Read the User's Manual carefully - Non contractual pictures

C-RACK OZON

SIMPLE, EFFICIENT AND QUICK SOLUTION TO DISINFECT ALL TYPES OF EQUIPMENT

Disinfection cabinet with ozone gas, C-RACK OZON Allows the disinfection of all materials, toolings, equipments. Safe for the equipment and the operator. The ozone generator diffuses a gas inside the cabinet at the recommended threshold for a complete and perfect disinfection.

NATURAL DISINFECTION

Ozone gas is 50 times more powerful and acts 3000 times faster than chlorine. Ozone (O3) naturally breaks down to oxygen. With appropriate concentration rate and exposure duration, all types of bacteria, viruses, moulds, fungi and bad odours are eliminated. This sanitation method ensures an optimum cleanliness of the equipments, without chemical product or moisture



Ozone doesn't produce any toxic by-products nor any potential health hazard.



SECURITY

- Complete sealing of the cabinet
- The door automatically locks during the cycle and opens only when the concentration of ozone inside the cabinet returns below the acceptable threshold according to INRS
- Can only be switched on with a key



- Industry -



- Sport & Recreation -



- Nursery -

QUALITY

- Strong and durable (100% inox)
- ➤ Tested & controlled at 100% in our workshop
- → 2 years warranty
- Maintenance contract*
- → APAVE Certification



COST-SAVING SOLUTION

- ➤ AUTOMATIC: After locking the cabinet, just press a button to start the disinfection process automatically. The C-RACK OZON replaces multiple handling of chemical products or other maintenance equipment
- FAST: Allows the disinfection of material, tooling and equipment with no drying required
- ➤ IMMEDIATE USE: Ozone is drawn from ambient air and fed back in the cabinet without any other intake: eliminates the need to purchase, transport or store consumables. Run on electricity (230V)

OPTIMUM EFFICIENCY

The **C-RACK OZON** ensures appropriate concentration rate and exposure duration (200 min ppm) to reach disinfection efficacy.

Our system has been tested on different equipment sets (Harnais, lanyards, carabiners) and no alteration of the products has been reported.

APAVE CERTIFICATION

PATENT PENDING



^{*} By approved operator