

A Uniquely Superior Water Treatment System

For your comfort, convenience and safety

The Kenai FreshStream+ is a uniquely superior reverse osmosis water system that provides your family with cleaner, healthier, and better tasting water. The Kenai FreshStream+ is an undersink reverse osmosis filter system optimized to treat city water using the existing water pressure. The quick-connect disposable filter cartridges and RO membrane assembly are designed to make installation and replacement quick, easy, and sanitary. And this 3-stage tankless reverse osmosis system takes up less precious undercounter space.



- 4-Stage: CPK-FRESHSTREAM4
- 5-Stage: CPK-FRESHSTREAM5 (shown above)
- 4-Stage: CPK-FRESHSTREAM4-NF (no faucet included) 5-Stage: CPK-FRESHSTREAM5-NF (no faucet included)

- Quick-connect filter replacement with twist and lock feature
- LED light indicator on smart faucet alerts you when it's time to change the filter
- Enjoy better water with up to 96.8% reduction of Total Dissolved Solids (TDS).
- Convenient vertical under sink unit with no need for a storage tank

## Start enjoying the Kenai FreshStream+ difference today.

Contact a Kenai authorized dealer to install a FreshStream+ Professional Series Water Treatment System and start enjoying all the benefits of this Tankless RO system.

## Why do I need an RO?

**Peace of Mind:** Knowing that you have a reliable system in place to provide you with cleaner, safer drinking water can offer peace of mind for you and your family.

**Removal of Contaminants:** RO systems are highly effective at removing a wide range of contaminants from water. This includes heavy metals, dissolved solids, bacteria, viruses, and many chemical pollutants.

**Improved Taste and Odor:** The filtration process in an RO system can significantly improve the taste and odor of water by removing impurities that contribute to unpleasant flavors or smells.

**Health Benefits:** Consuming cleaner, more purified water is essential for good health. RO systems can provide you with higher-quality drinking water that can be free from harmful contaminants.

**Cost-Effective:** While the initial cost of purchasing and installing an RO system may seem high, it can be more cost-effective in the long run compared to buying bottled water or other water purification methods.

**Environmental Benefits:** Using an RO system can help reduce the consumption of single-use plastic bottles, which is better for the environment.

Convenience: Having a dedicated RO system means you have a constant supply of more purified water right at your fingertips. You don't have to rely on buying bottled water or using pitchers with replaceable filters.





## **SPECIFICATIONS**

System Dimensions 5.51"W x 17.60"D x 17.10"H

System Weight 25.35 lbs

Contaminant Reduction TDS

TDS Rejection 96.8%

Approximate Filter Life\*
Pre/Post Filters: 12 months
RO Membrane: 24 months

System Production Rate 396.40 gpd (1500 Lpd) (Side Faucet Required)

Recovery Rating 57.5%

Certifications NSF/ANSI Standard 58

Feed Pressure Range 10 - 60 psi (0.69-4.14 bar)

Temperature Range 40 - 100°F (4.4 - 37.8°C)

Replacement Cartridges ROM-24M/4006882 CF-12M & CB-12M/4006943

\* Filter life dependent on gallon usage and overall incoming water quality.

## REDUCED CONTAMINANTS

Arsenic

Barium

Cadmium

Chromium III & VI

Copper

Fluoride Lead

Nitrate

Nitrite

Radium 226 & 228

Selenium

Turbidity

TDS