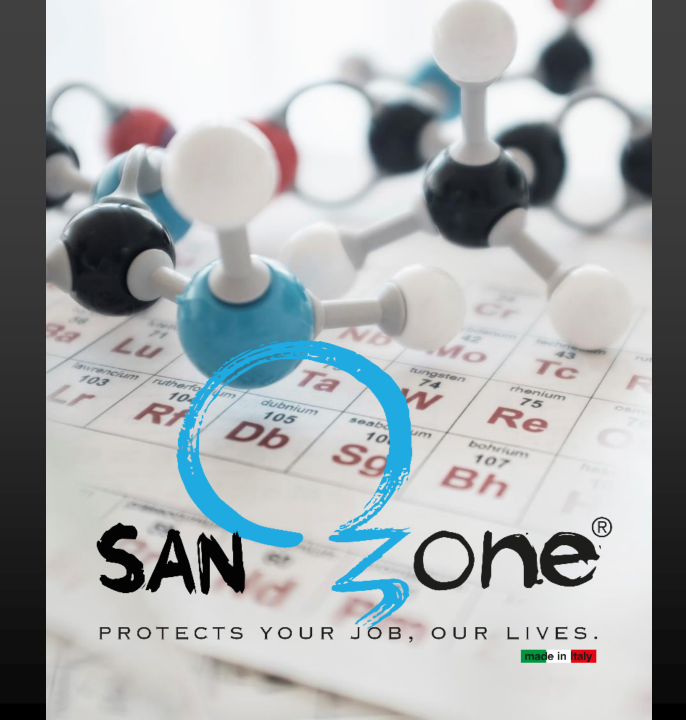
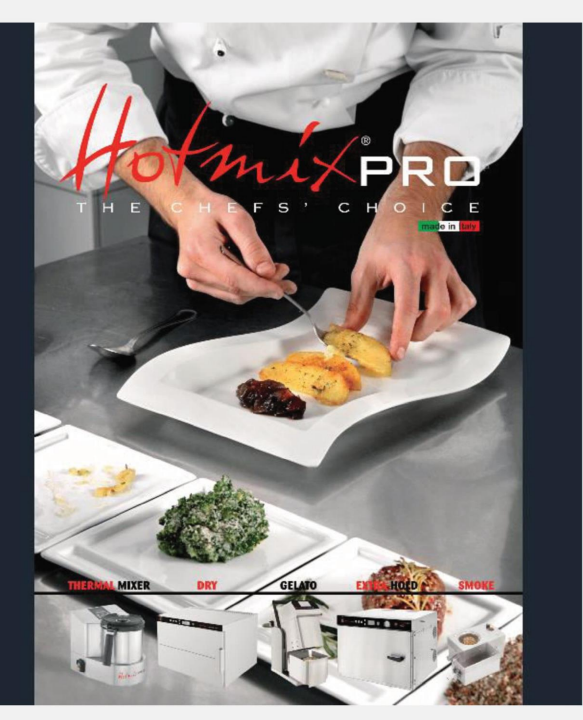


Easy BOX 5gr - 10gr











WHO WE ARE / AWARDS

- ☐ We are from Modena, Italy
- ✓ We design and manufacture our products in Italy
- ✓ We are distributing and selling our products under the HotmixPRO brand
- ✓ in more than 70 countries
- ✓ Our products are used in the labs of the primary food companies worldwide, the most renowned universities, and countless cooking, pastry and gelato chefs.
- ✓ Our products comply with the most demanding approval certificates, such UL for the electrical safety and NSF for food compatibility in the USA
- ✓ Our factory is UL homologated, and it's being inspected three times a year for keeping the approvals' eligibility.
- ✓ We have been recognized with prestigious prizes in Dubai and New York, where our products have been awarded as 'best category' and 'best of the show' products.



Why Ozone

In any working place, and more than ever today, disinfection of surfaces and air purification are extremely important, especially where food is treated, in meeting places such as restaurant, bars, hotels and shops — any place where safety and sanitation have to be guaranteed.

The disinfection process must reach any surface and critical corner, spreading around the sanitzing agent homogeneously, stedily and safely, in order to carry on any activity.

The gazeous form is the one that better spreads into any environment, reaching zones that may be hardly inaccessible.

The ozone is the third most powerful oxidising agent among any other.

KEY POINTS

- ONE
- ✓ Disinfection data retention and print:

All models may retain the disinfection (unchangeable) data on an SD card, ready to print as proof of any executed disinfection cycle.

- ☐ TWO
- ✓ Concentration sensor:

An integrated sensor determine the necessary concentration of the ozone. Customized disinfection programs, with starting day and time, may be created.

- ☐ THREE
- ✓ Safety:

Any model is equipped with a detector of human presence that may stop the ozone production, and start the aeration program immediately. A sounding and optical warning will be activated. The start of the ozone production is never immediate. It delays in order to let the human presence to leave the room with the highest safety.



KEY POINTS

- □ FOUR
- ✓ Air flow rate:

Any model is supplied with an adequate and proportionate Cu.M. flow.

