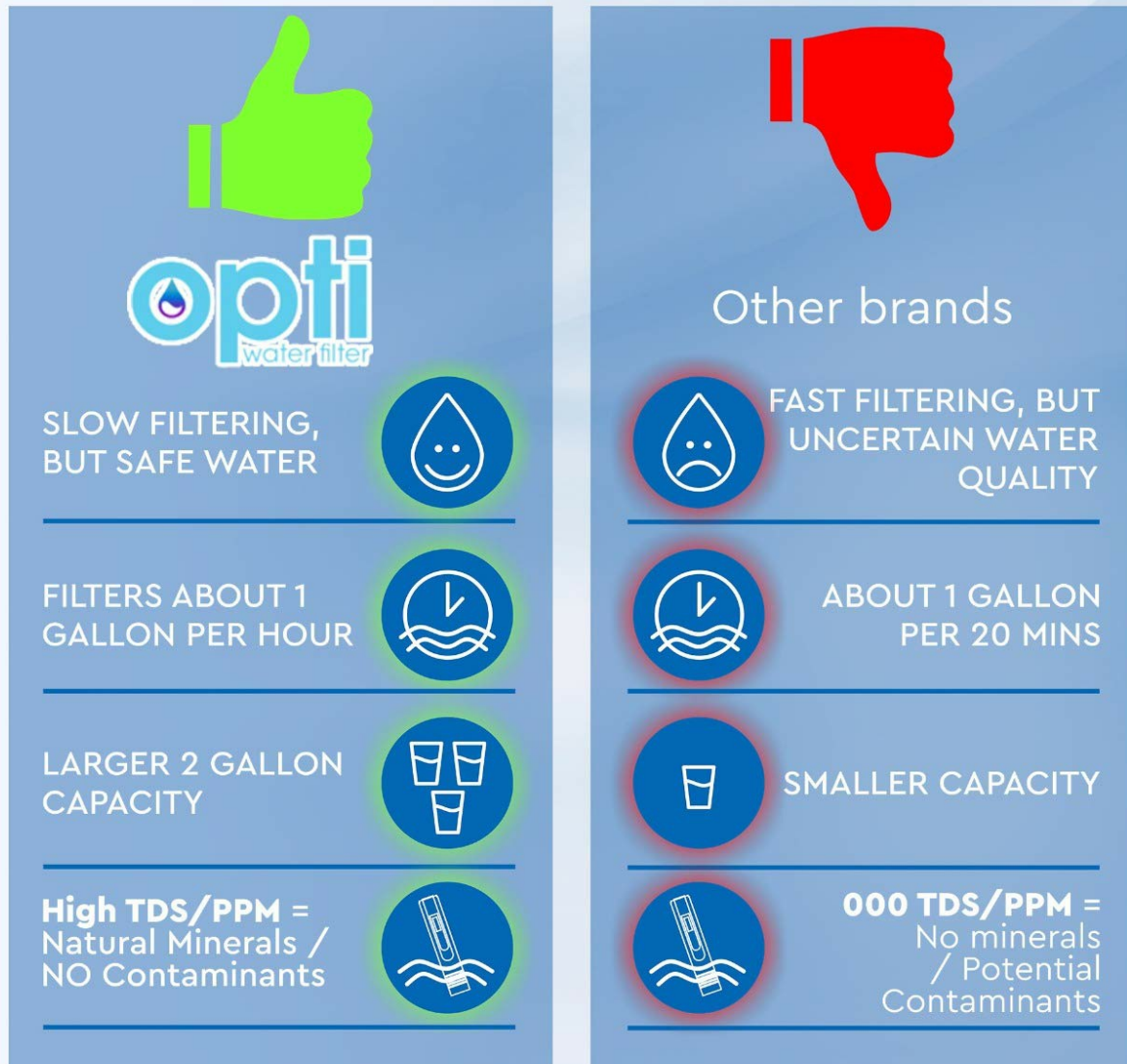


Image 4: A comparative chart illustrating the difference in filtration speed and quality between Opti Water and other brands, emphasizing Opti's slower, more thorough filtration.

8. SPECIFICATIONS

Feature	Specification
Product Name	Opti DROP 3 Gallon Alkaline Water Filter Purification Machine
Model Name	OPTI Drop
Item Model Number	462a288d-cf77-492e-a47c-c9d91475d1b5
Capacity	3 Gallons
Filter Life	Up to 200 Gallons per filter
Filtration Rate	Approximately 1 gallon per hour (4 Liters Per Hour)

Feature	Specification
pH Enhancement	Naturally Alkalizes water up to 9.0pH
Contaminant Removal	Removes PFAS/PFOS/PFOA, aesthetics (tastes, odors, chlorine, cloudiness, silt, sediment), chemicals (VOCs, Trihalomethanes, PCBs, PCEs, Detergents, pesticides), dissolved solids (heavy metals like aluminum, asbestos, cadmium, copper, Lead, arsenics, mercury).
Mineral Retention	Protects beneficial trace minerals (Potassium, Magnesium, Calcium, Sodium)
Installation Type	Countertop
Power Source	None (No Electricity Required)
Product Dimensions	11.75"L x 21"W x 11.75"H (or 11.75 x 11.75 x 10.06 inches)
Supported Water TDS Level Maximum	1000 PPM
UPC	634730798434



Image 5: The Opti DROP system surrounded by icons highlighting its key features: natural alkalinity up to 9.0pH, removal of 99.99% of contaminants, protection of beneficial trace minerals, and filters made in the USA.

9. WARRANTY AND SUPPORT

Specific warranty details for the Opti DROP 3 Gallon Alkaline Water Filter Purification Machine are not provided in this manual. For warranty information, product support, or to purchase replacement filters, please contact OPTI Water Filter customer service directly or visit their official website. Contact information is typically found on the product packaging or the manufacturer's website.