

https://eod.charlot.ee



MAXI Ogre EVO2

- MAXI OGRE is the new, direct water ozonation device by EOD Europe.
- MAXI OGRE utilises electrolysis method (EORG™ technology) that converts regular tap water into disinfectant that helps in the combat against microbial challenges without leaving any chemical residues behind.
- Efficiency of ozonated water is well known and proven by science. The generation and use of it has never been this easy and safe.

Eliminates moulds, bacteria, and viruses without any harmful side effects!



Productivity Shelf life Savings Safety **Ecology**

Wastage Crop losses Risks Detergent and water consumption



Technical Information

MAXI OGRE:

Dimensions: (H) 300 mm, (D) 90 mm

(cylindrical shape) Weight: 1 500 g

Submersible power cord length: 2.5 m

Produced in Finland

External power supply: Micropower Robust

Input 100-240 V~, 50-60 Hz

Output 12 V / 30 A Protection class: IP66

Maximum operating temperature: +55 °C

Safety: EN60335-2-29



OZONE WATER PRODUCTION CAPACITY					
Target ozone concentration, ppm ₀₃	0.5	1	2	3	4
Production capacity, l/	24	12	6	4	3
Production capacity, l/h	1400	700	350	240	180

 0.5 ppm_{03}

- Antimicrobial reassurance of water (clear, odourand colourless water).

1 ppm₀₃ - Upkeep cleaning and light disinfection.

 $\geq 2 \text{ ppm}_{03}$

- Cleaning contaminated surfaces, disinfection of clear surfaces, stain removal, greenhouse surfaces

and treatment of plants.

 \geq 3 ppm₀₃

- Sanitising of surfaces in areas where a constant contamination is introduced from the environment, e.g. outdoor areas, animal shelters, storage containers or high traffic areas.