SANITATION AND DISINFECTION EQUIPMENT

LLC "ARGUS-M"



BACTERICIDAL RECIRCULATOR FOR DISINFECTION OF PREMISES

All recirculators and UV-irradiators are



1.

NO PUNGENT SMELL FULLY METAL CASE 2.

RECORD PERFORMANCE
UP TO 3000 M³ PER HOUR

3.

UP TO 891 WFOR LARGE PREMISES

4.

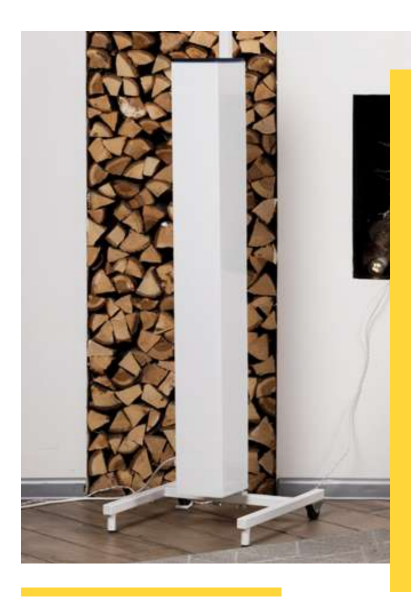
SAFE AND ECO-FRIENDLY OZONE-FREE Recirculators (closed-type irradiators) are a universal solution for disinfecting premises in the presence of people. UV source is ozone-free lamps with a wavelength of 254 nm. UV radiation with a specified wavelength has a broad spectrum of action to combat the resurgence of Tuberculosis and the control of SARS, influenza viruses, Avian Flu, SwineFlu H1N1, HRV, variola, rabies virus, Ebola virus, atypical pneumonia, corona virus, COVID-19, microorganisms, bacteria, fungi, spores.

The recirculator is designed to disinfect the air in rooms of all categories: medical & hospital facilities (operating rooms, burn wards, doctor rooms, wards, etc.). The recirculatorcan be used at the final stage of air disinfection measures applied to prepare a room for work but mainly the device should operate in rooms where constant maintenance of aseptic conditions in the presence of people is required.

Also, recirculators are used in rooms with a high risk for diseases spreading by respiratory droplet transmission.

Portable Bactericidal Recirculator

Air disinfection for any premises



UV radiation is produced by ozone-free 254 nm UV lamps made from uviol glass.

The absence of direct UV rays and ozone makes the recirculators absolutely safe for use in the presence of people.

The recirculator is designed to disinfect the air in all premises.

Mainly, the recirculators are used in premises where constant maintenance of aseptic conditions in the presence of people is required.

Can be used in rooms with a high risk for diseases spreading by respiratory droplet transmission.

Portable, easy to move

Bactericidal recirculators to disinfect premises (wall-type)

Disinfection level

99% (premises of I-V categories)

Performance

30-3000 m³ per hour (depending on model)

Specification

Philips/Osram UV Germicidal Lamp (quantity depending on model)

Shipping dimensions

from 400x100x100mm up to 1200x600x350mm

Bec

from 1,8 to 52 kg

TOP SELLER!



Disinfection of premises in the presence of people

Part number	Lamp power Premises area			
Argus BO-1N	Power - 15W	100m² (50+10m³ /hour)		
Argus BO-2N	Power - 30W 200m² (70+10m³ /hour			
Argus BO-3N	Power - 45W 300m² (100+10m³ /ho			
Argus BO-4N	Power - 55W	400m² (110+10m³ /hour)		
Argus BO-120N	Power - 120W	600m² (120+10m³ /hour)		
Argus BO-275	Power - 165W	1000m² (120+10m³ /hour)		
Argus BO-600	Power - 220W	2000m ² (120+10m ³ /hour)		
Argus BO-1200	Power - 330W	4000m² (120+10m³ /hour)		
Argus BO-3000	Power - 825W	6000m² (120+10m³ /hour)		
Argus BO-TR	Power - 15W	100m² (120+10m³ /hour)		
Argus Light	Power - 15W 100m² (120+10m³ /hour			
Argus 1 (desktop)	Power - 9W	60m ² (120+10m ³ /hour)		

Portable bactericidal recirculator

Disinfection level

99% (for premises of I -V categories)

Specification

Philips/Osram UV Germicidal Lamp (quantity depending on model)

Shipping dimensions

1 package - 1720x150x130, 2 package - 400x400x70

Recirculator is mounted on mobile clamp rack with wheels. Lamp replacement is easy and safe.

Performance

30-3000 m³ per hour (depending on model)

Weight

from 8 to 52 kg



Part number	Lamp power Premises area			
Argus BO-1N	Power - 15W 100m² (50+10m³ /hour			
Argus BO-2N	Power - 30W 200m² (70+10m³ /hou			
Argus BO-3N	Power - 45W 300m² (100+10m³ /hou			
Argus BO-4N	Power - 55W	400m² (110+10m³ /hour)		
Argus BO-120N	Power - 120W	600m² (120+10m³ /hour)		
Argus BO-275	Power - 165W	1000m² (120+10m³ /hour)		
Argus BO-600	Power - 220W	2000m² (120+10m³ /hour)		
Argus BO-1200	Power - 330W	4000m² (120+10m³ /hour)		
Argus BO-3000	Power - 825W	6000m ² (120+10m ³ /hour)		
Argus BO-TR	Power - 15W	100m² (120+10m³ /hour)		
Argus Light	Power - 15W 100m² (120+10m³ /hou			
Argus 1 (desktop)	Power - 9W	60m² (120+10m³ /hour)		

On-floor high-power recirculator with UV germicidal lamp

Disinfection level

99% (for premises of I-V categories)

Performance

from 300 to 3000 m³/hour (quantity depending on model)

Shipping dimensions

from 1100x190x190 mm

Manufacturer

Russia, JSC NPP «ARGATA»

Specification

Philips/Osram UV Germicidal Lamp (quantity depending on model)

Weight from 15 to 52 kg



Solution for large areas (up to 6000 m²) with high store traffic (shops, offices)

Ozone-free 254 nm UV lamps are the UV radiation source. UV radiation with a specified wavelength has a broad spectrum of action to combat the resurgence of Tuberculosis and the control of SARS, influenza viruses, Avian Flu, SwineFlu H1N1, HRV, variola, rabies virus, Ebola virus, atypical pneumonia, corona virus, COVID-19, microorganisms, bacteria, fungi, spores. The irradiator is designed for air disinfection in premises of all categories: large stores, industrial facilities, warehouses, workshops and large office spaces. The irradiator disinfects up to 99.9% of harmful bacteria and viruses with a capacity of up to 250 m³ per hour. Disinfection in the presence of people, animals & plants is possible.

Part number	Lamp power	Premises area	
Argus BO 275	Power - 165W 1000 m ²		
Argus BO 600	Power - 220W	2000 m ²	
Argus BO 1200	Power - 330W	4000 m ²	
Argus BO 3000	Power - 825W	6000 m ²	

Brand new recirculator

UV radiation is produced by ozone-free 254 nm UV lamps. UV radiation with a specified wavelength has a broad spectrum of action to combat the resurgence of Tuberculosis and the control of SARS, influenza viruses, Avian Flu, SwineFlu H1N1, HRV, variola, rabies virus, Ebola virus, atypical pneumonia, corona virus, COVID-19, microorganisms, bacteria, fungi, spores.

ARGUS is especially effective during a dangerous epidemic situation. ARGUS-BO prevents the spread of infections such as influenza, acute respiratory infections, diphtheria, tuberculosis and many others by disinfecting the indoor air. In addition, scientists have found that the SARS virus, the epidemic of which has already swept the entire world, is sensitive to ultraviolet radiation. Therefore, ARGUS-BO is effective in preventing the spread of these diseases.

The recirculator is designed to disinfect the air in rooms of all categories: medical institutions (operating rooms, burn rooms, doctor's rooms, wards, etc.). ARGUS-BO can be used at the final stage in a complex of sanitary and hygienic measures in preparing a room for further work. Its main application is to work in rooms where constant maintenance of aseptic conditions in the presence of people, animals & plants is required.



