ပ္ efficiency

Sanifica RA Beghelli

99.9% proven effectiveness eliminating viruses and bacteria

Safe & continuous sanitization

Effective in the presence of air conditioners

Silent run operation

Safe for people

Ozone free - O₃

Zero exposure to harmful UV-C









Air sanitizing is essential for safety.

For the safety of our community, environments such as offices, gyms, hospitals, schools, hotels and multi living facilities require sanitizing to control and eliminate every vegetative, bacterial and viral organism. Very often, the term "air purification" is limited to being percieved as simply making the air cleaner. Actually, the process of air purification is much more complex and can be carried out in various ways to clean and disinfect an environment.

To reduce air contaminant load without interfering with people's habits, Beghelli has created a technology that replicates and intensifies the natural purifying action of solar radiation; minimizing or eliminating any contaminants.

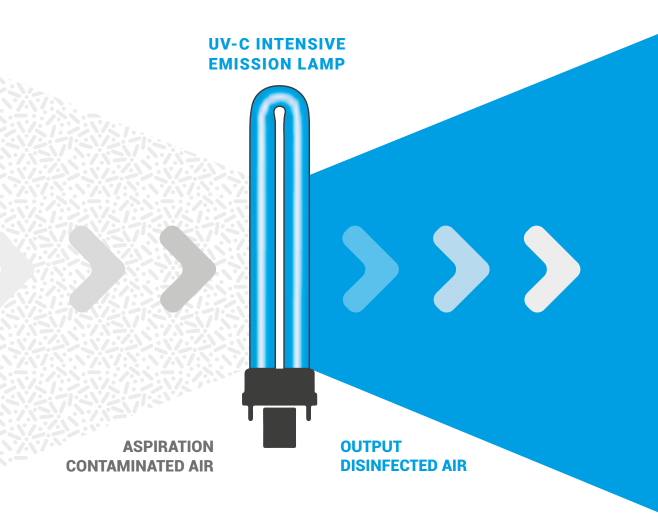
UvOxy® is an air purification system inspired by nature; which uses the technology of an internally iluminated UV-C flow cell, through which the forced circulation of air results in air that has been sanitized and purified, without any harmful effect to the environment or people.

Light is the only element needed to accomplish this, and Beghelli continues to harness light in order to provide people with safety and comfort.



UvOxy® technology: the Beghelli solution to sanitize air in civil and service sectors

The family of UvOxy® solutions has been designed for sanitizing air through a closed chamber system that is saturated with UV-C light. The UvOxy® flow cell draws in cantaminated air and instantly provides sanitized air.



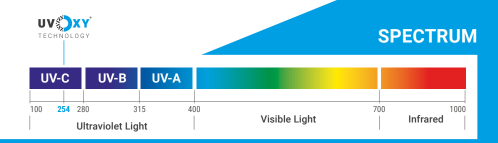
EFFECTIVE UP TO *99.9% AGAINST BACTERIA AND VIRUSES

UV-C radiation is generated only inside of the chamber, the intake system carries the aerosols contained in the air and puts them into contact with the sanitizing light. Microorganisms contained in the "nuclei" in the aerosols are deactivated as soon as they pass through the chamber thanks to a specific wavelength of UV-C light. Under these controlled conditions,

the higher germicidal level of UV-C radiation ensures complete sanitization of the air. The effectiveness of the UvOxy® system has been successfully tested on various types of bacteria and spores that are much more resistant to UV-C radiation, when compared with the Coronavirus.



UvOxy® products feature multiple innovative technological solutions that Beghelli has protected with patent applications.





SAFETY AND EFFICIENCY OF A CONTROLLED UV-C EMISSION SYSTEM

The UV-C sanitization system employed by UvOxy® technology has been designed to prevent direct harmful UV-C emissions. In nature, at certain wavelengths (including UV-C), ultraviolet rays are harmful to humans and other life forms, but Earth's atmosphere protects us from them. By recreating rays artificially, to avoid harming people, in many UV-C devices the lamps are shielded or are used in areas that limit exposure.

Another potential danger is the generation of Ozone. Common UV-C systems can generate ultraviolet rays even at wavelengths below 254 nm, but not UvOxy® technology, which was specifically designed to avoid Ozone generation (Ozone free). The air sanitizing process based on this technology has reached such a level of safety that it can be used even if there are people in the areas in the areas being treated.

SAFETY

- Use of UV-C lamps (Ozone Free)
- Closed-chamber technology to prevent people from direct contact with UV-C rays
- Complies with the provisions enforced for electrical safety and the management of UV-C sources, including maintenance
- Tested according to the requirements of ISO15714 and compliant with IEC 60335-2-65 (Air Purifier)

EFFICIENCY

- UV-C emission with wavelength calibrated at 254nm
- Instant air sanitation via controlled closed Flow Cell the utilizes a Mirror Silver reflection system
- Automatic temperature adjustment via UV-C tube microcontroller, which maintains the system at maximum efficiency in any environmental condition





SanificaAria 30



EXEMPLIFICATION OF AIR SANITIZING Room size Cubic Sanitizing time Surface m² m³ 15 0.5 6 13 30 H₁ 25 60 2 38 an 3 50 120 4 Sanitizing rate H1 A1 B1 30 m³/h 100 475 152 152 584

Tht SanificaAria 30 is a compact solution that safely filters sanitizes the air via a variable speed axial fan intake that draws air into the closed chamber containing the UV-C source. This chamber is where the process of sanitization is carried out. the UV-C cartridge with UvOxy technology is installed inside the unit and has an average service life of 12* months. Cartridge replacement is easy and ensures the purification properties of the SanificaAria 30 over time. Flexible mounting options including wall, slab or floor stand allow for versatile installation. Control of the unit is by an integrated button.

Applications

Hospitals, hotels, schools, offices, restaurants, shops, bars, houses, etc.

Tests and certifications

Tests carried out according to ISO15714 standard on different strains of bacteria, viruses and other microorganisms.

The device also complies with the safety requirements laid down in IEC60335-2-65 standard on air purifiers

Specifications

Power supply unit 120-277V

with 2m long cable

Consumption 25 W
UV-C Wavelength 254nm
Purification rate 30 m³/h
UV-C power 18 W
UV-C radiation power 5,5 W
Recommended service life
of the Cartridge* 12 months

* Service life calculated for on average daily usage of 24h

WALL AND CEILING MOUNT



FLOOR-STAND



LAY ON MOUNT



SUSPENSION MOUNT



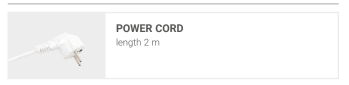
lte	tem Radiation power W	Description	Purification rate	Web connection	Absorption AC	Weight Kg	Pack
267	5,5	SANIFICAARIA 30	30 m ³ /h	-	25W	3,5	4



INTELLIGENT AIR SANITIZING

 $UvOxy @ technology, which draws contaminated air in and provides sanitized air, is standard on all Beghelli SanificaAria products. The SanificaAria 30 features a UV-C chamber that has been sized to purify a high volume of air. Ideally suited for medium to large rooms, the SanificaAria 200 features 3-speed variable axial fans; making it possible to treat up to 30 <math display="inline">m^3$ of air per hour.

SUPPLIED



SPARE PARTS replace every 12* months of operation



appliances

UvOxy® applications









Technology tested in Tecnal laboratories under the supervision of Gelt International. For information on the effectiveness of reducing the microbiological load, scan the QR code or visit the website geltinternational.it/tecnal/beghelli





