ClearWater Tech, LLC

CLEAN-IN-PLACE CORONA DISCHARGE OZONE SYSTEMS













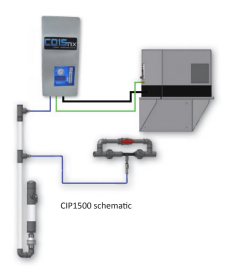
BOTTLING EQUIPMENT

CRUSHER

TANK WASHING

BARREL WASHING

ALL SURFACE CLEANING



Applications:

Final rinse/surface disinfection of:

- Barrels
- Tanks
- Bottling equipment
- Floors/walls
- Transfers lines
- Drains/pumps/valves
- Apple washing
- Process equipment
- Barrel and tank gassing and preservation (replacement of Sulfur Dioxide)
- Micro-oxy source (replacement of oxygen tank)
- Environmental disinfection with ozone gassing to control airborne contaminants

Clean-In-Place (CIP) Ozone Systems

The CIP systems from ClearWater Tech provide clean-in-place ozone disinfection solutions for wineries, breweries, or cideries. These easy to install, wall-mounted systems are used to sanitize floors, walls, tanks, doors, barrels, transfer lines and any other disinfection needs in your facility. Each system includes: ozone generator, air preparation, controls, backflow prevention, and injection manifold to safely draw the ozone gas into the water.

Features:

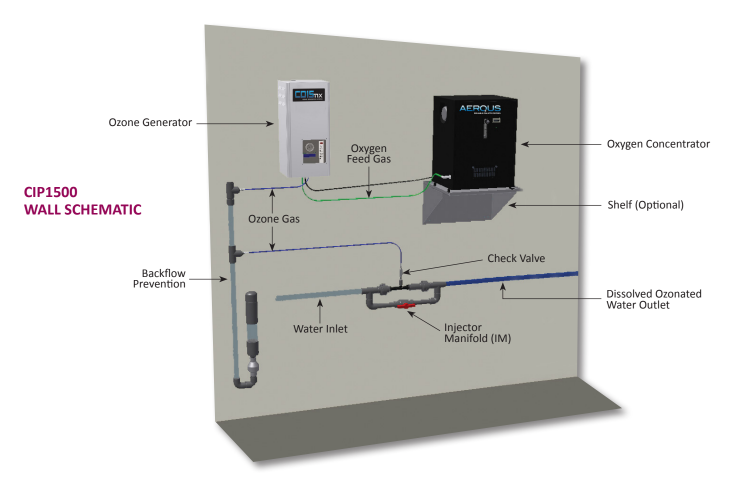
- Ozone generator
- Air preparation
- Controls
- Backflow prevention
- Ozone injection system

Benefits:

- Saves money reduces chemical AND hot water use
- Saves time
- Disinfectant produced on-site (no storage, mixing or handling of chemicals)
- Safe for operators
- Complete disinfection without chemical residue
- Sustainability ozone sanitation is the only natural product with proven efficiency without leaving any harmful by-products
- Eliminates T.C.A. precursors
- Mold, odor and mildew control
- Ozone approved by a FDA expert panel as GRAS (generally recognized as safe) for use as a sanitizer in 1997, and approved by FDA for use with agri-food applications

CIP-SERIES SPECIFICATIONS

System	Grams Per Hour	Feed Gas	Water Inlet/Outlet (inches)	Water Flow Range		Inlet Pressure	Amperage Draw	
				GPM	LPM	(PSI)	120VAC 60HZ	220VAC 50/60HZ
CIP20	0.2	Ambient	0.75" MPT	1.3 - 5	3.7 - 18.9	20 - 100	0.50	0.25
CIP260	2.6	Dry	1.0" Socket	5.0 - 15	18 - 57	60	2.60	1.52
CIP800	8.0	Oxygen	1.0" Socket	5.0 - 15	18 - 57	60	5.40	3.00
CIP1500	15.0	Oxygen	1.5" Socket	15 - 40	57 - 151	60	4.20	2.25
CIP3000	30.0	Oxygen	2.0" Socket	30 - 80	58 - 151	60	7.50	3.30



CIP - SERIES Dissolved Ozone and Contact Time

A Ct-Value of 0.48 (at 25°C Water Temperature) can provide a 99.9% reduction of Giardia Cysts, and 99.99% reduction of enteric viruses, which will also provide destruction of Legionella, E.coli and other bacteria. Ct is based on Concentration (C) of dissolved ozone multiplied by Contact Time (t) in minutes (Water Quality Association, 2007).

