

## Slevo C2-M25

# Slevo Countertop Reverse Osmosis Water Filter System

**Model:** C2-M25

**Brand:** Slevo

---

## PRODUCT OVERVIEW

---

The Slevo C2-M25 Countertop Reverse Osmosis Water Filter System provides advanced 5-stage water filtration, designed for convenience and efficiency. This system effectively removes various pollutants from water, including heavy metals, fluoride, PFAS, chlorine, and chloramines, adhering to NSF/ANSI 58 standards. It features a high pure-to-drain ratio of 4:1, improving water utilization by 20% compared to other systems.

Key features include a remineralization glass pitcher that restores essential minerals, a plug-and-play design requiring no installation, and a 4L raw water tank capacity suitable for 2-3 person households. The user-friendly interface offers real-time TDS display, filter lifetime indicators, and multiple water capacity options (8oz, 20oz, 40oz), along with a smart auto-flush function for consistent water quality.



Image: The Slevoo C2-M25 Countertop Reverse Osmosis Water Filter System, showcasing the main unit, PPC and ROC filters, and the remineralization glass pitcher.

## PACKAGE CONTENTS

Before beginning, please ensure all components are present in the package:

- RO System Main Unit
- ROC Filter (Reverse Osmosis Composite Filter)
- PPC Filter (Polypropylene Carbon Filter)
- Mineral Filter
- Remineralization Glass Pitcher
- User Guide

## SETUP INSTRUCTIONS

The Slevoo C2-M25 system is designed for plug-and-play operation, requiring no plumbing or drilling. Follow these steps for initial setup:

1. **Unpack the System:** Carefully remove all components from the packaging. Place the main unit on a

stable, flat surface near a power outlet.

2. **Install Filters:** Insert the PPC filter (labeled '1') and ROC filter (labeled '2') into their respective slots as indicated on the unit. Ensure they are securely twisted into place.
3. **Connect Power:** Plug the power cord into a standard electrical outlet. The unit will power on and the display will illuminate.



Image: A power cord securely plugged into a wall outlet, illustrating the first step of connecting the device to power.

4. **Fill Raw Water Tank:** Remove the raw water tank from the back of the unit. Fill it with tap water up to the 'MAX' line. Reinsert the tank securely into the unit.



Image: A person filling the raw water tank of the Slevoo system under a kitchen faucet, demonstrating the process of adding water.

5. **Initial Flush Cycle:** Before first use, perform an initial flush to clean the system. Place the glass pitcher under the dispenser. Press and hold the "Flush" button (if available, or follow manual's specific flush instructions). This process typically runs for several minutes to ensure optimal filter performance and remove any manufacturing residues. Discard the water from the initial flush.

## OPERATING INSTRUCTIONS

The Slevoo C2-M25 is designed for simple operation. The display provides real-time information and controls.

### Dispensing Water

1. **Place Pitcher/Glass:** Position the remineralization glass pitcher or your drinking glass under the water dispenser nozzle.
2. **Select Volume:** Use the volume selection buttons (8oz, 20oz, 40oz) on the control panel to choose your desired water quantity.
3. **Start Dispensing:** Press the dispense button (often indicated by a water drop icon) to start the water flow. The system will automatically stop once the selected volume is dispensed.



Image: A finger pressing the central dispense button on the Slevoo system's control panel, initiating water flow.

4. **Manual Stop:** To stop dispensing water before the selected volume is reached, press the dispense button again.

### TDS Real-Time Display

The front display shows the Total Dissolved Solids (TDS) level of the purified water in real-time, providing a visible indicator of water quality. Lower TDS values generally indicate purer water.

### Smart Auto-Flush

The system incorporates a smart auto-flush feature that periodically cleans the RO membrane to maintain optimal performance and extend filter lifespan. This process is automatic and ensures consistent water quality.

## MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Slevoo water filter system.

### Filter Replacement

The system features a filter lifetime indicator on the display. Replace filters when the indicator signals it, or as recommended below:

- **PPC Filter (Polypropylene Carbon):** Typically replaced every 6-12 months, depending on water quality and usage.



Image: The Slevoo PPC (Polypropylene Carbon) filter, labeled '1', used for initial filtration.

- **ROC Filter (Reverse Osmosis Composite):** Typically replaced every 12-24 months, depending on water quality and usage.