ALL-PURPOSE RECIRCULATOR "ARGUS LIGHT"

15 W **UV** power: 80 m³ / hour Performance: 30-100 m² Premises area: Disinfection level: 95% Case material: metal Power cord length: 1.5 m 400×100×100 mm Shipping dimensions: 9 600 h Lamp life circle: 1 - 15 W Quantity of lamps: Noise level: 25 dB Weight: 1,8 kg



Complete set: recirculator with 15W germicidal UV lamp. The multi-purpose housing allows to fix the recirculator on a wall or place it on the floor without purchasing additional equipment. Small-sized recirculator with classic design will perfectly fit into any interior. Apply ultraviolet germicidal irradiation to protect your space at a reasonable price.

RECIRCULATOR FOR TRANSPORT 12/24 V "ARGUS BO-TR"

Operate using standard in-vehicle net

UV power:

Performance: 15 W
Disinfection level: 80 m³ /h
95%

Application: public transport, bus, route taxi,

trolleybus & car sharing

Type of IV, V categories premises: 2,8 kg
Weight: 1 germicidal lamp

Complete set:



"Argus BO-TR" operates from standard in-vehicle net in transport: bus, route taxi, trolleybus, taxi and car sharing. "Argus BO-TR" can be applied at any type of transport. No special knowledge is required to use the recirculator. Model is small-sized and producing low noise. The recirculator is effective in areas with high store traffic as well as in the vehicle to ensure air disinfection and purification. Remote control panel is available.



DESKTOP RECIRCULATOR "ARGUS-1-CH"

9 W **UV** power: Performance: 30 m³ /hour up to 60 m² Premise area: Disinfection level: 95% Case material: metal Power cord length: 1.5 m 445×105×135 mm Shipping dimensions: 9 600 h Lamp life circle: **Quantity of lamps:** 1 - 9 W Noise level: 23 dB Weight: 2 kg



Complete set: recirculator with 9W germicidal UV lamp. Small-sized recirculator has a good design and will perfectly fit in every interior. The colors can be configured. Private-labeling is available. Branded products can be a good idea for desktop promotional items & desk corporate gifts.

ON-FLOOR RECIRCULATOR "ARGUS-1"

9 W **UV** power: 30 m³/hour Performance: Premise area: up to 60 m² 95% Disinfection level: Case material: metal Power cord length: 1,5 m 445×105×135 mm Shipping dimensions: 9 600 h Lamp life circle: Quantity of lamps: 1 - 9 W Noise level: 23 dB Weight: 2 kg



Complete set: recirculator with 9W germicidal UV lamp. Small-sized recirculator has a good design and will perfectly fit in every interior. The colors can be configured. Private-labeling is available. Branded products can be a good idea for desktop promotional items & desk corporate gifts.

HIGH-POWER BACTERICIDAL RECIRCULATOR "ARGUS BO-1200"

UV power:330 WPerformance:1200 m³ / hourDisinfection level:99,9%Type of premises:I - V categoriesNoise level:52 dB

Complete set: Philips UV lamps (6 pcs., 55 W), mobile clamp rack with wheels.

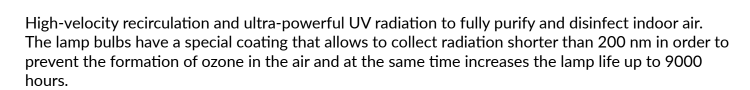
High-velocity recirculation and ultra-powerful UV radiation to fully purify and disinfect indoor air.



HIGH-POWER BACTERICIDE RECIRCULATOR "ARGUS BO-3000"

UV power:825 WPerformance:3000 m³ / hourDisinfection level:99,9%Type of premises:I - V categoriesNoise level:52 dB

Complete set: Philips UV lamps (6 pcs., 55 W), mobile clamp rack with wheels.



The absence of direct UV-rays and ozone makes recirculators ARGUS BO-3000 absolutely safe for use.

