	EV9799-32 SS-IMF Cartridge	
Inhibits mineral scale deposits and provides corrosion protection in water-fed equipment*		
	SS-IMF Cartridge: EV9799-32	BENEFITS Features Hydroblend [™] compound, a unique blend that inhibits mineral scale deposits and provides corrosion protection in low flow water- fed equipment* Patented design (patent no. 5,580,448) dispenses a controlled amount of Hydroblend [™] for long- term protection and provides greater effectiveness than standard phosphate treatments Translucent cartridge allows simple visual monitoring of product usage and ensures against wasteful premature cartridge replacement Integral feed cartridge fits Everpure model IMF housings* SS- IMF fits all old style 8" IMF Housings* Spacer (EV3114-69) available for adapting SS- IMF to 10" bowl *Not performance tested or certified by NSF
INSTALLATION TIPS IMF housing not included. Install vertically with black O-band seal up The SS-IMF may have a very tight fit into older style AR-9 heads. To facilitate installation, warm the top of the SS-IMF (with O-band seal still installed) by running it under hot water for Io seconds and/or applying a small amount of food grade silicone lubricant to the inside of the O- band Spacer (EV3114-69) available for adapting SS- IMF to 10" bowl Flushing is not required for ScaleStick® cartridges	OPERATION TIPS Deliming of equipment prior to application is recommended, but not required Inspect ScaleStick [®] cartridges at least every 6 months Replace ScaleStick [®] before Hydroblend [™] compound is completely dissolved Pre- existing equipment scale may come loose and clog equipment. Remove any loose scale to assure satisfactory operation	A P P L I C A T I O N / S I Z I N G For water - using equipment: Ice Machines and Ice Applications*

SS-IMF Cartridge

S P E C I F I C A T I O N S

Dimensions: 8.31"H x 1.31" Diameter

The SS-IMF Spacer (EV3114-69) may be used to extend the height of the SS-IMF cartridge by approximately 1-3/4" for a better fit into longer bowls.

Service Flow Rate: 0.1 - 6 gpm*

Maximum Temperature: 150°F*

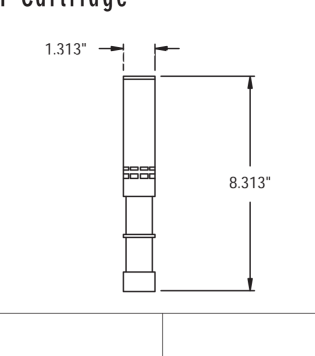
If inlet feed water temperature is above 125° F a hot water housing must be used

Capacity: Approximately 6 months. Capacity will vary depending on application and water usage. On flow rates less than 1 gpm, capacities may be reduced*

*Not performance tested or certified by NSF

The ScaleStick® trademark is used pursuant to an agreement between PWC Enterprises and Everpure, Inc.

The contaminants or other substances removed or reduced by this drinking water system are not necessarily in your water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.



WARRANTY

Everpure water treatment systems (excluding replaceable elements) are covered by a limited warranty against defects in material and workmanship for a period of five years after date of purchase. Everpure replaceable elements (filter cartridges and water treatment cartridges) are covered by a limited warranty against defects in material and workmanship for a period of one year after date of purchase. See printed warranty for details. Everpure will provide a copy of the warranty upon request.



This SS-IMF is Tested and Certified by NSF International against NSF/ANSI Standard 42 for material requirements only. COMPONENT



EVERPURE, LLC 1040 Muirfield Drive Hanover Park, Illinois 60133 Toll Free (800) 323-7873 Tel (630) 307-3030 Fax (630) 307-3030 http://www.everpure.com In Europe: N.V. EVERPURE (EUROPE) S.A. Industriepark Wolfstee Toekomstlaan 30 B-2200 Herentals Belgium Tel 32 -14-283500 Fax 32-14-283505 In Japan: EVERPURE JAPAN LLC Hashimoto MN Bldg. 7F 3-25-1 Hashimoto Sagamihara-Shi Kanagawa 229-1103 Japan Tel 81-(0)42-775-3011 Fax 81-(0)42-775-3015

Everpure 1040 Muirfield Drive Hanover Park, IL 60133 Phone: 630-307-3020 Fax: 630-307-3030