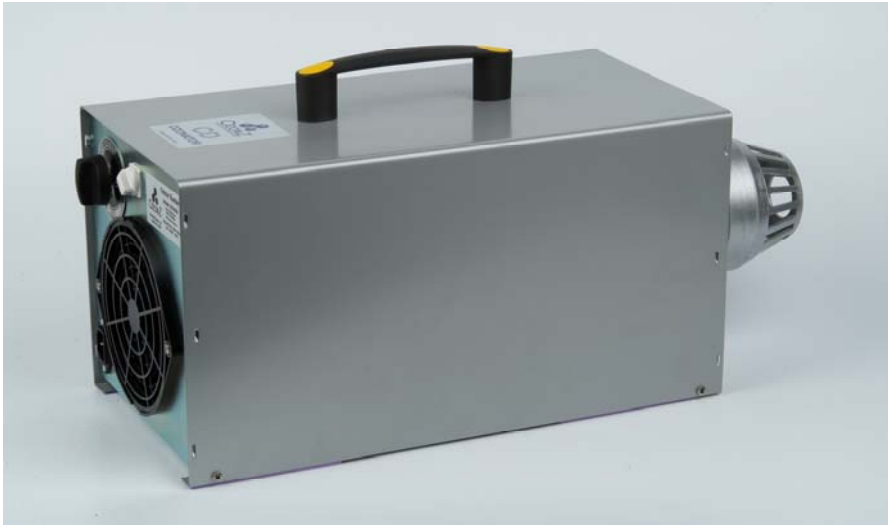


# OB-Series Ozonator



The **OzonZ™ OB-Series** are powerful commercial odour removing machines. The machines produces a high concentration of ozone gas and are suitable to treat larger spaces or heavier contamination.

Unlike fragrances which merely mask the odour, this odour buster machine destroys the offending compounds through oxidization with ozone.

This gas is widely used as an oxidant to 'burn-up' odours and as a disinfectant 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 by-products.

The machine is robust and simple to operate and maintain. Built with premium quality components, this machine will give years of economical performance.

## Features

- Powerful Ozone Generator
- Oxygen feed gas option
- 350 m<sup>3</sup>/hour high output fan
- No chemicals or consumables needed
- 2 hour timer for unattended operation
- Portable and wall mountable
- Connection for flexible ducting for remote operation

## Technical Data

Model	OB-1000	OB-5000
<b>Ozone Output</b>	Up to 5,000 ppmVol	Up to 15,000 ppmVol with oxygen gas feed
<b>Fan Output</b>	350 m <sup>3</sup> /hour,	
<b>Power Consumption</b>	75 Watt	
<b>Supply</b>	220-240Vac / 0.35A / 50Hz	
<b>Weight</b>	8 kg	
<b>Dimensions LxWxH (mm)</b>	455 x 230 x 240 powder coated mild steel cabinet Two key holes allow easy mounting	
<b>Operating conditions</b>	0-35 °C (non condensing) 75% Relative Humidity	
<b>Power Inlet</b>	IEC 3-pin male socket with 1.8m NZ/AUS power cord	
<b>Warranty</b>	One year back to factory, see details	

## Applications

There are numerous application areas where odours must be removed quickly as in:

- Fire & water restoration
- Hotel & Motel rooms
- Car grooming
- Cooking smells
- Real Estate grooming

## Which odours?

Ozone is known to destroy odours associated with:

- Bacteria, Viruses, Mould, Fungus, Mildew
- Smoke, Urine, Faeces, 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 at the point of application, there is no handling or storage of dangerous chemicals
- Ozone reverts back to oxygen when it oxidizes an odorous compound

Manufactured by  
**NOVOZONE Ltd**  
Auckland, New Zealand  
T: 09.415 3335  
F: 09.415 3336  
E: [info@novozone.co.nz](mailto:info@novozone.co.nz)  
<http://www.novozone.co.nz>

OzonZ™  
is a registered trademark of Novozone Ltd.