

Self-Cleaning Filter Enhancement System

PRODUCT DESCRIPTION

The PF-e from GPS Air is an indoor duct mounting filter enhancement system. The Opti-Lok $^{\text{TM}}$ technology improves an air filters ability to capture sub-micron particles, making it more efficient. It's low profile design allows for mounting on typical outdoor air and return ducts.

STANDARD FEATURES

Opti-Lok™ technology
Multi-voltage input
Self-cleaning cycle
Operation status LED
Surface sealing face gasket
7/8″ hole for sized for 1/2″ trade size conduit fitting
Integral Building Automation System (BAS) alarm contacts



SPECIFICATIONS

Input Voltage	24-240 VAC
Frequency	50/60 Hz
Power Consumption	11W (operating), 14W (cleaning cycle)
Airflow Capacity	0 - 3,800 CFM
Temperature / Humidity Range	-20°Fto 140°F / 0 - 100% RH
Compatible Filter Types	Electrostatic Filters using Synthetic Media

Unit Dimensions	5.4" L x 5.4" W x 3.8" H (overall), 2.0" H (in-duct)
Weight	1.1 lb
Alarm Contact Rating	250 VAC / 1A, N.O. "dry" contact
Electrical Listings	UL, cUL
Compliance & Certifications	UL 867. UL 2998, CARB, FCC part 18

