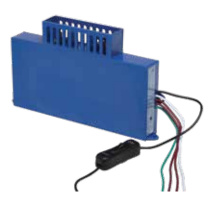
# GPS-FC24-AC<sup>™</sup>

# 2,400 CFM Self-Cleaning Needlepoint Bipolar Ionization System



# **Product Description**

The GPS-FC24-AC is an automatic self-cleaning, needlepoint bipolar ionization system designed to handle up to 2,400 CFM. The unit is designed for multiple mounting options including fan inlet, interior duct wall or interior duct floor. The composite and carbon fiber construction allows the product to be mounted in corrosive environments.

#### Standard Features

Universal voltage input, in-line On/Off switch, programmable auto-cleaning cycle, plasma on indication light, alarm contacts, magnets for ease of installation and replaceable carbon fiber brush emitters.\*

\*Life cycle testing shows no mechanical degradation of the carbon fiber brushes due to repeated cleaning cycles

#### **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	24VAC to 240VAC
Amps	0.17-0.017A operating/0.33-0.03A cleaning cycle
Power	4 Watts operating/ 8 Watts cleaning cycle
Frequency	50/60HZ
Ion Output	> 160 Million ions/cc
Airflow Capacity	0 to 2,400 CFM or up to 6 tons
Temperature/Humidity	-20°F to 200°F / 0 - 100% RH
Unit Dimensions/Weight	7.9"L x 1.1"W x 5.0"H / 1.25 lbs
Electrical Listings	UL, cUL, CE
Alarm Contact Rating	250VAC/ 1A
Compliance & Certifications	UL 867, OSHPD Seismic (OSP), IAQP

## **Commercial Applications**

- Schools and Universities
- Arenas and Stadiums
- Transportation Hubs
- Office Buildings
- ManufacturingFood Service
- Animal Care
- Institutional
- Senior Care
- Healthcare
- Hospitality
- Child Care
- Worship



Global Plasma Solutions, Inc. www.GlobalPlasmaSolutions.com