# **GPS-iMOD®**

## Modular Needlepoint Bipolar Ionization Air Purification System

### **Product Description**

The patented GPS-iMOD is a modular needlepoint bipolar ionization system that is field assembled to any length required up to 240 inches in 6-inch increments. The composite and carbon fiber construction allows the GPS-iMOD to be mounted in corrosive environments.

#### Standard Features

Power Supply: Voltage Selector Switch, Illuminated On/Off Switch, Plasma On Indication Light, Six HV Output Ports, Alarm Contacts, Auxiliary Terminals for connection of an optional GPS-iDETECT-P™Ion Sensor. GPS-iMOD Bar: 6" Sections, Nine Brushes per Section, up to 240" Total Length, Magnets for Easy Mounting.

#### Benefits

🔁 Particle Reduction and Smoke Control

Odors neutralized by destroying VOCs

Pathogens killed (Bacteria, Viruses, Mold), Helps to Control Allergens/ Asthma\*, Prevents Dirty Sock Syndrome

🛂 Energy Savings of 30% by Reducing Outdoor Air Intake by up to 75%, reduces pressure loss by keeping coils clean without expensive UV system, and requires No Maintenance!

\*These statements are based on numerous customer testimonials and have not been evaluated by the FDA

#### **Specifications**

Input Voltage	24/120/208-240VAC
Amps	0.5A/0.12A/0.065A
Temperature Range	-40°F to 200°F
Humidity Range	0 - 100% RH
Frequency	50/60HZ
Output Voltage	5.0kV RMS
Output Frequency	50/60Hz
Ion Output	>200M ions/cc per inch of bar
Power Entry	UL Listed, Plenum Rated Line Cord with 3 Prong Plug

Electrical Listings	UL, cUL, CE
Compliance & Certifications	UL 2998, UL 867, IAQP, OSHPD Seismic (OSP)
Power Unit Dimensions	9.0"L x 3.25"W x 4.75"H
Power Unit Weight	4.63 lbs
Bar Weight	0.24 lbs per 6" section
Bar Section Dimensions	6.0"L* x 0.75"W x 1.6"H
	*Length = 6.0" x iMOD Quantity + 1.20"

#### **Commercial Applications**

- Schools and Universities
  Food Service
- Arenas and Stadiums
- Office Buildings
- Manufacturing
- Transportation
- Animal Care
- Institutional
- Healthcare
- Hospitality





**Global Plasma Solutions, Inc.** www.GlobalPlasmaSolutions.com