



Global Plasma Solutions

CLEANER AIRso

GPS offers revolutionary technology that fights pathogens and provides safer, cleaner air. Our patented needlepoint bipolar ionization (NPBI[™]) technology can be found in more than **250,000 installations** worldwide.



UP TO THE TASK

GPS' NPBI technology works to safely clean the air inside buildings of many sizes and types.

TOP-FLIGHT TECHNOLOGY

GPS' technology has been designed and approved to operate in commercial and private aircraft. Aviation applications require passing the stringent RTCA DO-160 test proving the technology does not generate EMF, line noise or interfere with the avionics in any way. GPS' technology is used in many healthcare applications and will not cause interference with imaging equipment.

COMMON APPLICATIONS

- Healthcare
- Schools & Universities
- Manufacturing
- Office Buildings
- Airports
- Food Service
- Fitness
- Arenas & Stadiums
- Hospitality
- Worship

A Proven Process to Clean the Air

The air around us is filled with particles like dust, dander, pollen, smoke, odors and even pathogens including mold, viruses and bacteria. Our patented NPBI technology cleans the air by introducing ions into the space via the airflow in your ventilation system.

Our technology delivers indoor air that's free of ozone and other harmful by-products. Through NPBI, GPS products improve the air by reducing airborne particulates, odors and pathogens.



TARGETS PARTICLES

When these ions disperse throughout a space, such as an office or a schoolroom, they combine with particles suspended in the air. This creates a snowball effect inwhich particles of opposite polarities begin to cluster together, which makes them easier to capture in filtration systems.



During the NPBI process, contact with ions disrupts pathogens' surface proteins, rendering them inactive and unable to replicate.

WHAT IS OZONE?

Ozone, or O_{a} , in the upper atmosphere is formed naturally and protects Earth from harmful UV radiation. Ground-level ozone is primarily manmade and is harmful to breathe. Certain types of ionization products produce ozone, but GPS' NPBI technology does not.



safer air



TACKLES ODORS

GPS' NPBI technology breaks down chemical, pet, cooking and other odors into basic harmless compounds, leaving indoor air smelling fresh and substantially reducing odor-causing VOCs.



SAVES ENERGY

By keeping indoor air cleaner, NPBI reduces the amount of air required from outside to keep things fresh—saving you initial ventilation equipment costs and up to 30% on energy consumption.



GPS' NPBI technology cleans indoor air. This patented technology produces

a high concentration of positive and

negative ions, delivering them to the space via the ventilation system. Within the air stream, ions attach to particles, where they combine, become larger and are more easily filtered from the air. When ions come in contact with pathogens, they disrupt the pathogens' surface proteins, rendering them inactive.

Studies have proven the ability of GPS technology to reduce infectivity of certain viruses by **90%** or more*



WHAT IS AN ION?

An ion is a molecule or atom that is positively or negatively charged, meaning it must either gain or relinguish electrons in order to become neutral.

CLEANER AIR, NATURALLY

Naturally occurring ions are everywhere in the outdoors, and they are constantly working to clean the air. Ions are created with energy from rushing water, crashing waves and even sunlight. GPS' NPBI technology generates ions without producing ozone or other harmful byproducts, so you can bring outdoor freshness to the indoors.

*Global Plasma Solutions (GPS) uses multiple data points to formulate performance validation statements. GPS technology is used in a wide range of applications across diverse environmenta conditions. Since locations will vary, clients should evaluate their individual application and environmental conditions when making an assessment regarding the technology's potential benefits.

The GPS advantage

Proven technology to fight pathogens.

SENSITIVITY TESTING

A petri dish containing a pathogen is placed underneath a laboratory hood, then monitored to assess the pathogen's reactivity to NPBI over time. This controlled environment allows for comparison across different types of pathogens. Sensitivity Testing is not a measure of pathogen inactivation in the air.

SIMULATION TESTING

Simulation testing measures in-air inactivation of pathogens. Counts of an airborne pathogen are taken before and after aerosolizing that pathogen into a sealed, unoccupied laboratory environmental room installed with NPBI technology.

