

CASPR CONTINUOUS AIR & SURFACE PATHOGEN REDUCTON

CASPR is an innovative "no-touch" disinfection technology that utilizes a Natural Catalytic Converter (NCC) to create Hydrogen Peroxide out of your ambient air.

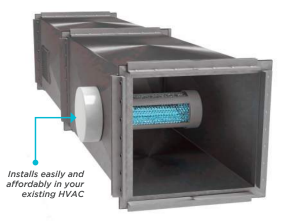
These oxidizing molecules are actively in your environment protecting your air and surfaces. The molecules are safe enough for people, pets and plants, but effective against harmful pathogens, including SARS COV-2 responsible for COVID-19.

WHY CASPR?

- Proven to kill pathogens by up to 99.96%
- ⊘ Produces no ozone
- ✓ Runs 24/7 without an operator or chemicals
- Requires no training or additional labor cost
- O Provides a safe, healthy environment and peace of mind
- ✓ Is safe for occupied spaces and food preparation stations

CASPR recreates what naturally happens outdoors. The levels of Hydrogen Peroxide CASPR creates is similar to what is found in outside, 0.01 Parts Per Million (PPM), and is roughly 100x below OSHA guidelines.

DISTRIBUTED BY:



DISTRIBUTED BY DAKOTA SAPETY 866-503-7245

CASPR PRO

CASPR PRO units are suited for all indoor areas where people live or work. Once installed and turned on, CASPR provides continuous and automated air and surface protection for your entire facility. CASPR units come in a variety of sizes and typically a combination of units are used to cover a space.

Combat COVID with CASPR's Continuous Air & Surface Pathogen Reduction Technology. CASPR was able to inactivate 99.99% of the SARS-COV2 virus within 24 hours. Once CASPR reduces pathogens in your air and on your surfaces, it works continuously to keep them down.



CASPR BENEFITS

The **CASPR** technology has a kill rate of up to 99.96% on surfaces. and is effective against mold, viruses, bacteria, odors, and VOCs. CASPR technology produces no residues, noises or odors. It is easy to install and minimal maintenance - a replacement part every two years .

- ✓ Up to 99.96% kill rate on surfaces
- Easy to install and low maintenance
- Seffective against bacteria, viruses, and mold
- Effective against odors and VOCs
- ⊘ Noise-free, odor-free and creates no residue

The CASPR technology has a kill rate of up to

99.96% on surfaces.

EVERY SURFACE. EVERY SECOND. EVERYWHERE.



