

# RESIDENTIAL

# **VESTA®** Water Conditioners

FOR HARDNESS, CHLORINE, TASTES & ODORS







# **VESTA® DUAL MEDIA WATER CONDITIONERS**

Each VESTA Water Conditioner is designed to specifically address the water quality issues that are unique to your home providing your family with outstanding water. The very best components, features and state-of-the-art design go into every system providing you with years of high quality, conditioned water.

The Mid-Vortech® tank maximizes the media efficiency with two separate media chambers in one tank.

The cut-a-way shows what lies beneath the tank jacket. Each chamber of the black mineral tank features a separate media to treat specific treatment needs.

#### TOP MEDIA BED •-

- Activated Carbon filter media reduces chlorine levels while removing unpleasant tastes and odors. Chlorine removal may also extend the life of the softening resin
- Your VESTA water treatment professional may use an alternative filter media to treat your specific water quality issues

#### **HIGH QUALITY • BRINE TANK**

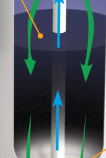
- · High quality, durable construction
- Safety float system helps prevent overflow of the brine
- Constructed of corrosion-free materials
- · Larger brine tank sizes available
- · Optional salt grid available
- · Optional app-driven salt sensor provides text alerts when salt is needed

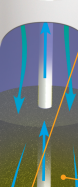














- · Water use is monitored for peak efficiency
- · Regenerates only when necessary saving salt and water
- · Visual Low Salt Alarm alerts when it's time to add salt to the system
- · Treated water regenerant refill yields a high quality recharge of the media bed
- Built in backup of settings during power outages
- Simple diagnostics and design provide for easy maintenance
- · Color coded service reminder screens
- Colored backlit screens for easy recognition of softening or filtering modes
- · Dealer contact screen with phone number
- · Two individual relays for controlling other water treatment equipment

### MID-VORTECH® STYLE **DISTRIBUTION TANK**

- · Delivers evenly distributed and high quality flows
- Large surface area of plate yields lower pressure drop over time
- Up to 30% less water is required for backwash flow rate thus conserving water
- · High flow design maximizes today's high efficiency valve technology
- Dual media chambers keep media separate for more contact time and efficiency
- · Most efficient softening regeneration, reducing salt consumption

### **BOTTOM MEDIA BED**

- · High quality, chlorine resistant media bed for years of continuous service
- · Uniform bead size and distribution for optimum flow rates



# **Beyond Soft Water...**

### **FILTRATION SOLUTIONS**

Iron, tastes and odors, hydrogen sulfide (sulfur) and acid water conditions all contribute to water quality problems. VESTA brand filtration solutions are designed to eliminate stains from your sinks and tubs, remove unwanted tastes and odors delivering high quality water. Working with your VESTA professional water treatment dealer, your new VESTA system will fit your exact needs and provide you with years of quality, conditioned water.

# **DRINKING WATER SOLUTIONS**

Your VESTA water treatment professional offers a complete line of drinking water equipment designed to protect your family from a wide variety of contaminants. VESTA Reverse Osmosis drinking water solutions deliver high quality, healthy drinking water to faucets, ice makers and refrigerator dispensers and eliminates the need for bulky water bottles.



#### FROM OUR FAMILY TO YOURS...

Each VESTA Water Conditioner is designed and manufactured by Nelsen Corporation. For more than 65 years, our family owned company has been providing outstanding water treatment solutions. Your VESTA dealer is part of a select group of professionals who are trained and authorized to sell and service the VESTA solutions. From homes to schools, hospitals, restaurants and hotels, the innovative and state-of-the-art design of the VESTA line provides years of trouble-free service.

#### YOUR AUTHORIZED VESTA DEALER:



