C ASEPTOR BASIC



UV-C AIR FLOW STERILISATION

extremely effective

whisper quiet

completely safe



ABOUT ULTRA-VIOL

EFFECTIVENESS AND PROFESSIONALISM



ULTRA-VIOL is an experienced manufacturer and supplier of medical equipment. The company was founded in 1993. Ultraviol's appliances work in every prestigious clinic and hospital both in Poland and Worldwide.

ULTRA-VIOL company meets the highest requirements set for producers of medical equipment. The enterprise obtained the certificate of compliance for quality management system ISO 13485 issued by TÜV Nord Poland sp. z o.o.

Both NBV and NBVE series of germicidal UV-C lamps produced by ULTRA-VIOL, have been used to fight the world COVID-19 pandemic by thousands of medical units, beauty salons, hospitals and healthcare facilities.





ARAB HEALTH 2019 - DUBAJ



POLAGRA 2019 - MTP POZNAN



MEDICA 2019 - MESSE DÜSSELDORF



SALMED 2018 - MTP POZNAN



OVER 25 YEARS OF EXPERIENCE IN STERILISATION BY UV-C RADIATION



WHAT IS UV-C RADIATION?

HOW DO GERMICIDAL FLOW LAMPS WORK?

Ultraviolet (UV) radiation is classified as electromagnetic radiation, similary to X-rays, radio waves and visible light. For practical purposes of the UV spectrum it has been divided into three types:

- **UV-A** long wave band radiation 400 nm 315 nm
- **UV-B** medium wave band radiation 315 nm 280 nm
- UV-C shortwave band radiation 280 nm 100 nm

UV-A radiation naturally reaches the Earth along with the sunlight. It deeply penetrates the dermis due to its long wave. UV-A causes the so-called immediate tan, visible after a short time of tanning. The immediate tan lasts only for a few hours. The radiation from the UV-B group is mainly used in medical therapy. It produces provitamin D. The UV-B radiation is responsible for creation of the so-called delayed tan that lasts much longer. It causes skin pigmentation and erythemal effect (burned skin).

UV-C radiation type has a strong germicidal effect. This kind of radiation causes numerous skin burns (erythemal effect), as well as conjunctivitis. It does not reach the Earth's surface as it is absorbed by the ozone layer in the atmosphere.

UV-C radiation irreversibly deactivates all viruses, bacteria, fungi and microorganisms. This effect is scientifically proven by numerous researches.

CONTAMINATED AIR



UV-C germicidal flow lamp



Germicidal flow lamps

Air disinfection with UV-C rays takes place inside the flow chamber of the ASEPTOR. The device is equiped with high quality, quiet and efficient fan. Before the air enters the disinfection it is pre-cleaned by the filter, which stops dust and other contaminants. The highest level of air disinfection is achieved thanks to the ideal proportion of UV-C radiation intensity and time of the air flowing under its biocidal influence. The UV-C dose obtained inside the ASEPTOR UV-C disinfection chamber is deadly to all viruses, bacteria, molds and fungi. The important conclusion is the fact that forced air flow causes enhanced smooth circulation of the disinfected air in the room.

* the device contains patented, original technical solutions.



Germicidal effectiveness of UV-C radiation

Microorganisms exposed to UV-C radiation are quickly disactivated. This phenomenon is called germicidal effect. As a result of numerous scientific researches it is scientifically proven statement, that the strongest biocidal effect occurs in the range of 250-270 nm radiation wave. The mechanism is based on the influence on the DNA of the microorganism's cell nuclei by a photochemical reaction which is triggered by photons absorption by the nucleic acids of cells.

UV-C radiation is a shortwave one, therefore it is also high-energy radiation.

The energy of the photons absorbed by the nucleic acids causes disruption of DNA molecular bonds and creates pyrimidine dimers. UV-C radiation inactivates DNA and RNA of microorganisms.



of Agriculture and Food Biotechnology – State Research Institute

DECONTAMINATED AIR

We are the pioneers in cooperation with Prof. Waclaw Dabrowski Institute of Agriculture and Food Biotechnology - State Research Institute in terms of exploring the effectiveness our UV-C lamps.

C ASEPTOR BASIC 236

C ASEPTOR BASIC 255

2 x 36W 35 m² **90** m³

+

ASEPTOR was designed with the greatest care for people's safety. The company's aim was to create the product dedicated for doctors, medical staff, patients in medical-offices, people working in beauty salons, offices and any places where clean air is crucial for functioning. ASEPTOR 236 is equipped with two compact powerful UV-C 36W tubes. Extremely quiet fan ensures practically silent operation and effective air disinfection in rooms up to 35 m^2 and 90 m^3 .

2 x 55W 60 m² 150 m³

ASEPTOR is an effective protection against microbiological threats in larger areas such as: operating rooms, waiting rooms, open-space offices, auditoriums. ASEPTOR 255 is equipped with two compact 55 W UV-C tubes. The device provides noiseless operation of the fan. ASEPTOR 255 works well in large cubatures up to 150 m3. The design and the construction of the lamp guarantees full safety due to the fact that 100% of the UV-C radiation stays inside the lamp's chamber.



0

.

Remote control an optional version- RC SYMBOL

ASB 255 W C ASEPTOR Basic 255 wall-mounted version with advanced working-time LED display counter, white powder-coating finish.



ASB 236 M C ASEPTOR Basic 236 mobile version with advanced working-time LED counter, powder-coating finish

ASB 236 W C INOX ASEPTOR Basic 236 wall-mounted version with advanced aplliance's working-time LED counter, INOX finish





TECHNICAL DETAILS

TECHNICAL DATA



C - advanced working-time LED counter in ASEPTOR Basic

- working time counter (counter accuracy to 1 hour)
- automatic brightness level- display shadowing and brightening depending on the light intensity level in the room
- quiet alert after 8800 h- visual signaling of the last 200 h of bulb work
- acoustic and visual signalization of the UV-C bulbs exchange time (after 9000 h)
- bulb error alarm- audio and visual signaling (bulb/Err)

EASY AND CONVENIENT FILTER EXCHANGE









WALL MOUNTED VERSION OF THE ASEPTOR- W SYMBOL AESTHETIC INSTALLATION -WALL / CEILING OPTION

Lamp's chamber construction enables hiding electric cords behind the lamp. The device fits attractively to every space, being an integral part of them.



MOBILE VERSION

in every direction.

OF THE ASEPTOR - M SYMBOL

facilitates easy and smooth movement

ON THE WHEEL-TRIPOD

The mobile tripod's design and construction provides stability

and safety for the users. Its weight and entire device's body,

IF YOU HAVE ANY QUESTIONS PLEASE CONTACT US, OUR SPECIALISTS WILL HELP YOU



Lamp type	ASB 236	ASB 255
Supply voltage	230V, 50Hz	230V, 50Hz
Power consumption	80 W	120 W
UV-C bulb type	2 x PL-L TUV36W (HNS-L 36W 2G11)	2 x PL-L TUV55W (HNS-L 55W 2G11)
UV-C bulb durability (h)	9 000 h	9 000 h
Fan efficiency	80 m³/h	130 m³/h
Air flow capability	35 m³/h	60 m³/h
Disinfected cubature	90 m ³	150 m ³
Disinfected surface	35 m ²	60 m ²
Fan volume	< 20 dB	< 30 dB
Anti-shock protection class		I.
Casing type	IP20	IP 20
Class for the medical environment	B - home	
Group according to PN-EN 55011 Clause 5:	1	
Compliance with PN-EN 60601-1	YES	
Lamp body dimensions	890 x 215 x 140 mm	1035 x 250 x 155 mm
Overall dimensions -wall-mounted version W	890 x 215 x 140 mm	1035 x 250 x 155 mm
Overall dimensions -mobile version M	600 x 1070 x 600 mm	600 x 1250 x 600 mm
Lamp body weight	9,1 kg	10,9 kg
Total weight - wall-mounted version W	9,5 kg	11,3 kg
Total weight- mobile version M	12,7 kg	14,5 kg

TYPES OF LAMP'S BODY



+48 42 71 777 45
+48 601 94 76 67
office@ultraviol.pl



APLICATIONS



PUBLIC FACILITIES

OFFICES

COMPLETELY SAFE FOR PEOPLE AND ANIMALS



EXCEPTIONALLY QUIET

Polish UV-C lamps manufacturer for over 25 years.

