

# ADVANCED FOOD SAFETY OZONE SANITATION SOLUTIONS

Designed for Professional Food and Beverage Services & Food Processing Operations.



Not harmful Not Corrosive



Clean & Effective





Higher Productivity

# **BioSure Professional Ozone for Food & Beverage**

For over 30 years, BioSure Professional has been an industry leader in the development, manufacturing, and supply of environmentally-friendly microbial controls and sanitation systems using electrolytic ozone made from water and electricity. Our expertise in ozone equipment manufacturing has allowed us to innovate ozone products for F&B, enhancing food safety and beverage quality for operators worldwide.

#### Safe and Sustainable Food Safety and Sanitation

At BioSure Professional, we understand the importance of food safety and sanitation in the food and beverage industry. That's why we offer innovative, safe, and reliable ozone products and comprehensive solutions for food safety and sanitation.

Ozone is one of the strongest naturally occurring oxidants and is highly effective in killing bacteria, viruses, and other harmful microorganisms. Our patented Electrolytic Ozone Generation (EOG) technologies deliver easy-to-use, effectively dissolved ozone in water safely and reliably. And, unlike traditional sanitizers, ozone reverts to oxygen after use, leaving no harmful residues or byproducts.

Our cutting-edge sanitation technology offers specialized applications for various types and stages of food handling or processing, including water disinfection, produce wash, beverage waterlines hygiene maintenance, ice machine hygiene maintenance, and hygiene improvement. With our comprehensive solutions, F&B operators can improve food safety, reduce chemical usage, minimize downtime, and surpass regulatory standards.

"I trust BioSure Professional ozone to keep kitchen sanitation at the highest level and to ensure safest and freshest food for diners while naturally cleaning the highest level ingredients as they should."

Chef Jean Luc Voegele, ex-Executive Chef at Westin Denver Downtown, an advocator for food safety and BioSure Professional solutions.

# In-line Series Aqueous Ozone Water System

# **Food Processing and Kitchen Food Handling**

Organic Wash

**Increases Productivity** 



**Reduces Chemical Use** 



Reduces Corporate Carbon Footprint

The use of ozone as an antimicrobial agent for food processing and agricultural production is recognized by the US FDA. Aqueous ozone, the technology used in BioSure Professional WDS Series, is acknowledged as an organic wash practice. The BioSure Professional WDS Series converts tap water into aqueous ozone directly, providing a safe and residue-free sanitation method that doesn't affect the taste or texture of food.

high food safety standards and reduce operational costs associated with traditional sanitation methods. These solutions offer a safe and effective alternative that eliminates the need for harmful chemicals and leaves no residue. You can trust BioSure Professional to properly and safely sanitize your food while reducing your operational costs.

With the BioSure Professional WDS Series, food processing and kitchen operators can maintain

#### **WDS6000X**

**WDS6000X** 

**WDS3000X WDS6000X** 

#### WDS1200X

MODEL: EOS7211-BX

Up to 1.5 ppm

#### **WDS3000X**

**MODEL: EOS7177-PQX** 

Up to 2.5 ppm

#### **WDS6000X**

**MODEL: EOS7178-PQX** 

Up to 3.5 ppm

#### **WDS1200X**



Hygiene

Food



Purification Sanitation





Integration





Washdown



Defrosting



Control

- Electrolytic Ozone Generation (EOG) technology.
- Easy in-line installation.
- Simple flow-start design.
- Replaceable EOG Cell Cartridge.

- Large flow capability.
- User-friendly display and controls.
- Intelligent self-booster program.
- Smart self-cleaning maintenance program.

# **WDS** In-line Series Aqueous Ozone Water System

# **Beer Line Hygiene**

The WDS3000X can also be used as an automated cleaning and sanitation system for beer lines. Just connect it to a regular tap water supply, and it produces highly effective ozone water for beer line sanitation. The WDS3000X is safe and efficient, providing an easy way to keep beer lines clean and improve hygiene protocols.

By investing in the WDS3000X, you can save time and effort in maintaining beer lines, while keeping up with the latest hygiene standards. Trust BioSure Professional to provide reliable and efficient solutions for your business.



Maximizes keg yield



Improves hygiene and health



Maintains beer quality

Saves money and time



Reduces beer wastage

**WDS3000X** 

 $\boldsymbol{\delta}$ 

# Ice Machine Hygiene Solution

# **Deliver ice hygiene at all times**

Maintains ice quality 24/7



Saves money and energy



Improves equipment performance



Enhances customer satisfaction

BioSure Professional CIS1800X is a turnkey solution for keeping your ice machine clean. The system produces aqueous ozone directly in the water, reducing waterborne pathogens and preventing biofilm build-up. This ensures a safe and healthy ice production process, which is crucial for your customers' well-being.



