Enjoy pure, refreshing water with the EcoGuard™ Water Treatment System

Our EcoGuard™ Water Treatment System is engineered to provide an environmentally conscious solution to home water treatment. Enjoy the benefits of conditioned water without worrying about wasting water or the hassle of adding salt!

#### **How it Works**

1. Premium Gradient Style Radial Filtration | Reduces particulates by capturing the largest 50 micron sediments in the outermost layer of filtration and gradually captures the smaller particulates down to 5 microns at the innermost layer of filtration.

Radial flow means maximizing the entire 360 degree face of the filter instead of forcing water through a narrow top to bottom style that is prone to reduced pressure.

- 2. Carbon Filter | Incoming water enters a large multiplex carbon system that maximizes contact time essential to the reduction of fluid contaminants that may be found in water. Our proprietary brand of EcoGuard™ medias work together to reduce chlorine, pesticides and herbicides along with hundreds of other known contaminants.
- **3. Conditioner** | The last process involves anti-scale technology to protect your entire home. Engineered in a way that will eliminate trickle water flow problems found in conventional no-salt water treatment. Our EcoGuard™ technology prevents heavy usage from degrading the quality of the treatment medias. EcoGuard™ media works in both commercial and residential arenas to render calcium and magnesium less damaging.

#### **Benefits**

- » Provides both scale control and whole house filtration
- » Reduces chlorine, taste, odors, and organic chemicals
- » Reduces scale build-up that damages water-using appliances
- » Saves money! Reduces laundry detergent and soap costs
- » Can reduce water heating cost up to 25%
- » NO salt
- » NO slimy feeling to water
- » NO control valve or electricity required
- » NO waste and NO discharge water!



# **Specifications**

### **Ultimate Combo**

Part Number	20-81-C1.5 IOC	20-81-C2.0 IOC
Service Flow	10 GPM	14 GPM
Peak Flow	14 GPM	18 GPM
Minimum Working Pressure	25 PSI	25 PSI
Maximum Working Pressure	80 PSI*	80 PSI*
Operating Temperatures	36°F - 120°F	36°F - 120°F
pH Range	7 - 11	7 - 11

## **Dimensions**

#### **Pro Combo 1**

Sediment Filter	18 in. H., 7¼ in. W.
Carbon Tank	54 in. H., 10 in. W.
Envirosoft	48 in. H., 9 in. W.

### Pro Combo 2

Sediment Filter 18 in. H., 7¼ in. W.

Carbon Tank 52 in. H., 12 in. W.

Envirosoft 48 in. H., 9 in. W.



