

5 Seconds Rapid Bactericidal

Model: EOS7161-P

Revolutionary Ozone Spray Bottle Pro

Adding only water and with the press of one button Ideal alternative to other chemical sanitizers









BicSu

Industry leading 3ppm professional high concentration ozone water

With only a single press of one button

99.99% Third-party measured

sanitize rate

5 seconds

sanitize rate

ZERO

Chemical residues

Focus Points

Achieve 99.99%

3000 times Sanitizes faster than chlorine

25 minutes Maintains the concentration of ozone water time

12000 times Service life

Chemical-Free

The 2nd generation handheld rechargeable Professional Ozone Spray Bottle (OSB Pro) applies revolutionary electrolysis technology that can convert your regular tap water into an anti-bacterial sanitizing water. This revolutionary technology can help replace conventional **chemical surface sanitizers**. Simply fill the bottle with clean tap water, press the button, and the device will instantly convert ordinary water into ozonated water.

Small Size, High Performance

Ozonated water is well-known for its fast and **powerful** sanitation performance. This ozone sprayer offers an effective, safe, and environmentally friendly surface sanitation for many commercial hygiene applications.

CE



Wayne Simmons, DMD

SGS

"My recent personal and professional practice experience utilizing aqueous ozone from BES Group has been extraordinarily positive and beneficial to our patients, our staff, and to myself. It is a remarkable technology that will be welcomed into dental practices, medical offices, hospitals, nursing facilities, food and beverage, recreational facilities, worldwide."

United States - Prosthodontist, ACP, Diplomate ABOI

Features



Only needs water and electricity No additional costs

It does not change the



water pH

USB-C charging Plug and play



Two-stage mode to meet various applications

metal body



Strong and sturdy

For Catering Hotels Coffee and tea Hospitals ■ Restaurants ■ Bars

Rapidly Inactivated

SARS-CoV-2









150 ml (0.04 gal)

Added the approval to use ozone water as a food surface bactericide in its food specification.

2

60CM Wide Coverage Area

Specifications

Model No.	EOS7161-P
O ₃ Concentration*	3.0ppm (Mode1: 5 min. & Mode2: 25 min.)
Reservoir Size	150 ml (0.04 gal); covers 30 m ²
Charging Time	60 minutes, Can generate up to 1800 ml or 12 bottles per charge
Water Quality	Clean tap water**
Water Temperature	5-35°C (41-95°F)
Ambient Temperature	5-40° C (41-104 °F)
Rechargable Battery	Li-polymer Battery, 3.7V/1200mAh
Charger Input	Input : 100-240V AC, 50/60Hz Output : 5V/1A DC
Dimensions	Φ53 x 254.8 mm (Φ2.1 x 10.0 in)
Weight	308 g (0.68 lbs) ± 1%
Life Span	> 2 year (8 bottles uses/day)

* Tested with soft clean water (TDS ≈ 100 ppm, temperature ≈ 25° C) Ozone concentration varies depending on conditions such as water quality or temperature.
**Potable water (TDS 60 - 200 ppm, Hardness < 180 ppm as CaCO₃). If hard water is used (hardness > 120 ppm CaCO₃;TDS > 250ppm), regular cleaning with citric acid solution is recommended for maintaining performance.

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.





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

Hong Kong

Biotek ozone Hong Kong limited

Room 5, 7/F, Block A,HK Industrial Centre, 489-491 Castle Peak Road,Lai Chi Kok, Kowloon. Tel: 25626628 Fax: 30115684

https://www.biotek-ozone.com.hk





BES Group is continually improving its products and reserves the right to change specifications without notice. © 2021 Biotek Environmental Science Ltd.