

TECHNOLOGY GROUP

WORLDWIDE TECHNOLOGY LEADER IN STATIC CONTROL

PRODUCT CATALOG





WORLDWIDE LEADERS IN STATIC CONTROL

Serving both Industrial and Technology markets and applications, our product lines consist of Static Neutralizing Systems and Bars and Power Supplies, Benchtop and Overhead Blowers, Air Guns and Nozzles, Electrostatic Charging, Sheet/Web Cleaners, Teknek Contact Cleaning Machines, Electrostatic Sensing and Process Environment Monitoring Products, Room Systems and Metering devices.



Simco-lon is a division of ITW (Illinois Tool Works), a Fortune 200 global diversified industrial manufacturer of value-added consumable and specialty equipment with related service business. (www.itwinc.com, NYSE: ITW)



OUR HISTORY

Simco-lon, the world's largest manufacturer of static control components and systems, has been providing solutions to electrostatic issues in a wide range of industries since 1936. Simco-lon's comprehensive product line incorporates years of research, engineering and field experience.



voltage transformer manufacturing



KEY TECHNOLOGY MARKET SEGMENTS



Display

EXPERTISE

Expert workflow

analysis to compliance

process reviews



Semiconductor Front-end



Semiconductor Back-end



General Electronics



KEY OFFERINGS

NETWORK

Worldwide

distribution network

TURNAROUND

Fast 24-hour shipping of stocked products

R&D

Continuing commitment to new product development





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Critical Environment Benchtop Blower Model 5802i

The Simco-Ion Critical Environment Benchtop Blower Model 5802i provides reliable, fast static charge control for benchtop work areas and small spaces, allowing optimal electrostatics management that minimizes cost and maximizes protection for ESD-sensitive areas. An internal automatic balance correction system ensures ionization continues to reach the target with complete accuracy presenting a significant time and cost savings.

Model 5802i can operate with external sensors to maintain better than \pm 1V balance by altering ion output and adapting to environmental changes. With the optional sensor and collimator, it delivers precisely balanced and directed ionized air to the target without taking up valuable room in the environment.



Features

- + $\pm 3V$ or better balance $\pm 1V$ with the optional external feedback system
- Cleanliness rated at ISO 14644 Class 4 (Fed Std. 209E Class 10)
- Options for sensor input, FMS connection, alarms, and management control
- Unique airflow directing collimator option
- Auto-clean system option
- Provides the best corona-based ESD protection for maximizing yields

Benefits

- Designed for use in an environment with a controlled level of contamination
- Increased control with immediate notification of alarms; prevention of unauthorized adjustment power/ fan speed
- Significantly improves airflow delivery with faster discharge times from greater distances
- Automates emitter point cleaning, reducing maintenance costs and time



S8021 can operate with a Novx 3352, 3362 or 7000 to control its offset voltage at $\pm 1V$ or better performance







5802i Specifications

Airflow	108 cfm (typ)
Audible Noise	61 dB (typ) fan high, 52 dB (typ) fan low (measured 1' front of blower)
Balance	Better than $\pm 1V$ (typ) with external sensor, $\pm 3V$ (typ) without sensor
Cleanliness	Meets ISO 14644 Class 4 (Fed Std. 209E Class 10)
Controls	Power/fan speed slide switch with off/low/high (optional preset fixed high speed), balance adjust, optional sensor gain adjust, sensor type selection, FMS connections
Discharge*	Better than 1 sec @ 1' (1000-100V) with collimator, better than 2 sec @ 1' (typ) without collimator (measured in-line from center of fan)
Emitters	Titanium (8 per fan), ISO 14644 Class 4 (Fed. Std. 209e Class 10)
Indicators	Green power, red fault with optional audible alarm
Technology	Steady-state DC
Temperature	Operating Env: 50-90°F (10-32°C), 30-70% RH (non-condensing)
Options	External sensor inputs with FMS connection, audible alarm, collimator, internal preset fan speed on high, power cord bracket, auto-clean system
Ozone	0.008 ppm (typ)
Voltage	24 VDC
Enclosure	Aluminum chassis with epoxy-polyester powder coat
Mounting	Tilt lock mounting stand with optional wall mount bracket
Dimensions	10.5"H x 7.6"W x 5"D (26.7 x 19.3 x 12.7 cm)
Weight	3 lbs (1.36 kg)
Certifications	((🔍 🔼 🗕 🖾

* Tested in accordance with ANSI/ESD STM3.1-2015.

