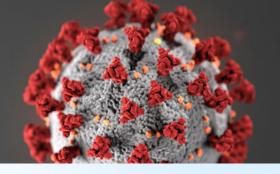


STOP CORONAVIRUS FROM SPREADING

DOCUMENTED SIGNIFICANT REDUCTION OF AIRBORNE VIRUS

MAC500s REDUCES VIRUS IN THE AIR SIGNIFICANTLY



Authorities shut down factories to avoid that people gather in big crowds and people are afraid of traveling with airplanes and cruise liners. The Coronavirus is paralyzing many businesses and especially the travel industry.

JIMCO A/S is specialized in some of the worlds most unique and environmentally friendly air purification technologies and has a broad portfolio to combat the spreading of the coronavirus or any virus for that matter.

The JIMCO technology is based on UV-C and ozone, which is a natural way to reduce and eliminate unwanted viruses and bacteria.

The MAC500s air purifier works partly by burning harmful particles such as viruses with the help of UV-C rays, and partly by letting out a small amount of ozone, which can destroy bacteria and viruses.

The amount of ozone is equal to the amount occurring in nature, and the method can be compared to the process taking place in a swimming pool when chlorine is added to reduce bacteria in the water. But the MAC500s is environmentally friendly and does not use chemicals.

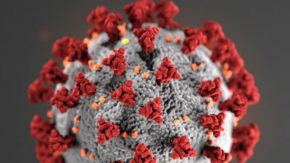
Several studies have shown that SARS-CoV2 (the virus that causes the disease COVID-19) can infect us through the air and Governments are starting to wake up and realize that the battleground has changed.

The perfect weapon to combat airborne virus



The environmentally friendly MAC500s reduces viruses in the air quickly and significantly.

- ✓ Effective reduction on SARS-CoV2 in an aerosol state (microdroplets in the air)
- ✓ Reduction of 90 % in 1 hour and 99 % after 2 hours (MS2 which is 7-10 times more resistant than coronavirus*)
- ✓ No use of any chemicals or filters
- ✓ Safe to use 24/7 in occupied spaces
- ✓ Easy to use and only needs a power socket to operate
- ✓ Significantly improves indoor air quality



WE ARE COMBATTING THE PANDEMIC

REDUCTION OF VIRUS IN THE AIR



MAC500s

reduces the amount of bacteria, viral disease, mould and fungi within the room and does not produce any NOx.

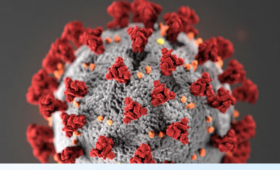
MAC500s

reduces indoor air pollution and eliminates the sources of headaches, respiratory problems, fatigue, COPD and asthma.

MAC500s

is designed for use 24/7 and to effectively decrease the spreading of any disease in rooms and areas where people are present.

MAC500s REDUCES AIRBORNE VIRUS EFFECTIVELY



- 44 Airborne transmission of SARS-CoV-2 can occur under special circumstances.
- n CDC
 - "The balance of attention must be shifted to protecting against airborne transmission."
 - "There is overwhelming evidence that inhalation of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) represents a major transmission route for coronavirus disease 2019 (COVID-19)."
- American Association for the Advancement of Science

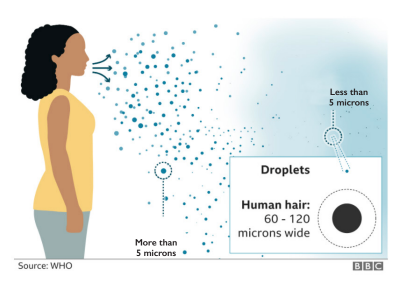
THE DIFFERENCE BETWEEN DROPLET AND AIRBORNE TRANSMISSION

Droplet transmission

Coughs and sneezes can spread droplets of saliva and mucus

Airborne transmission

Tiny particles, possibly produced by talking, are suspended in the air for longer and travel further.



- Viruses in aerosols (smaller than 100 µm) can remain suspended in air for many seconds to hours, like smoke, and be inhaled. They are highly concentrated near an infected person, so they can infect people most easily in close proximity.
 - But aerosols containing infectious virus can also travel more than 2 m and accumulate in poorly ventilated indoor air, leading to superspreading events. **

HOW LONG THE CORONAVIRUS CAN LIVE IN THE AIR AND ON SURFACES











Cardboard: Up to 24 hrs.

Plastic: Up to 72 hrs.

Stainless steel: Up to 72 hrs.

Air: Up to 3 hrs.

Copper: Up to 4 hrs.

