



Electrolytic Ozone Application Guidebook

Modular Systems and Applications

Reduced maintenance
No feed gas preparation
Easy to install and operate
High performance and reliability
High purity ozone production up to 28wt%



OWS Series



G Series

Powered by **BES**

Superior Benefits

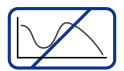
Electrolytic Ozone Generation (EOG) is a novel technology which produces pure ozone from water instead of gaseous air or oxygen.

Introduced by BES Group since 1988, iEOG (Indirect Electrolytic Ozone Generation) is an unique process which includes a built-in pure water preparation system for EOG module in our systems to enable them are capable of working in almost any conditions as long as tap water resource and electricity supply are available.

iEOG is an effective and beneficial solution for small to medium commercial-scale applications without inherent disadvantages associated with conventional ozone processes that rely on air or oxygen preparation.



No feed gas preparation



No significant fluctuations in output



Standardized modular design, expandable ozone capacity



Performance independent to air quality, humidity and flow.



Reduced equipment size and maintenance



Pure ozone generated at high concentrations



No Nitric Oxides (NOx) & Nitrous Acid



Easy integration & operation

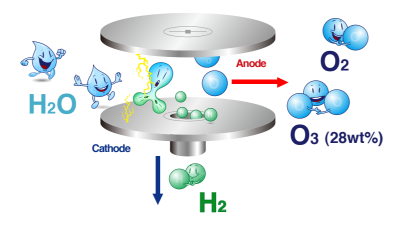


Full time self-monitoring, real-time alarm & service codes

Technology Highlights

- PEM technology
- No ionic contamination
- Instant start-up performance
- Extreme high concentration output
- Solid and durable long working lifespan
- Easily integratabtle maintaining system integrity
- User friendly with cell controls and performance monitoring
- Modular and scalable intelligent design that is also extremely compact

In the process, the electrolytic cell splits water into its basic elements and then converts part of the liberated oxygen (O_2) into ozone (O_3) .



Market & Applications



Pure and Ultrapure Water Recirculation Water Loop Disinfection

- Electronics - Cosmetics - Pharmaceutical - Biotechnology



Medical Water

Water & Waterline Disinfection Waterline Biofilm Removal & Prevention



Cooling Towers

Replace Chemical Biocide Legionella Control Cost Savings



Water Features

- **Replace Chemical Biocides:**
- Water Sanitation
- Legionella Control



Beverage & Breweries

Process Water Disinfection Bottle Rinsing **Barrel Washing Wineries** Clean-in-Place (CIP) Integration



Agriculture & Greenhouse

Complete Chemical-Free Microbial Control Growing Surface Sanitation Mist and Drip System Integration



Food Processing & Food Safety

Replace or Reduce Chemical Sanitizer Usage

- Food Contact Sanitation
- Tanks or Container Washing - Tray Washer Integration
- Equipment & Tool Sanitation
- Walls and Floors
- Well Water Treatment Integration



Commercial Laundry

Clinics & Hospitals

- Rags & Mops **Senior Care & Welfare Institutes**

Laundromats

- Comtaminated Items

The Most Advanced, Yet the Easiest-to-Use

Corona Discharge Improved simplicity

- A. Feed gas preparation
- D. Contact Vessel
- E. Off-gas vent and destructor
- C. Injection module

B. Ozone generator



Integrated Solution



Fully Integrated System



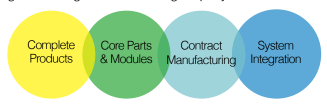
Specifications

Series		OWS Series		G Series				
Model Name		OWS-1	OWS-3	G3	G6	G9		
Model Number		EOS8131-CD	EOS8132-SD	EOS8131-CL	EOS8132-CL	EOS8134-CL		
System Type		Modular iEOG Ozonated Water System		Scalable iEOG Ozone Generator				
Output Property		Dissolved Ozone in Solution		28wt% Ozone Gas				
Ozone Production		1.2 g/h	3 g/h	3 g/h	6 g/h	9 g/h		
				Equivalent to 15g, 30g, and 45g .0 ₃ /h by O ₂ feed Corona Discharge Ozone Generator				
Water Ozonation	Scale	Up to 30 g.O ₃ /h incl	uding self-produced	NA				
	Flow Rate	200 - 6000 LPH (0.88 - 26.42 GPM)					
	Pressure	≤ Input pressure (ma	x. 5 kg/cm² or 71 psi)					
	Conc. Level (ppm)	Depend on the amount of ozone supplied, water flow and dissolution rate. Suggested given quotes to the dissolution rate in a result calculation are: - 85% for G-Series + OWS-Series or OWS-Series - 50-65% for G-Series applied with a venturi						
		Note: This is a conservative minimum performance considerable for water temperature ranging 20 - 30°C (68 - 86°L)						
iEOG Feed Water Requirements		5 - 30 °C (41 - 86 °F), Conductivity < 500 μ s/cm, Chlorine < 0.1ppm, Flow rate ≥ 400 LPH (1.76 GPM), Pressure 2 - 7 kg/cm² (29 - 100 psi).						
Ambient Temp. & RH%		5 - 35 °C (41 - 95 °F) & < 90%						
Power	Supply		100 - 120V, 50/60 Hz c	or 220 - 240V, 50/60	Hz			
Rated Power		900W	1150W	300W	600W	900W		
Protection Class		IPX2						
Materials		Enclosure: Stainless Steel 304 Interior: Wet surface and ozone contact: Stainless Steel 304*, Titanium, PVDF, PTFE, Viton						
Dimensions (W x D x H)		550 x 310 x 680 (mm) 21.7 x 12.2 x 25.6 (in)	760 x 350 x 1034 (mm) 29.9 x 13.8 x 40.7 (in)	760 x 350 x 1034 (mm); 29.9 x 13.8 x 40.7 (in)				
Weight		50kg (110lbs)	80kg (243lbs)	60kg (132lb)	67kg (148lbs)	75kg (165lbs		
	iEOG feed	3/8" compression connect						
	water inlet			3/8" compression connect				
			3/8" compres	ssion connect				
Connections	water inlet External	1	3/8" compres	ssion connect	NA			
Connections	water inlet External supply inlet Water				NA " compression conr	nect		
Connections	water inlet External supply inlet Water Inlet & Outlet		1/2" IA			nect		

^{*}Optional Stainless Steel 316(L) for certain parts is available upon request. Please contact BES Group for more information.

About Us

Since 1988, BES Group has been the global leader in electrolytic technology. Coverting water to ultra pure activated-oxygen gas and hydrogen gas is our core technology. Series products include Food Safety & Sanitation, Healthy Environment, Clean Water, and Sanitation & Wellness. All products and components are tested for high performance, safety, and reliability with required certifications from goverment agencies and leading 3rd party labs.





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