

21st CENTURY CHLORINE DIOXIDE GENERATION SYSTEMS

"A GREAT OLD MOLOCULE MADE A REVOLUTIONARY NEW WAY"

SAFE pH 7 – EFFECTIVE – RELIABLE – AFFORDABLE

Save tens of thousands of dollars per year in costs by replacing many of your current sanitizers with one E- chem generator.

Applications Include

- Conveyer Treatment
- Environmental Biological Control (Fogging)
- CIP Sanitation
- Container Rinse
- Hard Surface Sanitation

CUTTING EDGE TECHNOLOGY

NAD a dba of Ozark International Corp has been engineering and building high performance chemical generators for more than 25 years. Our on-site Generation processes are safe, reliable and economic.

Combined with on site service agreements, these systems are utilized to solve a variety of issues our clients face.

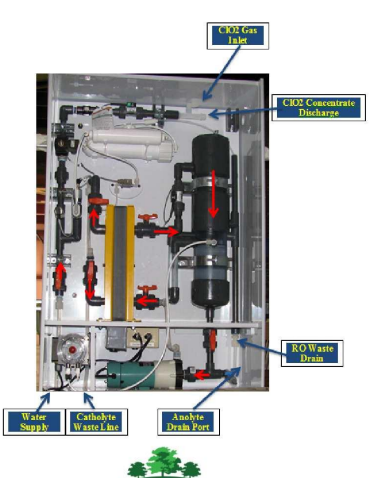
Chlorine dioxide is a molecule whose time has come with the development of single chemical, efficient electrochemical generation systems that <u>don't</u> use chlorine or acid. This neutral pH, non-corrosive molecule is one of the most efficient biocides known with broad spectrum pH capabilities at low concentrations.

FEATURES

- <u>Electrochemically generates</u> pH neutral, nearly pure, gas stripped chlorine dioxide with the highest conversion ratio of sodium chlorite to chlorine dioxide in the industry
- <u>Capacity</u>: The generator line generates from as low as 0.1 lb. ClO2/ day and includes units with capacities of 1, 3 & 7 lbs. ClO2/ day production.
- <u>Chemical usage</u>: The generators all use a single chemical precursor, either 25% or 31% sodium chlorite; with no acid or chlorine needed
- <u>Electric Power</u>: Standard 110 VAC, 20-30 amp (depending on pump options)
- Generation Byproducts: 2% NaOH solution, H2 safely diluted to <0.5 vol%, Anolyte solution of sodium chlorite/chlorate and ClO2
- <u>Chlorine dioxide solution storage</u>: The ClO2 solution generated by the system can be stored in an external tank or sent directly to the process stream as a pure gas.
- <u>Process interface</u>: An integrated logic controller operates the system automatically with a number of interface options
- <u>Outputs</u>: Outputs for alarm and running status are provided
- <u>Safety Permissive Interlock:</u> Customer controlled interlock to shut down entire system

Put our services to the test, contact us for a consultation today.





North American Dioxide

Missouri Valley Environmental ph: 417-246-1121 Divisions of Ozark International PO Box 1080 Nixa MO. 65714

World Class Manufacturers of Electrochemical Processes for Chlorine Dioxide Generation

Manufacturers advanced electrochemical generators

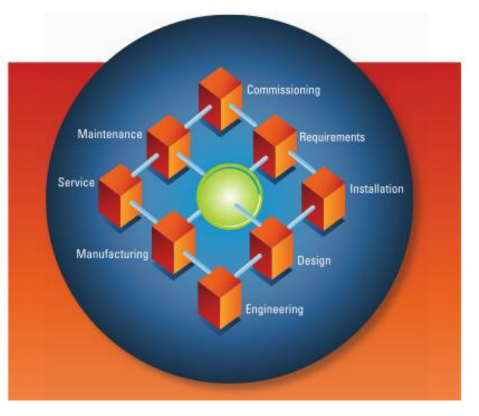
The NAD Advantage

Proven Electrochemical Technologies

We're water treatment application engineers at our heart, and being in this business for nearly three decades. We know the technologies, and we know how they interact with the various manufacturing processes, allowing us to create reliable, dependable systems.

Knowledgeable Controls Experience

We have years of experience designing and installing the systems to automate the dosing and control.



