



Air and Surfaces Purification and Disinfection Catalogue Nuvohla



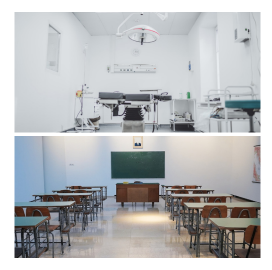
INDEX



TECHNOLOGY

4

Introduction Effectiveness



7

APPLICATIONS



PRODUCTS

Nuvohla Room Nuvohla Lift





TECHNOLOGY

Introduction

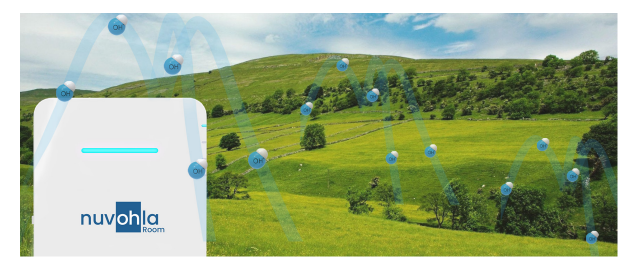
Airtècnics has developed a disruptive and innovative patented technology that responds to the current and future global need for environmental hygiene. The new range of purifying devices efficiently generate and expand neutral hydroxyl radicals (OH·) to inactivate up to 99.99% of pathogens and pollutants in the air and on surfaces. This technology is called active because it expands its properties throughout the environment and not only acts on the air passing through the device.



It satisfies the exposure limits for chemical agents adopted by the National Institute for Health and Safety (INSS). These parameters include ozone emissions (<0.05ppm) and hydrogen peroxide emissions (<1ppm or <0.1mg/m3).

OH technology has been tested in independent laboratories and more than complies with both limits.

The oxidising agent OH, qualified as a "natural detergent" due to its capacity to clean the atmosphere, neutralises more than 2,500 different compounds such as carbon dioxide and methane, the main causes of the greenhouse effect. Hydroxyl radicals are produced in nature by the combination of the sun's ultraviolet rays with ozone in the atmosphere, and also by reactions caused by the ozone present in the environment on plant oils (terpenes) that evaporate from plants.



By means of Advanced Oxidation Processes (AOP) produced by hydroxyl radicals (OH·) it is achieved:

- Inactivate up to 99.99% of pathogenic microorganisms (viruses and bacteria).
- Improve air quality by reducing Volatile Organic Compounds (VOCs) and suspended particles (PM).
- Eliminate odours.

The high effectiveness of hydroxyl radicals is because their oxidation potential is among the highest in nature.

Oxidising Agent	Electrochemical Oxidation Potential (EOP)	EOP relative to Chlorine
Fluor	3,06	2,25
Hydroxil Radical	2,80	2,05
Ozone	2,08	1,52
Hydrogen Peroxide	1,78	1,30
Chlorine	1,36	1,00

Source: University of South California

Its great oxidising power is complemented by the chain effect it produces, and releases more Reactive Oxygen Species (ROS), thus generating a wave of purifying and disinfecting agents that spreads through the atmosphere.

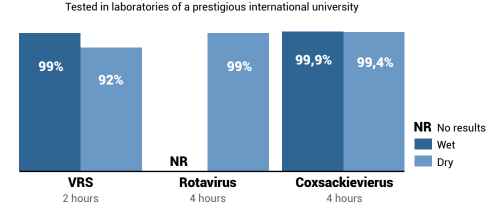
TECHNOLOGY

Efectiveness

The purifying and disinfecting power of OH. technology has been tested in several studies on viruses, bacteria, volatile organic compounds, odours and other suspended particles.

Viruses

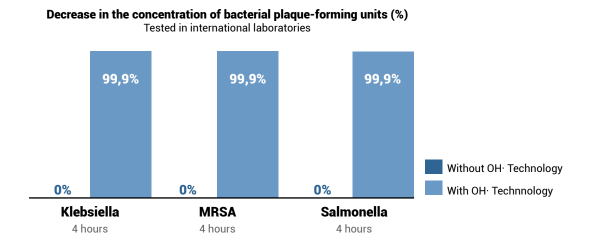
Viruses are the most transmissible pathogen in the environment due to their microscopic size and high volatility. In all surface tests that have been conducted, hydroxyl radicals have inactivated 92-99% of enveloped and non-enveloped viruses in both wet and dry environments. In air, the results are expected to be better because the hydroxyl radical can affect the pathogen across its entire surface.