Directed Airflow

The optional collimator fits over the fan stack of the blower and directs ionized air straight to the target so that it can be placed further away from the target with continued excellent discharge times. This significantly improves discharge times by removing common ion disbursement and recombination problems.

±1V Balance Performance

The Model 5802i ionizer's optional external feedback sensor operates with the Novx 7000 Process Monitor and with the Novx 3352 Passive or Novx 3362 Active Closed-loop Ionizer Controllers to detect and automatically correct the balance. With the antenna placed at the target area, feedback is sent to the Model 5802i blower's internal control system. This ensures that your target maintains a $\pm 1V$ or better balance at all times.

Adaptable Options

- An internally preset fan speed on high, ensuring uninterrupted delivery of ionization in critical work areas
- An audible alarm can operate with the visible red LED on the blower to indicate operational failures including a stopped fan or loss of ionization
- The auto-clean system reduces maintenance periods by sweeping the emitter points when the blower is turned off and on, allowing the blower to continually perform at optimum ion output and balance





Critical Environment Overhead Ionizer

The Simco-Ion Critical Environment Overhead Ionizer Model 5810i is designed to provide industry-leading balanced ionization performance in cleanroom environments. It is certified for use in ISO 14644 Class 4 cleanrooms. It can operate with external sensors to maintain precise balance (better than $\pm 1V$) by altering ion output and adapting to environmental changes. With the reliability of steady-state DC and the established method for eliminating the effects of ESD and ESD-induced electromagnetic interference (EMI) in high-tech facilities, it delivers maximum ion output where and when needs it.

Designed with silicone-free air bearing fans to ensure complete compatibility with the operating conditions in today's cleanrooms. Each fan inside is engineered for cleanliness and sealed off from the rest of the chassis to meet critical cleanroom requirements. Ionizers that don't match these quality standards risk contaminating manufacturing processes and possibly reducing product yields.

Model 5810i is daisy-chainable in series, up to 10 units, using the female AC outlet provided on one end.



Features

- ±3V or better (±1V with the optional external feedback system)
- Cleanliness rated at ISO 14644 Class 4 (Fed. Std. 209e Class 10)
- Options for sensor input, FMS connection, alarms, and management control
- Auto-Clean System option

Benefits

- Provides the best corona-based ESD protection for maximizing yields
- Designed for use in an environment with a controlled level of contamination
- Increased control with immediate notification of alarms and the prevention of unauthorized adjustment to power or fan speed
- Automated emitter point cleaning for reduced maintenance cost and time









5810i Specifications

Airflow	108 cfm per fan (typ)
Audible Noise	61 dB (typ) fan high, 52 dB (typ) fan low (measured 1' below fan)
Balance	$\pm 3V$ or better balance ($\pm 1V$ with optional external feedback system)
Cleanliness	Meets ISO 14644 Class 4 (Fed Std. 209E Class 10)
Controls	Balance adjust trimpot (1/fan), 3-position fan switch (high/low/off)/ fixed speed, sensor gain trimpot (optional 1/fan), sensor type/no sensor slide switch
Discharge*	$\pm 1000100\text{V}$ @ <3 sec fan high measured 18" from blower
Emitters	ISO 14644 Class 4 (Fed. Std. 209e Class 10) titanium, 8 per fan
Indicators	Green power, red fault with optional audible alarm
Ozone	0.02 ppm or less
Technology	Steady-state DC
Temperature	Operating Env: 50-90°F (10-32°C), 30-70% RH (non-condensing)
Voltage	Input: 100-240 VAC (±10%), 50/60 Hz Output: 100-240 VAC, 50-60 Hz unfused, 5A max
Enclosure	Aluminum chassis with epoxy-polyester powder coat
Mounting	Eye-bolts/S-hooks provided (U-shape bracket available)
Dimensions	3.8"H x 6.1"D x 32"L (9.6 x 15.5 x 81.3 cm), 3.8"H x 6.1"D x 40"L (9.6 x 15.5 x 81.3 cm), 3.8"H x 6.1"D x 40"L (9.6 x 15.5 x 111.8 cm)
Weight	Aluminum 44" blower 10.3 lbs (4.6 kg)
Certifications	((🙆 🛕 🗕 🔛

* Tested in accordance with ANSI/ESD STM3.1-2015.

