



# Wide Coverage Ionizing Overhead Blower AEROSTAT® FPD

The Aerostat FPD series of products has been designed to control electrostatic charges in assembly and electronics manufacturing applications requiring stable operation with exceptionally fast discharge time performance. The FPD overhead products are built for reliability and simplicity.

Aerostat FPD utilizes reliable, low maintenance AC corona technology with high flow rate fans to provide fast static discharge performance. The inherent stability of the Aerostat FPD reduces maintenance frequency and a built in emitter cleaner reduces maintenance time. Our unique geometry and airflow control provide consistent performance, meeting the demands of product assembly operations.

The Aerostat FPD's self-monitoring feature assures the user of controlled, consistent ion output. A light indicates both that power is applied to the unit and that ions are being produced. Performance is enhanced by use of Simco-lon's industry leading and highly reliable AC technology.

# **Features**

- High output, high velocity fans
- Inherently balanced ionization
- Ionization indicator light
- Built-in emitter point cleaner
- Optional fan air filter

# **Benefits**

- Extremely fast static charge neutralization over a wide application area
- Offers consistent performance with low maintenance frequency
- Visual indication that the target product is being neutralized
- Continued blower operation will little required maintenance
- Protection for internal components from environmental contamination

## Specifications

Input Voltage	120 VAC, 60 Hz: 0.3A (2-fan); 0.4A (3-fan); 0.5A (4-fan) 230 VAC, 50 Hz: 0.2A (2-fan); 0.2A (3-fan); 0.3A (4-fan)						
Balance	0±10V						
Discharge	1.0 sec @ 1' center blower position; fan high(1000-100V) <sup>1</sup>						
Switch	ON/OFF switch						
Fan Speed	Recessed fan speed control						
Indicator	lonization ON light						
Audible Noise	59-69 dBA (max), measured @ 2' (0.6m) from blower						
Air Velocity <sup>2</sup>	Fan Speed: Low: High:	1 ft 500 1000	2 ft 350 700	3 ft 250 500	4 ft 200 400	5 ft 150 300	
Operating Env.	Temperature 50-90°F (10-32°C); humidity 30-70% RH, non-condensing						
Ozone	Equilibrium concentration <0.02 ppm						
Air Filter	30 ppi open cell polyurethane foam (optional)						
Weight	2-fan: 10 lb (4.5 kg); 3-fan: 13 lb (5.9 kg); 4-fan: 16 lb (7.3 kg)						
Dimensions	2-fan: 23.25L x 4.0H x 6.25D in. (590 x 100 x 160 mm); 3-fan: 35.5L x 4.0H x 6.25D (900 x 100 x 160 mm); 4-fan: 47.75L x 4.0H x 6.25D (1215 x 100 x 160 mm)						
Mounting	Stainless steel bracket						
Enclosure	Powder-coated white Enamel Aluminum						
Warranty	Two year limited warranty						
Certifications	<b>( €</b> 230V, 50 Hz						

1. Tested in accordance with ANSI /ESD STM3.1-2006.

2. Air Velocity in FPM measured at center of air stream.

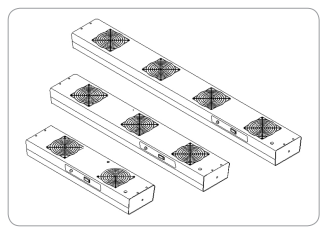
#### **Ordering Information**

4011005	Aerostat FPD 2-fan Ionizer, 120/230V, 50/60 Hz, North America				
4011279	Aerostat FPD 2-fan Ionizer, 120/230V, 50/60 Hz, CE, Continental Europe				
4011280	Aerostat FPD 2-fan Ionizer, 120/230V, 50/60 Hz, CE, United Kingdom				
4016010	Aerostat FPD 2-fan Ionizer, 120/230V, 50/60 Hz, CE, China				
4011007	Aerostat FPD 3-fan Ionizer, 120/230V, 50/60 Hz, North America				
4011281	Aerostat FPD 3-fan Ionizer, 120/230V, 50/60 Hz, CE, Continental Europe				
4011282	Aerostat FPD 3-fan Ionizer, 120/230V, 50/60 Hz, CE, United Kingdom				
4016011	Aerostat FPD 3-fan Ionizer, 120/230V, 50/60 Hz, CE, China				
4011009	Aerostat FPD 4-fan Ionizer, 120/230V, 50/60 Hz, North America				
4011283	Aerostat FPD 4-fan Ionizer, 120/230V, 50/60 Hz, CE, Continental Europe				
4011284	Aerostat FPD 4-fan Ionizer, 120/230V, 50/60 Hz, CE, United Kingdom				
4016012	Aerostat FPD 4-fan Ionizer, 120/230V, 50/60 Hz, CE, China				
4710017	Aerostat Air Filter Retainer (one per fan required)				
4100810	Aerostat Air Filter (6 pack)				

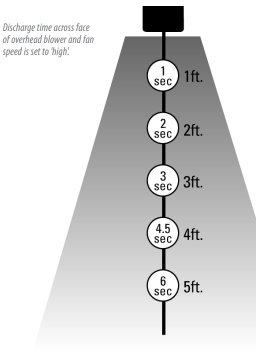
### **Application-specific Blower Lengths**

The Aerostat FPD Overhead Blower comes in either 2-fan, 3-fan or 4-fan chassis lengths. Each length is designed for optimal coverage area and for a variety of applications:

- A 2-fan overhead blower will provide coverage for 2 x 5 ft (0.6 x 1.5m) area
- A 3-fan overhead blower covers 3 x 5 ft (0.9 x 1.5m) area
- A 4-fan overhead blower covers 4 x 5 ft (1.2 x 1.5m) area.



## **Discharge Times (typical)**





DS-AeroStat FPD 5200953\_V1 - 08/13 © 2013 Simco-Ion All rights reserved.

#### Simco-lon

Technology Group 1750 North Loop Rd., Ste 100 Alameda, CA 94502 Tel: 800.367.2452 (in USA) Tel: 510.217.0600 info@simco-ion.com www.simco-ion.com