

Maintain ice hygiene at all times





99.99% Removals Bacteria & Viruses

Disinfection speed is **3000 times faster than chlorine**. After disinfection, ozone reduces to oxygen without changing the taste of ice cubes.



Dissolved ozone is a powerful sanitizer that prevents biofilm in order to maintain ice and water hygiene. This is a better and more comprehensive solution than UV-C.



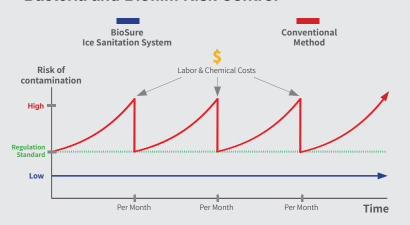
Can Save 70%

Labor & Chemical Costs

This System helps reduce the reliance on costly and troublesome manual cleaning and chemical disinfection. It also helps reduce the risk of damages to machines during manual cleaning.

Focus Points

Bacteria and Biofilm Risk Control

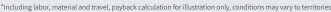


Immediate Costs Saving

Ice Sanitation System	Sample Costs Per Year
Cost of ice machine sanitizing*	US\$ 250
Average number of annual sanitizing required	X 0**
1 Generator Replacement	US\$ 150
Total Annual Cleaning costs	US\$ 150

Ordinary Cleaning	Sample Costs Per Year
Cost of ice machine sanitizing*	US\$ 250
Average number of annual sanitizing required	X 2-4***
Total Annual Cleaning costs	US\$ 500 - 1000





^{**} Refers to cleaning related to hygiene, cleaning for water quality reasons is not the scope of our products.

Features



Disinfect Water in Machine

The dissolved one water helps disinfect all parts of the ice machine it comes into contact with.



Inspired by Nature

Turns water into an effective and safe sanitizer.



OSHA Standard

Low off-gas meets OSHA standards, and is third-party tested.



Pure Ozone Water

Patented electrolytic O₃ technology, no nitrogen oxides for safe ice.



Fully Automatic

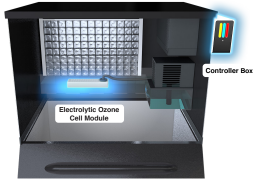
Delivers fully automatic sanitation to ensure best quality hygiene 24/7.

Specifications

Element	Electrolytic Ozone Cell Module	Controller Box	
Ozone concentration in water	0.025 ppm in circulating water (no ozone in ice)		
Max. Ice Machine Capacity	< 1000 lbs/day		
Water Quality	Filtered to ≤ 1µm, TDS 60-300 mg/l		
Material	PVDF, Titanium		
Power	AC 100-240V, 50/60Hz, 32W		
Dimensions* (mm)	W34 x D138x H23	W41 x D106 x H70	
Weight (Net)	100g	110g**	

^{*}System can be custom made according to the requirements and ice making capacity.

Configuration



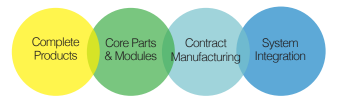
Consumable Parts:

· Electrolytic Ozone Cell Module

12 months

About Us

Since 1988, BES Group has been the global leader of electrolytic technology that converts water to ultra-pure ozone and hydrogen. Products applications include Food Safety, Ice & Beverage, Dentistry, Healthcare, Professional Laundry, Professional Cleaning, Maritime, and Home Sanitation & Wellness. All products and components are tested for high performance, safety, efficacy and reliability with certifications from government agencies and leading 3rd party labs.



US 8.308.914 B2, US 9.757.697 B2, US 9.248.208 B2

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^{***}At least 2 times a year by US federal law.

Size and production capacity may vary.

 $[\]ensuremath{^{**}}$ The weight of power adapter is excluded.