





Electrolytic Ozone Up to 3.0ppm Professional Ozone Spray Bottle

The 2nd generation handheld rechargeable Ozone Spray Bottle uses our latest AOP (Advanced Oxidation Process) technology. This revolutionary technology can help replace conventional chemical surface sanitizers.

Simply fill the bottle with clean tap water, the device will instantly converts ordinary water into ozonated water and active chlorine. Ozonated water is well-known for its fast and powerful sanitation performance, while active chlorine enables longer lasting result.

This ozone sprayer offers an effective, safe, and environmentally friendly surface sanitation for many commercial hygiene applications.







SGS

Features

- · Compact and light
- · Long-lasting rechargeable batteries
- · Proprietary NOx free electrolytic ozone technology
- · No additional chemicals required
- · On-demand and steady performance
- · Kills 99.9% of pathogens instantly, including E.coli, Salmonella, Listeria & MRSA

Benefits

- · Rapid and effective sanitation
- · Harmless to skin
- · Effective deodorization
- Long lasting operation
- · Eliminates the need for sanitizing chemicals
- · Helps Eliminate the need for sanitizing chemicals

Healthcare





Ozonated Water vs. Ordinary Chlorine-based Sanitizers:



Times
Stronger Oxidation Performance









Specifications

- Professional Ozone Spray Bottle

Model No.	EOS7161-P	O ₃ Concentration*	Up to 3.0ppm
Weight	310 g (10.9 oz)	Reservoir Size	150 ml (0.04 gal)
Dimensions	Ф53 x 254.8 mm	Water Quality	Clean tap water**
Rechargable Battery	Li-polymer Battery 3.7V/1000mAh	Water Temperature	5 - 35°C (41 - 95°F)
Charger Input	Input : 100-240V AC, 50/60Hz	Ambient Temperature	5 - 40°C (41 - 104°F)
	Output : 5V/1A DC		
Life Span	> 2 year by 6 uses/day	Charging Time	60 minutes

- * Tested with soft clean water (TDS \approx 100 ppm, temperature \approx 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.





Via F.Ili Rosselli 14/16 Settimo Milanese - 20019 (MI) - ITALY Tel. +39 0233501224 - Fax +39 0233501329 rotondi@rotondigroup.it







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



