

# Hellenbrand®

What's In Your Water?™

## **ProMate 6.0 - DMT**

DUAL MEDIA TECHNOLOGY SYSTEM

*One Solution For Multiple Problems*



**Condition Your Water  
and Remove Chlorine  
In A Single System!**



**Save On Energy With Soft Water  
Eliminate Chlorine and Other Harmful Substances**

# Eliminating Hard Water, Chlorine And Other Harmful Substances for your Family Is Easy With A ProMate 6.0-DMT System

Chlorine is a strong compound that chemically bonds with protein in our hair and skin - often resulting in dry, brittle, dull looking hair and flaky, itchy skin.

Chlorinated water in a steamy shower can irritate eyes and lungs. Chlorine destroys bacteria by attacking anything organic.

Healthy glowing skin depends on a delicate ecological balance of natural bacteria and a very thin layer of non-greasy oils, called lipids.

Chlorine disrupts this natural balance and reacts with lipids to form chlorinated compounds. Soft, chlorine free water protects this delicate balance giving your skin that smooth luxurious feel as you shower or bathe.

Bleach your clothes, not your body!



Hard water can scale fixtures, ruin clothes, reduce efficiency of appliances, plug your pipes and waste personal care and cleaning products. Don't let hard water rob you of time and money!

## Soft, Chlorine Free Water . . .

### In The Bathroom

- Soap rinses cleaner with more lather
- Hair feels softer and cleaner
- Stops soap residue and scum
- Eliminates scale on fixtures
- Protect the working parts in the Water Closet

### In The Kitchen

- Dishes are cleaner with less spots
- Use less soap in the dishwasher
- Better tasting meals and beverages

### In The Laundry

- Saves on detergent and additives
- Clothes are brighter & whiter
- Clothes appear brighter & last longer
- Colored fabrics stay vibrant
- Washing machine operates more efficiently and lasts longer

### Throughout The Home

- Spend less time cleaning
- Water heater is more efficient
- Protect pipes and plumbing fixtures
- Cleaning products work better

