



Automatic Ice Disinfection System

Introducing the all new 4th generation Ice Disinfection System from BioSure Professional. IDS provides high performance, reliablity and is now more cost effective with an outstanding ROI.

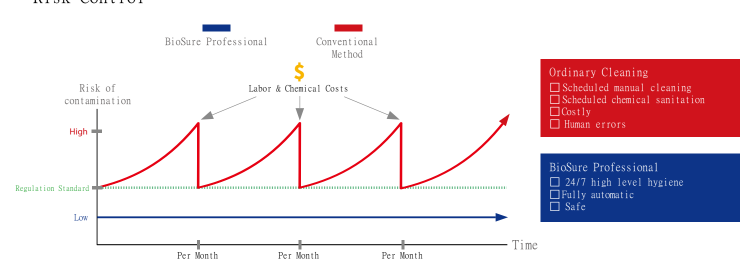
Fully automatic sanitation is designed to eliminate the hassle of routine weekly cleaning and reduces the need for conventional periodic chemical sanitation. Tested by a leading independent laboratory for long lasting performance and safety IDS gives professional operators peace of mind when it comes to sanitation.

IDS provides the best quality hygiene to ice and ice makers any time and every time. Ensuring confidence in ice hygiene has never been more simple.



Benefits Features Patented Electrolytic Ozone Generation technology ☐ Maintain ice hygiene at all times □ NOx free along with no other harmful by-products □ Sanitizes water, evaporator, basin and food zone Biofilm and mold prevention ☐ Low off-gas meets OSHA standard □ Natural and no residuals □ No change to water pH and non-corrosive to Eliminates periodic weekly cleaning leading to cost saving ice machine ☐ Fully automatic Prolongs regular disinfection cycle ☐ Non-corrosive to ice machines □ No water wastage ☐ Chemical-free ☐ Wall-mounted or Ice panel-mounted of ice machines \square Adjustable dosage according to ice machine capacity \square Legionella control in healthcare and aged care facilities. □and water quality

Risk Control





BIGSUICE PROFESSIONAL





Hote1

Restaurant





Healthcare

Aged Care







Data

Pure Water Tank

 \square Quality : Pure water (conductivity < $5\square s/cm$)

☐ Volume : 600ml (0.16 US gallon)

☐ Usage : 0.4ml/hr

☐ Refill method : Manual / Auto

Material

☐ Casing : ABS, White

☐ Tubing : PVC, PTFE, PVDF, SUS304

Dimension

☐ Net weight: 815g

☐ Size : W56 x D225 x H180 (mm)

Control System

☐ Knob operated control ozone production

☐ Service and warning indicator

 $\hfill\Box$ Pump Button for water fill suction and refill method selection

Consumable Parts

☐ Electrolytic ozone generator (EOG) - EB50

Accessory

☐ Water Feeder (WF-3500)

Warranty

☐ 2 years limited warranty

☐ 1 year limited warranty for consumable parts

Refill cycle: Around1-2 month based on ozone output amount

Specifications

Output: High purity ozone gas

□Capacity: □□Up to 3,000 lb/day (ice machine capacity)

□Ozone production : □Up to 50 mg/hr (±10%)
□Ozone purity : □□ ≈20wt%, NOx free

□Concentration : □□0.1-0.05ppm (circulating water)
□Power : □□AC 100-240V, 50/60Hz; <10W

□Max. Temp. : □□40° C (104 □)

□Max. Pressure : □□NA

□Protection class : □□IPX2

About Us

Since 1988, BES Group has been the global leader in electrolytic technology. Converting water to ultra pure ozone 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.

Complete Products

Core Parts Contract System Integration

Complete Manufacturing Integration



BIOSURE North America, LLC. 2020 Babcock Rd., Ste. 25 San Antonio, Texas - USA www.besgroups.com

Biotek Environmental Science Ltd. 5F, 98 Xingde Rd, Sanchung Dist, New Taipei, 24158 Taiwan

www.besgroups.com



SauvO3 Ltd.
Timperintie 5
21570 Sauvo, Finland
www.sauvo3.fi

Manufacturing

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

www.besgroup.com.cn

ISO 9001 Certified



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



