

# Enhanced Model 3820E

### 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
- · Daisy-Chained AC Power Distribution

#### **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 3820E Overhead Ionizing Blower provides wide area ionization coverage. CoreStat® Model 3820E 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 3820E Overhead Ionizing Blower can discharge less than 3 seconds at 450mm distance. Model 3820E ionizer maintains intrinsic balance less than ±10V 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 3820E CoreStat® Overhead Ionizing Blower

#### Specifications

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

Ion Balance <±10V

Discharge TimeLess than 3 sec at 450 mm (high fan speed)Air Flow100 ~ 150 CFM, 3 step fan speed adjustmentAlarmVisual & Audio alarm operates when ionizer can not

maintain balance limit and for power failures FMS 8 channel terminal

Monitoring FMS 8 channel terminal Operating Environment Temperature: 15 − 35°C Humidity: 35 − 75% RH

Material Enclosure & Filter: ABS plastic

Emitter Points: Tungsten (replaceable)

Bracket: ABS plastic

Dimensions (mm) 680W x 118H x 180D

Weight 2.9 kg

Warranty 2 year limited warranty

Compatibility Certification





**LED Lights Option** 



Auto-Cleaning Brush and Grille Opening

#### Facility Monitoring System Output Signals

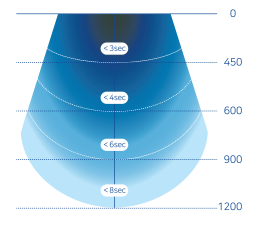
| Status           | Visual       | Audio            |
|------------------|--------------|------------------|
| Normal Operation | GREEN        | Inactivate       |
| HV Power Fail    | RED          | Continuous Sound |
| Balance Fail     | RED Blinking | Beeping Sound    |

| 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  |

#### **Purchasing Options**

| Model 3820   | No Cleaning Brush                           |
|--------------|---|
| Model 3820E  | Built-in Auto-Cleaning Brush                |
| Model 3820L  | No Cleaning Brush, LED Lights               |
| Model 3820EL | 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)

#### **Related Products**

| Model 53 | 31R  | Fan Speed Remote Control                                       |  |
|----------|------|--|--|
| Model 53 | 80GF | Filter Grille  |  |
| Model 53 | 90AC | Auto-Cleaning Brush  |  |
| Model 58 | 20   | Intergrated Monitoring & Controlling System for up to 20 units |  |



#### Model 5808, 5820 Ionizer Monitoring System

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

#### Size & Dimensions (mm)

