

SANY WATER PLUS

Sanitizing of air and water

SANY WATER PLUS ozone generator is planned to sanitize and deodorize environments of middle and big dimensions up to 400 mc and small quantities of water. Its double function allows both a sanitization of locals with ozone at the gaseous state and a hygienization of surfaces through the washing with ozonized water.

SANY WATER PLUS is easy to be carried and it is powered with electric energy through a normal socket. It is provided with an immersion probe for the treatment of water, with an extractable aspiration filter and with a simple and intuitive front control system. It is easy to be used because provided with an electronical box which manages all the sanitizing process in total autonomy. Each one of the 7 programs is different for duration and quantity of generated ozone and it is studied to guarantee the best result in the shortest time possible, according to the type of treatment to do. Moreover, the electronical box allow to operate in total safety, because it selects automatically the correct quantity of ozone to input in the place and it optimizes the exposition time in order to avoid damages to furnitures, objects and surfaces.



Unlike most of sanitizers on the market, **SANY PLUS WATER** is provided with the "**Safe System**", a device which catches the residual ozone at the end of the pre-selcted program and converts it back to oxygen, allowing to get back to the normal activities inside the place in total safety, as required by



the law D.Lgs. 81/2008 UniqueText in the subject of health and safety protection in the working places.

Technical data sheet



Front end with controls and displays intervals/ functions

Led signal for device in action

Display for visualization of programs

TECHNICAL SPECIFICATIONS:

Structure:	ACCIAIO AISI 430
Power supply:	110/250V – 50/60 Hz
Weight:	kg 15
Max treated volume:	400 m ³

SANITIZING TREATMENTS:

ENVIRONMENTS UPTO 60 M ³	Duration: 22 Min.
ENVIRONMENTS UPTO 100 M ³	Duration: 35 Min.
ENVIRONMENTS UPTO 200 M ³	Duration: 57 Min.
ENVIRONMENTS UPTO 400 M ³	Duration: 87 Min.
Water 2 lt	Duration: 5 Min.
Water 5 lt	Duration: 6 Min
Water 10 lt	Duration: 10 Min.