Image: The Slevoo ROC (Reverse Osmosis Composite) filter, labeled '2', central to the RO filtration process.

- **Mineral Filter:** Located in the glass pitcher, this filter should be replaced as needed to maintain remineralization properties and taste.



Image: The Slevoo remineralization glass pitcher, showing the integrated mineral filter designed to add beneficial minerals back into the water.

To replace filters, turn off and unplug the unit. Follow the specific instructions in the detailed user guide for safe removal and installation. After replacement, perform a flush cycle as described in the setup section.

### Cleaning the Unit and Pitcher

- **Exterior:** Wipe the exterior of the unit with a soft, damp cloth. Do not use abrasive cleaners.
- **Raw Water Tank:** Periodically clean the raw water tank with mild soap and water. Rinse thoroughly before refilling.
- **Glass Pitcher:** The glass pitcher can be washed with mild soap and water. Ensure the mineral filter is removed before washing the pitcher.

### Wastewater Management

The system produces a small amount of concentrate (wastewater) during the purification process. This water is not suitable for drinking but can be utilized for non-potable purposes, such as watering plants or mopping floors, to minimize waste.

# No Installation Or Plumbing Required

Ideal for Rental Houses And Apartments



Image: Visual representation of how the system's wastewater can be repurposed for activities like watering plants or mopping, promoting environmental responsibility.

## TROUBLESHOOTING

If you encounter issues with your Slevoo water filter system, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No Power/Unit Not Turning On	Power cord not properly connected; Power outlet issue.	Ensure the power cord is securely plugged into both the unit and a working electrical outlet. Test the outlet with another device.
No Water Dispensing	Raw water tank empty or not properly seated; Filters clogged or not installed correctly.	Refill the raw water tank and ensure it is correctly seated. Check that filters are properly installed and not past their lifespan.
High TDS Reading on Display	RO membrane nearing end of life; Initial flush not performed or incomplete.	Check the ROC filter lifetime indicator and replace if necessary. Perform a full flush cycle. Ensure raw water TDS is within the supported maximum (500 PPM).
Slow Water Flow	Clogged filters (PPC or ROC); Air in the system.	Check filter indicators and replace if needed. Run a flush cycle to clear any air bubbles.
Unusual Noise	Normal pump operation; Air in the system; Loose components.	Some pump noise is normal. If excessive, run a flush cycle. Ensure all components, especially the water tank, are securely in place.

For more detailed troubleshooting or issues not listed here, please consult the comprehensive user guide included with your product or contact Slevoo customer support.

## SPECIFICATIONS

- **Model Name:** C2-M25
- **Product Dimensions (L x W x H):** 14.37" x 6.5" x 13.98"

- **Item Weight:** 11 Pounds
- **Installation Type:** Countertop
- **Power Source:** Corded Electric
- **Maximum Flow Rate:** 0.26 Milliliters Per Minute
- **Upper Temperature Rating:** 100 Degrees Fahrenheit
- **Raw Water Tank Capacity:** 1.06 Gallons (4L)
- **Pure Water Output:** 0.845 Gallons (3.2L) per cycle
- **Pure to Drain Ratio:** 4:1
- **Filtration Stages:** 5-Stage (including Remineralization)
- **Supported Water TDS Level Maximum:** 500 PPM

## Portable RO Water Purifier

### No Installation Required



**Kitchen**



**Bedroom**



**Office**



**RV**

Image: Diagram illustrating the dimensions of the Slevoo C2-M25 system: 14.4 inches high, 6.3 inches wide, and 14 inches deep.

### Certifications

The Slevoo Reverse Osmosis system is designed to meet high standards for water purification. It is tested against NSF/ANSI 58 Standard for effective pollutant removal.

## Third-Party Lab Certification



Image: Documents indicating third-party lab certification, demonstrating the product's adherence to quality and safety standards. For detailed report, visit: [SGS Online Report](#)

## WARRANTY AND CUSTOMER SUPPORT

Slevoo is committed to providing reliable products and excellent customer service. Your Slevoo Reverse Osmosis Water Filter System comes with a manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions.

For any questions, technical assistance, or support regarding your purchase, Slevoo offers US-based customer support. You can reach out to our after-sales team and water specialists via online phone or email for ongoing professional support.

Please visit the official Slevoo website or refer to the contact information provided in your user guide for the most current support details.