## **STATICO**

Global Supplier of Static Control & Cleanroom Products



## **Product Specifications** S3001 Static Eliminator

## Description

The \$3001 is a highly reliable blower for static elimination featuring a variable speed fan, an integral air flow diffuser, as well as a separately controlled heater for operator comfort, when required. The unit provides a powerful airflow with a very low noise level. Its support stand makes is mountable on walls, pedestals, or overhead. Meets ANSI/ESD STM3.1-2006.

## **Specifications**

Ion Balance Self-balancing unit. Maintains 0 volts ± 5 volts balance at

all normal operating conditions.

Air Volume Variable 38 to 76 liters/second (80 to 160 cubic feet/min). Air Velocity 2.8 m/sec at 0.6 meters (550 ft./min at 2 ft.) at maximum

fan speed.

Ionized Air Coverage Angle 60 Degrees

**Heated Air** 

@ Minimum Airflow 8.8°C (16°F) rise above ambient. @ Maximum Airflow 4.4°C (8°F) rise above ambient.

Noise Level 63 d.b.a. max at 0.6 meters (2 feet) @ max. air speed.

Per UL 867 requirements. Ozone

Complies with FCC part requirements for class-A EMI/RFI

equipment.

254 X 305 X 159 mm. (L X W X H) 10 X 12 X 6.25 in. Dimensions

**Footprint of Stand** 324 X 140 mm. (12.75 X 5.5 in.)

Weight 3.6 kg. (8 lbs.)

115 VAC or 230 VAC, 50/60 Hz. Line Voltage

Power 35 Watts with heater off, 435 with heater on. Fuse 115 VAC unit supplied with 2.5 amp fuse.

230 VAC unit supplied with 2.5 amp fuse.

**CE Compliant** Yes, order \$3001-CE.