

Chlorine Dioxide Generator

TWO Precursor or THREE Precursor Models Available

Generating Safe and Efficient Chlorine Dioxide Solution

Chlorine Dioxide is one of the safest and most effective biocides and disinfecting agents available. It is commonly used in various large and small scale commercial and municipal applications.



Three Precursor Model

Specifications

Two Chemical	Three Chemical
Series FFM-II	Series FFM-III
Fixed Flow Manual Control	Fixed Flow Manual Control
316 Stainless Steel	316 Stainless Steel
Skid-Mounted	Skid-Mounted
Two Manual Control	Three Manual Control
Rotameters	Rotameters
1 ¼" Inlet & 1 ½" Outlet	1 ¼" Inlet & 1 ½" Outlet
Skid Dimensions:	Skid Dimensions:
36" (W) x 60" (L) x 66" (H)	36" (W) x 60" (L) x 66" (H)
Booster Pump, Variable Speed with Controller	Booster Pump, Variable Speed with Controller
Sodium Chlorite – 25%	Sodium Hypochlorite – 12.5%
Chlorine Gas (Elemental) –	Sodium Chlorite – 25%
99.9%	Hydrochloric Acid – 15%

Municipal Applications

- Drinking Water
- Iron and Manganese Control
- Taste and Odor Control
- Wastewater Treatment

Industrial Applications

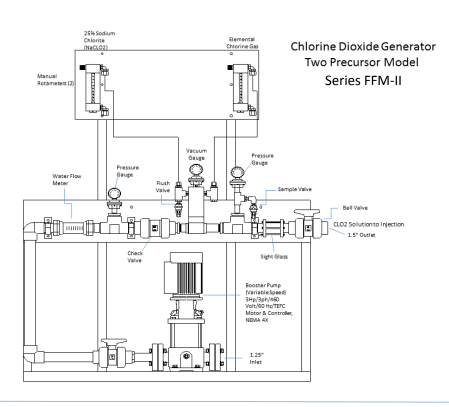
- Cooling Water Disinfection
- Process Water
- Legionella Control
- Food & Beverage Industry
- Dairy, Poultry, & Swine
- Bleaching Processes (pulp & paper)

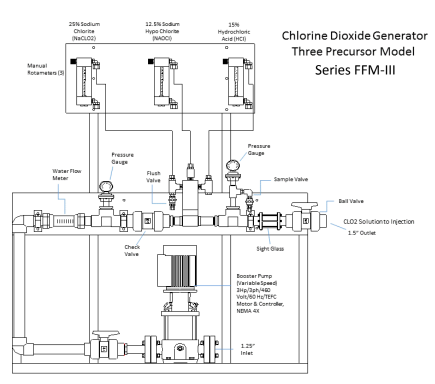
Oil & Gas Applications

- Hydraulic Fracturing
- · Bacteria Sterilization
- Brackish Water Treatment
- Sulfite Scale Prevention
- Solids & Iron Removal
- Scale Inhibitor
- H2S Scavenger

Bulletin ADS CLO2 Generator, Pg 1 of 2, 7/9/18







Bulletin ADS CLO2 Generator, Pg 2 of 2, 7/9/18