## HydroBlend™ ScaleStick™ Water Treatment Models- SS-10, SS-XL, SS-EXT, SS-MAX

HydroBlend is a unique product designed to provide superior mineral scale prevention and corrosion control by feeding a special blend of scale control compounds into the water stream. The specially designed cartridge releases HydroBlend at a constant rate resulting in consistent scale prevention and corrosion control for predictable periods of time.\* No electricity, maintenance, or guess work is required. A simple glance at the HydroBlend cartridge indicates when replacement is needed.

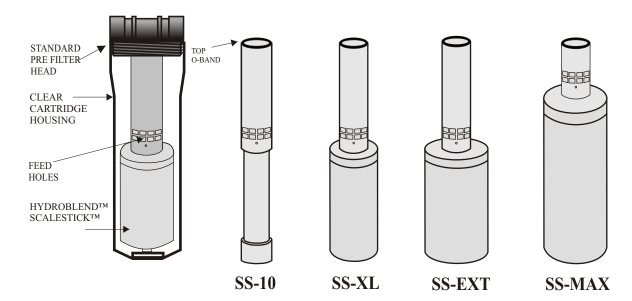
\* Not Performance Tested or Certified by NSF

HydroBlend is unaffected by high temperatures, providing effective treatment for Booster Heaters, Steam Equipment, Dish Machines, Coffee Brewers, and Ice Machines.

Like the ScaleStick (SS-10), the SS-XL, SS-EXT & SS-MAX fit all standard 10" filter housings allowing them to be used in existing applications. The ScaleStick (SS-10) was designed to be used in low flow applications of 2 gpm or less. The SS-XL, SS-EXT & SS-MAX are used in applications where the water flow or usage requirements exceed the limits of the standard ScaleStick. The increased surface area of the larger ScaleStick models results in proper feed rates in higher flow applications including multiple equipment installations.

## Benefits include:

- \* Scale Prevention & Corrosion Control Providing Longer Equipment Life.
- \* Less Water Related Service Calls Lowering Maintenance Costs.
- \* Reduced Mineral Scale Deposits Lowering Operating Costs.



## SCALESTICK™ INSTALLATION & REPLACEMENT.

- 1. Turn off water.
- 2. Ensure that the o-band is in place on the top of the ScaleStick™.
- 3. Push the ScaleStick™ up into the filter head and allow the o-band to hold the ScaleStick™ suspended vertically.
- 4. Screw on the housing & turn on water
- 5. To replace the ScaleStick™, turn off water supply, unscrew the housing and remove the spent ScaleStick™ with o-band.
- 6. Insert new ScaleStick™ per above steps 1-4.

The ScaleStick™ filter housings are rated for cold water use to temperatures not exceeding 85° F. If feed water temperatures exceed 85° F, use hot water rated housings.

Consult your representative for proper installation in unusual applications.



Distributed By:



Industry Leader in RO Expertise and Membrane Applications since 1983™

2450 Business Park Dr., Vista, CA 92081 **☎** (760) 727-3711 △ (760) 727-4427 ⊕ www.appliedmembranes.com ⋈ sales@appliedmembranes.com