

Dental Unit Waterline Disinfection System WDS-mini

Top Dental Professionals Recommend

The WDS-mini is designed for dental unit waterlines sanitation it applies a revolutionary electrolytic technology from the BES Group **converting tap water into ozonated water as a natural and powerful sanitizer. It helps to improve infection control, reduce biofilm growth,** and it can be configured according to clinic needs, easily integrated into existing dental chairs, and does not change the original working procedures.

Electrolytic ozonated water offers a solution for maintaining clean water and dental waterlines. **Only water and electricity are required. No harsh chemical additions.** The ozonated water **reverts to oxygen and water instantly after sanitation** without harmful by-products.



Main Device

Model: EOS7211-HX

THE PICTURE IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. THE ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENT.



99.99%

Removals bacteria & viruses



Biofilm

Removal & prevention



Safety

No matter how much you use



Savings & Convenient

Helps reduce expensive chemicals and labor costs, WDS-mini keeps sanitizing during dental unit water use.



Safer Team

Ozonated water inhibits biofilm growth in DUWL which reduces aerosols coming from handpiece and the risk of pathogen transmission that improves the protection of dental staff.



Smart Self-cleaning (optional)

Reduce the maintenance cost by scale build-up issues in using high TDS water sources.



Continuous Sanitation

Ozonated water sanitizes the DUWL instantly when it flows through keeping the DUWL clean and safe.



Electrolytic Technology

Only requires water and electricity, no treatment chemicals are necessary.



Simple Installation

Easy integration into existing water supply.

Specifications

| | |
|---------------------------------------|-------------------------------|
| Connection | 1/2" |
| Dissolved Ozone Conc. | Up to 0.5 ppm* |
| Max. Flow Rate @ 3 kg/cm ² | 880 LPH |
| Max. Pressure | 7 kg/cm ² (100psi) |
| Consumable Lifetime | 1000hr operation time** |
| Power | AC 100 - 240V, 50/60Hz, 30W |
| Water Quality | Filtered potable water*** |
| Optimal Water Temperature | 5 - 40°C (41-104°F) |
| Dimensions; Weight (Net) | W73 x D118 x H148mm; 500g |

* Water flow conditions: flow rate 100LPH (0.44GPM), pressure 1.5kg/cm²(20psi), TDS 60 ppm, temperature 25°C.

**1000 hrs refers to actual operating hours for dissolved ozone generation. Provided a dental unit is operated for 15 patients per day, the estimated replacement cycle of WDS-mini's generator cartridge is about 1000 days.

*** TDS 30-250 ppm, Hardness < 180mg/l as CaCO₃

Note: WDS-mini does not replace water filtration.



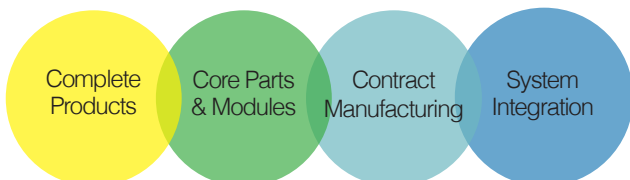
Wayne Simmons, DMD

"My recent personal and professional practice experience utilizing ozonated water 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

About Us

BES Group, a leader in electrolytic technology since 1988, provides products that generate ultra-pure ozone and hydrogen through water electrolysis. Our solutions are widely adopted across various industries, including Sanitary & Wellness, HORECA, Food Supply, Health & Hygiene Care, and Water System Treatment. BES Group products undergo rigorous testing for high performance, safety, and reliability. They are certified by government agencies and renowned third-party laboratories, ensuring the highest quality standards for our customers.



biotek ozone

百特香港有限公司

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

九龍 荔枝角 青山道 489 至 491
香港工業中心 A座 7樓 5號室

Tel : 25626628 Fax : 30115684

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



BES Group is continually improving its products and reserves the right to change specifications without notice.

© 2024 Biotek Environmental Science Ltd.