±1V Balance Performance

The Model 5810i ionizer's optional external feedback sensor operates with the Novx 7000 Process Monitor and with the Novx 3352 Passive or Novx 3362 Active Closed-loop lonizer Controllers to detect and automatically correct the balance. With the antenna placed at the target area, feedback is sent to the Model 5810i blower's internal control system. This ensures that your target maintains a \pm 1V or better balance at all times.



Fan Speed Choices

The 5810i was designed specifically for use in cleanrooms up to and including ISO 14644 Class 4 (Fed. Std. 209(e) Class 10) in cleanliness. To minimize disruption of laminar airflow, the unit has a 3-position fan setting that optimizes static discharge performance with the smallest volume and velocity of airflow.

Factory Monitoring System

The blower includes an LED alarm light that indicates a range of possible conditions, including the absence of ionization or a stopped fan. An optional audible alarm is available. The optional Facility Monitoring System (FMS) feature provides an industry-standard 4-20 mA signal output for remotely monitoring error detection.

Auto-clean System

The optional Auto-clean System is an automated feature that provides reduced operating costs due to lower maintenance. It features a brush mechanism that sweeps the emitter points when the blower is turned off and on, allowing the Model 5810i to continually perform at optimum ion output and balance.

Daisy-chain Connections

The Model 5810i blower may connect with up to 10 other Model 5810i blowers (daisy-chain) in series using the female AC outlet provided on one end of the blower. Up to 10 blowers may be connected together.





Critical Environment In-tool Ionizer

The compact design of the Critical Environment In-tool lonizing Blower Model 5822i is designed to meet small-footprint ionizer requirements in automated process tools, offering exceptional performance in hard disk drive manufacturing and back-end semiconductor environments. The ionizer maintains a $\pm 3V$ or better balance standard and exceptional $\pm 1V$ with the optional external feedback system. An internal, automatic balance correction system ensures the target is ionized accurately, presenting significant reduction in calibration and maintenance time resulting in cost savings. A collimator installed over the fan directs precisely balanced ionized air to the target without taking up valuable room in the environment.



Features

- + \pm 3V or better \pm 1V with the optional external feedback system
- Facility Monitoring System (FMS) connection and audible alarm
- Separate control box
- Cleanliness rated at ISO 14644 Class 4 (Fed. Std. 209e Class 10)

Benefits

- Provides the best corona-based ESD critical environment protection available for maximizing yields
- Faster response to ionization failure with notification through tool or FMS
- Allows the blower to be situated close to the target area for fast electrostatic discharge
- Designed for use in an environment with a controlled level of contamination









5822i Specifications

Airflow	20.5 cfm (typ)
Audible Noise	<56 dB (typ), measured 1' from blower
Balance	$\pm 3V$ or better balance ($\pm 1V$ with optional external feedback system)
Cleanliness	Meets ISO 14644 Class 4 (Fed Std. 209E Class 10)
Controls	Balance adjust, sensor gain adjust, slow/off/fast fan switch, variable slow fan speed
Discharge*	2-2.5 sec @ 1' ($\pm 1000V\text{-}100V$) measured in-line from center of fan
Emitters	Tungsten alloy, 8 per blower (titanium optional)
Indicators	Control Box: green power, red fault
Technology	Steady-state DC
Temperature	Operating Env: 50-95°F (10-35°C), 30-65% RH (non-condensing)
Voltage	24 VDC @ 1A ext power supply (100-240 VAC 50/60 Hz) or tool power
Enclosure	Stainless steel
Mounting	2 mounting screw holes bottom of blower 1.20" (3.05 cm) apart
Dimensions	Blower: 4.5"H x 3.3"W x 2.4"D (11.5 x 8.3 x 6.1 cm) Control Box: 1.0"H x 5.2"W x 2.4"D (2.5 x 13.2 x 6.0 cm)
Weight	Blower: 1.14 lbs (0.51 kg) Control Box: 0.56 lbs (0.25 kg)
Certifications	(🗧 🙆 📓

* Tested in accordance with ANSI/ESD STM3.1-2015.

