

# Portable Ozone Generator with Ozone Destruct

- **Powerful 10,000 mg/hr**
- **Ozone Destruct for rapid treatment**



## Features

- Eliminates odours by breaking up the molecules that cause them
- Integrated ozone destruct removes ozone after treatment, allowing rapid re-entry and deployment elsewhere
- Environmentally friendly – requires no chemicals or fluids
- Produces ozone directly from air
- Castors for easy positioning and movement
- Simple to use, 5 fully automatic treatment time settings: 15, 30, 45, 60 and 120 minutes
- Kills bacteria and viruses, eliminates odours
- 5 additional ozone destruct settings
- 30 second delayed start for operator safety
- Shutter technology ensures ozone destruct does not limit full ozone output
- Sturdy lightweight aluminium construction for commercial use
- Removable ozone destruct filter cartridge for easy service
- UK built
- 12 month warranty

## ***Applications***

- removing odours caused by
  - smoke
  - cooking
  - mould
  - mildew
  - sewage
- indoor fire restoration
- flood deodorization
- removing pet odours
- landlord clean-up
- hotel guest rooms
- holiday homes
- caravans
- leisure boats
- kitchens
- basements
- food transportation vehicles
- sheltered accommodation
- care homes
- exercise rooms

## ***Specification***

- Ozone output 10,000 mg/hr
- Mains supply 230V 50Hz 140W via fused mains switch and detachable IEC mains cable
- Fan integral
- Ozone output flow rate 335 m3/hr
- Ozone destruct flow rate 295 m3/hr
- Treatment timer 5 settings: 15, 30, 45, 60 and 120 minutes with additional destruct cycles for soft furnishings
- Safety 30 seconds delayed start and instant Stop button
- Weight 8.5 kg approx.
  
- Enclosure lightweight aluminium
- Dimensions mm 425 x 265 x 225
- Limitation indoor use only
- Warranty 12 month

## ***Note***

- Ozone should not be used in the presence of people, animals or plants
- Ozone, particularly through prolonged or regular treatment, can damage materials such as electrical cable sleeving, fabrics and art work containing susceptible dyes and pigments; these should therefore be removed or fully enclosed by plastic sheeting before treatment
- As part of the process of continual product enhancement, technical details and colour may be changed without notice.