

Indoor Air Safety Solution





According to research conducted by Fuji Medical University in Japan, low-concentration ozone of **0.05 to 0.1 ppm**, which is harmless to humans, can kill the COVID-19 virus and is particularly effective in high humidity environments.



Ozone directly oxidizes the cell body of bacteria and viruses destroying their RNA achieving and inhibitory effect. The sanitaion is 3000 times faster than chlorine.



Ozone reacts with odor molecules by transferring the "extra" oxygen atom of the ozone molecule to the odor molecule rapidly breaking down and aiding in the dissipation of these unwanted smells.

Focus Points

Hospital & Clinics







Features

Inspired by Nature

Turns water into an effective and safe sanitizer.



Safety Design

The system automaticlly shuts off when people are 80cm in front of the machine to ensure safety.



Pure Ozone Water Mist

Patented electrolytic ozone technology, no nitrogen oxides, for safer ozone production.



Humidification Function

High humidity helps lower viruses' survival rate.



Portable

Easy to move for sanitizing multiple rooms.

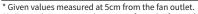






Specifications

Mode		Standard (Continuous sanitation mode)	Boost (Space vacancy required)
Output Ozone Concentration		0.05 ppm*	0.1 ppm**
Effective Coverage Space		18 - 75 m²	
Fan Speed (m ³ /hr)		Small: 14 ; Medium: 18 ; Large: 22	
Reservoir Capacity	Pure Water Tank	0.2 L (Pure Water)***	
	Humidifier Tank	1.2 L (Tap Water)	
Humidification		100 ml/hr (±15%)	
Power		AC 100-240V, 50/60Hz, 32W	
Dimensions		230 x 127 x 300 mm	
Weight (Net)		2.5 kg	



^{**}Given values measured at 100cm from the fan outlet. *** TDS < 1 ppm, Electrical Conductivity (EC) < 2μ s/cm

BIOSURE North America, LLC.

2020 Babcock Rd., Ste. 25 San Antonio, Texas - USA

www.besgroups.com



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

Consumable Parts:* Electrolytic ozone generator

*Estimated life based on 8 hr/day usage.

· DI resin & Air filter

BES GROUP (AUST) PTY LTD.

Ground Floor, 737 Burwood Rd, Hawthorn, VIC 3122 Australia www.besgroups.com.au

Manufacturing ISO 9001 Certified

30 months

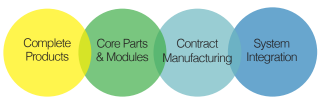
4 months

Yantai United Ozonetec Corporation. 4F. 1 Wuzhishan Rd. ETDZ Yantai, Shandong 264006 China www.besgroup.com.cn

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.



China

USA

Shanghai Zhongte Environmental Technology Co., LTD Room 308, Building D, 1058, South Shenbin Rd, Minhang, Shanghai 201106 China www.besgroup.com.cn

Headquarters

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

