CUBO₃

Fresh thinking in sanitisation

A light weight portable generator with inbuilt ozone destruction cycle to remove Ozone after use.

This unit is easily portable, and so is suitable for sanitisation of smaller rooms and multiple room applications. Ozone production capacities of up to 8gr/hr are available, with 8 programmes of use from 15 minutes to 24 hrs.

Applications

- Nurseries
- Schools
- Cinemas and theaters
- Offices
- Conference rooms
- Transportation
- Smoking rooms
- Hospitals
- Rest homes
- Dental sector
- Veterinary
- Canteens
- · Restaurants and bars
- Wineries
- Shopping centers
- Gyms
- Public toilets
- Hotels
- Business centers
- Cruise liners and yachts
- Cold storage areas
- Food laboratories
- Refrigerated trucks



Benefits

- · Uses no chemicals
- · Leaves no residues
- Highly effective surface sanitiser
- 7.3kg easily mobile lightweight unit
- Security sensor extends destruct cycle until health and safety levels are achieved

Features

- Audible alarm
- 8 pre-programmed cycles from 15 minutes to 24 hours
- Ozone destruct cycle integrated to all programmes
- 8g/hr ozone output
- Air flow: 450m³/hr
- Weight 7.3kg
- Dimensions: 280mm x 280mm x 280mm

























CUBO₃

Fresh thinking in sanitisation





Each cycle is programmed to work in 2 phases:

- Ozone emission
- Ozone destruction

An easy to use selector on the top of unit allows you to choose the best programme for each application.

Optional security sensor and wifi control.

CUBO3 is able to sanitize an environment in a safe, quick and effective way without the use of chemicals.

Ozone restores the quality of air in an environment through the destruction of the cells of biological agents such as viruses, enzymes, bacteria, fungi, etc.

Ozone destroys odours such as those caused by smoking, damp, cooking and paint, naturally attacking the odour to eliminate it.

As a gas ozone can penetrate hard to reach areas, and is especially effective at reaching odours trapped in soft furnishings.









Under Biocidal Products Regulations (EU) 528/1012 anyone who wishes to market an ozone generator for a biocidal application within the EU must have their product authorised in accordance with the BPR. Biofresh are a member of the EUOTA Ozone Task Force which has submitted an ozone dossier to meet the requirements of these regulations.



















