

The ECO-F04 Suspended Ion Fan Boasts Outstanding Static Elimination Performance and can Cover a Large Protection Area, Making it an Indispensable Protection Device for High-Precision Electronic Production Lines.



1.5.02.02.0066

Product Features

- ◆ Installation Simple; Operation Convenient; High Ion Output.
- ◆ Flexible Wind Speed Adjustment (Stepless Air Volume Regulator).
- ◆ Low Noise; High Air Volume.
- ◆ Easy Cleaning And Maintenance; Wide Application Range.

Application Scope

Specially Designed for Small Areas Suitable for Various Static Protection Occasions and Automated Equipment.

Product Parameters

Product Model	ECO-F04
Operating Voltage	AC 220V 50Hz or AC 110V 60Hz
Air Volume	300 CFM (Max Air)
Operating Distance	300mm~1800mm
Environmental Humidity	55% RH ($\pm 5\%$)
Operating Current	0.48 Amps (High Speed)
Ion Balance Voltage	$\leq \pm 10V$
Static Elimination Time	$\leq 2.0s$ ($\pm 1000V$ to $\pm 100V$)
Operating Temperature	0°C~50°C
Material	Cold-Rolled Steel Sheet
Color	Off-White
Weight	8.4kg
Dimensions	D155mm*W1000mm*H85mm

* Measured at 300mm From the Center Front of the Fan Outlet at Maximum Wind Speed.

* Test Instrument: TREK 156A

* Test Data May Vary Depending on Changes in Test Environment Conditions and the Choice of Measuring Instrument.

* Before Powering on, Please Confirm Whether Operating Voltage is AC220V 50Hz or AC110V 60Hz, Use Correct Voltage to Power Product.