SPECIALTY TESTING

Unoccupied laboratory test environments are designed to evaluate NPBI performance in conditions unique to particular industries or customers, and may include special circumstances such as higher than average ion concentrations. Review individual test results for details. The 2020 SARS-CoV-2 specialty testing conducted by Innovative Bioanalysis is not a measure of pathogen inactivation in the air.

	GPS NPBI™	Other BPI	Corona Discharge	HEPA Filters	Carbon Filters	Ultraviolet (UV)	UV-PCO
No Harmful Byproducts	•			•	•		
educes Airborne Particles	•		•	•			
Tackles VOCs	•		•		•		•
Reduces Pathogens	•		•	•	•	•	•
Reduces Energy Cost	•		•				
Treats In-Room Air	•		•				
No Replacement Parts	•						
No Maintenance	•						
Simple To Install	•						
Low Total Cost	•	•					

The use of this technology is not intended to take the place of reasonable precautions to prevent the transmission of pathogens. It is important to comply with all applicable public health laws and guidelines issued by federal, state, and local governments and health authorities as well as official guidance published by the Centers for Disease Control and Prevention (CDC) (https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/prevention.html), including but not limited to social distancing, hand hygiene, cough etiquette, and the use of face masks.

Pathogen	Time in Chamber	Rate of Reduction	Test Agency
Norovirus [†]	30 minutes	93.5%	ATS Labs
Human Coronavirus 229E*	60 minutes	90.0%	Analytical Lab Group
Legionella	30 minutes	99.7%	EMSL
Clostridium Difficile	30 minutes	86.8%	EMSL

Pathogen	Time in Chamber	Rate of Reduction	Test Agency
Tuberculosis	60 minutes	69.0%	EMSL
MRSA	30 minutes	96.2%	EMSL
Staphylococcus	30 minutes	96.2%	EMSL
E.coli	15 minutes	99.9%	EMSL

Pathogen	Time in Chamber	Rate of Reduction	Test Agency
SARS-CoV-2	30 minutes	99.9% Inactivation rate measured on surfaces	Innovative Bioanaylsis

† Surrogate for Norovirus, actual strain tested was Feline Calicivirus, ATCC VR-782, Strain F-9 *Human Coronavirus 229 is not SARS-CoV-2

Please note that testing the reduction rate of SARS-Cov-2 with GPS' NPBI product is an evolving process and additional testing is anticipated to be conducted in the future. While GPS is not registered with the EPA as a surface disinfectant, this testing demonstrates GPS' performance on surfaces.

GPS NEEDLEPOINT BIPOLAR IONIZATION VS. OTHERS



STEP 1

Conditioned air flows into the distribution duct system

The air is ionized by the GPS device

STEP 2



ION DELIVERY

In-room ion density is dependent on a variety of factors, including proximity of the ionizing equipment to the occupied space, air flow rates, and path of the ductwork within the building.

STEP 3

Positive and negative ions are delivered into your environment

GPS's diverse portfolio includes an industry-leading assortment of products that serve the widest variety of system types.

$G\,P\,S$ - $F\,C\,4\,8$ - $A\,C^{\,\rm TM}$

An automatic self-cleaning, lightweight NPBI system that handles up to 4,800 CFM or 12 tons. Designed for multiple mounting options including fan inlet, interior duct walls or floors.

- > 400 Million + and lons Per cc/sec
- Universal Voltage Input (24–240 VAC)
- Programmable Auto-Cleaning Cycle
- Carbon Fiber Brush Emitters
- Integral (BAS) Alarm Contacts



SYSTEM TYPE	Air Handling Units
	Ducted Split Systems
	Packaged Rooftop Systems
	Fan Coil Units
	VAV/Fan Powered Box
COOLING CAPACITY	up to 4,800cfm Airflow Capacity / up to 12 Tons
INSTALL	Fan Inlet
LOCATION	Supply Air Stream
	Zone Diffuser

$GPS-FC24-AC^{TM}$

An automatic selfcleaning, lightweight NPBI system that handles up to 2,400 CFM or 6 tons. Designed for multiple mounting options including fan inlet, interior duct walls or floors.