Biofilm Control

Food Zone

Sanitation

Sanitary Ice

Production

The CIS1800X is a compact device that can be easily integrated with most ice machines under 1800 lb of daily production. By reducing the need for cleaning due to biofilm, the CIS1800X saves time, money, and the environment. With the BioSure Professional CIS1800X, you can maintain a clean and healthy ice production process, providing your customers with the freshest and safest ice possible.

#### **CIS1800X**

MODEL: EOS7210-IX

- In-line & in-water sanitation
- Automatic & Continuous
- Safe dose for equipment
- No taste change in produced ice

# Portable Ozone Solution

# Simple innovation, naturally add a level of hygiene control

BioSure Professional Ozone Spray Bottle is designed as an environmentally-friendly alternative sanitizer spray for general surfaces. The OSB uses breakthrough innovative technology which enables concentrated aqueous ozone to be generated directly in water. It is then ready for use as a surface sprayer to reduce pathogens.

#### **Professional Ozone Spray Bottle**

MODEL: EOS7161-P

- Only need tap water
- USB-C rechargeable
- 99.9% of bacteria kill in 5 sec
- Water based powerful oxidant sanitizer
- 10,500 bottles of operation service life

## Maintain air hygiene at all times

#### Automatic Hygienic Air System

#### Turns pure water into an effective and safe sanitizer

Aqueous Ozone Hygienic Air System (HAS) applies a revolution electrolytic technology that can convert your pure water into the anti-bacterial sanitizing aqueous ozone gas. The system is designed for easy integration into existing air fan coil unit offering on-demand and instant sanitation from your pure water. It works to protect against pathogens without using hazardous chemicals and corrosion.

This system is ideal for environments where there is a risk of microbial or Fungi contamination hospitals, clinics, nursing homes



Maintain air system 24/7



Saves money and energy



Improves equipment performance



Enhances customer satisfaction

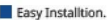




# The state of the s

#### HAS Hygienic Air System

MODEL:EOS7170-H



- 24/7 Running design.
- The existing Air split type or duct type Integratable.
- Self-replaceable EOG cell cartridge.
- User-friendly display and controls.
- Automatic machine Starting when power has been recovered.
- Reducing Co2 and increasing O2.

## Bring your spaces better health and hygiene

#### Simple inovations add to existing infection-prevention protocols

Futher protect your essential spaces personel from potential airborne and surface contact infections with Biosure Professional Electrolytic Aqueous Ozone Technology.

Innovations for indoor space and general surfaces by Biosure Professional help keep your space environment clean and hygienic.



Biosure Professional Space Sanitizer
System uses advanced technology to
generate safe aqueous ozone mist
directly from water. it is designed for
indoor space sanitation, reducing
aerosol transmission of diseases, and
killing the hidden bacteria, viruses and
pathogens in air and on surfaces.



### **Space Sanitizer System Plus**

MODEL: EOS7190-P

- Wall mountable / counter top
- In-built safety monitoring system
- In-built modes for concentrations and timing
- Bio-friendly, safe with presence of living creatures
- Capable of covering large spaces up to 150 sq. meters
- Pure aqueous ozone misting, NOx-Free

#### Sanitize Your Food with Ozonated Water Solutions (Home)

#### **Protection Against Pathogen & Viruses & reduced Chemical substance**

Ozone Food Purifier can be used to maintain kitchen hygiene, food preservation, meat & seafood deodorization, and general surface sanitation, and also effectively degrade pesticide residues on the surfaces of fruits and vegetables. Ozone not only provides a safer and easier sanitation option but also control dietary hygiene and easily protects the health of the whole family.

#### **Focus Points**

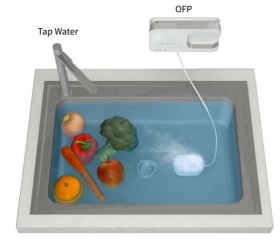












#### Electric Wire: 4 meters

(Operated with power adaptor)

\* The Electrolyzer comes with a connected electric cord that is 4 meters long, an addition 4-meters extension cord is

The use of ozone as an antimicrobial agent for food processing and agricultural production is recognized by the US FDA. Aqueous ozone, the technology used in BioSure Professional WTO Series, is acknowledged as an organic wash practice. The BioSure Professional WTO Series converts tap water into aqueous ozone directly, providing a safe and residue-free sanitation method that doesn't affect the taste or texture of food.

Enhanced Food Sanitation. Reduced Cost with Ozonated Water Solutions.

**Advanced Food Safety with Ozonated Water Solutions (Commercial)** 



included for added flexibility and convenience.





#### **Ozone Food Purifier**

MODEL: EOS7260

- Turns tap water into an effective and safe sanitizer
- OFP generates ozonated water in a short time
- Keep running for your safety
- No need to add other chemical additives
- Provides a better quality for food safety at home
- Just place OFP in a full water container, and press the start button.