±1V Balance Performance

The Model 5822i ionizer's optional external feedback sensor operates with the Novx 7000 Process Monitor and with the Novx 3352 Passive or Novx 3362 Active Closed-loop Ionizer Controllers to detect and automatically correct the balance. With the antenna placed at the target area, feedback is sent to the Model 5822i blower's internal control system. This ensures that your target maintains a \pm 1V or better balance at all times, no matter what environmental variables exist.



Directed Airflow

The collimator fits over the air outlet of the blower and directs ionized air straight to the target. This means that the blower can be placed further away from the target with continued excellent discharge times and good performance at extended distances. This faster, directed airflow method improves ion and static elimination, significantly minimizing ion recombination.



Control Box

The modular remote control box was developed to accommodate limited tool footprints. The control box connects to the optional Novx 7000 Process Monitor and with the Novx 3352 Passive or Novx 3362 Active Closed-loop lonizer Controllers and common FMS (Facility Monitoring System) interfaces. This allows the ionizer to be installed into tight, hard-to-reach spaces.







Critical Environment Benchtop Blower Model 5832

Model 5832 Critical Environment Benchtop Blower provides reliable, fast static charge control for benchtop work area and small spaces, allowing optimal electrostatics management that minimizes cost and maximizes protection for ESD-sensitive areas. The ionizer can operate with an external sensor to maintain precise balance (better than \pm 1V) by altering ion output and adapting to environmental changes. With the optional remote sensor or Novx feedback/control, the Model 5832 delivers precisely balanced and directed ionized air to your target without taking up valuable room in your environment. A greater concentration of emitter points and internal circuitry suited for high humidity applications makes the Model 5832 the standard choice for environments that need quality ESD protection with a solid design.



Features

- ±3V or better balance (±1V with the optional external feedback system)
- Cleanliness rated at ISO 14644 Class 4 (Fed. Std. 209e Class 10)
- Options for sensor input, FMS connection, alarms, and management control
- Auto-Clean System

Benefits

- Provides the best corona-based ESD protection for maximizing yields
- Designed for use in an environment with a controlled level of contamination
- Increased control with immediate notification of alarms and the prevention of unauthorized adjustment to power or fan speed
- Automates emitter point cleaning, reducing maintenance costs and time





Ionizing Blowers



5832 Specifications

Airflow	129 cfm (typ)
Audible Noise	High fan speed 61 dB (typ), low fan speed 52 dB (typ), measurements taken 12″ (30.5 cm) from fan
Balance	${<}{\pm}1V$ (typ) with external sensor, ${\pm}3V$ (typ) without sensor
Cleanliness	Meets ISO 14644 Class 4 (Fed Std. 209E Class 10)
Controls	Power/fan speed DIP switch with 4 speed/velocity settings, balance adjustment, sensor type selection, FMS connections
Discharge*	$(\pm 1000\text{-}100\text{V})$ <2 sec @ 1 ft (typ), taken in-line from the center of the fan
Emitter Points	Titanium, 8 per fan
Indicators	Green power on, red fan stall, red fault with optional audible alarm
Temperature	Operating Env: 50-90°F (10-32°C), 30-70% RH (non-condensing)
Options	External sensor inputs with FMS connection, audible alarm
Ozone	0.005 ppm (typ)
Mounting	Tilt lock mounting stand
Technology	Steady-state DC (corona discharge)
Voltage	Input: 24 VDC (470 mA max)
Enclosure	Aluminum chassis with epoxy-polyester powder coat
Dimensions	7.27"H x 5.12"W x 2.76"D (18.5 x 13 x 7.0 cm)
Weight	2.2 lb (1 kg)
Certifications	(6.00) 🕅

* Tested in accordance with ANSI/ESD STM3.1-2015.

Adaptable Options

±1V Balance Performance

The Model 5832's optional external feedback sensor operates with the Novx 7000 Process Monitor and with the Novx 3352 Passive or Novx 3362 Active Closed-loop Ionizer Controllers to detect and automatically correct the balance. With the antenna placed at the target area, feedback is sent to the Model 5832 blower's



internal control system (RJ Connector). This ensures that your target maintains a $\pm 1 \text{V}$ or better balance at all times.

Remote Antenna

The Model 5832 can be ordered and operated with the remote antenna option which allows any of the standard Novx Passive Antenna assemblies to be connected directly to the 5832 (SMA connector).

