

An Important Update on COVID-19

We are excited to pass along some additional news regarding GPS Needle Point Bipolar Ionization. 3rd party testing was performed in a CDC affiliated lab using SARS-CoV-2, which causes COVID-19. In this joint study between GPS and Aviation Clean Air, our aviation partner, a test was designed to simulate ion concentrations consistent with those achieved in an airplane fuselage.

Global Plasma Solutions, the leader in Indoor Air Quality, announced today industry leading ionization testing results, demonstrating a 99.4% reduction rate on a SARSCoV-2 (COVID-19) surface strain within 30 minutes. To neutralize the pathogen, Global Plasma Solutions utilized its proprietary needlepoint bipolar ionization, which both removes harmful pathogens from the air, as well as any particulate matter that intensifies the spread of a pathogen.

SARS-COV-2 INACTIVATION RATES:

99.4% - 30 Minutes

92.6% - 15 Minutes

84.2% - 10 Minutes

GPS-iMOD®— MODULAR IONIZATION SYSTEM





- FITS ANY SIZE HVAC SYSTEM
- MODULAR IN 6" SECTIONS
- UNIVERSAL VOLTAGE INPUT 24/120/240
- POWER ON INDICATION
- IONIZATION OUTPUT INDICATION
- REQUIRES ONLY 1" FOR MOUNTING
- FAST SHIPPING
- PATENT-PENDING DESIGN



GPS-IMOD PASSES UL 2998 TO PROVE ZERO OZONE OUTPUT

Reducing Particles, Odors, Pathogens, and Energy Consumption

"The testing results we achieved through our proprietary needlepoint bipolar ionization technology clearly demonstrate that Global Plasma Solutions is the gold standard in air purification," said Global Plasma Solutions Founder and Chief Technology Officer, Charles Waddell. "Particularly for the aviation industry, delivering the cleanest, safest indoor air environment will only become increasingly more important, and our ozone-free technology is one of the most sophisticated products on the market.

Contact Campbell Mechanical for more information on this product.

Toledo / Findlay
Todd Kocsis
toddk@campbellinc.com
419.466.0614

Toledo / Findlay Jeff Eff <u>jeffe@campbellinc.com</u> 419-356.9953

Ypsilanti / Ann Arbor Scott Hurst scotth@campbellinc.com 734.260.0186