(0034) 687 655 322 (0034) 971 673 005 info@marinevac.com marinevac.com



Adding new tools to the AC system, can help to fight Covid transmission.

Stop the indoor spread of COVID-19 with Advanced Air Purification/Disinfection Technology

This patented, tried, tested and trusted technology continuously and safely disinfects the air and surfaces in an indoor space and instantly destroys viruses the moment they are exposed before they can be transferred to others.

- A proactive way to combat transmission of all virus types including corona viruses through the air and on surfaces in any indoor environment.
- By adding one of our HVAC-AOP or HALO-LED Probes into the HVAC ducting you will be actively cleansing and protecting the indoor air onboard - every time you use the HVAC system.



- The technology has been successfully tested on pathogens and contaminants in the air and on surfaces. You can read them here https://www.rgf.com/test-results/
- Used worldwide in offices, schools, hospitals, care homes, gyms, cruise ships, etc.
- A fast installation process. These units are easily mounted into the existing HVAC ducting and treat all the air in the entire vessel.



- This reduces odours, bacteria, viruses, mould, smoke, allergens, dust and particulates.
- The result is cleaner, healthier air throughout the entire occupied space and no infection transmission risk within the indoor space.

All in all, it is a very small price to pay for long-term protection.

Preventing disruption at sea

RGF[®] Environmental Group Study: REME HALO[™] Inactivates SARS-CoV-2 by 99.9%

Proprietary PHI-Cell® Technology Eliminates the Need for Virus Particles to Travel through HVAC or Air Purification Systems

Port of Palm Beach, Florida (October, 2020) RGF® Environmental Group Inc., a leading environmental design and manufacturing company, has released the results of a third-party study that reveal REME HALO[™] efficacy of 99.9% against the SARS-CoV-2 virus, commonly known as the coronavirus 2019 or COVID-19.

Commencing in March 2020, the study was overseen by Dr. James Marsden, Executive Director of Science and Technology at RGF.

"The study results show the REME HALO[™] to be effective in combating the COVID-19 virus and a valuable solution to immediately improve the indoor air quality of residential and commercial spaces and protect occupants against exposure to the SARS-CoV-2 virus." Figure 1: Dr. James Marsden, Executive Director of Science and Technology RGF



The studies are ongoing.

These articles and results were produced and published by the product manufacturers rgf.com and are reproduced here for information purposes.

