



# WASH

BY ECOFROG



**The perfect complement** for industrial dishwashers



# WASH BY ECOFROG

## Reduce detergent in your industrial dishwasher.

Wash by Ecofrog is a complement to the Avatar by Ecofrog system that allows it to be connected to industrial dishwashers and gives an additional use to the Avatar system, in terms of cleaning and degreasing, very focused on the HORECA sector. Wash was born after a few years collaborating with companies in the HORECA sector. The objective was to find a solution to be able to eliminate/reduce the use of detergent in industrial dishwashers.

Wash works together with **Ozonebrill**, a specific polish to work with ozone that helps to dry and leave a perfect finish on cutlery, crockery and glassware.

## Easy, simple, effective.

After a few years of collaboration in the HORECA channel, we have confirmed the high importance of evolving a team to achieve a simple installation. This verification has been the main driver of the latest evolution of the Wash by Ecofrog device.

The latest generation of Wash is equipped with sensors in order to simplify the interconnection between the dishwasher and the Wash device as much as possible.  
**In this way, installers without extensive technical-electronic experience, after training, are able to install and connect the Wash to any dishwasher.**



Investment



Saving



Sustainable



Healthy



Comfortable

## Clean, degrease and save.

- > Thanks to the power of ozone, it cleans and degreases, **minimizing the use of detergents.**
- > In average terms we reduce up to **90% of the use of detergents.**
- > **High degreasing power.**
- > Reduces chemical handling and **occupational hazards.**
- > **Saving of storage spaces.**
- > System more respectful with the environment.

## Say goodbye to detergent

The cleaning system with **O<sub>3</sub>zono in water** that connects to industrial dishwashers, reducing detergent by up to 90%.



## Applications: Where to install Wash?

Wash by Ecofrog is installed in any type of industrial dishwasher, whether frontal, dome/bell or tunnel.



Frontal



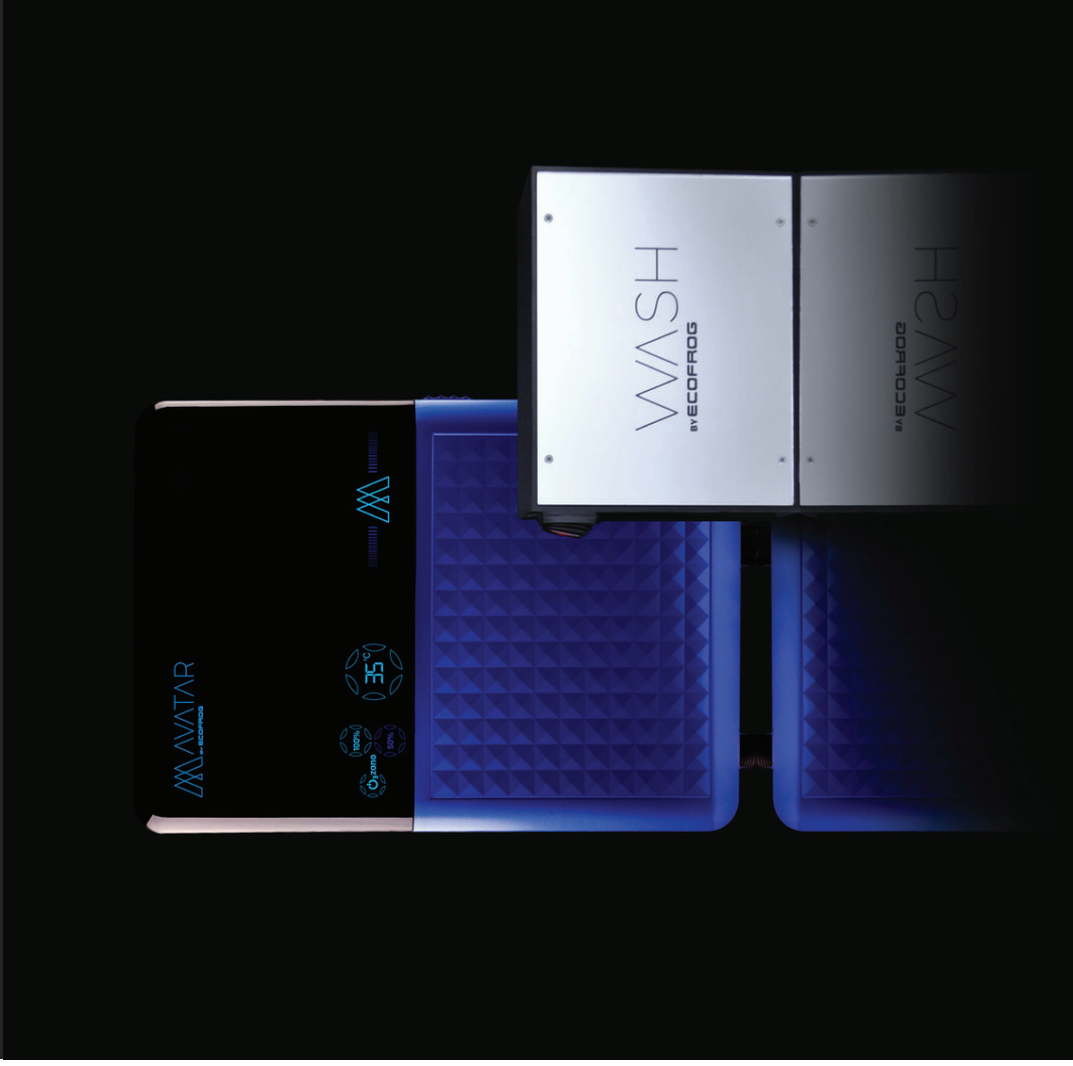
Dome/Bell

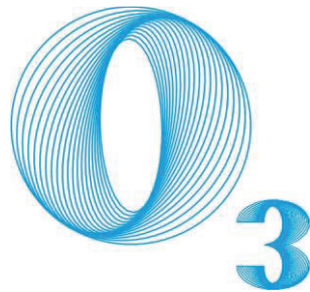


Tunnel

## Technical characteristics

<b>Model:</b>	WASH
<b>Power supply:</b>	Input: 100-240Vac 50/60Hz   Output: 12Vdc
<b>Differential:</b>	Combined magneto-thermal differential 230Vac 16A curve "C"; 50/60Hz - Sensitivity 300mA.
<b>Solenoid valve:</b>	12Vdc Input 3/4" R-M // output 3/4" R-M
<b>Capacitive sensor:</b>	12Vdc
<b>Time relay:</b>	Asymmetrical double window timer relay 12Vdc 30Vdc 12Vdc /12Vac 240Vac
<b>Switching relay:</b>	Switching relay 12Vdc with 1 change-over contact. Contact load 5Acc
<b>LED light:</b>	Cyan blue backlight LED light 12Vdc
<b>Dimensions:</b>	22.5 x 17.5 x 13 cm
<b>Housing material:</b>	Methacrylate





Shake hands with the **future**



[www.activeO3.co.uk](http://www.activeO3.co.uk)



active.O3



activeO3



activeO3

[info@activeO3.co.uk](mailto:info@activeO3.co.uk) Tel. 0239 3430204

90 West Drive, Angmering, West Sussex BN16 4JE