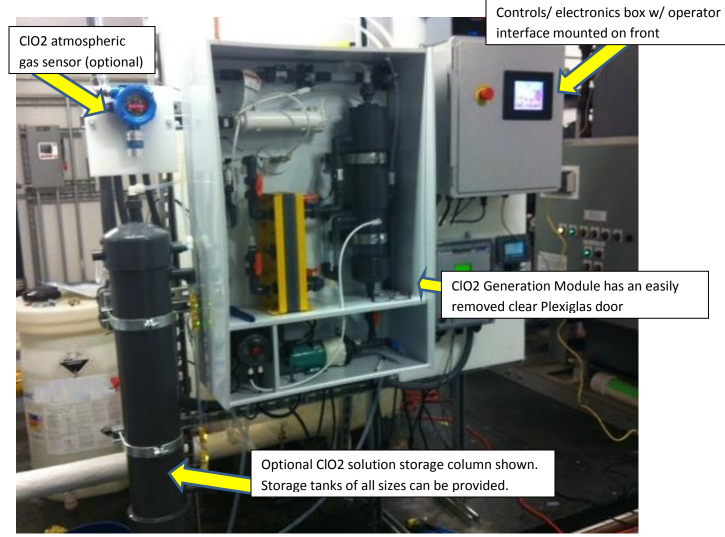
Your Comprehensive Project Partner

From the beginning of every project, we work with you to make sure we meet <u>your</u> requirements.

- Review the application to ensure regulatory compliance
- Custom design the dosing and control system to meet your requirements
- Ensure the manufacturing process conforms to our exacting quality standards
- Commission the system and train operations and maintenance personnel
- Provide long-term support through extensive operator training, a well-stocked parts inventory, and on-site maintenance support

1#, 3# and 6# CIO2 Generator Features

Physical Design: Wall mounted generation/ dosing unit with remote wall mounted electronics enclosure module, floor mounted assembly shown is optional

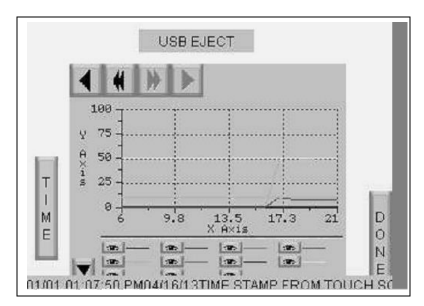


Standard Features & Specifications:

- Chemical Precursor: Sodium Chlorite 25%
- Byproducts: 2% NaOH solution, H2 safely diluted to <0.5 vol%, chlorite/sodium chlorite/ ClO2 waste stream
- Electrical Power: 115VAC, 1PH, 20A service
- Electrochemical Cells: One-1, 3, or 7 PPD cells with re-concentration packages available.
- Supply Water Usage: .9 1.2 GPM; 50 psi minimum for proper system operation.
- CIO2 solution production: 200 400 ppm concentration at 0.6 1 gallon per minute.
- Fully upgradeable design allows customer to economically expand base platforms as needed.
- Wall mounted space saving design

Optional Features:

- Remote CIO2 storage / supply tank system with system level controls, alarms, with supply pump override
- ClO2 solution feed at pressures up to 105 psi.
- Supply water booster pump, and flow package optional as needed.
- Remote wireless monitoring and communication package.
- Remote access system software / restore / upgrade capability.
- Automated gas flow monitoring sensor with safety shut down feature.
- Automated "Feed Stop" overfeed protection.
- ClO2 Solution Injection: Up to 2 optional, independently-controlled distribution pumps capable of delivering ClO2 in solution independently to both points of use with water meter inputs from either a 4-20 or pulse contact.
- POU Water meter data logging for up to 2 separate streams.
- Internal leak detection sensor.
- CIO2 Gas detection sensor optional with emergency shut down and remote alarm and/or exhaust fan output contact.
- Re- concentration package that allows for elevated CIO2 solution concentration.
- Atmospheric gas sensor and safety shut down feature.
- Automated current control package.



Online access of operational data and status reports

Options can include remote command and control, start/ stop, concentration monitoring and reporting,

troubleshooting, software updates; this dramatically reduces the time required when operators have questions on the system. Also with real-time updates and alarms for concentration related issues, the management of the system is easier than ever!

Entry No	Alarm No 13	Message 01:07:50 PM04/16/13TIME STAMP F
2	13	01:07:48 PM04/16/13TIME STAMP F