



Disinfection of PPE & sensitive equipment

C-RACK OZON

Disinfection cabinet with ozone gas

MADE IN FRANCE

Implement a simple and effective disinfection solution without any risk for you or your equipment!

Your sensitive equipment cannot withstand chemicals or humidity

DISINFECTION WITHOUT C-RACK OZON



INDUSTRIAL WASHING MACHINE

- Some large items do not dry properly and need to be hung
- Water accumulates in the complex shapes of some objects and mould ultimately appears
- Some items do not tolerate humidity or water



MANUAL DISINFECTION

- The effectiveness of disinfection is not guaranteed
- Residues still remain
- Some objects are not disinfected regularly because the task is too long
- Manual disinfection is a waste of time and a source of error
- Some disinfectants are too aggressive for some objects

EXAMPLES OF USE











Optimize your disinfection process!

DISINFECTION WITH C-RACK OZON

DISINFECTION WITH OZONE GAS

For all types of equipment and accessories



This sanitation method ensures an **optimum** cleanliness of the equipment, without **chemical product** or **moisture**. Ozone doesn't produce **any toxic by-products**.

Ozone gas (0₃) is 50 times more powerful and acts 3000 times faster than chlorine and naturally breaks down to oxygen. Ozone gas enables a **dry and deep disinfection**, **on any type of surface and object**, **without leaving any residue** and **without risk of damaging** objects.

This solution reduces **handling operations**, thus optimizing the time spent on disinfection. Ozone is drawn from ambient air **without any other intake**: eliminates the need to purchase, transport or store consumables.









OUR DISINFECTION CABINET ADVANTAGES



100% automatic, no training required Tested by a laboratory: over 99,99% efficiency against viruses and bacteria

Thanks to its concept of secure sealed cabinet, the OZON C-RACK allows to reach high ozone concentrations (80ppm), thus an optimal disinfection without prior washing. Guaranteed without risk for the equipment and the operator. The ozone generator diffuses gas inside the cabinet at recommended threshold (INRS).

Stainless steel cabinet that ensures optimal lifespan, without risk of degradation over cycles.

The C-RACK OZON does not require consumables (activated carbon, chemical catalyst, ect.) A simple electrical outlet is sufficient.



Efficiency tested and validated in laboratory:







CLiC-iT

5 rue des Terres (Cellule 7) 51420 CERNAY-LES-REIMS 03 26 47 11 34 / contact@clic-it.eu

In partnership with:





www.c-rack-ozon.com

DESIGNED AND MADE IN FRANCE