

Food Preparation | HACCP | HORECA

Food Safety & Sanitation

Activated-Oxygen Sanitation Solution for Professionals



Activated-Oxygen Water

- Effective & Speedy Sanitation
- Safe for Direct Food Contact
- Automatic
- Safe to Use

- No Chemical Residual
- Approved technology
- No Storage
- On Demand

Automatic Activated-Oxygen Sanitation System

Designed to Make Sanitation Work Easier & Safer

Since 1988 BioSure Professional has been leading in providing chemical-free activated-oxygen (ozone) sanitation technology. Patented technologies generate the industry's highest purity of activeated-oxygen directly from water. Dissolved activated-oxygen is the most powerful and natural sanitizer to eliminate pathogens in food preparation area. Tested and proved by independent agencies and world leading food technology labs for its effectiveness and safety as well as many well-known international food service operators. BioSure Professional's food safety & sanitation activated-oxygen solution enables kitchen operators to comply HACCP requirements in order to reduce food safety risks and costs.









Activated-Oxygen vs. Ordinary Chlroine-based Sanitizers

BioSure Professional's Dissolved Activated-Oxygen (ozone) is generated directly from tap water for all sanitation purposes. It leaves no residual and doesn't change the taste and texture of food.







Technology

Features

- Applied the most advanced iEOG technology from BES Group. Converting tap water directly to activated-oxygen water.
- · Build-in off-gas destruct unit. Safe to operate indoors.
- Stable activated-oxygen generation.
 Completely independent to air quality.
- · Wall-mount installation available
- · Self-monitoring system

Benefits

- · Effective sanitation
- · Easy to use & on-demand sanitation
- · No chemical storage required
- · No chemical residual
- · No final rinse required
- · Safe to operate
- · Easy maintenance

Test Reports by Third Party Laboratories

	BioSure Professional Activated Oxygen water Efficacy Test					
	Test Item		0 sec	5 sec	60 sec	Reduction
Antimicrobial Efficacy Test	Staphylococcus aureus	(CFU/ml)	5.4x10 ⁵	Not detected	-	> 99.999%
	Escherichia coli	(CFU/ml)	3.4x10 ⁵	Not detected	-	> 99.999%
	Salmonella	(CFU/ml)	1.7x10 ⁵	Not detected	-	> 99.999%
	Pseudomonas aeruginosa	(CFU/ml)	4.5x10 ⁵	Not detected	-	> 99.999%
	Candida albicans	(CFU/ml)	1.3x10 ⁵	Not detected	-	> 99.999%
	MRSA	(CFU/ml)	2.4x10 ⁵	Not detected	-	> 99.999%
Pesticide	Mevinphos	(ppm)	0.642	-	Not detected	100%
	Permethrin	(ppm)	0.559	-	0.0337	94%



Compact Sanitation System CSS

Model: EOS7131-CS

Single Work Station

- All purpose surface sanitation
- · Cold dish food preparation
- Hand wash
- *Optional sensor faucet is available for under-counter installation

Large Work Station:

Central Disinfection System OWS-1

- Food preparation area (Produce, Seafood, and Meat)
- · All purpose surface sanitation
- Integrable with professional produce washer
- · Integrable up to 8 faucets
- Large surface wash-down and sanitation

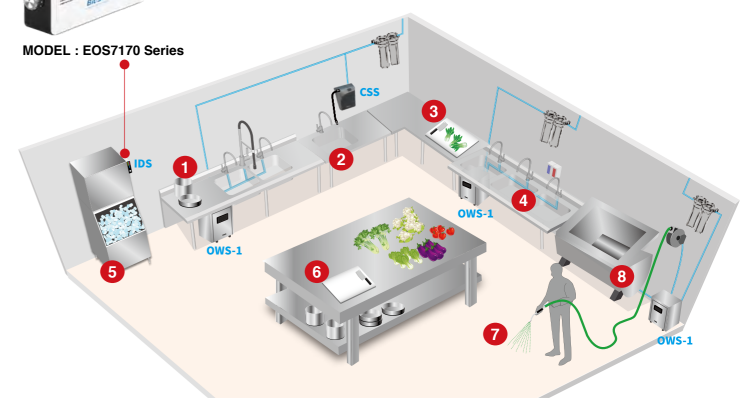
MODEL: EOS8131-CD

Bassan

Automatic Ice Disinfect Automatically sanitize water

Ice Disinfection System IDS

Automatically sanitize water, waterline and food zone to ensure ice hygiene 24/7. Contact BES Group for more information about "Beverage & Ice Sanitation"



















Specifications

CSS

Compact Sanitation System

OWS-1

Central Disinfection System

Model: EOS7131-CS Model: EOS8131-CD



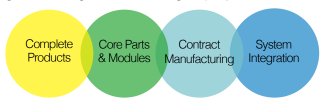


	Disinfection	Boost			
Flow Rate	300 LPH 120 LPH (1.3 GPM) (0.5 GPM)		200 - 6000 LPH (0.8 -24.0 GPM)		
Concentration	4.0 - 0.5 ppm	6.0 - 1.0 ppm	2.0 ppm - 0.5 ppm *		
Output Pressure	0.3 kg/cm ² (4.4 psi)		≤ Input Pressure(max. 4.5kg/cm ² or 71 psi)		
Power Supply	100 - 240V, 50/60 Hz		100 - 120V , 50/60 Hz, 220 - 240V , 50/60 Hz		
Power Consumption	60W (On standby ≤ 30W)		1000 W		
Input Water Quality	Tap Water				
Input Water Temperature	5 - 40 °C (41 - 104 °F)				
Input Water Pressure	2.0 - 7.0 kg/cm ²	² (29 - 85 psi)	2.0 - 5.0 kg/cm ² (29 - 71 psi)		
Room Temperature	5 - 35 °C (41 - 95 °F)				
Room Condition	Min 5 air changes per hour				
Protection Class	IPX2				
Net Weight 7		15.5 lb)	50kg (110lb)		
Dimensions 300 x 165 x		439 (mm)	550 x 310 x 650 (mm)		
Main Inlet	3/8"		1½"		
iEOG Fill			3/8"		
Main Outlet	-		1½"		
Drain	7X10 (mm)				

*Less than 4 faucets simultaneously turned on

About Us

Since 1988, BES Group has been the global leader in electrolytic technology. Converting 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 government agencies and leading 3rd party labs.





Biotek Environmental Science Ltd.

5F, 98 Xingde Rd, Sanchung Dist, New Taipei, 24158 Taiwan

www.besgroups.com

Manufacturing

4F, 1 Wuzhishan Rd, ETDZ Yantai, Shandong 264006 China

www.besgroup.com.cn

ISO 9001 Certified

BES GROUP (AUST) PTY LTD

Ground Floor, 737 Burwood Rd, Hawthorn, VIC 3122 Australia

www.besgroups.com.au

 ${\bf DISTRIBUTED\;BY:}$



Technologies applied are protected by one or more of the following patents: US 8,308,914 B2, US 9,757,697 B2, US 9,248,208 B2



