

## ***Mobile Ozone Odour Control*** ***- with ozone destruct***

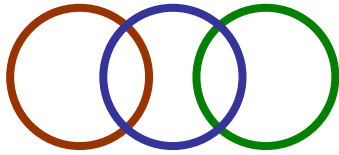


### ***Features***

- Fully automatic ozone generation and destruct
- Integrated ozone destruct rapidly removes ozone after treatment, minimising time before area can be back in use

### ***Applications***

- Elimination of odours from
  - smoke
  - mould
  - mildew
  - sewage
- indoor fire restoration
- flood deodorization
- hotel rooms
- fitness centres
- banqueting halls
- deodorization after painting
- waste storage areas
- food transportation vehicles
- sanitisation of
  - medical areas
  - care facilities



## Summary

- patented double dielectric barrier discharge technology
- fully automatic ozone generation and destruct
- treats up to 500m<sup>3</sup>
- cycle time 15 minutes to 50 hours with ozone destruct, up to 72 hours without ozone destruct
- control: digital keypad and display
- multiple parameter setting of room size and treatment time
- large wheels for easy mobility
- 4" ozone output duct for optional remote ozone routing
- 12 g/hr output from air feed gas

## Specification

- |                                 |                               |
|---------------------------------|-------------------------------|
| • Ozone output                  | 12 g/hr                       |
| • Airflow rate                  | 450 m <sup>3</sup> /hr        |
| • Weight                        | 34 kg                         |
| • Ozone outlet                  | nominal 100mm dia             |
| • Enclosure                     | metal and ABS                 |
| • Dimensions with handle        | 500 x 400 x 1000 mm           |
| • Dimension packed for shipping | 660 x 530 x 940 mm            |
| • Limitation                    | indoor use only               |
| • Temperature range             | -5°C to +40°C                 |
| • Humidity                      | maximum relative humidity 95% |
| • Warranty                      | 1 year                        |

## Note

- Ozone should not be used in the presence of people, animals or plants
- Ozone can damage materials such as rubber electrical wire coatings and fabrics and art work containing susceptible dyes and pigments