

# Model 3890 \*\*\*\*

### CoreStat® Wide Coverage 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
- · Five Step Fan Speed 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 3890 Blower provides wide area ionization coverage. CoreStat® Model 3890 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 3890 Ionizing Blower can discharge less than 10 seconds at 1.8m distance. Model 3890 Blower maintains intrinsic balance less than ±10V for ESDS items. Built-in auto-cleaning brush operates when the back-side fan filter grill is open or on power on/off. Audio and visual alarms operate when ion balance exceeded limit and for power supply failure. Light weight and slim design allow more convenient installation when space is limited.

## Model 3890 CoreStat® Wide Coverage Ionizing Blower

#### Specifications `

Input Voltage 100 - 240 VAC, 1A Max Ion Emission Steady-state DC Technology

Ion Balance <±10 V

Less than 1 sec at 30 cm (high fan speed) Discharge Time

Air Flow 165 CFM

Alarm Visual & Audio alarm operates when ionizer can not

maintain balance limit and for power failures

Monitoring RJ-45 terminal

Operating Environment Temperature: 15 - 35℃ Humidity: 35 - 75% RH

Enclosure & Filter: ABS plastic

Material

Emitter Points: Tungsten (replaceable)

Bracket: Aluminum

Dimensions (mm) 422W x 190H x 107D (without bracket)

422W x 225H x 115D (with bracket)

Weight

Warranty 2 year limited warranty

Certification CE ROHS

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

#### Facility Monitoring System Output Signals

Condition	Pin 2 / 4	Pin 6 / 8	Pin 7
Normal	Open	Open	High
HV Power alarm	Open	Closed	N/A
Balance alarm	Closed	Open	N/A
Port alarm (with Model 5820)	Open	Open	Low

#### **Related Products**

Model 5331R	Fan Speed Remote Control	
Model 5380GF	Filter Grille	
Model 5820	Intergrated Monitoring & Controlling System for up to 20 units	



#### Model 5820 Ionizer Monitoring System

- · Balance & HV Failure Alarm
- · Port Detection
- · Global DC Power Distribution & Cleaning



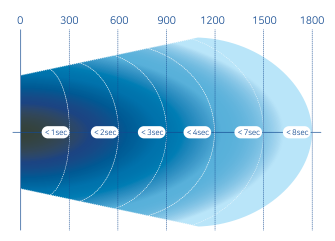
Small Footprint Bracket





Easy Emitter Point Cleaning and Replacement

#### **Discharge Time**



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

#### Size & Dimensions (mm)

