Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- ZeroWater /
- > ZeroWater 23-Cup Dispenser Ready-Pour 5-Stage Water Filter with 0 TDS Water Filter IAPMO Certified to Reduce Lead, Chromium, and PFOA/PFOS Instruction Manual

ZeroWater ZD-018

ZeroWater 23-Cup Ready-Pour 5-Stage Water Filter Dispenser

Model: ZD-018

PRODUCT OVERVIEW

The ZeroWater 23-Cup Ready-Pour 5-Stage Water Filtration Dispenser provides pure-tasting water by removing virtually all dissolved solids. Its compact design is ideal for home or small office use, offering convenient one-hand dispensing.



Image: ZeroWater 23-Cup Dispenser with TDS meter.

Key Features:

- 5-Stage Advanced Filtration: Removes virtually all dissolved solids (TDS) for the purest tasting water.
- IAPMO Certified: Certified to reduce PFOA/PFOS, lead, chromium, and mercury.
- Integrated TDS Meter: Allows you to check dissolved solid levels and know when to change your filter.
- BPA-Free Construction: All components are made from BPA-Free plastic.
- Large Capacity: 23-cup (5.4 liter) capacity with a convenient push-and-pour spout.

WHAT'S IN THE BOX

- Zerowater ZD-018 23-Cup Water Dispenser and Filtration System
- Electronic TDS Water Testing Meter
- 1 Zerowater Filter Cartridge

SETUP & ASSEMBLY

- 1. **Unpack and Wash:** Carefully unpack all components. Wash the dispenser, lid, and reservoir with mild soap and warm water. Rinse thoroughly.
- 2. Install Filter: Twist the 5-stage ion exchange filter into the bottom of the reservoir until it is securely sealed.
- 3. Place Reservoir: Insert the reservoir with the installed filter into the top of the dispenser.
- 4. **Fill with Water:** Fill the reservoir with cold tap water. The water will begin to filter through the 5-stage system into the main dispenser chamber.
- 5. Attach Lid: Place the lid securely on top of the dispenser.



Easy to Install

Just twist the filter into the bottom of the reservoir and tighten until there is a complete seal between the filter, o-ring and reservoir. Fill the reservoir with cold tap water and place the lid on top.

Certified to Reduce PFOA/ PFAS, Lead, and Chromium

Our 5-stage ion exchange water filtration is IAPMO Certified to reduce PFOA/PFOS, Lead, Chromium, and Mercury. Get peace of mind knowing you have the purest-tasting water in your home.



Image: Easy installation process showing the filter being screwed into the reservoir.

OPERATING INSTRUCTIONS

- 1. **Dispensing Water:** Position your glass or bottle under the push-and-pour spout located at the front of the dispenser. Press the blue button to release filtered water.
- 2. **Checking TDS Levels:** Use the included TDS meter to regularly check the Total Dissolved Solids (TDS) level of your filtered water. Simply remove the meter from its holder, turn it on, and dip the prongs into the filtered water.



Image: A hand dispensing water from the ZeroWater dispenser into a glass.

Video: Demonstration of TDS meter usage and comparison of water purity.

Maintenance & Filter Replacement

The ZeroWater filter's lifespan depends on your tap water's initial TDS level. The higher the initial TDS, the shorter the filter life.

- When to Change Filter: Replace the filter when the TDS meter reads 006 or higher. This indicates the filter is no longer effectively removing dissolved solids.
- Cleaning: Regularly clean the dispenser and reservoir with mild soap and water. Avoid abrasive cleaners.

WHEN TO CHANGE YOUR FILTER?

Use the TDS meter included with all devices to check your water.



Image: TDS meter displaying a reading of 006, indicating filter replacement is needed.

Video: A short demonstration highlighting the effectiveness of the filter in reducing TDS levels.

FILTRATION TECHNOLOGY

The ZeroWater 5-stage filtration system is designed to remove virtually all dissolved solids from your water, providing a pure and clean taste. This advanced process includes:

- 1. Stage 1: Coarse Filter Screen Removes fine particles and sediment.
- 2. Stage 2: Foam Distributor Distributes water evenly for optimal contact with filtration media.
- 3. Stage 3: Multi-Layer Activated Carbon & Oxidation Reduction Alloy Removes organic contaminants, chlorine, and prevents bacteria growth.
- 4. Stage 4: Dual Ion-Exchange Resin Absorbs inorganic compounds, metals, and nonmetals.
- 5. Stage 5: Ultra-Fine Screen & Non-Woven Membrane Removes remaining ultra-fine particles.

