

# 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. This model makes up to 50 gallons per day of great tasting water while taking up less space than most other 4 and 5-stage models. Choose 4 or 5-stages of filtration to ensure premium water taste and quality. The easy twist-off disposable filter cartridges and RO membrane assembly are designed to make installation and replacement quick, easy, and sanitary.



- 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)

- · Purified water in your kitchen
- Proprietary twist-off filter cartridges
- High capacity 75 GPD TFC RO membrane assembly for easy replacement
- Ultra-conservative 1:1 membrane system
- Quick connect o-ring seal fittings
- Compact size takes less space than most systems

### 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 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.



#### **Accessories Fittings** CWASVPP1LF Anglestop Fitting 3/8 x 3/8 x 1/4 CWASVPP2LF Anglestop Fitting 3/8 x 3/8 x 3/8 **Replacement Filters CPK-FS-SEDIMENT** Replacement Filter Cartridge-Sediment CPK-FS-GAC Replacement Filter Cartridge-GAC CPK-FS-CBC Replacement Filter Cartridge-Carbon Block Replacement Membrane Assembly 75 gpd 1:1 CPK-FS-MEMBRANE CWICF2512ALK inline Alkaline Filter 2.5 x 12 x .25 **Faucets** CWLFEC25BN/1 Designer Faucet-Brushed Nickel CWLFEC25MB/1 Designer Faucet-Matte Black



#### **SPECIFICATIONS**

Shipping Weight: 24 lbs

Dimensions: 14" L x 6" D x 15.5" H

11" diameter x 15.5" H

CONDITIONS OF USE: Water must be microbiologically safe

System Pressure: 40 min to 100 max psi

Temperature: 40° to 100° F

pH Range: 3 to 10

Turbidity: Less than 1.0 NTU

1500 PPM max

#### REDUCED CONTAMINANTS

Arsenic Barium Cadmium Chromium III & VI Copper Fluoride Lead Nitrate

Nitrite Radium 226 & 228 Selenium **Turbidity** TDS

#### 4-Stage:

Stage 1 - Sediment Stage 2 - Activated Carbon Stage 3 - RO Membrane Stage 4 - Carbon Block

#### 5-Stage:

Stage 1 - Sediment Stage 2 - Activated Carbon Stage 3 - Carbon Stage 4 - RO Membrane Stage 5 - Carbon Block