EcoPrO3[™] **10G** Gaseous Ozone Treatment System

The EcoPrO₃-10G Gaseous Ozone Treatment System is designed for extremely accurate setpoint gaseous ozone treatment of products and surfaces for mold and bacteria control. The system produces ozone gas at a rate of 10.0 grams/hour. It has an integrated UV absorption technology ozone concentration monitor with sample pump for setpoint control of ozone concentration in the space being treated.

SPECIFICATIONS	
Gaseous Ozone Output	10.0 Grams/Hour
Gaseous Ozone Flow	4.0 LPM
Ozone Monitor	Included
Cooling Method	Air Cooled
Oxygen Feed Gas	4.0 LPM
Power Requirements	120VAC, 15A
Enclosure Rating	NEMA-3R
Dimensions	30.0"H x 20.0"W x 10.0"D
Weight	65 lbs.

- FULLY AUTOMATED DOSING CONTROL
- MOST ACCURATE
 UV ABSORPTION
 OZONE MONITORING
 TECHNOLOGY
- WEB-BASED REMOTE MONITORING AND DATA LOGGING
- SIMPLE, ECONOMICAL DESIGN





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