5-STAGE FILTRATION

Removes up to 99.6% of Total Dissolved Solids



Image: Detailed diagram illustrating the five stages of ZeroWater filtration.

Filter Subscription

Enjoy the benefits of convenient automatic filter replenishment at your chosen interval so you can always have the purest tasting water.



Free Shipping on every reorder.



Flexible: Adjust delivery as needed.



Full Control: Cancel anytime.



Image: Certification details for reducing lead, chromium, and PFOA/PFOS.

SPECIFICATIONS

Brand	ZeroWater
Model Name	ZD018
Product Dimensions	14.96"L x 5.51"W x 10.63"H
Item Weight	1.8 Kilograms (3.97 Pounds)
Capacity	23 Cups / 5.4 Liters
Installation Type	Countertop
Power Source	Manual/Gravity-fed
Special Feature	Change Filter Indicator, IAPMO Certified, Included TDS Meter

Troubleshooting

- Slow Filtration: If water filters slowly, it may indicate the filter is nearing the end of its life due to accumulated impurities. Check the TDS reading and replace the filter if it's 006 or higher.
- **Unusual Taste:** A sudden change in water taste (e.g., bitter, fishy) is a strong indicator that the filter needs to be replaced immediately. This means the filter media is saturated.
- TDS Reading Not Zero: If your filtered water's TDS reading is not 000-001, ensure the filter is properly screwed into the reservoir and that the reservoir is correctly seated in the dispenser. If the issue persists and the reading is 006 or higher, replace the filter.

WARRANTY & SUPPORT

For detailed warranty information and further support, please refer to the official ZeroWater User Manual.

• User Manual (PDF): Download User Manual

• User Guide (PDF): Download User Guide

• Visit ZeroWater Store: ZeroWater Official Store

© 2025 ZeroWater. All rights reserved.

Related Documents - ZD-018

r	
Ser Manuel of Product 1. Zerolassic Critical Registerior File - 1 Stops File of Control of Product Information Control of Product Information Control of Product Information Control of Product Information Control of Prod	ZeroWater Replacement Filter for Pitchers, 4-Pack - User Manual User manual for the ZeroWater Official Replacement Filter, a 5-Stage filter designed for pitchers and dispensers. It removes 99.6% of TDS, Lead, Chromium, PFOA/PFOS, and other heavy metals, meeting FDA standards. Learn about its five-stage filtration process and key features.
Der Massel of Prinder 1. Johnson Child Religioner File - 1 Stop File - Stop F	ZeroWater Replacement Filter and Pitcher User Guide: 5-Stage Filtration for Pure Water Official user guide for ZeroWater replacement filters and 10-Cup pitchers. Learn about the 5-stage lon Exchange filtration, TDS reduction (0 TDS), NSF certification for lead and chromium, usage, care, and warranty.
Programme desting selection and an in-contract of the anti-liquidities of the	ZeroWater Filtering FAQs: TDS Meter, Filters, Dispensers, and Leaks Frequently Asked Questions about ZeroWater filtering systems, including how to use the TDS meter, when to replace filters, troubleshooting dispenser leaks, and purchasing information.
	ZeroWater Water Filter Pitcher & Dispenser: Assembly, Performance, and Warranty Guide Comprehensive guide to ZeroWater's patented 5-stage water filter pitchers and dispensers. Includes assembly instructions, troubleshooting, performance data, warranty information, and how to test your water with a TDS meter.
2 Design Application of the Control	ZeroWater Ready-Pour™ Water Pitcher Assembly and Cleaning Instructions Comprehensive assembly and cleaning guide for ZeroWater Ready-Pour™ water pitchers, available in 20, 23, and 30 cup capacities. Includes step-by-step instructions and maintenance tips.



ZeroWater Pitcher and Replacement Filter Assembly Instructions

Step-by-step assembly instructions for the ZeroWater pitcher and replacement filter, including cleaning guidelines. Learn how to properly set up your ZeroWater filtration system.