

Small in minutes killing 99.9% of virues, spores and bacteria



Reduces the bacterial load by 99.9%



Fights viruses and bacteria in few minutes



Inhibits the reproduction of viruses and bacteria



Easily programmable with apps

Environment

The Sanicube Q20 model, created for the sanitization of **ambulances** and **emergency-urgency vehicles**, is adaptable to any other type of means of transport such as special **vehicles**, **rental cars**, **shared cars**, **taxis**, **NCC**, **buses**, **trains**, **planes and any other small confined environment**.

Description



Sanicube Q20 is the disinfection system that nebulizes a powerful sanitizer based on Hydrogen Peroxide, highly effective against germs, mushrooms and bacteria, both on surfaces and in aerial suspension, spreading invisible micro-particles in the environment able to penetrate even in less accessible places.



Protects against viruses, mushrooms and bacteria

The machine completely saturates the environment in a short time. The fog transports the biocide even in areas that are difficult to reach, thus also solving the flaws of common disinfection systems, coming into contact with 100% of the environment to be sanitized.

When the fog disappears, the active substances react by killing the pathogens present. The recommended waiting time after sanitization is only 15 minutes.



Non-toxic composition

The biocidal product adopted is NON-toxic and NOT carcinogenic to the staff, who in any case are not allowed to be present during atomization. It does not contain harmful chemicals and after the sanitization action the microparticles are transformed into water and oxygen.



Control via app on smartphones and cloud task management

You can **plan** and **view in real time** the actions performed, automatically generating an electronic document for each treatment carried out immediately available in the cloud and available from smartphones or remotely.



Release of official reports

The system provides a **sanitization report**, producing a printable statement.

Technical Specifications

Power supply: 12V/8A o 220V/0.4A (optional)

Dimensions: 373x200x200mm