- > 300 Million + and lons Per cc/sec
- Universal Voltage Input (24–240 VAC)
- Programmable Auto-Cleaning Cycle
- Carbon Fiber Brush Emitters
- Integral BAS Alarm Contacts



SYSTEM TYPE	Air Handling Units Ducted Split Systems Packaged Rooftop Systems Ductless Mini Splits VRF Cassettes Fan Coil Units VAV/Fan Powered Box
COOLING	up to 2,400cfm Airflow Capacity / up to 6 Tons
INSTALL	Fan Inlet Supply Air Stream Zone Diffuser

GPS-DM48-ACTM

An automatic selfcleaning, lightweight NPBI system that handles up to 4,800 CRM or 12 tons. Design optimized for mounting into interior duct walls or floors.

- > 400 Million + and lons Per cc/sec
- Universal Voltage Input (24–240 VAC)
- Programmable Auto-Cleaning Cycle
- Carbon Fiber Brush Emitters
- Integral (BAS) Alarm Contacts
- 3/4 Quick-Turn Duct Adapter



SYSTEM TYP	E Air Handling Units
	Ducted Split Systems
	Packaged Rooftop Systems
	VAV/Fan Powered Box
COOLING CAPACITY	up to 4,800cfm Airflow Capacity / up to 12 Tons
INSTALL LOCATION	Duct Supply Air Stream

Auto-cleaning technology

Auto-cleaning technology from GPS ensures sustained ion output over time. Ion output can decrease without this feature, in addition to accumulation of humidity and other material buildup. Competitor products and brushes must be manually cleaned, and while a simple process, this rarely occurs. GPS technology's auto-cleaning feature performs regular wipes of emitter brushes, which prevents buildup. The resulting benefit is optimal lifetime performance.



GPS-IMOD[®]

The GPS iMOD is a modular NPBI system that is field assembled to any length up to 240 inches in 6 inch increments. The fiberglass composite and carbon fiber GPS iMOD can be mounted in various environments.

- 840 million per 6" section
- Universal Voltage Selector Switch
- Six High Voltage Output Ports
- Integral (BAS) Alarm Contacts
- Plasma on Indication Light
- UL 2998 Ozone Free



The GPS-NEMA4-OE is a NEMA 4X-rated fiberglass enclosure designed to house one GPS-iMOD power supply. The panel adds a superior finished look to any project while providing the required protection against foreign substances, such as water and dust, when power supplies are mounted in non-NEMA 1 rated environment.



SYSTEM TYPE Air Handling Units Packaged Rooftop Systems

COOLING	4,800+cfm Airflow Capacity /
CAPACITY	15+ Tons
INSTALL LOCATION	Duct Supply Air Stream Between Evaporator Coil & Filter

Pairs with GPS-iMOD[®] to house the power supply and create a superior finished look.

GPS-IRIB® 18/36

The GPS iRIB is available in 18" and 36" lengths. This mechanism is engineered to deliver the highest level of ionization with the least amount of energy in the most compact size.

- > 35 Million + and Ions Per Foot/cc/sec
- Fold-To-Length Circuit
- Integral BAS) Alarm Contacts
- Velcro® for Easy Installation
- Voltage Input 110VAC to 240VAC
- UL 2998 Ozone Free



SYSTEM TYPE Ductless mini-splits Ducted Modules PTAC's COOLING

COOLING	up to 3,200cfm Airflow Capacity /
CAPACITY	up to 8 Tons
INSTALL	Duct
LOCATION	Supply Air Stream

Supply Air Stream

GPS-FC-3-BAS[™]

The GPS FC 3 BAS[™] unit is designed to be mounted inside of fan coils, heat pumps, PTACs, ductless mini splits and air handlers up to 3,200 CFM or 8 tons. It's compact size and simple mounting requirement allows it to be mounted almost anywhere in just a few minutes.