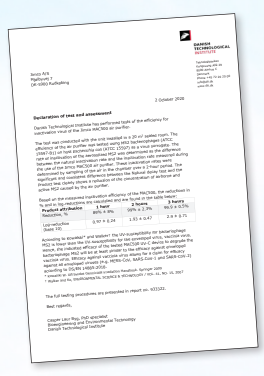
DOCUMENTED EFFECT

A study from a technological institute in Denmark states that the Danish-developed air purifier MAC500s effectively reduces viruses from the air. In rooms where the air purifier is in use, the virus is reduced by 89 % already during the first hour.

The study documents that the air purifier MAC500s reduces viruses in the air by 89% in one hour. After two hours, the virus is reduced by 99 percent, and after three hours, the reduction is 99.9%.

The test was performed on a bacterium infected with the MS2 virus. Coronavirus is 7-10 times more susceptible to UV light than MS2 bacteriophages. This means that the virus on which the test was performed on is more difficult or as difficult to degrade as SARS-CoV2 (the virus that causes COVID-19). *

The effect has been compared to pathogens that are 3x and 5x more susceptible than the virus MS2. The reduction will then very quickly reach 100% as shown in table 3 and figure 4. on page 9 in the full report.



* Christopher M. Walker & Gwangpyo Ko University of Texas Health Science Center at Houston, Houston, TX, and Department of Environmental Health, Institute of Health and Environment, Seoul National University, Seoul, Korea. Environ. Sci. Technol. 2007, 41, 5460-5465





DANISH TECHNOLOGICAL INSTITUTE

Jimco A/S Mjølbyvej 7 DK-5900 Rudkøbing Teknologiparken Kongsvang Allé 29 8000 Aarhus C Denmark Phone +45 72 20 20 00 info@dti.dk www.dti.dk

2 October 2020

Declaration of test and assessment

Danish Technological Institute has performed tests of the efficiency for inactivation virus of the Jimco MAC500 air purifier.

The test was conducted with the unit installed in a 20 m³ sealed room. The efficiency of the air purifier was tested using MS2 bacteriophages (ATCC 15597-B1) on host *Escherichia coli* (ATCC 15597) as a virus surrogate. The rate of inactivation of the aerosolized MS2 was determined as the difference between the natural inactivation rate and the inactivation rate measured during the use of the Jimco MAC500 air purifier. These inactivation rates were determined by sampling of the air in the chamber over a 2-hour period. The significant and consistent difference between the Natural decay test and the Product test clearly shows a reduction of the concentration of airborne and active MS2 caused by the air purifier.

Based on the measured inactivation efficiency of the MAC500, the reductions in % and in log-reductions are calculated and are found in the table below:

Product attribution	1 hour	2 hours	3 hours
Reduction, %	89% ± 8%	99% ± 2.3%	99.9 ± 0.5%
Log-reduction (base 10)	0.97 ± 0.24	1.93 ± 0.47	2.9 ± 0.71

According to Kowalski* and Walker† the UV-susceptibility for bacteriophage MS2 is lower than the UV-susceptibility for the enveloped virus, vaccinia virus. Hence, the indicated efficacy of the tested MAC500 UV-C device to degrade the bacteriophage MS2 will be at least similar to the efficacy against enveloped vaccinia virus. Efficacy against vaccinia virus allows for a claim for efficacy against all enveloped viruses (e.g. MERS-CoV, SARS-CoV-1 and SARS-CoV-2) according to DS/EN 14885:2018.

- * Kowalski W. Ultraviolet Germicidal irradiation Handbook. Springer 2009
- † Walker and Ko, ENVIRONMENTAL SCIENCE & TECHNOLOGY / VOL. 41, NO. 15, 2007

The full testing procedures are presented in report no. 933322.

Best regards,

Casper Laur Byg, PhD specialist Bioengineering and Environmental Technology Danish Technological Institute

THE COVID-19 BATTLEGROUND HAS CHANGED

THE WAR OF COVID-19 HAS MOVED FROM SURFACES TO AIR





CLEAN ENVIRONMENT USING THE FORCES OF NATURE







AIR PURIFICATION





NO USE OF CHEMICALS

REDUCES FUNGAL SPORES



JIMCO A/S recommends placing a MAC500s in all rooms and areas where people are present and especially where the risk of disease spreading is high.

TECHNICAL DATA

Operating lamp: 8000 hours Room area: 60 m3

Length: 310 mm Height: 90 mm Width: 90 mm

The MAC500s must be placed as high as possible in the room and can cover an area of 60 m3.

For information please contact. Michael Kløcker

E: mk@jimco.dk T: +45 2149 3348 The MAC500s has been documented to reduce airborne virus. But the MAC500s should not be the only measure in the fight against the pandemic. It is important to still follow all guidelines from authorities.