Audible Alarm Option

An audible alarm that operates in addition to the visible array of 3 each LED's on the front of the blower indicate operational failures including a stalled fan or loss of ionization.

Auto-Clean System

The Auto-clean System reduces maintenance periods by sweeping the emitter points in both directions when the blower is turned on and off or on a preset time interval or user activated through the Facility Monitoring System (FMS).











Point-of-Use, In-tool Ionizing Blower Model 6422e / 6422e-AC

The Simco-lon's Point-of-Use Ionizing Blower Model 6422e is the most efficient small blower of its kind for controlling static discharge in hard-to-reach areas. In the tight confinement of process tools, ionization must be easy and cost-effective but carry the same level of sophistication found in larger ionizers. The model 6422e meets the challenge of cost and features that process demands by delivering worry-free ionization. It utilizes IsoStat[®] technology, making it the most reliable blower of its kind.

The Model 6422e-AC incorporates our auto-clean system that cleans the emitter points each time the unit power down. Automated cleaning reduces maintenance time, extends emitter point life and assures balanced performance.



Features

- IsoStat technology
- Small form factor available in Steady-state DC ion emission blowers
- 24 VDC or 24 VAC input
- Fan-stall indication and alarm output
- Facility Monitoring System (FMS) interface
- · Operational failure alarm
- U-bracket mounting
- Auto-clean system

Benefits

- Intrinsically balanced; no calibration needed
- · Offers fast discharge times in confined areas
- Can connect directly to either equipment's power
 source or wall power
- Faster response to failure with notification
- Immediate notification if the fan stops rather than continue operations without ionization
- Flush or angled mounting means the blower will reach constrained spaces
- Reduced maintenance time, longer emitter point life, and assured balanced performance









Power Options

The Model 6422e blower may be powered by 24 VAC or 24 VDC, from power supplies or directly from process equipment to fit your application.

- 24 VAC or 24 VDC Input power
- DC or with other 24 VDC source

6422e / 6422e-AC Specifications

Airflow	23 cfm (typ)
Balance	±20V @ 1' (30 cm)
Cleanliness	Meets ISO 14644 Class 5 (Fed Std. 209E Class 100)
Discharge*	<4 sec @ 1' (1000-100V) 24 VAC (<5 sec @ 1' 24 VDC)
Emitters	Tungsten wire, internally shielded
Indicators	Green power, red alarm
Technology	Steady-state DC
Temperature	Operating Env: 50-95°F (10-35°C), 20-60% RH (non-condensing)
Ozone	<0.004 ppm (typ)
Voltage	Input: 24 VDC ($\pm 10\%$) 6W max or 24 VAC ($\pm 10\%$) 50-60 Hz 6W max Output: 5-6 kV at emitter points
Mounting	U-bracket, factory installed
Dimensions	4.95"H x 4.10"W x 2.48"D (125 x 104 x 63 mm) with bracket 4.36"H x 3.26"W x 2.48"D (111 x 83 x 63 mm) without bracket
Weight	12.7 oz (357g) with bracket, 11.2 oz (314g) without bracket
Certifications	(€ ⊘. ๔ 🔛

* Tested in accordance with ANSI/ESD STM3.1-2015.



Auto-Clean System

The Auto-Clean System features a brush mechanism that sweeps the emitter points when the blower is turned off and on, which significantly reduces the need for manual cleaning. Simco-Ion recommends activating the Auto-Clean System at least once a week. Cleaning schedules will vary depending on environmental conditions.



Enhanced Capabilities

An alarm LED on the front indicates a high voltage circuitry failure and a five-pin facility monitoring system (FMS) interface is on the rear of the blower, which provides a 4-20 mA current loop and relay output connection. With a 24 VDC input connection, the FMS output is situated on a convenient terminal block, designed for easy integration.





Compact, In-tool or Focused Coverage Blower Model 6432e

Simco-lon's Point-of-Use Ionizing Blower Model 6432e controls static discharge in assembly, inspection and packaging areas. The Model 6432e can also be used in-tool to control static build-up problems such as product contamination, material mishandling or microprocessor lock-up.

IsoStat technology provides several useful benefits for the 6432e blower. It's small size and ability to operate in balance without grounding wires or cables allows easy and quick installation and setup. The blower's internal emitter points are electrostatically shielded to eliminate field-induced charging. Steady-state DC operation provides fast discharge with low airflow for greater operator comfort.