The efficacy on untested viruses will be similar to that of tested viruses because their morphological structure is similar. Therefore, the results for Covid-19, whose morphological structure is similar to that of the Respiratory Syncytial Virus (RSV), would show an efficacy between 92 and 99%.

Bacteria

In the case of bacteria, the hydroxyl radical reacts with fatty acid chains and proteins, modifying their morphological structure and potentially affecting their genetic information.



In addition to these tests, other tests were carried out on bacteria bactilus subtilis, Staphylococcus Aureus, Pseudomonas Aeruginosa and Escherichia Coli in which a similar efficacy was demonstrated. Several field tests have even been carried out in hospitals and schools showing that it inactivate and prevents the appearance of mould caused by excess humidity.

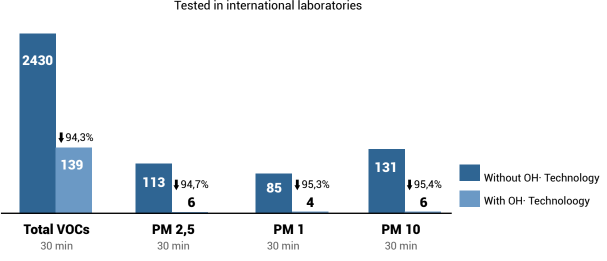
Virus inactivation in the presence of OH· Technology (%)

Effectiveness

VOCs and PMs

Air quality is mainly determined by the concentration of Volatile Organic Compounds (VOCs) and particle matter (PM). In one hand, VOCs are carbon-based chemical compounds that may contain fluorine, chlorine, bromine or sulphur, all of which are harmful to health. PM, on the other hand, can cause serious damage to the respiratory system.

Hydroxyl radicals (OH \cdot) mineralise VOCs and transform them into compounds that are entirely harmless to humans and nature. PM are also affected by these radicals by converting them into heavier compounds that fall to the ground, thus reducing air pollution.

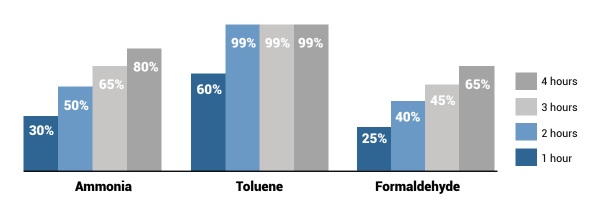




Odours

These are molecules that escape from their liquid or solid state into the air. They are usually carbon-based and may contain nitrogen and/or hydrogen.

In the same way that they act on VOCs, hydroxyl radicals make the main odour indicators disappear.



Deodorisation test during the first 4 hours of exposure to OH· Technology (%) Tested in international laboratories

APPLICATIONS



Healthcare Sector



Laboratories



Veterinary Clinics



Education Sector



Means of Transport



Private Sector



Shops



Domestic Use



Food Industry

PRODUCTS

Nuvohla Room Nuvohla Lift

nuvohla



Nuvohla Room

nuv<mark>oh</mark>la

The Nuvohla Room device uses a new and unique technology that purifies and cleans the air and surfaces in the same way as in nature.

Ół

OA

OF

OH.

OH

OH.

OH

OH

It is ideal for purifying small enclosed spaces, such as rooms or hospital wards.



Technical Features

- Inhibits viruses, bacteria, allergens, mould, odours and volatile organic compounds (VOCs) and suspended particles (PMs) by 99.9%.

- Very low power consumption.

- Works with cartridges filled with a hydrogen peroxide solution. Each consumable has a shelf life of 3 months. Does not use filters for air purification.

