

Generated through our patented, NSF certified HP series generators, Pure 3000 is 3000ppm, 99.5% pure ClO₃ in containers from 5 gallon pails to 275 gallon totes. Ideal for trials or low demand applications where a generator may be more than is needed. This product is Ideal for small cooling systems, legionella control, CIP applications as well as a host of other disinfection uses.

PURE 3000

Pure Advantages

- 99.5% pure (No chlorine, perchlorate, acids or other byproducts etc.) in water, pH neutral solution
- Generated using NSF certified HP- series generators and pre-cursor
- Easy to use and handle for trials and small volume applications
- Drums and totes available with patented connectors and vent systems to minimize any exposure during hook-up, removal and operation
- Customizable feed systems designed to suite with optional remote on/off, timers, flow pacing and residual controls.
- · Short lead times reduce the need for excess inventory (typically 1 week delivery from PO)

Generated by

Specifications

Power: 110VAC or 220VAC, 10A

Chemical Inlets: Up to 2

Chemical Pumps: Up to 2 per skid

0-3gpm, 0-150psig

Dimensions: 36" x 47" x 43" (L x W x H)

Features:

- Remote start, flow pacing and residual controls (optional)
- Cell modem and communications package (optional)
- Pressure relief loop and atmospheric vent
- 'Alarm' and 'Run' light indicators
- Pure Air® gas monitor and leak detection

ClO, Advantages

- Highly effective against bacteria, viruses, protozoa, mold, algae, odor etc.
- · Destroys biofilm quickly and efficiently.
- Very selective, will not react ammonia or inert organic material allowing for measurable residual.
- EPA, FDA, NSF certified.
- Extremely safe (not acids, no chemical reaction to produce CIO2, Closed injection systems, little to no exposure).





As with everything PureLineTM manufactures, safety is always a primary concern. Pure 3000 is a stabilized solution that can be transported and utilized anywhere in the U.S. With available feed configurations, our containers and dosing skids feature Dry-Mate® and DrumQuik® connections that make switching out containers easy and safe.

System Advantages

- Flexible design and add-on options give the customer a customizable product that fits their exact needs.
- Skids are compatible with almost all chemical container types/sizes
- Pure 3000 drums are available with the DrumQuik® system installed which eliminates the need to insert or remove dip tubes and speeds removal/hook-up to greatly reduce any chemical exposure
- Communication Packages provide our clients with the most comprehensive form of technical support through offsite system monitoring.
- An Ultrasonic Level Sensor allows for continuous measurement and automatic notification of a low chemical supply.
- Dry-Mate® connectors on totes and skids allow for near "drip free" chemical change outs





Experts in the generation and application of chlorine dioxide

Pureline offers a complete line of chlorine dioxide products, solutions and accessories.



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