#### **Water Sink Ozonator**

MODEL: EOS7252-H



- Place in Counter sink
- Easy to install ,Just Plug&play
- Consistent Ozone output
- Non-chemical, No residue, No toxic
- Pure Aqueous ozone, Nox-Free
- Non Corrosive and safety

#### **SPECIFICATIONS**

#### WDS1200X Water Disinfection System

| EOS721 | 1-BX |
|--------|------|
|--------|------|

| Dimensions (W x D x H)               | 73 x 118 x 148 mm<br>(2.8"x 4.6"x 5.8")  |
|--------------------------------------|--|
| Weight (Net)                         | 500 g (1.1 lb)   |
| Power Supply                         | 100 -240V AC, 50/60Hz<br>(24V DC, 4.0A)  |
| Rated Power                          | 30W  |
| Waterline Connection                 | 1/2"   |
| Operating Water Requirements         | Cold Clean Tap Water<br>(Filtered to ≤ 1 µm, TDS*1 > 30 ppm,<br>Hardness*2 <250 ppm) |
| Nominal Operating Flowrate           | 60 - 880 LPH (0.3 - 3.9 GPM)   |
| Aqueous O <sub>3</sub> Concentration | Up to 1.5 ppm @ 60 LPH*3   |

#### WDS3000X Water Disinfection System

#### EOS7177-PQX

| 140 x 128.5 x 210.5 mm<br>(5.5"x 5.1"x 8.2")                                     |
|--|
| 1.3 kg (2.9 lb)  |
| 100 -240V AC, 50/60Hz<br>(24V DC, 4.0A)  |
| 96W  |
| 3/4"   |
| Cold Clean Tap Water<br>(Filtered to ≤ 1 µm, TDS > 30 ppm,<br>Hardness <250 ppm) |
| 60 - 2000 LPH (0.3 - 9.0 GPM)  |
| Up to 2.5 ppm @ 60 LPH*3   |
|  |

#### WDS6000X Water Disinfection System

#### EOS7178-PQX

| Dimensions (W x D x H)               | 202 x 141.5 x 273.2 mm<br>(8.0"x 5.6"x 10.8")                                    |
|--------------------------------------|--|
| Weight (Net)                         | 3.0 kg (6.6 lb)  |
| Power Supply                         | 100 -240V AC, 50/60Hz<br>(15V DC, 10.5A)   |
| Rated Power                          | 96W  |
| Waterline Connection                 | 1"   |
| Operating Water Requirements         | Cold Clean Tap Water<br>(Filtered to ≤ 1 µm, TDS > 30 ppm,<br>Hardness <250 ppm) |
| Nominal Operating Flowrate           | 60 - 4000 LPH (0.3 - 18.0 GPM)   |
| Aqueous O <sub>3</sub> Concentration | Up to 3.5 ppm @ 60 LPH*3   |

#### CIS1800X Clean Ice System

| EOS7210-IX                                  | Dimensions (W x D x H)   | 73 x 118 x 131 mm<br>(2.8"x 4.6"x 5.1")  |
|---|--|--|
|   | Weight (Net)   | 394 g (0.87 lb)  |
|   | Power Supply   | 100 -240V AC, 50/60Hz<br>(24V DC, 1.0A)  |
|   | Rated Power  | 15W  |
|   | Waterline Connection   | 1/2"   |
| Application Capacity                        | Operating Water Requirements (Filtered to ≤ Application Capacity | Cold Clean Tap Water<br>(Filtered to ≤ 1 µm, TDS > 30 ppm,<br>Hardness <250 ppm) |
| Up to 1800 lb/day<br>(daily ice production) | Nominal Operating Flowrate                                       | 880 LPH (3.9 GPM)  |
|   | Aqueous O <sub>3</sub> Concentration                             | 0.05 (avg.)*4  |

#### **OSB** Professional Ozone Spray Bottle

| EOS7161-P |                                      | OFF (40")        -  |
|-----------|--------------------------------------|---|
| E03/101-P | Dimensions (D x H)                   | 255 mm (10") Height<br>53 mm (2.1") Diameter                  |
|           | Weight (Net)                         | 308 g (0.7 lb)  |
|           | Power Supply                         | 5V DC, 1.0A (USB-C)   |
|           | Battery Capacity                     | Li-ion 3.7V, 1200mAh  |
|           | Operating Water Requirements         | Cold Clean Tap Water<br>(TDS > 30 ppm,<br>Hardness < 180 ppm) |
|           | Bottle Water Volume                  | Max. 150 ml (5 oz)  |
|           | Aqueous O <sub>3</sub> Concentration | Up to 3.0 ppm*3   |