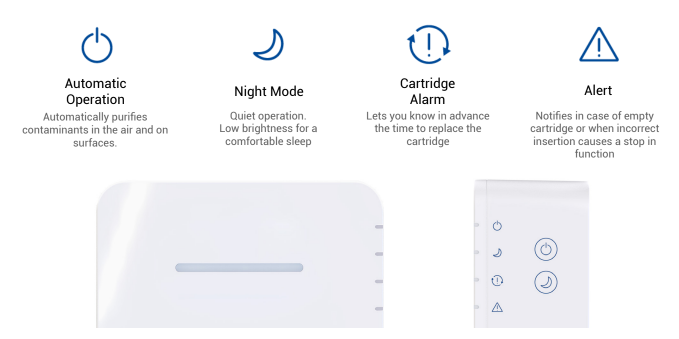
- Touch control panel integrated in the side of the equipment with power and night mode buttons, as well as cartridge change and alarm warning indicators.

- Low noise level.

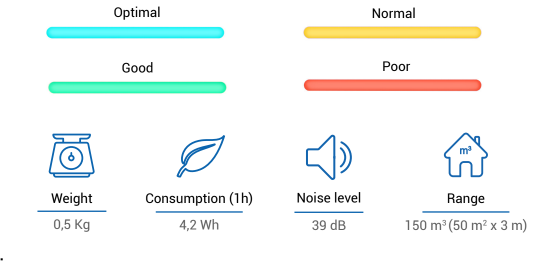
- The night mode turns off the LED indicator and reduces the noise of the device, making it easier to sleep.

- To achieve a better and wider disinfection action, it is recommended to place the device at a height of 1.5 metres from the floor, separated from corners by at least 60cm and in places as well ventilated as possible.



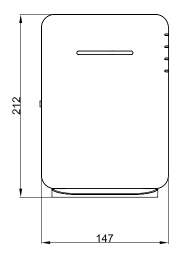


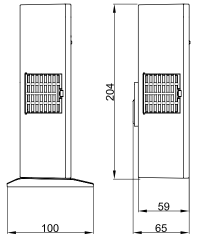
Real-time LED indicator of the state of air and surface contamination in the operating area. Depending on the amount of Volatile Organic Compounds the air quality may be:

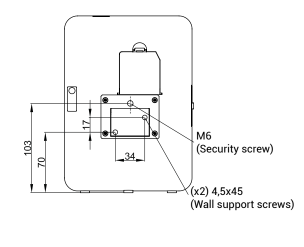


Dimensions

The device has a nice compact design with overall dimensions of 212 x 147 x 100 (mm). It is ideal for disinfecting small spaces and its timeless design and low volume and weight make it easily transportable between different rooms and perfectly integrated into its surroundings.







Maintenance

It is advisable to maintain the filter when replacing the consumable by washing it with water and replacing it so that it traps any particles that may damage the fan.



It works with interchangeable cartridges, which must be replaced every 3 months.



Accessories



Nuvohla Room can be placed on flat surfaces or hanging on wall with its hangers, depending on the needs of the user.

Nuvohla Lift

Nuvohla Lift works with nature's own mechanisms for the purification of air and surfaces thanks to its innovative and disruptive patented technology.

O

~08

OH

OH

.1

OH

OH

OH

It is ideal for purifying small, enclosed spaces, especially lifts.



Technical Features

- Inhibits viruses, bacteria, allergens, mould, odours and volatile organic compounds (VOCs) and suspended particles (PMs) by 99.9%.

- Very low power consumption.

- Works with cartridges filled with a hydrogen peroxide solution. Each consumable has a shelf life of 3 months. Does not use filters for air purification.

- Does not use filters for air purification.
- Low noise level.

- Uninterrupted operation 24h / 7 days, only requires 12VDC power supply.

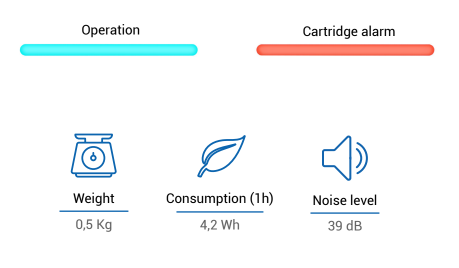
- It has an alarm signal to connect to the lift regulating equipment.

