





## **UV - FAN**UV-C air Professional Purifier

UV-FAN allows deep air disinfection in any type of food environment. Traditional cleaning methods are, often, not sufficient to ensure high levels of hygiene, which can be achieved only by the use of UV-C technology.

The big advantage of this machine is the ability to deal with the air of a room, 24 hours a day, without any contraindication for the staff present. Only a continuous disinfectant action can ensure the security to maintain the microbial load always under control; on the contrary, an intense, but uneven, disinfection results in a fluctuating level of germs present in the environment.

As a matter of fact, environments where food in processed need to be disinfected to keep high hygiene and quality standards, typical of this sector. With UV-FAN, it is possible to achieve disinfection of production, packaging, storage areas, etc. in a simple, immediate and safe way, without developing heat, without the use of liquids and chemicals and without any contraindications.

Conveyed by a silent built-in fan, the air in the room passes through the germicidal chamber of the purifier to be decontaminated from microbes, but also from chemical contaminants; in addition to the UV-C lamps, UV-FAN also contains an innovative Titan dioxide nanoparticle filter TIOX <sup>®</sup> with silver salts, which enhances the germicidal action of ultraviolet effect.

UV-FAN achieves the elimination (99%) of bacteria such as *Bacillus*, *Coli*, *Clostridium*, *Legionella*, *Vibrio*, *Salmonella*, *Pseudomonas*, Staphylococcus, etc. in just a few minutes of operation, its efficacy is also active against the virus causing **COVID-19** possible spread.

Germicidal efficiency is certified by accredited laboratories (SINAL) by the Ministry of Health and the Institute of Hygiene at the University of Siena (the abatement of 3 logs of the T.M.C. has been certified).



## **WHAT ARE UV-C RAYS?**

Light in a broad sense can be divided in visible, infra-red and ultraviolet rays.

Ultra-violet rays (invisible) can be classified in

- UV A (with tanning properties)
- UV B (with therapeutic properties)
- UV C (with germicidal properties)

The germicidal effects of the UV-C radiation destroy DNA of Bacteria, Viruses, Spores, Fungi, Moulds and Mites avoiding their growth and proliferation.

UVGI technology is a physic disinfection method with a great cost/benefits ratio, it's ecological, and, unlike chemicals, it works against every microorganisms without creating any resistance.



Application example



Detail of the TIOX® filter

## **UV - FAN**Universal purifier



wneeled model ZBD-SI-Rc Z



## **TECHNICAL FEATURES**

- UV-C Light Progress selective lamp (emission peak 253.7 nm.) with high output, ozone free, very pure quartz.
- Inner germicide mirrored chamber in mirror bright aluminium
- -Extruded aluminium body coated with epoxy powders. (RAL 9003 matte white)
- Professional and domestic use in presence of people, 24/24h.
- High power, 30W pure UV-C (2 lamps 95W consumption)
- Special TiOx Filter for VOCs removing pollutants (volatile Organics Compounds) and NOXs (Nitrogen Oxides).
- Peephole for checking lamps
- All materials are tested to resist to intense UV-C rays.
- Power supply with electronic ballast specific for Light Progress UV-C lamps
- CE marking (LVD EMC MD RoHS).



UV-FAN series includes a wide range of wall or wheeled (model -ST) air purifiers.

UV-FAN has a epoxy powder-coated bearing structure in extruded aluminium sheet and a front cover with micro-holes, allowing air to enter and exit at both ends, with an internal silent ventilator that conveys around 150 m³/h of air.

The germicidal chamber houses the UV-C lamps and is built with a special very pure mirrored aluminium, which double UV-C emission amplifying the disinfecting power of the lamps.

The original TIOX® Light Progress filter allows for even greater air purification effectiveness.

UV-FAN ... 2BD-ST-Rc2 model, with integrated 2 external UVC lamps, besides being used in presence of people as so far described (operational or daylight phase), provides the the possibility to use two UVC externally integrated lamps to deeply disinfect the surrounding air and surfaces, by radiating them directly (in the non-operational or night phase, immediately before the use of the room). The operation is controlled through a remote control provided.

UV-FAN is ready for use and does not require any special maintenance except for the periodical replacement of the lamps, it is entirely built in Italy, with high quality and extremely resistant materials.

© Light Progress s.r.l. - All rights reserved

