

MADE IN
ITALY

★ PREMIUM QUALITY ★

pro **X** ind

— ADD TO YOUR BUSINESS —

NebuX Pro **NEW**

Ultrasonic nebulizer for the
hygienization of the passenger
compartment of vehicles and of
public or private environments.



Proxind
SAN X



proxind.it

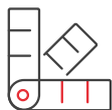
NebuX Pro / ULTRASONIC NEBULIZER **NEW**

Proxind boasts more than 20 years of experience in the field of sanitization through ultrasonic nebulization.

NebuX Pro by Proxind is a vehicle and environment sanitizing machine, specifically designed for companies producing sanitizing liquids. With its ultrasonic nebulization process, the machine can sanitize the passenger compartment of cars, trucks, buses, campers and rental vehicles, but also public and private places, such as offices, meeting rooms, waiting rooms, restaurants, bars and hotel rooms, guaranteeing greater safety to both customers and operators. It uses sanitizing liquids that contain active ingredients acting against bacteria, viruses, spores and fungi of A/C system and in the most inaccessible areas of living environments and vehicles.

ADVANTAGES

+ FULLY CUSTOMIZABLE



Private label customization



Custom design of the outer structure



Graphic customization of the control panel with company logo/brand



Your brand will always be clearly visible

+ QUALITY OF MADE IN ITALY COMPONENTS

NebuX Pro by Proxind is produced in Italy with top quality Italian components, which guarantee great reliability over time.

+ EASY TO USE



Intuitive and fully automatic



Easy to use even by non-expert personnel



A single button controls power on, power off and treatment time

+ FOR THE AUTOMATED WORLD AND BEYOND

Today, more than ever before, sanitizing one's own living environment and the premises intended for customers or the public is a requirement that concerns not only the world of garages but also other sectors.

+ PROFESSIONAL TREATMENT

Thanks to the ultrasonic nebulization process, **NebuX Pro** by Proxind ensures a more effective and professional treatment compared to the classic sanitizing spray cans.

+ PORTABLE

Thanks to its small size, it can be easily transported and placed inside the vehicle or the environment where the sanitizing process is needed.

+ INNOVATIVE CHARACTERISTICS



Graphic display with buttons to program the duration and intervals of start, pause, resume and end. In addition, the amount of sanitizing liquid to be sprayed can also be set



Ultrasonic discs at 36Vdc, higher performance than those at 12Vdc commonly used by other manufacturers



New hydrostatic level sensor that detects the level of liquid based on its pressure, which allows a continuous and real measurement of the amount of liquid in the tank of the ultrasonic nebulizer and shows it on the display



Bluetooth connection (optional) to smartphones, tablets and PCs, which allows you to receive a notification to warn of the beginning, resumption or end of treatment, and the level of liquid in the tank.

Proxind Informs

Supplement your spray cans with a more professional treatment

Conventional sanitizing sprays form heavy sanitizing liquid droplets that cannot spread throughout the cabin, the A/C system and the environment as they quickly fall to the ground due to their weight.

Instead, the ultrasonic module of the **NebuX Pro**, which oscillates at a frequency of 1.7 MHz, transforms the sanitizing liquid at room temperature into particles smaller than 5 microns, light enough to spread throughout the A/C system, including air ducts and intakes, inside the vehicle or on all the surfaces of the environment to be sanitized.

The development of bacteria, spores and fungi on the evaporator fins is thus prevented and unpleasant odors are eliminated.

Since this process takes place at room temperature, condensation generated by a temperature difference between the surface to be sanitized and the sprayed liquid is avoided.

Proxind can also supply a special liquid for **NebuX Pro**, with excellent bactericidal activity certified by the University of Modena and Reggio Emilia, Department of Public Health Science, Italy.

AUTOMATIC AND INTUITIVE OPERATION

NebuX Pro by Proxind features a five-step operation:

- 1 Fill the tank of the ultrasonic nebulizer with the sanitizer to spray.
- 2 Connect the nebulizer to the power outlet after placing it on the passenger side floor mat of the vehicle or inside the room you wish to sanitize.
- 3 Press the START button to initiate the actual sanitizing process, during which the ultrasonic nebulizer sprays the sanitizing liquid.
The particles, formed through the process of ultrasonic nebulization, saturate the air and spread evenly inside a vehicle (seats, carpets, dashboard, steering wheel and all components of the A/C system) or on all surfaces in the environment (tables, curtains, sofas and furnishings), ensuring an effective sanitizing action.
- 4 The sanitizing process ends when the sanitizing liquid reaches the minimum level indicated by the level sensor or when the timer inside the nebulizer expires.
- 5 At the end of the sanitizing process, ventilating the passenger compartment or the rooms for a few minutes is advisable; then, the vehicle can be returned to the client or, alternatively, the environment can be reused in complete safety.

NebuX Pro NEW

Ultrasonic nebulizer for the hygienization of the passenger compartment of vehicles and of public or private environments.



| SPECIFICATIONS | TECHNICAL DATA |
|----------------------------------|--|
| Dimensions of standard model: | 295 x 150 x 220 mm (W x H x D) |
| Weight of standard model: | 2.50 Kg |
| Ultrasonic module frequency: | 1.7 MHz |
| Power supply: | <ul style="list-style-type: none">• 12 Vdc - from cigarette lighter socket using a special power cord• 230 VAC - through an external commercial power supply 230 VAC/12 Vdc, 60W (optional) |
| Absorbed current: | 6 A |
| Material of external structure: | Stainless steel |
| Tank: | 0.40 liters with hydrostatic level sensor - spray liquid tank capacity |
| Operating temperature: | from 0° to +40° C |
| Display: | Monochrome graphic 128 x 64 pixel |
| Treatment time: | 12 min with 100 ml of liquid at 20° C room temperature |
| Board: | Electronic board with microcontroller |
| Bluetooth connection (optional): | Smartphone, tablet and PC, which allows to receive notifications about the sanitization treatment |