

## **Auto-Balanced Ionization System**

# Model 3302 Overhead Ionizing Blower



#### **Features**

CoreStat Auto-Balanced Technology Steady-state DC Ion Emission Low Balance Facility Monitoring System(FMS) Interface Alarm (HV Power Fail, Balance Fail) Personal Safety Fan Grill Cover IR Remote control Fan Speed Adjustable

### **Benefits**

No Calibration Required
4-20mA Current Loop and Relay Output Monitoring
Alarm (Visual, Audio)
Emitter Point Easy Clean and Replace
Alarm Output Connect to Process Equipment
Versatile Application

#### **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.

Model 3302 has designed versatile applications for semiconductor backend, printed circuit board assembly and general electronics applications.

Model 3302 ionizing Blower doesn't required regular based calibration. It has intrinsically maintain low offset voltage within a specification. Alarm output monitoring interface will allow real time ionizer status monitoring and give visual & audio alarms when HV power fail and imbalance situation.

### **Model 3302 Overhead Ionizing Blower**



#### **Specifications**

Input Voltage 100 ~ 240V AC, 1A Maximum Ion Emission Steady-State DC Technology

Ion Balance < ±20

Discharge Time ± 1000V to ±100V less than 2 sec at 45cm

Aif Flow  $100 \text{ CFM} \sim 150 \text{ CFM}$ Emitter Point Tungsten 99.99%

Alarm Function Visual (LED), Audio (Buzzer) when HV Power Fail

Out of Balance Alarm (Factory Set)

Output Monitoring FMS Interface

Material Enclosure - ABS (Gray), Filter Cover - ABS (Black)

Bracket - ABS (Gray)
IR Remote Controller

Option IR Remote Controller

Temperature: 15 ~ 35°C

Operating Environment Relative Humidity: 35 ~ 75% RH

Dimensions 680W x 118H x 180D mm

Weight 2.6kg

Warranty 2 year Limited

#### Status

Mode	Visual	Audio
Normal Operation	GREEN	Inactivate
HV Power Fail	RED	Continuous Sound
Balance Fail	RED	Cutting Sound

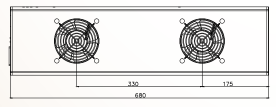
#### **FMS**

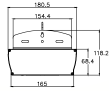
Facility Monitoring System Output Signals				
Condition	FMS 1 ~ 2	FMS 4~5	FMS 3~6	
Normal	Open	4 ~ 5mA	Open	
Alarm	Closed	17 ~ 20mA	Closed	
Power OFF	Closed	Open	Closed	

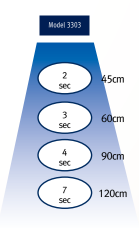
Pin No.	Description
FMS 1	Alarm relay output
FMS 2	Relay common
FMS 3	Balance Alarm relay output
FMS 4	Current output for each operation
FMS 5	Current output reference ground
FMS 6	Balance Relay common

#### Product Length and Detail Size(mm)









**Model 3302 Discharge Time**