

9

BicSure WDS

## **Commercial Faucet Integration**

# Ozone Water Disinfection System

### Features



### Electrolysis technology

Only need water and electricity, no treatment chemicals necessary.



**Tested and Approved** Tested by independent 3rd party

laboratories.



**Instant Start** No waiting time, WDS automatically runs for your safety.



#### **High Concentration**

Patented ozone storage system, industry-leading concentration.



Simple Installation

Easy integration into existing water supply.



Model: EOS7177-PQ

**Inspired by Nature** 

public toilet, schools and kindergartens.

Turns tap water into an effective and safe sanitizer

Ozone Water Disinfection System (WDS) applies a revolutionary electrolysis technology that can **convert your regular tap water into an anti-bacterial sanitizing wash water**. The system is designed for easy integration into

existing piping offering on-demand and instant sanitation from your tap water.

This system is ideal for environments where there is a risk of microbial contamination like **HORECA**, hospitals, clinics, nursing homes, office,

⊕

CE

It works to protect against pathogens without using hazardous chemicals.

Pathogen control for E coli, Salmonella, Listeria and other common pathogens. Ozone offers a better and more **comprehensive solution than chloric(I) acid and other chlorine-based disinfectants**.



Disinfection speed is **3000 times faster than chlorine**. Ozone is more friendly to the environment for disinfection than chemical disinfectants.



After disinfection, ozone reverts to oxygen without changing the taste and texture of food and water, and will not cause irritation to the skin. Ozone eliminates concerns about accidental chemical sanitizer consumption.

### **Focus Points**



Schools & Kindergartens



**Public Toilets** 



### **Specifications**



**Nursing Homes** 



Work Spaces



Connection	3/4"
Concentration	Max. 2.0 ppm
Max. Flow Rate (at 3 kg/cm <sup>2</sup> )*	1000 LPH
Max. Pressure	7 kg/cm² (100psi)
Power	AC 100-240V, 50/60Hz, 96W
Water Quality	Clean Tap Water**
Optimal Water Temperature	1-40°C (34-104°F)
Dimensions	128.5 x 140 x 210.5 mm
Weight (Net)	1.3 kg

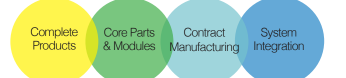
#### \*\* TDS 60-300 mg/l, Hardness < 180 mg/l as CaCO<sub>3</sub> \* Recommended flow for application

Note: WDS does not replace water filtration. For best results, always connect WDS in the water supply behind the filtration system.

### 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.





### **Cartridge Life**

- Up to 1 million liters, depending upon water quality and operation mode
- · Indicator light shows cartridge status for easy maintenance

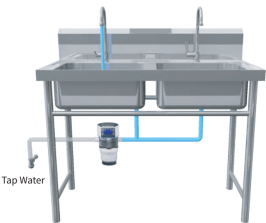
#### Warranty

- · Limited warranty against defects in materials and workmanship for 2 years
- · 6 months cartridge life
- · Normal usage exclusions apply, detailed in Operation Manual

#### Shipping & Ordering

- ·Packaging Size: W22xD19xH27cm (8.7"x7.5"x10.6")
- · Gross Weight: 3kg (6.61lbs)

### **Configuration**





#### 集寶建業有限公司

Rm 709-711, Eastern Harbour Centre, 28 Hoi Chak Street, Quarry Bay, Hong Kong

香港 鰂魚涌 海澤街 28號 東港中心 7樓 709-711室

#### Tel: 2512 8806 Fax: 2512 1687

#### 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. © 2021 Biotek Environmental Science Ltd.