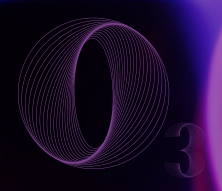
PULCE TROS



REDUCE | REUSE | RECYCLE

What is Elektra?

Elektra by EcoFrog is an innovative, surprising and effective system that, thanks to its exclusive technology and ozone action, allows you to clean and disinfect surfaces and wash clothes without the need to use any chemical products.

The biocidal action of the ozonised water generated by Elektra eliminates all viruses, fungi and bacteria from any material and surface. Additionally, it does not store water. This means that it ozonises and uses water at the same time to avoid second contamination caused by storage.



Benefits of using Elektra



Household savings

Elektra allows you to dispense with approximately 99% of the cleaning chemicals used for both surface cleaning and laundry. That represents a significant reduction in the weekly shop as well as chemical household cleaning products.



No use of detergents

By not using any chemical products, Elektra helps to avoid plastic packaging waste and polluting chemical spills.



Simple installation

No plumbing work is required to install it and all the parts and accessories come with the product. Elektra can be easily installed for use in the general cleaning and disinfection tasks in your home.



Convenient and easy operation

The system starts automatically when you turn the tap on and stops as soon as you turn it off.



More applications than ever available for DOMESTIC USE

- > Laundry connecting Elektra to the domestic washing machine.
- > Cleaning and disinfection of all types of surfaces: floors, walls, windows and furniture of any material and in any room, together with washbasins, tiles, joints and shower screens.
- > Cleaning and disinfection of extractor hoods, ovens, inside refrigerators, kitchen sinks, worktops, cookers, fryers and any type of household appliances.
- > Cleaning and disinfection of any type of room or surface, which was previously cleaned using chemical products.





Model:	Elektra by Ecofrog
Input:	AC 100-240V/50-60 Hz
Output / Electrical power:	DC 12V 1A
Electricity consumption:	12W/h
Water flow:	2.5l/min-5l/min
Maximum effectiveness of O_3 zone in water:	1 hour in an open container (1)
	3 hours in a closed container (1)
Optimal water pressure range:	14,5 psi / 1 bar
Maximum water pressure allowed:	50.8 psi / 3,5 bar
Operating temperature:	Water 5~30°C
O₃zone concentration:	0.5 - 1.2mg/l
Product dimensions:	37 x 28 x 9cm
Net weight:	1.9kg

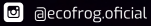
 $^{^{(1)}}$ Bactericidal activity assay Ozone $n^{\underline{o}}$ 509588 carried out in the laboratory by ACONSA.

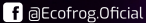


Shake hands with the future









o/Compositor Wagner, 4 - Polígono Can Jardí > 08191 Rubí (Barcelona) > Catalunya > (Spain)