



New



Features

- Reduces impurities and contaminants present in tap water, providing safer and better-tasting drinking water
- Portable, lightweight, and requires minimal installation, ideal for renters, travelers, users who move frequently, or those with limited kitchen space or installation options
- Connects directly to the faucet with a diverter valve, allowing easy access to filtered water
- Compared to whole-house or under-sink systems, countertop filters are generally more affordable, offering a lower-cost solution to achieve filtered water without investing in larger infrastructure
- Provides an alternative to bottled water, reducing plastic waste and environmental impact

The CounterWaveTM Countertop Water Filter is an ideal solution for safe, great-tasting tap water, right at your kitchen or bathroom sink. This compact, portable filter uses dual media filtration to reduce contaminants like sediment, chlorine, and odor, enhancing water quality for drinking, teeth brushing, and more. Designed for easy installation and flexibility, it connects directly to your faucet without requiring major setup, making it perfect for campers, RVs, and mobile homes. With all essential components included and compatibility with standard faucets, CounterWave offers convenient, eco-friendly water filtration. Discover an affordable, versatile alternative to bottled water.

CounterWave: Clean, Refreshing Water Anytime.

Models

Model Number	Bulk Packaged	Dimensions	Net Weight	Gross Weight
CW-WC-M21	12 pcs / carton*	7.2" x 8.0" x 18.3" (183mm x 204mm x 464mm)	1.52 kg	1.74 kg

^{*}Each unit is individually kitted and boxed in color print retail packaging.

Specifications

Product Series Name	CounterWave TM	
Operating Temperature	4.4 °C- 40 °C / 40 °F - 104 °F	
Max. Operating Pressure	8.6 bar / 125 psi	
Optimal Flowrate	2 LPM / 0.5 GPM	
Maximum Flowrate	8 LPM / 2 GPM	
Recommended Lifespan	3 to 6 months**	

^{**}Depends on inlet water quality and usage frequency.

FILTER CARTRIDGE

Dual Media Filter: M21-GT-WN

- 5μ grooved PP sediment filter combined with pure coconut shell activated carbon with an iodine rating of 1000 for optimal contaminant loading and longer filter life.
- Superior chlorine, taste, odor and sediment removal



