

Model 360A

CoreStat® Self-Balanced Air Ionizing Blower





FEATURES

- · CoreStat® Self-Balanced Technology
- · Steady-State DC Ion Emission
- · Low Balance
- · Ion Balance Alarm
- · Output Monitoring for Balance and Failures
- · Facility Monitoring System (FMS) Interface

BENEFITS

- · No Calibration Required
- · Ionizer Status Monitoring
- · Small Size for In-Tool and Bench-Top
- · No Transient Noise Free
- · Audio & Visual Alarms
- \cdot Easy Cleaning and Replacement of Emitter Points

APPLICATIONS

Tribocharging is a typical ESD source and induced field from insulators must be controlled in EPA (ESD protected area). Process required insulators are commonly used in many places and should be neutralize by ionization systems.

CoreStat® self-balanced technology, Model 360A is designed as versatile applications for semiconductor back-end, printed circuit board assembly and general electronics applications.

Model 360A ionizing blower does not required regular based calibration and intrinsically maintains low offset voltage within a spec.

Facility Monitoring System (FMS) interface will give real time ionizer status monitoring. Visual (LED) and audible (buzzer) alarms operate when HV power fail and out of balance status.

Model 360A CoreStat® Self-Balanced Air Ionizing Blower

Specifications

Input Voltage24 VDC, 4.8W MaxIon EmissionSteady-state DC Technology

Ion Balance <±10 V

Discharge Time ±1000 V to ±100V less than 5 sec (30cm) ±1000 V to ±100V less than 10 sec (60cm)

Air Flow 27 CFM

Alarm Visual & Audio alarm operates when ionizer can not maintain

balance limit and power failures.

Monitoring FMS Interface

Operating Environment Temperature: 15 - 35℃

Humidity: 35 - 75 % RH

Material Enclosure & Filter Cover: ABS plastic

Bracket: Aluminum

Dimensions (mm) 80W \times 110H \times 64D (without bracket)

 $105W \times 120H \times 64D$ (with bracket)

Weight 340g (with bracket)
Warranty 2 year limited warranty

Certification



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

Facility Monitoring System Ouput Signals

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







- · LED Alarm for Balance & HV Power Failure
- · Easy Access for Manual Cleaning
- · Facility Monitoring System Interface

Related Products

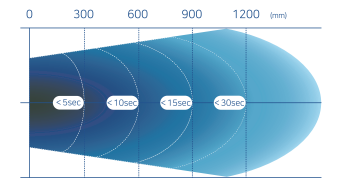
Model 5360EP	Tungsten (99.99%) Emitter
Model 5360GF	Rear Panel Filter Grille
Model 5808	Integrated Monitoring & Controlling System (Up to 8 units)
Model 5820	Integrated Monitoring & Controlling System (Up to 20 units)



Model 5808, 5820 Ionizer Monitoring System

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

Discharge Time



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

Size & Dimensions (mm)

