

ProLite 100 | ProLite 150

Smart, Sustainable Water Solutions for Life



Water is essential in nearly every aspect of daily life. We find it in our homes for drinking, cooking, and cleaning, and it's crucial for personal hygiene and sanitation



- · Easy hassle-free plumbing with simple inlet and outlet connections
- · Large capacity for whole home treatment
- 10 x 54 pressure vessel provides high flow and no pressure loss
- · No waste water
- Intuitive and easy-to-operate bypass valve
- All polymer materials eliminate corrosion



CPK-PROLITE-150

Start enjoying the Kenai ProLite difference today.

Contact a Kenai authorized dealer to install a ProLite Professional Series Water Treatment System and start enjoying all the benefits of this whole home powerhouse.

Filtration

Removing contaminants from your water.

Water is the most important tool for our daily lifestyle. The quality and purity of the water in our homes is crucial to us and a critical component of a healthy diet. The responsibility of the 'final barrier' is on the homeowner to provide confidence in your water. This is entirely possible for your peace of mind with a properly applied water treatment system.

The water supplied to your home comes from one or a number of different sources depending on where you live. It can be from a lake, river, or groundwater from a well. The characteristics of the water will depend on the journey that it takes to get to your home. There will be particles, minerals, metals, and chemicals that are dissolved in the water.

In the typical home in the United States, we use approximately 60 gallons of water per person every day, on average.



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Systems with activated carbon are proven to remove certain chemicals, particularly organic chemicals, pesticides, and chlorine from water. Systems with catalytic carbon removes chloramines, chlorine, pesticides, and most other VOC (Volatile Organic Chemicals). The ProLite is designed to improve the quality of your water.

Catalytic Activated Carbon

- · Higher capacity for chlorine reduction/removal
- · Better reduction of THMs, VOCs and chloramines
- · Reduction/removal of bad tastes and odors
- · Better reduction of hydrogen sulfide
- · More expensive



SPECIFICATIONS

Plumbing Connections 3/4", 1", or 1.25" NPT 3/4", 1", 1.25", or 1.5" PVC Glue 3/4", 1", 1.25", or 1.5" Sweat 3/4" or 1" Sharkbite 3/4" or 1" John Guest

Drain Connection 3/4" NPT

Service Flow Rates 12.7 gpm (ANSI/NSF Std 44 Equivalent)

Backwash/Rinse Flow 2.7 gpm

Operating Pressure 20 – 125 psi

Operating Water Temps Min 40° F - Max 110° F

Electrical Supply 120 VAC 50/60 Hz