RECIRCULATOR FOR ELEVATOR CABIN 12/24 V "ARGUS BO-L"

UV power:15 WPerformance:80 m³ / hourDisinfection level:95%Type of premises:VI - V categoriesWeight:2,8 kgSpecification:1 germicidal lamp - 15 W

Complete set: Philips UV lamps (6 pcs., 55 W), mobile clamp rack with wheels.

High-velocity recirculation and ultra-powerful UV radiation to fully purify and disinfect indoor air.



CEILING BACTERICIDAL RECIRCULATOR "ARGUS ARMSTRONG BO-1"

- Direct supply from the manufacturer (Moscow, Russia)
- Functional bactericidal system purifies the air from bacteria, viruses, and fungal spores
- Recirculator is specially designed for disinfection of indoor air in the presence of people
- Installed in cells of Armstrong and Grilyato type suspended ceilings
- Can be hung on the wall or simply placed on a curbstone or windowsill
- Use of ultraviolet recirculators is recommended by Rospotrebnadzor for disinfection of indoor air in accordance with the letter of Rospotrebnadzor on measures to prevent new coronavirus infection (COVID-19), dated March 10, 2020 No.



Technical specification:

- System is 200% more efficient than other ceiling-mounted recirculators with a lower noise level.
- Effective area: 100 m²
- The indoor air in this area is disinfected three times during every hour.
- The service life of UV lamps is 9,000 hours. Their resource will last for 3 years or 750 working days.
- Noise level is 20 dB. This is how a quiet whisper sounds at a distance of 1 meter.
- Performance: 300 m³/h
- In a day one recirculator pumps as much air as water is contained in three Olympic swimming pools.
- Service life of fans: 30,000 hours
- Repair will be required only after 10 years
- Dimensions: 589x589x100 mm
- Weight: 7 kg
- Warranty: 1 year
- Cash or bank transfer is available. Delivery to any corner of the world.

Indoor air disinfection is effected with ultraviolet radiation inside the closed part of the device so that the light is not visible to people nearby.

The system is installed in cells of Armstrong and Grilyato suspended ceilings. One device is enough to treat indoor area up to 100 m^2 .

The system is absolutely safe for adults, children, pets and plants.



Wall-mounted disinfector irradiator with UV germicidal lamp

Wave length Power supply

253,7 nm 220V

Manufacturer Service life

Russia, JSC NPP «Argata» 8000-9000 h

Shipping dimensions

from 530x70x40mm to 910x70x40mm (depending on model)

Weight

from 620g to 920g



Germicidal lamps effectively disinfect air, water and surfaces!

The germicidal lamp is a low pressure electric discharge lamp with a UV glass bulb which emits light in the ultraviolet range with a peak of 253.7 nm (UV-C). Light of this wavelength is capable of killing SARS, influenza viruses, Avian Flu, SwineFlu H1N1, HRV, variola, rabies virus, Ebola virus, atypical pneumonia, corona virus, COVID-19, microorganisms, bacteria, fungi, spores, bacteria, mold and other pathogens by destroying nucleic acids, disrupting their DNA, as a result of which they are unable to perform vital cellular functions. It is used to purify and disinfect air, water and surfaces. The period of operation is more than 8000 hours. When using 3 hours a day, the lamp will last about 7 years. The lamp is attached to walls and other surfaces. Installation hardware is included.

Part number	Lamp power	Premises area
Argus NSBO-30	Power - 30W	30m²
Argus NSBO -120	Power - 120W	50m ²

Portable disinfector irradiator with open-type UV germicidal lamp

Wave length

253,7 nm

Power supply

220V

Service life

8000-9000 h

Manufacturer

Russia, JSC NPP «Argata»

Shipping dimensions

1 package - 1720x850x50, 2 package - 400x400x70

Weight

from 3 to 5kg



Bactericidal lamps effectively disinfect air, water and surfaces! Such lamp can be mounted on wall or floor rack

The germicidal lamp is a low pressure electric discharge lamp with a UV glass bulb which emits light in the ultraviolet range with a peak of 253.7 nm (UV-C). Light of this wavelength is capable of killing SARS, influenza viruses, Avian Flu, SwineFlu H1N1, HRV, variola, rabies virus, Ebola virus, atypical pneumonia, corona virus, COVID-19, microorganisms, bacteria, fungi, spores, bacteria, mold and other pathogens by destroying nucleic acids, disrupting their DNA, as a result of which they are unable to perform vital cellular functions. It is used to purify and disinfect air, water and surfaces. The period of operation is more than 8000 hours. When using 3 hours a day, the lamp will last about 7 years. The lamp is attached to walls and other surfaces.

