EcoPrO3[™] **150S** Ozone Antimicrobial Treatment System

The EcoPrO₃-150S is a state-of-the-art aqueous ozone antimicrobial treatment system designed for surface sanitation of products and equipment in multiple industries, including food and beverage. The system is capable of producing up to 150 gallons per minute of aqueous ozone soluton (ozone dissolved in water) at up to 10.0 PPM. FDA, USDA, and Organic Program approved, the EcoPrO₃-150S provides a more effective, environmentally friendly alernative to traditional chemical sanitation.



SPECIFICATIONS	
System Control	PLC with Touchscreen HMI
Remote Monitoring	Included (Operations & Diagnostics)
Aqueous Ozone Output	Up to 10.0 PPM
Aqueous Ozone Flow	Up to 150.0 GPM
Ozone Injection Pump	Included
Process Supply Pump	Included
Cooling Method	Air Cooled
Aqueous Ozone Monitor	Included (Dissolved Ozone)
Ambient Ozone Monitor	Included
Makeup Water Requirement	Up to 150.0 GPM @ 40 PSI
Makeup Water Quality	Potable, Mineral Free, Temperature ≤75F
Power Requirements	Ozone: 240VAC, 1-Ph, 20A Pumps: 460VAC, 3-Ph, 30A
Enclosure Rating	NEMA-3R
Materials	304SS Sanitary
Dimensions	92.0"L x 38.0"W x 79.0"H



Advanced SZONE Integration

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