- Carbon Fiber Brush Emitters
- >350 Million + and lons/cc/sec
- Integral (BAS) Alarm Contacts
- Powered by 24 Volts AC
- UL 2998 Ozone Free



SYSTEM TYPE	Air Handling Units	
	Ducted Split Systems	
	VAV/Fan Powered Box	
COOLING	up to 3,200cfm Airflow Capacity /	
CAPACITY	up to 8 Tons	
INSTALL	Fan Inlet	
LOCATION	Supply Air Stream	

$G\,P\,S-I\,M\,E\,A\,S\,U\,R\,E^{\,\circledast}$

The GPS-iMEASURE is the first commercially available ion detector that can be permanently mounted in the space to measure ion levels in real time and report back to a BAS.

- Monitor ionization levels remotely
- Auto Calibration/Auto Zero
- 0 1 Million Ions/cc
- Output Voltage 0-10v DC
- Compatible with any GPS device



GPS-IMEASURE-D™

The GPS-iMEASURE-D ion detector is permanently mounted in the duct downstream of any GPS ionization device. It measures ion levels in real time and reports back to a BAS. It includes three sensitivity levels: 20,000/200,000/2,000,000 ions/cc/sec that can be setbased on the application and in-duct location.

- Monitor in-duct ionization levels
- 20,000 2 Million Ions/cc
- Input Voltage 12 to 24V AC or DC
- Output Voltage 0-10v DC
- Compatible with any GPS device



GPS products ensure system performance through **continuous measurement.**

GPS-IDETECT-P™

The GPS-iDETECT-P is a plenum-mounted ionization detector that confirms the output from the GPSiMOD. The GPS-iDETECT-P provides the ability to monitor ionization status in a plenum to confirm that the ionization equipment is working properly.

- Universal Voltage Input
- 1,000 200 Millions Ions/cc (+ or –)
- 0-100% Humidity
- \cdot Compatible with imod



Paired with GPS iMOD, the GPS-iDETECT-P provides the real-time ionization status in a plenum to confirm that ionization equipment is working properly.

Stay Informed

GPS measurement and verification products provide peace of mind, and confidence that the equipment is performing as it was designed. Select GPS products integrate with Building Automation Systems (BAS).



Come see for yourself how GPS products stack up against the competition

We invite you - at no cost - to come test our products head-to-head with any others you'd like to compare for ion or ozone output,



We've built a 12x8x10 test chamber – the same volumetric size used in UL 867 and UL 2998 ozone testing — at GPS Corporate Headquarters. And we urge you to come use it, and the equipment at our Charlotte headquarters to experience GPS' performance first-hand.

global plasma solutions.com



Global Plasma Solutions (GPS) uses multiple data points to formulate performance validation statements. GPS technology is used in a wide range of applications across diverse environmental conditions. Since locations will vary, clients should evaluate their individual application and environmental conditions when making an assessment regarding the technology's potential benefits.

The use of this technology is not intended to take the place of reasonable precautions to prevent the transmission of pathogens. It is important to comply with all applicable public health laws and guidelines issued by federal, state, and local governments and health authorities as well as official guidance published by the Centers for Disease Control and Prevention (CDC), including but not limited to social distancing, hand hygiene, cough etiquette, and the use of face masks.

All technical information and advice given here are based on GPS previous experiences and/or test results. GPS gives this information to the best of its knowledge but assumes no legal responsibility. Customers are asked to check the suitability and usability in the specific application, since the performance of the product can only be judged when all necessary operating data are available. The above information is subject to change.

CONTACT US AT

980-279-5622 | info@global plasma solutions.com





© 2020 Global Plasma Solutions, Inc.

GPS, iMOD, iRIB, and Global Plasma Solutions are registered trademarks of Global Plasma Solutions, Inc.

GPS-FC24-AC, FC48-AC, NPBI, GPS-FC24-S-AC, GPS-DM48-AC, GPS-FC, GPS-NEMA4-OE, GPS-IMEASURE, GPS-IMEASURE-D, GPS-IDETECT-P are trademarks of Global Plasma Solutions, Inc.