

# Multi-Stage Home Water Purification System

This multi-stage system is designed for purifying household water. It uses sediment, activated carbon, and a reverse osmosis membrane to remove impurities and contaminants from tap water.



## Product Overview

### Advanced Water Purification Technology

This multi-stage home water purification system utilizes advanced century-proven ceramic technology to ensure high-quality drinking water. Featuring 0.4 micron diatom elements fortified with silver, it effectively removes 99.9% of bacteria and solid impurities. This reliable solution provides safe, potable water suitable for both drinking and cooking without the need for boiling.

## Technical Specifications

Filtration Precision	0.4 micron
Bacteria Removal Efficiency	99.9 %

## Design Features

Mounting	Wall-mountable
Maintenance Design	Yes
Housing	Transparent housings, Easy monitoring, Multi-stage

## Application

### Recommended Use

- Direct drinking
- Cooking
- Home water supply