

DATA SHEET

REF. OZ12

OZONE GENERATOR



GENERAL

WARRANTY: 2 years.
HOURS LIFE OF THE FAN: 50.000 according to the use conditions.
ACTUATION METHOD: Generates ozone to treat the air. 200mg / hours.
OZONE GENERATION SYSTEM: By ceramic plaque.

OZONE GENERATOR

TIMER: Electronic 40 on generating ozone.
RPM FAN: 3200.
FLOW RATE: 180 m³ / h.
NET WEIGHT: 2Kg.
GROSS WEIGHT: 2,3Kg.
DIMENSIONS: 160 x 270 x 80mm / 6,29 x 10,62 x 3,14inch.
MATERIAL: Stainless steel.
COLOR: Stainless steel.
SOUND LEVEL: 33dB (A) s / prov.
CORD CONNECTION: 2 meters integrated in power source. Socket connection.

ELECTRONICS

VOLTAGE: 12V by included power supply.
CONSUMPTION: 14W.
EXTERNAL POWER SUPPLY: 100-240V a 12VCC.

INSTALLATION

1. Make 2 holes in the chosen wall to put the 2 dowels supplied and the corresponding spikes.
2. Hang the equipment. The spikes holes have been provided to prevent the equipment is off-hook.
3. Look out the plug so that the source does not stay too far. Maximum length supplied cord: 2 meters.
4. The equipment can also be arranged on top of furniture with sufficient surface and stiffness, just leaning it on it.

MAINTENANCE INSTRUCTIONS

Equipment with minimal maintenance. Periodically, depending on use, change mini-ceramic plaque according to instructions. Check in each use that the fan runs, and the plaque is active (it looks a liliaceous color through the grids). The exterior LED should be green. Change once a year ceramic plaque, variable time depending on use and conditions. (See section plaque change). Clean with a dry cloth. Disconnect the equipment for any manipulation.

PERFORMANCE RECOMENDED

Used to eliminate bad odors. Connect the cord to the power, from the power supply provided expressly to the lateral plinth and the equipment is automatically activated. If you want to stop the unit, disconnect the cord from the previous plinth and it automatically stops.

To start it, before connecting the cord to the power, a green LED will light up indicating that the equipment is operating.

IMPORTANT

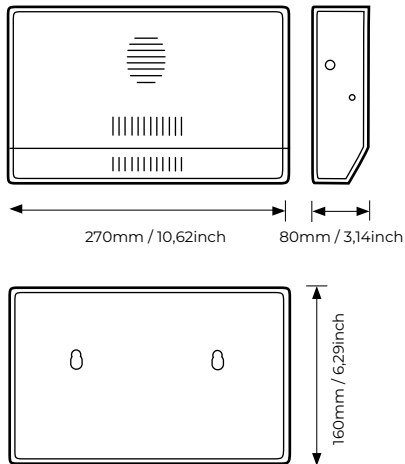
Do not inhale directly from unit output. Place where the equipment is free from other objects areas. Do not clog the inlet or outlet of the air. Do not throw water into the equipment, or put in places where it can have splashes. Keep away from children and pets. Do not place near natural rubber products. Do not put in the same place near pipelines. Allow the unit to work in an isolated place. INDOOR ONLY.

SAFETY REGULATORY WARNINGS

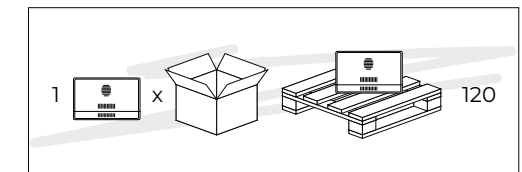
- Do not change its place without consulting the specialist technician who handles the unit.
- Do not install in locations where volatile chemicals are handled.
- Ozone can be irritating at immission levels higher than those indicated in this document.
- In rooms where there are people with lung deficiency or doing physical exercises that increase their normal respiratory volume supervision by a specialist it is recommended.
- It should be placed at the entrance of the room, in an visible area and at a height of 150cm to 200cm, the following signaling: "Room being treated with ozone". Provided that the levels are higher than 200µ / m³.
- It is recommended handling by technical specialists. It is desirable that the unit works at a height of not less than 220cm from the ground.
- Unit with automatic timer.
- Ozone generators can be used in places where other sources of immission exist, provided they do not exceed the limits.

OZ12-200MG / H: An ozone of these characteristics is for areas from 85 to 145m², according to conditions of the area to be treated.

- Ceramic plaque with a duration of approximately 3000 hours (subject to environmental conditions).



Register No.: AN-04-DM-01
Version: 003
Date: 06 / 09 / 2024



OZONE GENERATOR ON PALLETS