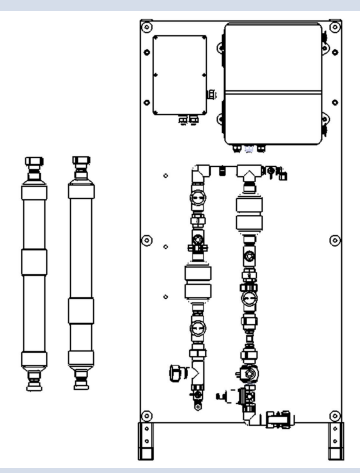
CLO₂IX® CT CHLORINE DIOXIDE GENERATOR

for

CONTINUOUS CLEANING OF WETTED SURFACES



Continuous Biofilm Removal

Cooling Towers

Animal Drinking Water

Industrial Water

Process Water

Beverage and Brewing

Closed Loop Systems

CT-005-010

Catalyst Size	CTC-005	CTC-010
ClO ₂ Production:	0.5 lb/day	1.0 lb/day
Nominal Flow Rate:	0.25 L/min	0.5 L/min
Minimum Flow Rate:	0.13 L/min	0.25 L/min
CIO ₂ Solution Production:*	360 L Soln./day	720 L Soln./day
CIO ₂ Concentration	650 - 750 mg/L	
CIO ₂ Conversion	≥ 72% @ 25°C	
Catalyst Dimensions:**	2.0 in (Dia.) x 2.2 ft (H)	
*At Nominal Flow		
**Catalyst May Need to be Mounted		
Generator Dimensions:	2.0 ft (W) x 2.0 ft (D) x 4.3 ft (H)	
Floorspace:	2.0 ft (L) x 2.0 ft (W)	

WHAT IS ON YOUR PIPES IS IN YOUR PRODUCT!

Operating Parameters

Potable Water (<500 ppm TDS) Maximum Feed Water Quality:

Maximum Feed Water Conductivity: 1,000 μS

Maximum Total Hardness: 350 mg/L as CaCO₃ Ambient Temperature Range: 40°F - 110°F 50°F - 90°F Water Temperature Range:

Remote Access Ports

Inlet Water:

Ethernet Communication Port

System can be connected to customer-provided cell modem or directly into a facility's network.

Plumbing Connections on Generator

Weights ½" Spears Union MPT Shipping (w/ packaging):

Product HCIO₂: ½" Spears Union FPT Inlet NaCIO₂: 1/4" PVDF Tubing 1/4" PVDF Tubing Inlet H₂SO₄:

NOTE: Connection of hoses or hard plumbing to unit based on local plumbing codes.

Installation Plumbing Requirements

Installation Electrical Requirements 40 – 100 psi Inlet Water Pressure: 90-240 VAC 2.7A 50/60 Hz

ΔP Across System: <25 psi

Precursor Requirements

Precursor Usage 1 L/230 L CIO₂ Produced NaCIO₂: 25% Active NaClO₂ 25%: H₂SO₄: 35% (w/w) Active H₂SO₄ 35% (w/w): 1 L/500 L CIO₂ Produced

NOTE: All systems are shipped dry and chemical-free. Receiver responsible for *Acid usage may vary

obtaining and applying all precursors.

Supplied with Generator

Replacement Part Number Item **Unit Hoses** Miscellaneous

Generator does not include Catalyst Cartridge or precursor pumps. This needs to be ordered separately.

Pump Specifications

Minimum NaClO2 Pump Flow: 33 mL/hr Maximum NaClO2 Pump Flow: 163 mL/hr Minimum H2SO4Pump Flow: 7.5 mL/hr Maximum H2SO4Pump Flow: 37.5 mL/h 60 lb