- □ FIVE
- ✓ Additional O₃ gas outlet:

Easy BOX 10gr has an additional outlet to treat water with ozone, for both washing fruits and vegetables and cleaning surfaces. Any application has its own specific program.

- \square SIX
- ✓ 03 generator inlet filter:

Any model has an air cleaning filter and a silica gel filter for dehumidification, in order to guarantee the quality of the ozone produced, and the life of the machine.



The preset programs

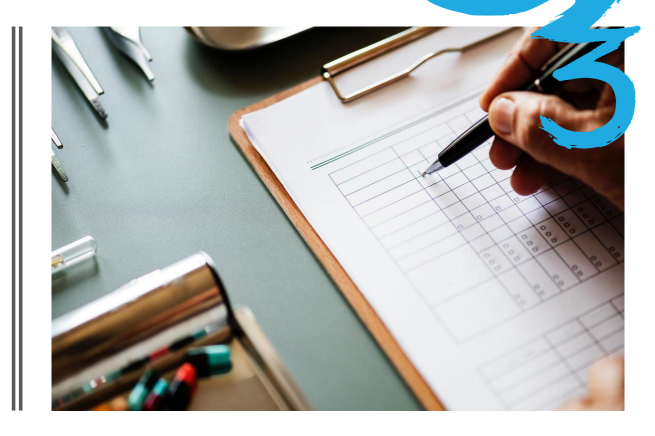
Supplied for any model of the range

- \square Mold
- ☐ Fungi
- □ Odorous
- ☐ Bacterial sanitization
- ☐ Virus sanitization
- ☐ Water treatment with ozone for sanitizing food shelf life increasing
- ☐ Water treatment with ozone for sanitizing and cleaning surfaces
- ☐ Human presence



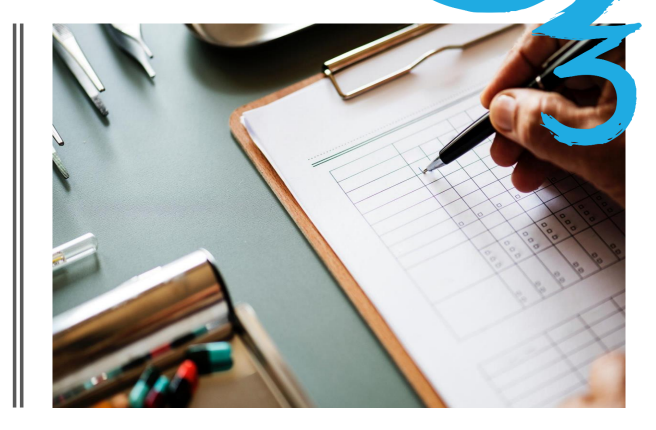
The user programs

- ☐ Setting hour and date
- ☐ Setting the airspace up to 5 rooms (eg. kitchen, dining room, warehouse, dressing room, bathroom)
- ☐ Setting the programmed start:
- ✓ Per day of week
- ✓ Per hour for each room
- ✓ With the selected sanitizing program



Warnings and alarms

- ☐ Acoustic and light signal of each working cycle☐ Acoustic and light signal to warn
- ■Acoustic and light signal to warn about human presence
- ☐ Management and warnings of inlet filters' life cycles



O3 EASY BOX 5gr/h

Virus	80 mc
Bacteria	160 mc
Concentration sensor O3	Yes
SD Card-Data retention and print	Yes
Daily and weekly programming	Yes
Air flow rate	142 mc/h
O3 generator inlet filter (air+moisture)	2
Preset/User Programs	Sì
O3 Down system	1 UV Lamp
Additional O3 gas outlet	No





O3 EASY BOX 10gr/h

Virus	160 mc
Bacteria	320 mc
Concentration sensor O3	Yes
SD Card-Data retention and print	Yes
Daily and weekly programming	Yes
Air flow rate	230 mc/h
O3 generator inlet filter (air+moisture)	2
Preset/User Programs	Yes
O3 Down system	1 UV Lamp
Additional O3 gas outlet	Yes





Why is ozone convenient?

- ☐ No need of manpower
- ☐ It's a safe system, if produced with homologated tools
- □ No use of chemical substances, non residuals
- ☐ Economically advantageous vs. chemical substances



A few applications:

- □ Restaurants, bistrots, home restaurants, pubs, pizzerias, bars, craft breweries, patisseries, ice cream shops, and wherever foods are packed and distributed
- ✓ In conformity with the HACCP directives
- □ Ozonized ice for conservation of fishing products
- ☐ Hotels, B&B, camping sites, country houses and any hospitality business
- ☐ Private, public and sanitary transport vehicles
- ☐ Cold rooms
- □ Personal care, coiffeurs and barber shops, cosmeticians, gyms, premises of medical and veterinary offices, sporting and cultural clubs, swimming pools, cinemas
- □ Shops Sanitization and deodorization of the environment and the goods, especially textiles and dresses
- ☐ Cleaning and sanitization agencies
- □ Private houses Sanitization and deodorization of the environment, curtains, matresses, etc.

Thanks!

www.sanozone.org

Tel.: +39 059 4924149 Mail: info@sanozone.org

