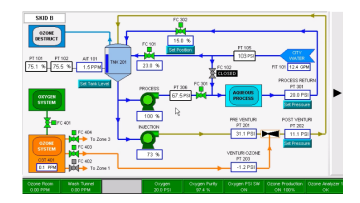
EcoPrO3^{TT}75S Ozone Antimicrobial Treatment System

The EcoPrO₃-75S 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 75 gallons per minute of aqueous ozone soluton (ozone dissolved in water) at up to 10.0 PPM. FDA, USDA, and Organic Program approved, the EcoPrO₃-75S 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 75.0 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 75.0 GPM @ 40 PSI |
| Makeup Water Quality | Potable, Mineral Free, Temperature ≤75F |
| Power Requirements | Ozone: 240VAC, 1-Ph, 15A Pumps: 460VAC, 3-Ph, 20A |
| Enclosure Rating | NEMA-3R |
| Materials | 316SS Sanitary |
| Dimensions | 62.5"L x 35.5"W x 78.5"H |



U.S. Headquarters: 2580 El Camino Real Atascadero, CA 93422 Phone: (805) 464-2107

Canada Headquarters: 540 Newbold Street London, Ontario / N6E 2S5 Phone: (519) 204-2909

www.AdvancedOzoneIntegration.com

anced

Integration*