Model 3940E



CoreStat® Overhead Ionizing Blower



FEATURES

- · CoreStat® Self-Balanced Technology
- · Steady-State DC Ion Emission
- · Low Offset Voltage
- · Output Monitoring for Balance and Failures
- · Auto-Stop & Auto-Cleaning
- · Three Step Fan Speed Adjustment
- · IR Remote Control

BENEFITS

- · Slim Design
- · No Calibration Required
- · Neutralize Entire Workstation
- · Fast Discharge Time
- · Easy Cleaning and Replacement of Emitter Points
- · Audio & Visual Alarms

APPLICATIONS

Core Insight's innovative design CoreStat® Model 3940E Overhead Ionizing Blower provides wide area ionization coverage. CoreStat® Model 3940E is designed to be very reliable for long-term operation without cleaning or calibration for semiconductor, flat panel display, and general electronic assembly applications.

Model 3940E Overhead Ionizing Blower can discharge less than 5 second at 1200mm distance. Model 3940E ionizer maintains intrinsic balance less than ±5V for ESDS items. Built-in auto-cleaning brush operates when the fan filter grille is open or power on/off. Audio and visual alarms operate when ion balance exceeded limit and power supply failure. Light weight and slim design allow more convenient installation when space is limited.

Model 3940E CoreStat® Overhead Ionizing Blower

Specifications

Input Voltage100 - 240 VAC, 1A MaxIon EmissionSteady-state DC Technology

Ion Balance < ±5\

Discharge TimeLess than 5 sec at 1200 mm (high fan speed)Air Flow100 ~ 165 CFM, 3 step fan speed adjustmentAlarmVisual & Audio alarm operates when ionizer can not maintain balance limit and for power failures

Thairtain balance illilit and for power

 $\begin{array}{ll} \textbf{Monitoring} & \text{FMS 8 channel terminal} \\ \textbf{Operating Environment} & \text{Temperature: } 15 - 35 ^{\circ} \text{C} \\ \end{array}$

Humidity: 35 - 75% RH Enclosure & Filter: ABS plastic

Emitter Points: Tungsten (replaceable)

Bracket: ABS plastic

1200W x 118H x 180D

Weight 4.3 kg

Warranty 2 year limited warranty

Certification

Material



Facility Monitoring System Output Signals

Status	Visual	Audio
Normal Operation	GREEN	Inactivate
HV Power Fail	RED	Continuous Sound
Balance Fail	RED Blinking	Beeping Sound

Condition	FMS 1~2	FMS 4~5	FMS 3~6
Normal	Open	4 ~ 5mA	Open
Alarm	Closed	17~20mA	Closed
Power Off	Closed	Open	Closed

Related Products

	Model 5331R	Fan Speed Remote Control
	Model 5380GF	Filter Grille
	Model 5390AC	Auto-Cleaning Brush
	Model 5820	Intergrated Monitoring & Controlling System for up to 20 units



Model 5820 Ionizer Monitoring System

- \cdot Balance & HV Failure Alarm
- · Port Detection
- \cdot 24 VDC Distribution Up to 20 units
- \cdot All 20 Ionizers Auto-Cleaning at Once



LED Lights Option



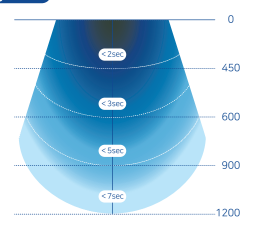


Auto-Cleaning Brush and Grille Opening

Purchasing Options

Model 3940	No Cleaning Brush
Model 3940E	Built-in Auto-Cleaning Brush
Model 3940L	No Cleaning Brush, LED Lights
Model 3940EL	Built-in Auto-Cleaning Brush and LED Lights

Discharge Time



Discharge time and balance measured according to ANSI/ESD STM3.1 using a Charge Plate Monitor (CPM)

Size & Dimensions (mm)

