



Vault[™] Self Cleaning MIXED OXIDANT Specifications

The MIOX Vault[™] on-site generator is designed for high efficiency, low lifecycle cost, durability and reliability. The self-cleaning Vault with self-adjusting flow control is virtually maintenance free. With over 40% improved salt and energy efficiencies and a new self-cleaning system, the Vault is built for cost-effective, problem-free operation. The Vault features an easy-to-upgrade cell to convert between sodium hypochlorite and advanced mixed oxidant with expandable capacity for the ultimate flexibility. Using just salt and power to generate a dilute chlorine-based solution eliminates the storage and handling of hazardous disinfection chemicals while providing chlorine residual.

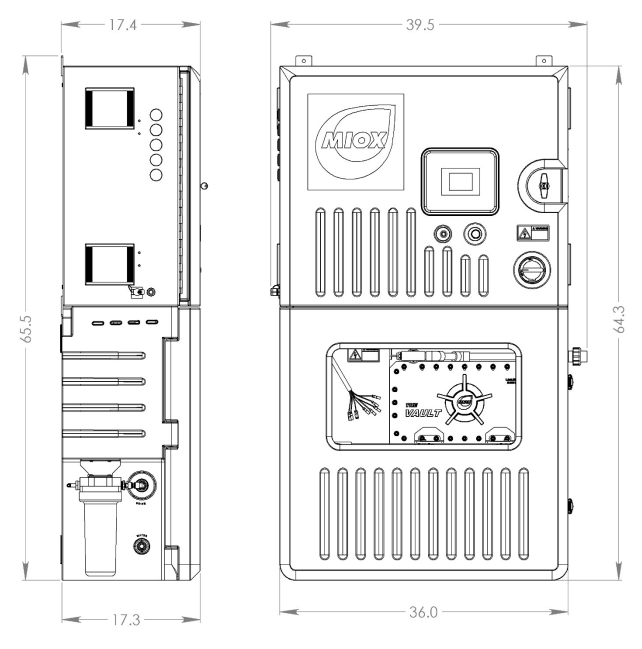
	M Vault 15	M Vault 30	M Vault 45	M Vault 60
Rated FAC Capacity	15 lbs/day	30 lbs/day	45 lbs/day	60 lbs/day
	6.8 kg/day	13.6 kg/day	20.4 kg/day	27.2 kg/day
Salt Conversion	3.0 lb salt/lb FAC			
(SCE)*	3.0 kg salt/kg FAC			
Energy Conversion	3.0 kW-hr/lb FAC			
(ECE)*	6.6 kW-hr/kg FAC			
FAC Concentration*	4,500 mg/L (+/- 1,000)			
Flow Rate^	19 gph	38 gph	57 gph	76 gph
	72 lph	144 lph	216 lph	288 lph
Nominal Energy to	13 A	26 A	39 A	52 A
Unit	3 KVA	6 KVA	9 KVA	12 KVA
Electrical Service	200-240 VAC, 1	200-240 VAC, 1	200-240 VAC, 1	200-240 VAC, 1
Requirement	ph, 30A, 50/60	ph, 60A, 50/60	ph, 90A, 50/60	ph, 120A, 50/60
(OSG only)	hertz	hertz	hertz	hertz
Air Temp. Required	45° to 110° F 7° to 43° C			
Recommended Feed	55° to 80° F			
Water Temperature*	12° to 27° C			
Allowable Feed	40° to 95° F			
Water Temperature*	5° to 35° C			
Feed Water Pressure	25 to 100 psi 172 to 689 kPa			
Maximum Silica Limit	20 mg/L			
Energy Add for Internal Vent	0.7 kW	1.4 kW	2.1 kW	2.8 kW
Approximate	36 x 17.4 x 65.5 inches			
Dimensions (WxDxH)	91.44 x 44.2 x 166.37 cm			
Self Cleaning	YES			

*Performance may vary depending on salt quality, water quality, and water temperature.

^Feed water flow rate is subject to +/- 15% variation

Note: This electronic document is controlled. Once this document is printed it becomes uncontrolled and obsolete. Refer only to electronic document for the latest information.

Vault Drawing



REFERENCE GENERAL ARRANGEMENT DRAWING 112-00001 FOR INSTALLATION REQUIREMENTS

Note: This electronic document is controlled. Once this document is printed it becomes uncontrolled and obsolete. Refer only to electronic document for the latest information.

