

SMALL OZONE GENERATOR FOR MOBILE OR PERMANENT INSTALLATION.

FIELD OF APPLICATIONS:

- | | |
|-------------|------------------------|
| Waste rooms | Offices |
| Cellars | Smoke rooms |
| Garrets | Hotel rooms and cabins |
| Apartments | Cars and boats |



AirMaid W model

LIGHT MOBILE UNIT

AirMaid-W is a light mobile device for mobile or permanent installation.

In the field of applications odours are easily removed from wastes, food, smoke, moulds, objective colour etc. Bacteria and other allergy inducing particles are also reduced in the air.

AirMaid is also an environmentally friendly and cost saving technology creates signifying odour improvements. The electricity consumption is also very low.

TWO YEAR GUARANTEE

All AirMaid products are delivered with two-years guarantee.

USE

The ozone capacity can easily be controlled in steps of 50, 100, 150 and 200 mg/h. As standard the generator is delivered with a 2,5m power cable. As option it is possible to order a tubing outlet for either the input or output of the generator. The diameter of the tube is 70mm.

INSTALLATION

Check that the generator is free from damages after shipment. The generator can easily be installed on a horizontal surface, preferable 2m above floor. Make sure that the airflow through the generator is not limited by any surroundings. It is also possible to order extension tubes for external tubing systems. The diameter of the extension tube is 70mm and can be connected either to the inlet or outlet side of the generator.

The generator must be protected from water and high temperatures (above 50°C). Connect the power cable to a grounded power outlet of 230VAC / 50Hz. All AirMaid products are designed to withstand a relative humidity of 85 %. The electronics are hermetically sealed and can not be damaged by ozone or high humidity.

TECHNICAL SPECIFICATION

AirMaid®	Ozone capacity (mg/h)	Power	Voltage	Weight
1000W	0-200	30 W	230V/50 Hz	2 kg

Material: AISI 304
Dimensions WxHxD: 274x97x118mm

OZONE

Ozone is a triatomic gas formed by three oxygen molecules. Ozone is very reactive and oxidize efficiently all kinds of organic compounds.



Waste rooms