DNAS/DNASANITIZERS





Usable in presence of people and animals

Recirculates sanitized air in the environment

Suitable for areas up to 150 sqm

UV-C lamps
-Ozone free
-Modifies and inhibits the
proliferation of viruses
and bacteria



More info https://www.nuova-asav.it/en/product-category/sanificazione-aria/



REDUCES UP TO 99.9%

TESTED BY

ALI Lab



BATTERI

VIRUS



ODORI



AEREOSOL



MUFFE

UV-C SANITIZERS FOR ENVIRONMENTS DNA / DNA S

Air purification devices that allow the reduction of the microbial load present in the environment. They can be used full time and in the presence of operators without side effects, as they do not have external UV-C rays emissions.







It reduces the risk of surface contamination and it avoids the use of chemical sprays in the air.

Suitable for areas up to 150 square meters

The air sucked in from the back passes first through a filter and then conveyed inside and irradiated with UV-C rays which have the power and wavelength necessary for the modification of the DNA of bacteria, microorganisms and viruses, neutralizing their proliferation, as proven by laboratory tests, visit the website www.nuova-asav.it

The lamps used are Philips 18 / 24W. They are "ozone free" in order not to produce ozone, thus eliminating the risks for those exposed.

The appliances are built in stainless steel with electronic timer and hour counter.

With very low maintenance costs it helps prevent operator infection.







DNA S



Power supply 220 V. 50 Hz. Absorbed Power: 85 W.

Philips UV-C lamps: 4x18 W (72 W.

Lamp life: 9000 hours Wavelength 253.7 Nm

UVC irradiation: 240 uW / cmq

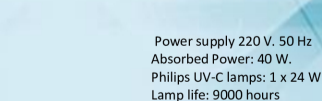
Air flow: 120 m3 / h Operation: continuous

External UV-C emission: none

Ozone emission: none Size: 20 x 20 x 60 cm.

Weight: 8 kg

24 months warranty



Wavelength 253.7 Nm

UVC irradiation: 90 uW / cmq

Air flow: 120 m3 / h Operation: continuous

External UV-C emission: none

Ozone emission: none Size: 20 x 20 x 60 cm.

Weight: 7 kg

24 months warranty



