# Residential Water Softeners Fiberglass Tank Cabinet Style SF-CABINET

## Residential / Light Commercial

## SERIES

#### WATER CONDITIONING SYSTEM

### **HEAVY DUTY POWERHEAD**

The heart of the system features a single, heavy-duty motor. Used to time regeneration cycles, it is both reliable and economical.

#### SYSTEM CABINET

TContains the Regenerant used in refreshing the system's media bed.

#### INTEGRATED RESIN TANK

The resin tank, which is housed within the brine cabinet, contains the filtering media of the system which removes impurities

**Quality Components** Space Saving Design **Integrated Modular Construction** Reliable Performance



#### BENEFITS OF SOFT WATER

#### **PLUMBING**

#### **Pipe Protector**

Over a Period of time, Scale forms and can clog Your Plumbing As the Pipes Clof Water Flow is Restricted and Water Pressure Can be REduced Drematically. a Water Conditining System CanMinimize this Headache.

#### **KITCHEN**

#### Dish Sparkler

Tired of Streaks and spots on Glassware and Dishes? Donditioned Water Eliminates the Problem, and Dishwasher Laset Longer, Tool.

#### **BATHROOM**

#### **Body Refresher**

Bring Conditioned Water to Your shower and you'll Feel a Frfreshin Difference. YOu'll Wash Cleaner, Faster and with no soap Build on your Skin.

#### **GENERAL CLEANING**

#### Scrubbing Helper

Washing Floors, Tile and Woodwork is EAsier and Faster with Conditioned Water Because it Eliminates the film and soap Scum Caused by Hard Water.

### LAUNDRY

Hard Water Impairs the Cleansing Strength of detergents, conditioned water not only Delivers Greater Washing Power, it Reduces Soap Requirements by up to 70% and Protects your Washing Machine at the Same Time

#### **MONEY STRETCHER**

The Expense of your Cleaning supplies will reduce Dramatically with Conditioned Water Because you'll use Less Soap and Fewer Harsh Chemicals and Detergents to Get the Job Done.



#### **Product Features**

- Sleek and compact appliance style design
- ♦ Designed for mineral tanks up to 10½ x 35½ tall
- Direct access to electronic functions with integrated face plate
- Blow-molded cabinet with injection-molded cover and salt lid
- Brine compartment and valve are easily accessible under removable cover
- Large salt opening with easily detached snap-fit lid
- Molded features at top and bottom of cabinet hold mineral tank in place
- Integral side handles allow easy installation and positioning
- Space saving footprint
- ♦ Electrical: 120V/60Hz or 220v/50Hz

#### Options

- Designed for 5600 and ProFlo valves with SE electronics
- Available in contemporary Cool Gray or Almond
- Outdoor version for standard mechanical 5600, or 5600SE and ProFloSE with blind face plate Cabinet

Materials		
Cabinet material	Polyethylene	
Cover material	Polystyrene	
Salt lid material	Polystyrene	
Control panel material	ABS	
Nominal Dimensions		
Overall height with cover	44-1/21/2	44-1/21/2 25-1/21/2
Brine cabinet height (less cover)	361/2	181/2
Width	12-1/21/2	12-1/21⁄2
Depth	221/2	221/2
Typical Applications	A STATE OF THE STA	
Water softener tank sizes	61/2-101/2 dia. x 351/2 tall	61/2-101/2 dia. x 181/2 tall
Additional Information		
Salt capacity and brine well installed	225 lbs. (approx.) 10½ x 35½ tank	110 lbs. (approx.) 10½ x 16½ tank
Estimated shipping weight	18 lbs.	12 lbs.
Temperature	34° - 110° F	34° - 110° F

## The Pure Aqua residential water softeners include the following features:

- Durable filament wound mineral tanks consisting of a rotationally molded polyethylene liner and a high strength epoxy/fiberglass outer shell. Tanks are corrosion resistant and are Tested.
- Brine tanks and cabinet enclosures are constructed of rugged seamless one piece molded polyethylene. They are lightweight yet strong enough not to crack or leak.
- High quality softening resin.
- Quartz gravel support beds. Our products are backed by a solid guarantee including;
- Control valves
- Mineral tanks and brine tanks or cabinets enclosures Optional accessories are also available for many of these products.







SF-CABINET

SERIES