

Undersink Reverse Osmosis Water Filter System

This undersink reverse osmosis system is designed for household use. It utilizes a 5-stage filtration process to deliver purified drinking water.



Overview

High-Efficiency Undersink Filtration

This 5-stage undersink reverse osmosis system provides comprehensive water purification for residential environments. By utilizing a multi-stage process including sediment, carbon, and TFM membrane filtration, it effectively removes common contaminants. The compact design and integrated pump ensure consistent performance in a wide range of kitchen setups.

Technical Specifications

Dimensions (D x W x H)	36cm x 20cm x 46cm
Weight	8.5 KG
Membrane Capacity Options	50 GPD, 75 GPD, 100 GPD

Filtration Stages

Filtration Stages

Stage	Filter Type
1st	10" Pre-filter Spun PP (5 micron)
2nd	10" GAC Carbon filter
3rd	10" CTO Carbon block filter
4th	TFM Reverse Osmosis Membrane
5th	In-line Post Carbon filter

Optional Stages

- UV Sterilization Filter
- Mineral Filter