- \*1. TDS: Total Dissolved Solids is the total amount of solids dissolved in the water. Its concentration will affect the conductivity of water.
- \*2. Hardness: Water hardness as CaCO3 level in water, expressed in ppm.
- \*3. The TDS in water is associated with the conductivity in water, which in turn affects the performance of directelectrolytic aqueous ozone generation process. Minimum TDS > 30 ppm is required for getting the basic performance for BioSure Professional products that is developed with direct-electrolytic aqueous ozone technology. For best performance, for the type of products, TDS > 60 is recommended for the water used.
- \*4. Typically, the water basin of ice machines with a capacity of up to 1800lbs contains a residual amount of dissolved ozone of around 0.05 parts per million (ppm) under general conditions. However, the actual performance may vary depending on factors such as flow conditions, temperature, and influent water quality. The standard test conditions for this measurement are an input water pressure of 1.5 kg/cm2 (20 psi), a temperature of 25°C (77°F), and a total dissolved solids (TDS) level of 60 ppm.



#### SSS Space Sanitizer System Plus

#### EOS7190-R



| Dimensions (mm)       | W230x D127 x H300         |
|-----------------------|---------------------------|
| Weight (Net)          | 2.5 Kg.                   |
| Power supply          | AC 100 240V, 50/60Hz; 32W |
| Coverage              | Up to 150 m <sup>2</sup>  |
| Working water quality | Pure water                |
| Application           | Space sanitation          |
| Conc.                 | 0.05 - 0.1 ppm.           |

#### **HAS Hygienic Air System**

#### EOS7170-H



| Dimensions (mm)  | )                  | W56 x D225 x H180 (mm)             |
|------------------|--------------------|------------------------------------|
| Weight (Net)     |                    | 0.8 Kg.                            |
| Power supply     |                    | AC 100-240V, 50/60Hz, <15W         |
| Output           |                    | Ozone Gas <sup>2</sup>             |
| Purity           |                    | ~ 20wt%, NOx free                  |
| Ozone productio  | n                  | 20 -50 mg/hr (+10%)                |
| Flow Pressure    |                    | 0.5 Bar (0.05 Mpa; 7.3 psi)        |
| Water Requireme  | ent (conductivity) | <5us/cm                            |
| Water Storage Vo | lume               | 580 ml (Effective 400 ml)          |
| Water Comsump    | tion               | ~ 0.6ml/hr                         |
| Working Tempera  | ature              | 1-40C(33.8-104F)                   |
| Working Humidit  | у                  | 0 - 90% non-condensing<br>humidity |
| Material         | Casing             | ABS                                |
|                  | Tubing             | PVC, PTFE, PVDF                    |
| Protection class |                    | IPX2                               |

#### **OFP** Ozone Food Purifier

#### **EOS7260**



| Model No.           | EOS7260                              |
|---------------------|--------------------------------------|
| Os Concentration    | 1.5ppm / 5L / 10min.                 |
| Power               | AC 110-240V, 60 / 50Hz, DC12V        |
| Water Quality (TDS) | TDS 60 - 250mg/l; <180ppm as CaCO3   |
| Water Temperature   | 5 - 35°C (41 - 95°F)                 |
| Dimensions          | Main controller: W280 x D70 x H100mm |
|                     | EOG: W110 x D25 x H80mm              |
| Weight (Net)        | 1.6kg                                |

#### **WTO** Water Sink Ozonator

#### EOS7252-H



| Model No.                     | EOS7252-H                    |
|-------------------------------|------------------------------|
| Electrolytic Ozone Production | 300 mg/h                     |
| Ozone Cell Lifespan           | 1,000 hr (operating hours)*1 |
| Dimensions                    | W101.2xD124xH100 mm.         |
| Net Weight                    | 690 g                        |
| Power Supply                  | 100-240 VAC,50/60Hz          |
| Electrical Rating             | Max.70 W                     |
| Working Water Quality         | Clean Tap Water*2            |
| Working Water Temperature     | 5-40 °C (41-104 °F)          |

<sup>\*1</sup> Warranty: BES Group warranties these models to be free from defects cause by workmanship and detective materials for 6 months after the date of original purchase.

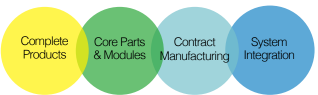
<sup>\*2</sup> Recommended water quality: Filtered TDS >60 ppm. Hardness <180 ppm (CaCo3), Minimum TDS  $\geq$  30 ppm. is required for basic minimum preformance.





#### **About Us**

BES Group has been the world leader in electrolytic technology since 1988, providing products that convert water to ultra-pure ozone and hydrogen. These products are widely used across a range of industries, including food safety, ice and beverage, dentistry, healthcare, professional laundry, professional cleaning, maritime, and home sanitation and wellness. BES Group products are rigorously tested for high performance, safety, efficacy, and reliability, and have received certifications from government agencies and leading third-party laboratories. Customers can be assured that all components and products meet the highest quality standards.





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