Part number	Lamp power	Premises area	
Argus PSBO-30	Power - 30W	30m ²	
Argus PSBO -120	Power - 120W	50m ²	

Irradiator with an open-type germicidal lamp on a rack to disinfect large areas - a unique model

Wave length

253,7 nm

Manufacturer

Power supply

Russia,

220V

JSC NPP «Argata»

Shipping dimensions

1 packge - 1600x200x200 mm 2 package - 970x80x40 mm

Weight

14-17kg (depending on model)

Power cord length

6 m



Service life

8000-9000 h

Bactericidal lamps effectively disinfect air, water and surfaces!

The germicidal lamp is a low pressure electric discharge lamp with a UV glass bulb which emits light in the ultraviolet range with a peak of 253.7 nm (UV-C). Light of this wavelength is capable of killing SARS, influenza viruses, Avian Flu, SwineFlu H1N1, HRV, variola, rabies virus, Ebola virus, atypical pneumonia, corona virus, COVID-19, microorganisms, bacteria, fungi, spores, bacteria, mold and other pathogens by destroying nucleic acids, disrupting their DNA, as a result of which they are unable to perform vital cellular functions. It is used to purify and disinfect air, water and surfaces. The period of operation is more than 8000 hours. When using 3 hours a day, the lamp will last about 7 years. The lamp is attached to walls and other surfaces. It is a telescopic mast up to 4.5 m in height for greater room coverage with fixed high-power UV lamps that effectively kill viruses and bacteria much more efficiently and economically than liquid disinfectants from work surfaces, door handles, etc.

Part number	Lamp power	Premises area		
Argus-Disinfector 4T-120 W	Power - 120W	At lifting height 1,6m- to		
Argus-Disinfector 4T-180 W	Power - 180W	120m ² At lifting height 4,5m- to		
Argus-Disinfector 4T-240 W	Power - 240W	350m ²		

Choose Ultraviolet recirculator to ensure your protection!

How to select irradiator-recirculator "Argus-BO" series Technical parameters comparison Complied by nppargata.ru	Argus-BO-1N Argus-BO-1P	Argus-BO-2N Argus-BO-2P	Argus-BO-3N Argus-BO-3P	Argus-BO-4N Argus-BO-4P	Argus-BO-120N Argus-BO-120P
Premises area up to, m ² Ceiling height 2,7 m	100	200	300	400	600
Disinfection level, % The indicator of air sterility in the room according to the results obtained during 1-hour operation of the irradiator	95	95	99	99,9	99,9
Performance, m ³ An indicator that shows the volume of air that the recirculator is able to clean during 1 hour	80	100	130	160	190
Quantity of UV lamps, pcs x W Number of lamps x each lamp's watt. The more powerful the lamps, the more sterility can be obtained. One of the important parameters	1x15	1x30	3x15	1x55	2x55
Noise level, dB Noise level from fan (dB) is not exceed 45 dB which is comparable to the operation of a computer or a modern refrigerator	32	32	38	38	38

Our advantages



2.
SAFETY

3.
MULTI-PURPOSE

4.

MADE IN RUSSIA

5.
HIGH PERFORMANCE

AIR CLEANING DEVICE WITH UV LAMPS INTEGRATED INTO VENTILATION AND AIR CONDITIONING SYSTEM

Quantity of lamps: 6

Power of lamps: 15-30-55 W

Air purification velocity: min. 1000 m³ per hour

Dimensions: customized or are made in standard air

duct modules

Weight: 7 kg Input power, max: 300 W

ARGUS-PROMVENT-1000

UV germicidal irradiation (UVGI) obtained from UV lamps allows to disinfect the supply air or recirculated air in the premises and effectively combat the resurgence of Tuberculosis and the control of SARS, influenza viruses, Avian Flu, SwineFlu H1N1, HRV, variola, rabies virus, Ebola virus, atypical pneumonia, corona virus, COVID-19, microorganisms, bacteria, fungi, spores. UVGI device can be installed in the ducts of ventilating and air conditioning systems.

