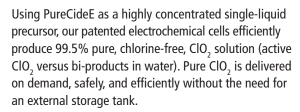


Common Platform Models HP-3, HP-10, HP-20, HP-40



The system is capable of feeding multiple dosage points simultaneously allowing for several applications from a single generator. The HP series is a common platform system allowing for cost effective, on-site capacity upgrades that grow with your operation/facility.

With multiple safety interlocks, available reporting and communication options, and expert engineering and service support, the HP series is truly the bench mark in safe and reliable CIO, generation.

Pure Advantages

- Single-liquid precursor PureCideE (no acid)
- Produces 99.5% pure CIO,
- pH neutral solution
- Long life electrolytic cells (no cartridges)
- Multiple control options (flow, residual, permissive, timers, manual)
- Customizable and scalable to 40 lbs/day
- Expert engineering and technical support
- Low operating cost enhanced ROI



Reaction Chemistry



 $2NaClO_2 + 2H_2O \longrightarrow 2ClO_2 + 2NaOH + H_2$ Electricity

Specifications

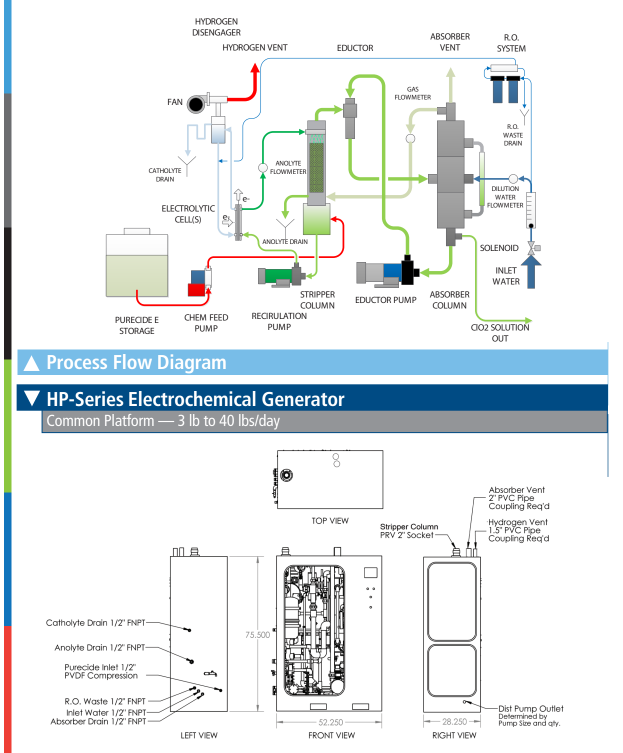
Capacity:	Less than 1 lb to 40 lbs per day
Chemical Usage:	PureCideE – 5.5 lbs-6 lbs / 1 lb CIO ₂
Electrical Power:	220 VAC, 1PH, 30A Service (<15A normal load draw)
Inlet Water:	Clean/filtered min 50 psi (0.5 – 3.0 gpm)
PLC & HMI:	Allen Bradley PLC and Color Touch Screen
Cabinet:	White polypropylene
Dimensions:	52.25" x 75.5" x 28.25"
Weight:	500 lbs

Co-Products:

- 20% NaOH solution (.01-.1 gpm)
- Spent chemical (.01 .05 gpm)
- − H₂ safely diluted to <0.5 vol%
- RO waste (.5 1.0 gpm)

HS Code: 8421.21.000





Experts in the generation and application of chlorine dioxide

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



PureLine

847 963 8465

info@pureline.com

1241 N. Ellis Street Bensenville, IL 60106

pureline.com