

ODOUR BUSTER-2



The OzonZ™ **OdourBuster-2™** is a powerful commercial odour removing or sterilization machine. This machine produces a high concentration of ozone gas and is suitable for larger spaces or heavier contamination.

Odour removal:

Unlike fragrances which merely mask the odours, the OdourBuster-2™ destroys odours through oxidization of the offending compounds.

Sterilization:

Kills airborne and surface bacteria, viruses, molds, formaldehyde. Ozone reverts to oxygen without residue and secondary pollution.

The built-in 30 minute timer allows for unattended operation. Alternatively it can be selected to 'permanently on' allowing continuous operation.

They are robust and simple to operate and maintain. Build with premium quality stainless steel and ceramic low maintenance Corona Discharge Ozone Cell, these machines will give years of economical performance.

Features

- **Powerful Ceramic Corona Discharge Ozone Generator**
- **Hi-Output 100 m3/hour fan**
- **No chemicals or consumables needed**
- **Light weight and portable**

Technical Data

Model	ODOUR BUSTER-2
Air Flow Output	100 m3/hour
Ozone production dry air	0.4 to 0.6 ppm after 15 minutes in 60-90 cubic meter
Supply	230 Vac, 90 W
Dimensions W x H x L (mm) / Weight	160 x 270 x 345 powder coated steel cabinet, 7 Kg
Operating conditions	0-35 °C (non condensing) 75% Relative Humidity
Power Inlet	Universal IEC 3-pin power cord
Timer	Mechanical, 120 minutes or permanently on
Warranty	One year back to factory.

Applications

- Hotels, Motels and B&B's
- Gyms and Change rooms
- Car and Boat grooming
- Kitchens, Restaurants
- Pet shops
- Hospitals
- Carpet restoration
- Fire restoration
- Real Estate grooming
- Ski gear hire
- and many more...

Which odours?

Ozone is known to destroy odours associated with:

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

Why ozone?

- Ozone's extremely high oxidization strength enables it to eliminate odours faster and more completely than any other agent
- Ozone is generated from the free oxygen in the air in the machine. There are no additional chemicals required. Handling or storage of dangerous chemicals is a thing of the past
- Ozone reverts back to oxygen when it oxidizes an odorous compound

Imported and supplied by
NOVOZONE Ltd
Auckland, New Zealand
T: 09.415 3335
F: 09.415 3336
E: info@novozone.co.nz
<http://www.novozone.co.nz>