

## Waterdrop WD-MNR35

# Waterdrop Remineralization Filter WD-MNR35 Instruction Manual

Model: WD-MNR35 | Brand: Waterdrop

## 1. PRODUCT OVERVIEW

---

The Waterdrop WD-MNR35 Remineralization Filter is designed to restore essential minerals to water purified by a reverse osmosis (RO) system. This filter utilizes PCC technology to activate the crystalline structure of minerals, mimicking natural spring water formation to enhance water quality and taste.

### Key Benefits:

- **Mineral Restoration:** Adds beneficial minerals such as calcium, magnesium, sodium, and potassium back into purified water.
- **Improved Taste:** Enhances the taste of RO water, making it more akin to natural spring water.
- **Health Support:** Contributes to overall well-being by providing essential minerals that may be removed during the RO filtration process.

# Delicately selected natural minerals

Adopts the original PCC active mineral technology, using natural filter materials.



Calcium



Magnesium



Strontium



Sodium



Potassium



Beneficial minerals

\*The service life mentioned above is subject to chlorine reduction. Actual result varies according to the local water quality.

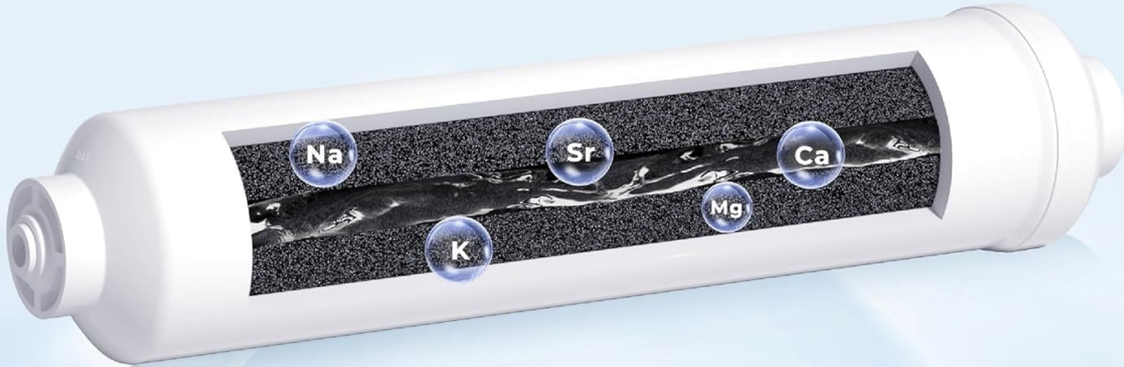


Up to **12** months  
to **1,100** gallons

Internal structure of the Waterdrop Remineralization Filter, showing the natural mineral media.

# Provides You Better Tasting Mineral Water

Original PCC active mineral technology



(17.1-32.7mg/L)  
Maintain body  
fluid homeostasis



(1.6-4mg/L)  
Maintain body  
electrolyte balance



( 4.4-20.8mg/L)  
Protect bones, teeth,  
and muscles



Strong bones



Protect heart health

\*Please note: Connecting the mineralization filter may lead to an initial increase in TDS readings.

\*The experimental data come from a third-party lab and the actual value may vary based on your local water quality.

Diagram illustrating the minerals added by the filter and their health benefits.

## 2. SPECIFICATIONS

<b>Model Number</b>	WD-MNR35
<b>Material</b>	PP Cotton
<b>Product Dimensions</b>	2.6"D x 2.6"W x 11"H
<b>Item Weight</b>	12.6 ounces
<b>External Testing Certification</b>	RoHS
<b>Product Benefits</b>	Restore Essential Minerals
<b>Filter Use</b>	9-12 months or 1,100 gallons

## 3. INSTALLATION

The Waterdrop WD-MNR35 Remineralization Filter features 1/4" quick-connect fittings for easy installation



## Easy installation with RO system



Example installation of the Waterdrop Remineralization Filter under a kitchen sink, connected to an RO system.

### Important Note:

- This filter should not be used with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- The mineralized filter cannot be connected to the hot water pipe.

## 4. OPERATING INSTRUCTIONS

Once installed, the Waterdrop WD-MNR35 Remineralization Filter operates passively as part of your existing reverse osmosis or under-sink filtration system. It continuously adds beneficial minerals to the water as it flows through the filter.

For optimal performance, ensure your primary RO system is functioning correctly according to its own operating instructions.

### Important Note:

- Connecting the remineralization filter may lead to an initial increase in Total Dissolved Solids (TDS) readings, which is normal due to the reintroduction of beneficial minerals.

## 5. MAINTENANCE

### Filter Replacement:

The WD-MNR35 Remineralization Filter has a recommended lifespan of 9-12 months or 1,100 gallons, whichever comes first. Regular replacement ensures continued mineral restoration and optimal water quality.

Refer to the installation steps in Section 3 for detailed instructions on how to replace the filter. No special tools are required for filter change-outs due to the quick-connect design.

**KENYA, AFRICA**

- Ematsuli primary school
- Musasa secondary school
- Shiru primary school
- Friends School Shivanga Secondary

“Invest in sustainability, lasting clean water, and improved health for children and their families.”

Waterdrop | Sponsored Program

The Water Project  
we proudly support  
TheWaterProject.org

The filter's lifespan is approximately 9-12 months or 1,100 gallons.

## 6. TROUBLESHOOTING

If you experience any issues with your Waterdrop WD-MNR35 Remineralization Filter, consider the following:

- **Reduced Flow Rate:** Check if the filter is due for replacement. A clogged filter can reduce water flow.
- **Unusual Taste:** Ensure the filter has been properly flushed after installation or replacement. If the taste persists, check for leaks or improper connections.
- **Leaks:** Verify that all quick-connect fittings are securely attached and that the tubing is fully inserted.

Refer to the installation instructions for proper connection techniques.

For further assistance, please contact Waterdrop customer service.

## 7. WARRANTY & SUPPORT

---

### Warranty Information:

The Waterdrop WD-MNR35 Remineralization Filter comes with a 1-year manufacturer and seller combination warranty. Please retain your proof of purchase for warranty claims.

### Customer Support:

For any questions regarding installation, filter performance, or other inquiries, please contact Waterdrop customer service.

**Phone:** 1-888-352-3558

**Availability:** 24/7, 365 days a year

**If you have any  
questions, please contact  
our customer service**



Have questions about the installation?

- **Please contact us!**

Have questions about the filters?

- **Please contact us!**

Any questions at all?

- **Please contact us!**



Waterdrop customer service is available to assist with any questions.

