ClearWater Tech, LLC CLEAN-IN-PLACE (CIP) PANEL MOUNT (PM) OZONE SYSTEMS











AGRI-FOOD DAIRY PARLOR CANNABIS GROW ROOMS BREWERIES WINERIES



BENEFITS

- · Pathogen control
- · Mold, odor, mildew control
- Reduces chemical and hot water use
- Produced on-site; no storage, mixing or handling of chemicals
- · Sustainable; small footprint
- · Ozone approved by FDA & USDA

CIP-PM Corona Discharge Ozone Systems

The CIP-PM ozone systems from ClearWater Tech deliver dissolved ozonated water for clean-in-place applications to control pathogens, mold, mildew, and odors.

Compact, and easily wall-mounted, these ozone packages include an on-board circulation loop that delivers pressure and a constant flow of ozonated water throughout the facility. To install just add a power source, water connections, a floor mounted oxygen concentrator, and a circulation pump.

FEATURES

- Ozone generation
- · Electrical controls; auto circulation loop timer
- · Injection & contacting
- · Ozone degas & destruction
- · Circulation loop
- Optional: ozone & oxygen gassing (not available with CIP260PM)

APPLICATIONS

- · Barrels, tanks, transfer lines
- · Bottling equipment
- · Walls, floors, drains
- · Produce rinse
- · Cutting boards
- · Conveyor belts
- · Meat, poultry, fish
- · Ready to eat foods
- · Process equipment
- Barrel, tank gassing, and preservation
- Micro-oxy source (replacement of oxygen tank)Ozone gassing to control airborne contaminants

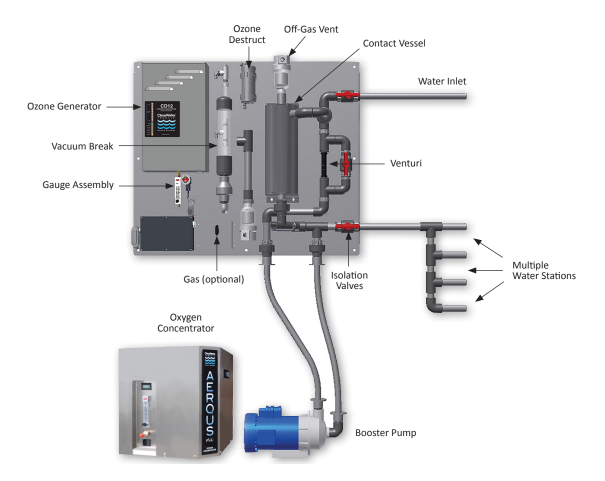


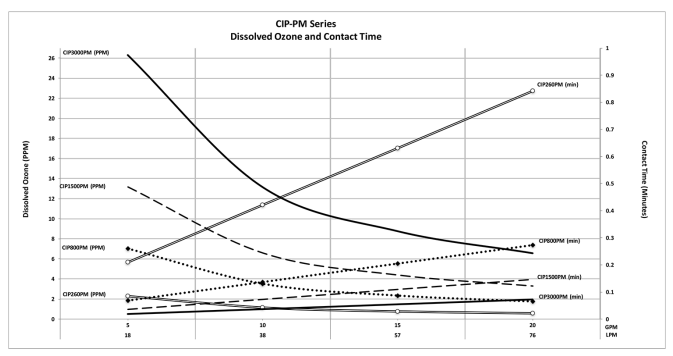
CIP-PM SPECIFICATIONS

System	Grams Per Hour	Concentration By Weight	Feed Gas Type	Water Inlet/Outlet (inches)	Water Flow Rate (max)		Inlet Pressure	Amperage Draw		Panel Dimensions *
					GPM	LPM	Range (PSI)	120VAC 60HZ	220VAC 50/60HZ	Inches (mm)
CIP260PM	2.6	1	Dry Air	1.0" FPT	20	75	40 - 60	10.5	5.7	36h x 42w x 12 (914 x 1067 x 305)
CIP800PM	8.0	3	Oxygen	1.0" FPT	20	75	40 - 60	12.8	7.0	
CIP1500PM	15.0	5	Oxygen	1.0" FPT	20	75	40 - 60	15.4	8.4	
CIP3000PM	30.0	5	Oxygen	1.0" FPT	20	75	40 - 60	19.9	10.9	

^{*}Circulation pump and oxygen concentrator are floor mounted.

CIP800PM OVERVIEW





Anticipated results obtained at 7.5 pH, 70° F municipal water.

