

HOBART

Water Treatment Solutions

HydroBlend™ / ScaleStick™

ScaleStick™ Systems
Scale Prevention and Corrosion
Control for Steam Equipment,
Combination Ovens, and Proofers



SCALESTICK™ SYSTEMS

ScaleStick™ Water Treatment Systems offer extremely effective, low-cost solutions to most water related problems plaguing water-fed foodservice equipment. What makes the ScaleStick™ Systems unique is that the same system used on steamers and combi-ovens is applicable to ice machines or beverage systems as well. The NSF approved HydroBlend™ product contained within the ScaleStick™ allows its application on both non-potable and potable water supplies. Flexibility allows easy conversion from 10" to 20" sediment or carbon block filtration. ScaleStick™ Systems use proven standard filtration components; **lowering costs for replacement cartridges.**



Benefits of the ScaleStick™ Systems include:

- * The Patented ScaleStick™ fits standard filter housings allowing its use in existing water treatment systems.
- * HydroBlend™ helps “soften” and remove existing scale deposits while reducing future build-up.
- * Provides corrosion protection on all wetted surfaces.
- * Clear housing allows for simple visual monitoring of the product ensuring cartridge change when needed - no waste.
- * Low maintenance and replacement costs allows for integration into PM Programs.

STEAMER / COMBI-OVEN / PROOFER SOLUTIONS

HydroBlend™ / ScaleStick™ products were specifically designed to work in high-temp environments where other products have fallen short. The scale-friendly, high-temp environment of steam equipment demands not only effective scale prevention, but effective corrosion control as well. The HydroBlend™ / ScaleStick™ product line delivers both at a relatively low cost compared to other water treatment systems.

Most equipment malfunctions associated with steamers & combi-ovens are water related. Poor water quality promotes the formation of scale deposits and increases the potential of corrosion. Effective water filtration delivers the following benefits:

- * Scale deposits are dramatically reduced decreasing harsh de-liming procedures.
- * Scale-free level sensing probes function properly.
- * Corrosion protection from scale deposits & chlorine prolonging equipment life.
- * Reduced energy consumption & faster cook cycles saves time and money.
- * Increased equipment life & reduced maintenance costs.



FA-SS-CB-TW
ScaleStick™ / 10" Carbon Block Twin

SYSTEM SPECIFICATIONS

Water Flow	1-3 gpm
Chlorine Removal	9,000 gallons*
Max. Temperature	100 °F
Max. Pressure	125 psi (non-shock)
Line Size	(NPT) 3/8", 1/2", 3/4"
Repl. Cartridge	SS-10 / CB-10
System Size	10"w X 14"h X 5"d

* Capacity will vary depending on flow rate.
Capacity for Chlorine removal only, not sediment



FA-SS-CB-TW-20
ScaleStick™ / 20" Carbon Block Twin

SYSTEM SPECIFICATIONS

Water Flow	1-6 gpm
Chlorine Removal	18,000 gallons*
Max. Temperature	100 °F
Max. Pressure	125 psi (non-shock)
Line Size	(NPT) 1/2", 3/4"
Repl. Cartridge	SS-10 / CB-20
System Size	10"w X 24"h X 5"d

* Capacity will vary depending on flow rate.
Capacity for Chlorine removal only, not sediment

OTHER SCALESTICK™ APPLICATIONS

ScaleStick™ System Solutions are also available for Ice Machines, Coffee & Espresso, and other Beverage applications. To learn more about Hobart's Water Treatment Services, contact your local Hobart Office or call 937-332-3000. You can also find information on our Web Site: www.hobartcorp.com.

Distributed By:

The chemical additives contained in Phos-HW, Phos-CW, & Phos-FE are Certified to ANSI/NSF Standard 60 at a max. use level of 10 mg/L.



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