

OZONAIR
ozone generator



Eliminates
viruses, bacteria,
spores, fungi,
formaldehyde and odours
of smoke, food
and animals

**For environments
up to 300 m³**

**POWERFUL OZONE GENERATOR WITH TIMER STERILISES THE AIR
IN ALL ENVIRONMENTS - OZONE PRODUCTION 5,000 mg/h**

WHAT IS OZONE?

Ozone (O₃) is a molecule composed of 3 oxygen atoms. It is an essential component for life on earth as it protects it from UV-B radiation from the sun. Sometimes after a storm it is easy to feel the intense scent of ozone produced by lightning.

What is the ozone generator used for?

The OZONAIR ozone generator eliminates germs, bacteria, viruses, spores, fungi, formaldehyde and smoke, food and animal odours. So it sanitises and cleans environments.

Where can I use the ozone generator?

Ozonair can be used to sanitise: homes, offices, shops, doctors' surgeries, hotels, smoking areas, changing rooms, attics, cellars, cars, caravans and boats.

How long does it take for OZONAIR to purify the room?

The time required to sanitise a room is strictly linked to its size (see table in the operation section). The duration of the ozone generator can be set in a range of up to 120 minutes. The HOLD mode, then, allows the device to work continuously.

How can it be used safely?

OZONAIR should only be used indoors where there are no persons or animals. After the treatment wait at least 2 hours before entering. After this time open doors and windows for 30 minutes before remaining in the room. In any case, never remain in an ozonated room if the ozone smell persists. Never inhale the ozone emitted by the device.

Cost effective?

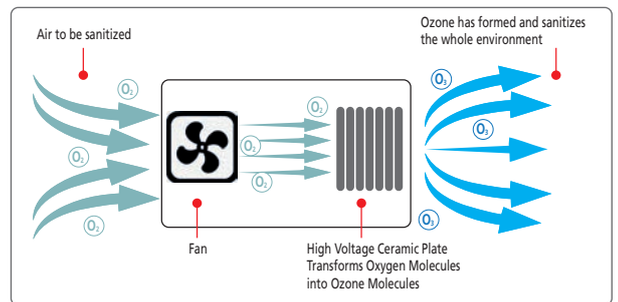
With an output of 65 watts, the device is particularly energy efficient and therefore saves costs. Cleans 50 m³ in just 20 minutes.

Can be placed anywhere?

OZONAIR is light and compact. Convenient to carry, it can therefore be used in any environment, even in particularly unhealthy environments. The rubber feet guarantee its stability.

How does an OZONE generator work?

The air is sucked by the appliance through a fan and is purified of germs and bacteria first with the aid of a special UV lamp and then through the ceramic plate which, by generating an electric discharge, transforms the oxygen molecules into ozone molecules.



Item: 880	EAN Code: 8033011322290	Weight: 1.560 kg
Ozone production: 5,000 mg/h	Power: 65W	Sound level: dB(A)78
Fan: 100 m ³ /hour	Colour: white	Dim.: L17.1xD18.2xH14.2 cm
Filter: stainless steel 9x9 cm washable	Voltage: 230V - 50Hz	CE



SELLING UNIT:	Dimensions: L25.2xD23.7xH20 cm	Weight: 1.760 kg.
MASTER CARTON:	Dimensions: L52.4xD25.7xH22.0 cm	Weight: 3.720 kg. Quantity: 2 pc.



MACOM srl

Via G. da Procida, 10 - 20149 Milan - Tel: +39 02 33 10 76 56 - Fax: +39 02 33 10 45 23
info@macomsrl.it - www.macomsrl.it