DISINFECTION CHAMBER ENERGENICS CART





ADVANCED DISINFECTION TECHNOLOGY

energenics.com

SYSTEM MODELS

HYPOCHLOROUS (HOCI) OR QUATERNARY

"HYGIENICALLY CLEAN CARTS"

Factory
Tested / Fully
Assembled

Rugged Stainless Steel Build

User Adjustable pH & Chemical Strength

Pit or Built-in Sump Installation

Easer

Insulated Dual Wall Construction

UL Listed Controls and Components

Low Water Consumption (< 1gal/cart)

Easily Accessible Service Components

Meets Industry Healthcare Certifications

Added Benefits

- Advanced "Quick Kill" Technology Provides 30 Second Disinfection
- HOCI Effectively Kills C-Diff., MRSA, HIV, & TB
- Capable of Disinfecting 30 Carts per Hour
- 3-Cents per Cart Operating Costs* (*HOCI)
- No Daily Adjustments Required

Hypochlorous Acid

Highly potent disinfectant derived from an electrolyzed salt brine solution that will bind to the cell membrane of a bacteria, fungus, or virus and destroy the membrane, killing the cell. In current wet cart disinfection technology, this is the only method of killing C-Diff., MRSA, and VRE all in 30 seconds or less.

- 100% Non-toxic
- Leaves No Residue
- Solution Generated Within Unit
- No Outside Purchased Chemicals
- User Adjustable pH for Maximum Control
- Hygienically Clean Cart at End of Cycle
- ~3 Cents per Cart Operating Cost
- Fastest Cart Disinfection in the Industry

Quaternary Chemicals

A standard of the industry for more than 30-years, quaternary ammonium compounds ("Quats") are effective disinfectants with some detergent properties. Quats will effectively kill bacteria and are somewhat effective against fungi and viruses. Require longer dwell times (follow manufacturers recommendations).

- Established Industry Standard
- Effective Versus Bacteria, Viruses
- Requires Purchased Chemicals
- Some Detergent Action
- End-Cycle Disinfectant Reapply Available
- Longer Dwell Time

HOCI KEY BENEFITS

Highly effective: Kills 99.9999% of bacteria and viruses including Covid-19 Superior: It is 80-120 times more effective than bleach.

Fast: Works in seconds rather than minutes.

Safe: Completely harmless to people, animals and the environment.

Convenient: Does not require PPE to use.

Flexible: Used on all surfaces, including fabrics and clothes.

Labor saving: Used with fogging systems to improve cost-effectiveness.

Economic: Competitively priced.

Environmental: 100% organic, eco-friendly, non-toxic, and bio-degradable

	Bleach	Quats	HOCL
Effectiveness	Varies	Varies	99.9999% ¹
Speed of kill	Minutes	Minutes	Seconds
рН	13	13	6.5-7
Astmagen	Yes ²	Yes ³	No
PPE Required	Yes	Yes	No
Fragrance & dyes	Yes	Yes	No
Needs a rinse	Yes	Yes	No
Safe around children, adults and animals	No	No	Yes
No rinse food contact sanitiser	No	No	Yes
Mouth wash & eye rinse	No	No	Yes
Leaves harmful residues behind	Yes	Yes	No
Use as hand sanitiser	No	No	Yes
Can cause superbug formation	Yes	Yes	No

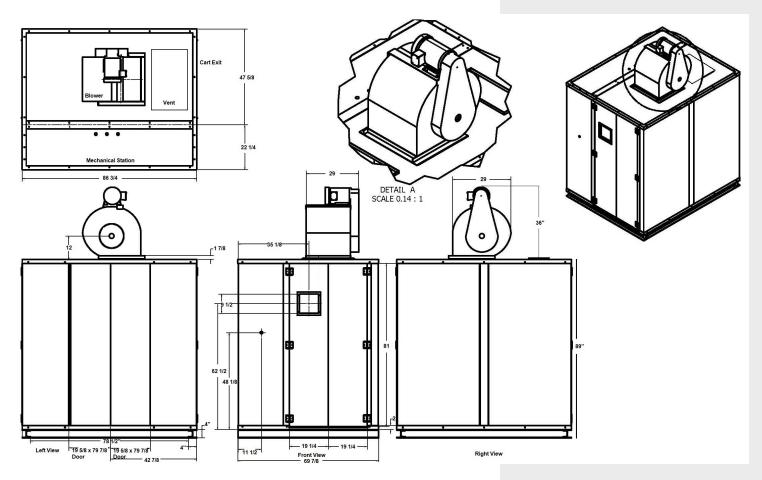
HOCL is 80-100 times more effective than bleach
 Can exacerbate respiratory issues
 Can cause primary asthma with one exposure , AOEC List
 Source: https://ppfdisinfect.com/resources/faqs/

INSTALLATION

Dimensions & Utility Requirements

- Water
 1/2" NPT, 10 GPM @ 35 PSI, Cold Softened
- Compressed Air
 1/2" NPT, 1 CFM @ 80 PSI
- Electrical
 480/60/3 = 20 FLA, 240/60/3 = 40 FLA
 *HOCI requires additional 120/60/1 = 20 FLA





*Energenics "Cart Washer" is a cart Disinfection System. Pre-wash available as an added option.





1470 Don Street
Naples, FL 34104
Tel. (239) 643-1711
Fax (239) 643-6081
Email: Sales@energenics.com
Web: Energenics.com