- Possibility of wall or ceiling installation. On request, possibility of making a solution incorporated with the lift casing.



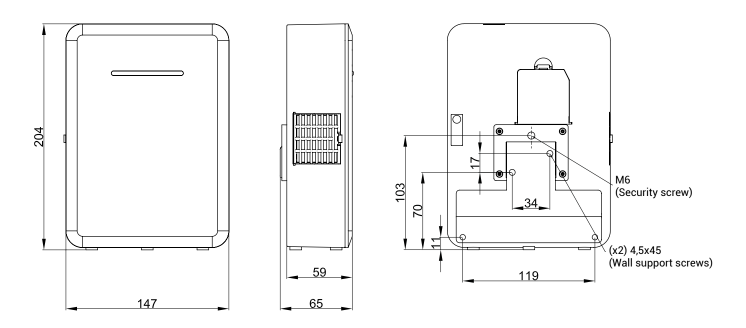


The front LED can indicate two states of the device depending on its colour. It will light up blue continuously when the unit is in operation, and will flash red when the disinfectant cartridge is empty.



Dimensions

The unit has a nice compact design with overall dimensions of $204 \times 147 \times 65$ (mm). It is ideal for disinfecting small spaces, specially lifts. Its timeless design and its low volume and weight make it perfectly integrated with its surroundings.



Maintenance

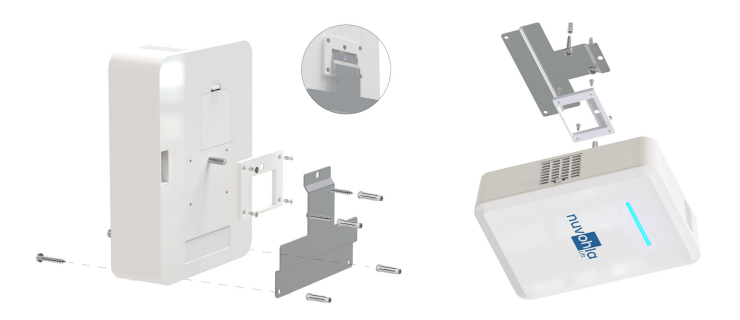
It is advisable to maintain the filter when replacing the consumable, by washing it with water and replacing it repositioning it so that it traps any particles that may damage the fan.

mm



It works with interchangeable cartridges, which must be replaced every 3 months. Replacement can be carried out either from the front, by removing the cover, or from the back.

Accessories



nuvoh

æ

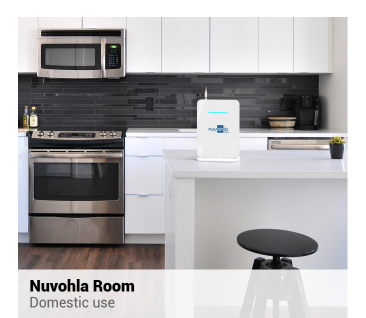
đ,

Nuvohla Lift can be anchored to the wall or to the ceiling thanks to its two-part bracket. The first is a plastic piece that holds the equipment, on which the second piece of sheet metal is placed. This last one is attached to the wall with its respective fixings: two inside the equipment and two directly on the sheet metal piece.

GALLERY

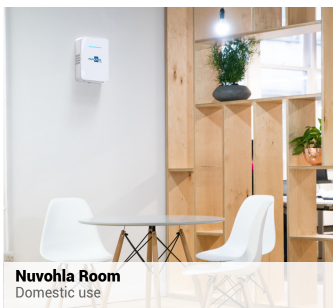


Nuvohla Room Medical centres





Nuvohla Room Offices





Nuvohla Room Leisure



Nuvohla Lift Elevators

Conca de Barberà, 5 - Pol. Ind. Pla de la Bruguera E-08211 Castellar del Vallès (Barcelona) Spain + 34 93 715 99 88 airtecnics@airtecnics.com

www.airtecnics.com



NOFCAT05621 2022R3 (17/01) We reserve the right to modify design and specifications without prior notice.



