AV Sanification – Design and manufacture of sanitisation devices

AV OZONE SYSTEM AMBIENT O₃EMME 10 - 20G (cod. AVOSA-O3M10G-20G)



Technical data

Structure: rigid in stainless steel Transportability: n. 4 wheels with safety lock PLC: on-board computer with 5 "touch-screen video Generator: open with ceramic plates Ozone production capacity: 10 - 20 g / hConcentration at the point of delivery> 50 ppm Flow rate of the air / ozone mixture: from 170 to 500 mc / h Catalyst: MnO2-CuO Noise: <40dB (<60dB filtration) Pre-programmed quick start keys: 10Power and voltage: 300W - 220V - 50HzOperating temperature: $5 \sim 40C$ Dimensions: $45 \times 29 \times 39h$ cm - weight: 18 Kg



This information is confidential and was prepared by AV Sanification Srl solely for the use of our client; it is not to be relied on by any 3rd party without AV's prior written consent

AV OZONE SYSTEM AMBIENT O3EMME 10G - 20G (cod. AVOSA-O3M10G/20G)

Professional Ozone generators with corona discharge technology with open generator (ceramic plates) available in the version with nominal production capacity of 10 and 20 g/hr, equipped with:

catalytic device based on metal oxides (MnO2-CuO) for the removal of residual ozone in the environments at the end of the treatment;

programmable display with touch-screen for setting the most suitable sanitisation cycle according to the actual volume of the premises;

possibility to select up to 3 different dates to plan interventions deferred over time and possibility to set the time for a fixed daily cycle; 10 preset cycles based on standard volumes for quick start of sanitisation activities

3 settings choices (low – medium – high) to choose the optimal ozone concentration (in PPM) to be reached in the environments

The devices are also ideal for environmental sanitisation and deodorisation of large rooms (up to 1,000 cubic meters). They can be used for sanitising environments such as clinics, health facilities, offices, shops, hotel or hospital rooms, etc., and the treatment of means of transport such as ambulances and cars. Thanks to the device for the removal of residual ozone, it considerably reduces the overall duration of the treatment allowing for quick access to the treated premises.

The device is easy to use. It is placed in the environment to be sanitised, and, using the convenient touch-screen display, you set the date and time when the treatment is to begin and the exact volume of the premises expressed in cubic meters. The device automatically calculates the correct Ozone delivery time based on the volume of the premises and the concentration to be reached. There are 10 keys for the same number of standard volumes of environments for the quick launch of sanitisation operations. At the end of the cycle, you can access the treated areas in complete safety.

- ✓ The following accessories are available on request for this device:
- ✓ Advanced software able to save sanitisation data in a database that can be exported to other devices through USB devices
- ✓ USB port for data export
- \checkmark Built-in printer to print a ticket that certifies successful treatment
- ✓ Remote control for remote switching on of the device
- ✓ Custom programming of the quick launch keys with the exact volume of the premises to be treated
- ✓ Maximum flow rate can be increased up to 550 m3/hr (323 cfm)

