

POWERFUL. WATER TREATMENT. OZONE GENERATOR.



The ProSeries ozone generators are robust commercial ozone systems that produce up to 30 grams of ozone per hour. Unlike chemical treatment, ozone will naturally dissipate within 20 to 40 minutes leaving no residual chemical in purified water. The Progressive Pump & Treatment ProSeries are designed for integration with other systems, easily adjustable for variable load applications, and are perfectly suited for treating reclaimed water. Utilizing a high-efficiency corona discharge ozone generator, they exceed industry standards for quality and reliability and are suitable for indoor and outdoor applications. The ProSeries are ideal for applications with low incoming water quality, high water demand, and usage with a high probability of human contact.

Features:

- Adjustable ozone function
- Power and ozone on indicator lights
- Remote PLC control options
- Includes cooling fans, exhaust fans, and water separator

SPECIFICATIONS

	ProGen OZ 10K	ProGen+ OZ 20K	ProGen Max OZ 30K
Power input	120VAC, 50/60 Hz, at 10A		
Ozone output	> 10 gram/hr	> 20 gram/hr	> 30 gram/hr
Ozone tubing/Diffuser depth	9' maximum depth		
Oxygen concentrator	Filtered clean dry oxygen at < -40°C dew point at up to 34 SCFH		
Internal components	<ul style="list-style-type: none"> • High frequency solid state power supply with built-in power surge protection • Power supply shutdown for over temperature or loss of high voltage • Ozone generator operation may be controlled via low current relay input • Environmentally sealed panel components 		
Operating/Storage temp	0°F to +140°F/ 50°F to +105°F		
Enclosure	<ul style="list-style-type: none"> • 24.8”H x 20.87”W x 10.4”D • Mounting flanges top and bottom of enclosure with 1/4” mounting holes • Electrical rating: NEMA 4X, rainproof 		