





BOTTLING EQUIPMENT

CRUSHER

TANK WASHING

BARREL WASHING



ALL SURFACE CLEANING



Hose and wash gun not included

APPLICATIONS:

Final rinse/surface disinfection of:

- Barrels
- Tanks
- Bottling equipment
- Floors/walls
- Transfers lines
- Drains
- Pumps
- Apple washing
- Valves
- 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

C-SERIES MOBILE DISINFECTION CART

Winery, brewery, and cidery professionals understand the benefits of ozone as a disinfection tool and a safe organic solution that can replace traditional or harsh disinfection products. The trick has been, finding the perfect product that's powerful, effective, well designed and reliable, yet affordable. The ClearWater C-Series Mobile Disinfection Cart is the perfect one-stop solution.

Designed from the ground up, the new C-Series mobile disinfection cart is a perfect solution for barrel, tank, and surface sanitation using dissolved ozone added to the water you supply at the rate and concentration you desire. Wash down floors, walls, equipment, rinse barrels and tanks with the push of a button and be assured that you receive the ozone you need to get the job done.

The C-Series mobile disinfection cart comes standard with a separately controlled ozone gassing feature. This supply of ozone gas offers you greater disinfection options and is typically used to gas and preserve stored barrels instead of Sulfur Dioxide.

In addition to ozonated water, ozone gas will help disinfect sealed containers or tanks, and work as a part of your environmental disinfection protocol. Further, the mobile cart comes standard with a separately controlled oxygen gas feature useful in micro-oxy applications.

FEATURES:

- Easy to use push button controls full system monitoring indicators •
- Microprocessor controlled ozone system with built-in soft start and self-diagnostics
- Rotary vane booster pump boosts low pressure water supplies for better coverage •
- Ozone production up to 18 grams/hour via gas outlet •
- Typical ozone dosage rate is 8.0 ppm at 10 gpm (higher flow with side stream) •
- Separately controlled ozone and oxygen gas outlet (user programmable) •
- Built-in oxygen concentrator delivering 93% oxygen at 15 SCFH •
- 3/4 FNPT inlet (optional front or back location) and outlet •
- Welded stainless steel tubing frame and water safe stainless exterior •
- Built-in tool basket •
- Designed for easy service access or maintenance
- Critical parts are fully-contained for water safe operation •
- Designed with low center of gravity, well-balanced, and a small footprint •
- Ozone/oxygen gas flow meter

C-SERIES MOB	ILE DISINFECT	ION CART SP	ECIFICATIONS

Electrical	Main Power - GFCI protected	C1 C2	110 VAC 60 Hz, 12 amps 220/240 VAC 50/60 Hz, 7 amps	
	Power cord		10 feet	
Ozone Gas Output	Ozone output via gas outlet		18 g/hr @ 12 SCFH oxygen, 4% by weight	
Water Inlet	Water Inlet pressure (min-max)		40 psi	
	Water inlet temperature (min-max)		50ºF - 100ºF	
Ozone Water Output	Dissolved ozone water (max) @ GPM		8.0 ppm @ 10 GPM*	
Water Supply Connections	Water inlet hose connection Dissolved ozone/water outlet		Tri-clover or 3/4" FNPT Tri-clover or 3/4" FNPT	
Dimensions	54.3" h x 20.6" w x 26.3" d; weight: 160 lbs.			
Oxygen Gas Output	Oxygen output via gas outlet		90 +/- 3% @ 15 SCFH	
Ozone/Oxygen Gas Outlet	Separately controlled Programmable Timer		Push connect fitting	

*Anticipated results obtained at 7.5 pH, 70ºF municipal water. PPM is stated at 100% mass-transfer.

OPTIONS:

• Water hoses • Barrel washers • Tri-clover fittings • ORP monitor • Dissolved O₃ monitor • Ambient ozone monitor • Dissolved ozone test kit





ClearWater Tech, LLC Ozone Systems for Water & Air Purification 800-262-0203 • 805-549-9724 • 850 Capitolio Way, San Luis Obispo, CA 93401 sales@cwtozone.com • www.cwtozone.