SafeGuard™ H2O

On-site Stannous Generation System

As a cost-effective and efficient solution for municipal and industrial users, SafeGuard™ H2O removes Cr(VI), Fe, H2S, Hg, Pb, and Se from water and wastewater. It also acts as an antibiofilm, antimicrobial reagent for produced water, and as a corrosion inhibitor in distribution networks and cooling systems.

The fully automated SafeGuard H2O technology produces a non-toxic stannous reagent onsite and on demand using an in-situ electrolytic generator and a certified precursor. It operates on low power electricity from renewable sources.

This revolutionary system reduces the need for bulk toxic chemicals, it also displaces traditional treatment technologies such as adsorptive media, IEX and RO that are expensive and with significant drawbacks.

The Value of SafeGuard H20

- Fully automated for complete process control and remote performance management 24/7/365
- Incorporates real-time contaminant monitoring
- Certified precursor ensures the quality of the stannous reagent generated
- Produces non-toxic waste streams with low process water loss
- Eliminates waste disposal concerns
- Compact modular design that easily scales and integrates into existing infrastructure
- Energy efficient with low power consumption, optimizes electrical power load balancing
- Powered by renewable energy source



SafeGuard™ H2O On-site Stannous Generation System



SafeGuard™ H2O On-site Stannous Generation System Specification

CAPACITY		Full Scale	Demo Unit
Generation Capacity (Tin per Day)	lbs	8.1	0.37
	kgs	3.6	0.17
Stannous Concentration	ppm	700	700
OPERATING ENVIRONMENT		Full Scale	Demo Unit
Control Panel Service (120V AC 50/60 Hz)	amps	20	15
Generator Service (208-240V AC 50/60 Hz)1-phase	amps	30	15
Generator DC Power Output	Watts	400-1200	50-120
Physical Dimensions (H*W*D)	in	72 x 56 x 24	72 x 24 x 20
	cm	182 x 142 x 60	182 x 60 x 50
Skid Materials for Construction		Carbon Steel Powder-Coated, Stainless- Steel, Steel-Strut Channel	Carbon Steel Powder-Coated, Stainless- Steel, Steel-Strut Channel
Electrical Control Panel		BRX Do-More PLC, Ethernet Communications, Paited-Steel, NEMA 4	
Operator Interface		12" (30 cm) Touch Screen HMI Panel	7" (17 cm) Touch Screen HMI Panel
Hydrogen Dilution Blower		Included	Not Applicable
OPERATING CONSUMABLES		Full Scale	Demo Unit
Acid Consumption (36% HCI)	lbs per lb tin	7.5	7.5
	kgs per kg tin	7.5	7.5
Power Consumption	kWh (AC) per lb tin	1.4	1.4
	kWh (AC) per kg tin	3.0	3.0
Water Concumption	gal per lb tin		
Water (onsumption	gat per to till	165	205
Water Consumption	liters per kg tin	1400	205 1700
Water Consumption ENVIRONMENTAL CONDITIONS	-		_
ENVIRONMENTAL CONDITIONS	-	1400 Full Scale	1700
·	liters per kg tin	1400 Full Scale 40	1700 Demo Unit
ENVIRONMENTAL CONDITIONS Ambient Air Temperature Rating	liters per kg tin	1400 Full Scale 40	Demo Unit
ENVIRONMENTAL CONDITIONS	liters per kg tin °F °C	1400 Full Scale 40 5-	1700 Demo Unit -95
ENVIRONMENTAL CONDITIONS Ambient Air Temperature Rating Feed Water Temperature Rating	liters per kg tin °F °C °F	1400 Full Scale 40 5-	1700 Demo Unit -95 35 -95
ENVIRONMENTAL CONDITIONS Ambient Air Temperature Rating Feed Water Temperature Rating Feed Water Pressure Rating	liters per kg tin °F °C °F °C	1400 Full Scale 40 5- 59 10-100 68-690	1700 Demo Unit -95 -35 -95 -35 -Not Applicable
ENVIRONMENTAL CONDITIONS Ambient Air Temperature Rating Feed Water Temperature Rating	liters per kg tin °F °C °F °C Psi	1400 Full Scale 40 5- 59 10-100	1700 Demo Unit -95 35 -95
ENVIRONMENTAL CONDITIONS Ambient Air Temperature Rating Feed Water Temperature Rating Feed Water Pressure Rating	liters per kg tin °F °C °F °C Psi	1400 Full Scale 40 5- 59 10-100 68-690	1700 Demo Unit -95 -35 -95 -35 -Not Applicable
ENVIRONMENTAL CONDITIONS Ambient Air Temperature Rating Feed Water Temperature Rating Feed Water Pressure Rating APPROVALS Electrical Control Panel Generator	liters per kg tin °F °C °F °C Psi	1400 Full Scale 40 5- 15 10-100 68-690 Full Scale NEMA 4, UL508A Control Panel NSF	1700 Demo Unit -95 35 -95 -35 Not Applicable Demo Unit NEMA 4 NSF
ENVIRONMENTAL CONDITIONS Ambient Air Temperature Rating Feed Water Temperature Rating Feed Water Pressure Rating APPROVALS Electrical Control Panel	liters per kg tin °F °C °F °C Psi	1400 Full Scale 40 5- 59 15 10-100 68-690 Full Scale NEMA 4, UL508A Control Panel	1700 Demo Unit -95 35 -95 -35 Not Applicable Demo Unit NEMA 4

^{*} Subject to change without prior notice. Note, the information provided contains general descriptions or characteristics of performance which in actual case of use do not always apply as described.