The device operates based on a well-known scientifically and practically proven disinfection method applying ultraviolet germicidal irradiation with a powerful stream of germicidal lamps to destroy organic compounds. Lamps by Philips, OSRAM / Ledvance are used only.

This equipment is especially effective during epidemics and pandemics.

OZONE GENERATORS

JSC NPP "Argata" has developed the ozonize generator being unique and innovative energy-efficient disinfecting device.

Ozone generator is a powerful, small-sized portable device. Ozone is generated by an environmentally friendly and unique "cold plasma" method (no corona discharge) which excludes the formation of nitrogen oxides. "Argus Ozone 5" was manufactured in accordance with all current requirements applied for disinfection of premises and has all the permits and approvals (certificate of conformity, declaration of the Custom Union, product certificate).

Ozone is a disinfecting gas that is 300 times more powerful than chlorine. Suitable to disinfect both indoor air and all type of surfaces. Ozone differs from UV radiation in its ability to penetrate into any cracks, hidden cavities, filling the entire room. Ultraviolet irradiation is known to be effective only on those surfaces where direct rays fall.

Ozone is safe and effective disinfectant of air and surface. Can be used for different disinfecting applications.





Odour control with ozone!

INDUSTRIAL OZONE GENERATOR FOR AIR "ARGUS OZONE 5"

"Argus Ozone" was manufactured in accordance with all current requirements applied for disinfection of premises and has all the permits and approvals (Certificate of conformity, Declaration of the Custom Union, Product certificate).

Weight:6 kgPerformance:5 gr/hourTimer:2-120 min

The volume of air pumped

by the fan: $100 \text{ m}^3 \text{ / hour}$ Premises area: 250 M^2 Power consumption: 100 WNoise level: 35 dBDimensions: 420^*202^*165



Application:

- Homes, offices, hotels, shops, gyms, hairdressers,
- Car washes, car interior dry cleaning (ozone odor treatment)
- Cleaning companies (indoor air cleaning)
- Medical institutions, morgue and dissection, operating rooms
- Dining place (deodorization, disinfection of toilets, freezers)
- Kindergartens, schools (preventive air purification from viruses and bacteria)
- Warehouses
- Air conditioning service and repair stations (cleaning of vehicle air conditioning systems)
- Transport companies with a fleet of refrigerated trucks (disinfection of refrigerated chambers)
- Disinfection service provider sector
- Greenhouses, vegetable stores
- Premises intended for keeping birds and animals
- Paint and varnish production facilities.

INDUSTRIAL OZONE GENERATOR OF AIR "ARGUS OZONE 10"

- Made in metal case
- Portable device
- Easy-to-use
- Timer for automatic shutdown after a pre-defined time is available

Weight: 6 kg 10 g/h **Performance:** 2-120 min Timer:

The volume of air pumped

by the fan: 100 m³ / h 500 m² Premises area: 100 W Power consumption: 35 dB Noise level: 420*202*165 **Dimensions:**



INDUSTRIAL OZONE GENERATOR OF AIR "ARGUS OZONE 20"

Weight: 6 kg **Performance:** 20 g/h Timer: 2-120 min

The volume of air pumped

by the fan: 100 m³ / h Premises area: 700 m² 120 W Power consumption: Noise level: 35 dB **Dimensions:** 420*202*165



Application:

- Homes, offices, hotels, shops, gyms, hairdressers,
- Car washes, car interior dry cleaning (ozone odor treatment)
- Cleaning companies (indoor air cleaning)
- Medical institutions, morgue and dissection, operating rooms
- Dining place (deodorization, disinfection of toilets, freezers)
- Kindergartens, schools (preventive air purification from viruses and bacteria)
- Warehouses
- Air conditioning service and repair stations (cleaning of vehicle air conditioning systems)
- Transport companies with a fleet of refrigerated trucks (disinfection of refrigerated chambers)
- Disinfection service provider sector
- Greenhouses, vegetable stores
- Premises intended for keeping birds and animals
- Paint and varnish production facilities.

