

odourMate-3



A safe, eco-friendly, effective machine to eliminate odours and sanitize any indoor environment

Odours are caused by airborne molecules given off by bacteria, moulds, mildew, spores, toxins and many others. Unlike fragrances which merely mask the odour, the **OdourMate-3** destroys the offending compounds through oxidation with ozone.

The **OdourMate-3** produces ozone or 'enriched' oxygen with a little electricity from the air. Ozone is a highly effective de-odourising agent. It is also a sanitising agent, stronger than chlorine or hydrogen peroxide, killing any bacteria, virus, mould and fungus. Yet, despite this, it is a gas so natural reverting back to oxygen without leaving any harmful chemical byproducts.

The machine is robust and simple to operate. Place the machine in the treatment area, switch it on and let the ozone naturally remove the odours.

Built with premium quality components, this machine will give years of economical performance.

Model	OdourMate-310	OdourMate-320
Ozone production on dry air	10 g/hr	20 g/hr
Ozone Gas Flow Output	135 m3/hour	135 m3/hour
Treats up to	600 m3 / 20,000 cu.ft room	1000 m3 / 50,000 cu.ft room
Dimensions LxWxH (mm) / Weight	300 x 175 x 145 / 3 Kg	300 x 175 x 145 / 4 Kg
Power Consumption	80 Watt	160 Watt
Supply	220-240Vac / 50Hz	220-240Vac / 50Hz
Operating conditions	0-35 °C (non condensing) 75% Relative Humidity	
Power Inlet	IEC 3-pin male socket with 1.8m NZ/AUS power cord	
Warranty	One year parts and labour, return to factory basis	

Applications

- Car and Boat grooming
- Hotel, Motel and Change rooms
- Cooking and Smoking
- Real estate home grooming
- Cool store sanitizing
- Food preparation area's

Which odours?

Ozone is known to destroy odours associated with:

- Smoke, Urine, Faeces, Decaying Organics
- Bacteria, Viruses, Mould, Fungus, Mildew
- Hydrogen sulfide, VOC's and many more ...

Why ozone?

- Ozone's extremely high oxidation strength enables it to eliminate odours faster and more completely than any other agent
- Ozone is generated at the point of application, there is no handling or storage of dangerous chemical

