

AIR AND SURFACE DISINFECTION BY OZONE

## Nautical

Toto and Lion, ozone generators for total air and surface sanitization



### Why use ozone disinfection?

|

Disinfection by ozone is the most effective method and with the greatest guarantee of destroying all types of toxins, bacteria and viruses thanks to its high fungicidal properties. Its main advantages are the speed of disinfection, it does not require chemical additives, it does not leave toxic residues, it is ecological and it respects the environment. With the cleaning by means of ozone, it guarantees the total reach to any corner and bend of the area to be disinfected. Total sanitization without smells or stains, making it the ideal solution for the disinfection of boats and ships. Toto and Lion's unique technology incorporates a double de-ozonization and oxygenation cycle, active carbon filters and an ozone detector with real time measurement. A simple, fast, safe, ecological and efficient system.

### Characteristics of Toto and Lion

|

- + Greater power in the generation of ozone;  
**disinfection is carried out in the shortest possible time**
- + **Double cycle system:** second de-ozonisation and oxygenation cycle allows faster access to the disinfected area.
- + Ozone generator with **corona effect**.
- + **Low electricity consumption.**
- + **Active carbon filters:** Speeds up the process of decomposition of the ozone into oxygen.
- + **Real-time ozone detector;** the de-ozonization cycle ends when the measurement of the concentration values in PPM is safe to access the disinfected area.
- + Operation indicator light.
- + Control via **Bluetooth connectivity and mobile APP.**



## Comparative chart

I

### Toto



Ozone outlet

10 g/h

Flow

2250 l/min

Voltage +/- 10%

AC 220 v

Power consumption

150 w

Weight

9kg

Reach up to

80 m<sup>2</sup>

Size (LxWxH)

310x310x440 mm

Ozone measurement sensor

Yes

Finishes



### Lion



Ozone outlet

20 g/h

Flow

2250 l/min

Voltage +/- 10%

AC 220 v

Power consumption

250 w

Weight

12kg

Reach up to

300 m<sup>2</sup>

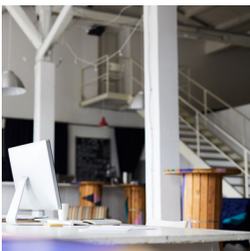
Size (LxWxH)

390x250x595 mm

Ozone measurement sensor

Yes

Finishes



wizarzone.com/en  
pedidos@wizarzone.com