INDUSTRIAL OZONE GENERATOR OF AIR "ARGUS OZONE 40"

Weight: 8 kg 40 g/h **Performance:** 2-120 min Timer:

The volume of air pumped

by the fan: 100 m³ / h Premises area: 700 m² 120 W Power consumption: Noise level: 35 dB

Dimensions: 420*202*165



INDUSTRIAL OZONE GENERATOR OF AIR "ARGUS OZONE 80"

11 kg Weight: Performance: 80 g/h 2-120 min Timer:

The volume of air pumped

by the fan: 100 m³ / h Premises area: 700 m² 120 W Power consumption: Noise level: 35 dB **Dimensions:** 420*202*165



DISPENSER

Antiseptics used in an automatic sanitizer dispenser kill all microorganisms and are absolutely safe for humans. Dispenser guarantees the rapid destruction of any microorganisms, various viruses, bacteria and fungal infections. Touch-free sanitizer dispensers allow to completely disinfect your hands in seconds without having to go to the toilet or use less effective wipes. The minimum size of the antiseptic drops ensures the full accumulation in skin folds and the skin surface of both hands.

Touch-free hand sanitizer dispensers are an extra option that can be used, for example, in shopping and entertainment centers, restaurants, cafes, other food service establishments, healthcare institutions, schools, banks and other public places. Sanitizer dispensers ensure touch-free antiseptic coating of hands with 100% sterility.

Bedsides the direct cost-saving, using the sanitizer dispenser in commercial areas could be regarded as a powerful marketing tool to attract visitors. Moreover, any ad can be placed your ad above a touch free hand sanitizer unit. Potential customers place their hands beneath.

FLOOR TOUCH-FREE SANITIZER DISPENSER "ARGUS-BIO"

Specification:

- Voltage: ~ 220-230 V, 50/60 Hz
- Power consumption: 5-25 W
- Ambient temperature: 0-40 degrees
- Air humidity: less than or equal to 80%
- Operating conditions: in winter only indoors, in summer outdoors under shelter.
- Installation type: floor
- Spray volume: 0.8 to 2ml (adjustable)
- Installation space for Antiseptic: 5 liters (5 liters of antiseptic is enough for 1000-1250 doses)
- Time of one procedure: 2 sec (adjustable)
- Dimensions: 362 X 284 X 1206mm
- Weight without antiseptic: 26.6 kg (without antiseptic)
- Illumination of the disinfection zone: blue





This modern sensory disinfector designed by Russian scientists is unique equipment having no analogues elsewhere in the world. Destroys all types of pathogenic microbes and bacteria on human skin. This high-technology device fully complies with the technologies of the 21st century.

Our competitive advantages:

Our products have carefully selected materials and components to provide you with high-quality:

- Metal body 0.8mm steel
- Powder paint having high anti-corrosion resistance. The surface of the recirculator can be treated with any disinfectants.
- Easily replaceable lamps (available on sale everywhere). Only the lamps made of uviol glass are strongly recommended. They are a little more expensive but they do not produce ozone during operation, which means they are absolutely safe.
- We install only certified resource-intensive UV lamps from the manufacturer. LEDVANCE and OSRAM with a resource of 8000-9000 hours made of uviol glass, which do not produce excess ozone (can work in the presence of people, animals and plants).
- Start-up and control equipment specifically for UV lamps (EMPRA) and not for ordinary fluorescent lamps (otherwise cheap EMPRAs lead to burnout of UV lamps in the first months of operation and reduce the dose of bactericidal radiation by 60%).
- Special wire insulation to ensure UV resistance and durability. Lack of proper UV protection might lead to burning of wires and the recirculators will begin to shock and close.



Our customers



















ОТКРЫТАЯ СТУДИЯ







































Certificates and licenses









Contact information

