



# Hellenbrand<sup>®</sup>

What's In Your Water?<sup>™</sup>

## **ProMate 6.0**<sup>™</sup>

WATER FILTRATION SYSTEM



### **ProMate6 Filter Systems Remove:**

- Unpleasant Taste & Odor
- Chlorine
- Sulfur Odor
- Rust Stains
- Blue Green Staining

### **They Also:**

- Reduce Turbidity
- Neutralize Acid Water

*Hellenbrand provides your dealer with professional expertise and testing to ensure your water is treated effectively.*

# No matter what your water problems are, Hellenbrand has a specialized system to handle most conditions for you & your family.

Hellenbrand systems undergo rigorous testing under a variety of conditions for optimum results in both water treatment and mechanical operation.

## Ecologically Friendly Design

- ProMate6 control is a "Green Technology"
- Results in low-cost operation
- Recently updated "High Intelligence Computer" improves efficiency
- Informs the homeowner about system operation



## ProMate6 Filter Systems Features and Benefits

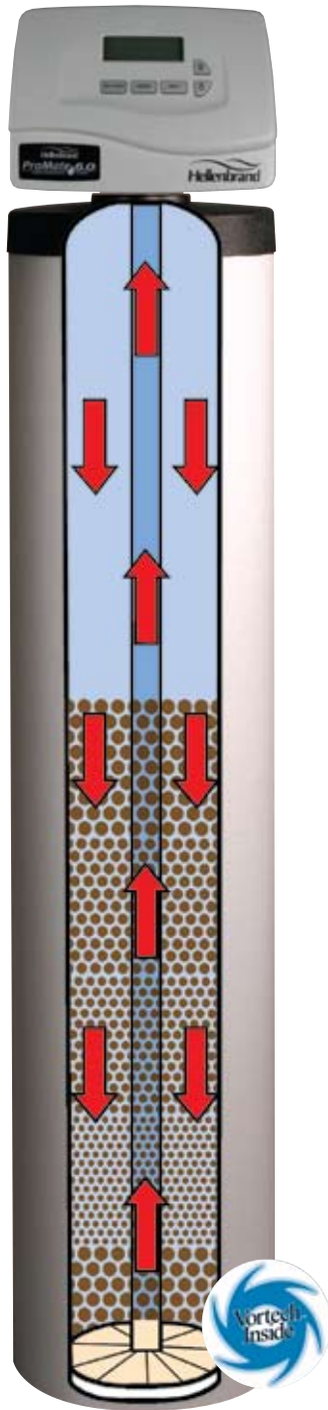
- 12-Volt Operation AC or DC
- Permanent memory backup of all programming
- 2-1/2 years Time of Day Backup
- Uses less than \$2 of electricity per year
- Solar Ready

**Taste and Odor Filtration System** – Designed to remove tastes, odors and dissolved organic chemicals from water supplies. Perhaps its greatest use is for the reduction/removal of chlorine for which it has a great capacity. Various types of taste and odor media are available to address a wide range of contaminants.

**Aero-Sorb Filtration System** – An efficient and economical system for the reduction of dissolved iron and manganese compounds from raw water supplies. This media acts as an insoluble catalyst to enhance the reaction between dissolved oxygen (D.O.) and the iron compounds. The physical characteristics of this media provide an excellent filter media which is easily cleaned by backwashing to remove the precipitant.

**Multi-Media Filtration System** – A unique blend of different medias for solids removal. By utilizing sizing and specific gravity functions through medias of differing filtration capability, the result is better flow rates and longer media life.

**Acid Neutralizing Filtration System** – These systems are recommended for pH adjustment for waters of pH 6.0 - 6.9. The system uses a self sacrificing media which has to be refilled periodically. Typical signs of low pH are blue green stains. Fill port option available. Does not include insulated jacket.



Saves Water & Money

**HELLENBRAND WARRANTY**  
Go to [www.hellenbrand.com](http://www.hellenbrand.com) for full details.