Features

- IsoStat technology
- Steady-state DC ion emission
- 24 VDC or 24 VAC input power
- Facility Monitoring System (FMS) interface
- · Operational failure alarm
- Small footprint design with in-tool stand or benchtop stand

Benefits

- Intrinsically balanced; no calibration needed
- Minimum ion recombination provides maximum static control
- Convenient power options, well-provided AC or toolprovided DC
- Faster response to ionization failure with notification through tool or facility monitoring system
- Provides visual notification of any operational failures
- Occupies little work or tool space, cleanroomcompatible (minimizes disruption of laminar flow)











6432e Specifications

Airflow	49 cfm (typ)
Balance	±20V @ 1' (30 cm)
Cleanliness	Meets ISO 14644 Class 5 (Fed Std. 209E Class 100)
Discharge*	<4 sec @ 1' (1000-100V) 24 VAC (<5 sec @ 1' 24 VDC)
Emitters	Tungsten wire, internally shielded
Indicators	Power green, red fault
Ozone	<0.005 ppm (typ)
Technology	Steady-state DC
Temperature	Operating Env: 150-95°F (10-35°C), 20-60% RH (non-condensing)
Voltage	24 VDC (±10%) 6W max, 24 VAC (±10%) 50-60 Hz 6W max
Mounting	1.8" x 5.1"(45 x 129 mm) small bracket, 4.1" x 5.1"(108 x 129 mm) large bracket (both with 1/4" mounting hole & 10-32 truss head screws)
Dimensions	5.3"H x 5.0"W x 2.5"D (133 x 127 x 63 mm), 1.8" (45 mm) small bracket, 1.8" (45 mm) small bracket, 4.1" (108 mm) large bracket
Weight	21 oz (595g) with stand
Certifications	((🙆 🛕 🗕 🔛

* Tested in accordance with ANSI/ESD STM3.1-2015.





Enhanced Features

An alarm LED on the front indicates a high voltage circuitry failure and a five-pin facility monitoring system (FMS) interface is on the rear of the blower, which provides a 4-20 mA current loop and relay output connection. With 24 VDC input connection, the FMS output is situated on a convenient terminal block, designed for easy integration.



Power Options

For increased flexibility, the Model 6432e Blower can be directlypowered by process equipment or 24 VDC/VAC power to fit the needsof your environment. Input power: for 100-120 VAC, use transformer #14-1420-01; for 230 VAC, use #14-1430-01; for DC, use #14-1322 (with other 24 VDC source (performance may be reduced).



General Electronics Benchtop Blower

The Simco-Ion General Electronic Blower Model 6832 provides reliable, fast static charge control for benchtop work areas or mounted in confined spaces, allowing optimal electrostatics management that minimizes cost and maximizes protection for ESD-sensitive areas. An internal automatic balance control system ensures ionization continues to reach your target with complete accuracy presenting a significant time and cost savings.

Model 6832 delivers precisely balanced and directed ionization to your target without taking up valuable room in your environment. A greater concentration of emitter points and internal circuitry suited for high humidity applications makes the Model 6832 the standard choice for environments that need quality ESD protection with a proven design.



Features

- IsoStat technology
- Cleanliness rated at ISO 14644 Class 4 (Fed. Std. 209e Class 10)
- FMS connection and alarms for management control
- Manual emitter point cleaning system
- Small footprint @ 60 mm depth

Benefits

- Provides the best corona-based ESD protection for maximizing yields
- Designed for use in an environment with a controlled level of contamination
- Increased control with immediate notification of alarms
- Reducing maintenance costs and improved performance
- · Designed for confined space applications



Typical Discharge Times (sec)



(1000-100V) fan speed set to high, blower 12" from charge plate monitor (CPM). CPM test plate 7.2" from table. Discharge times slightly longer for 230 VAC, 50 Hz unit. Yellow cell without value = decay time over 30 seconds.



6832 Specifications

Airflow	129 cfm (typ)
Audible Noise	61 dB (typ) fan high, 52 dB (typ) low fan; measured @ 12" (30.5 cm) from fan
Balance	<±10V (typ)
Cleanliness	Meets ISO 14644 Class 4 (Fed Std. 209E Class 10)
Controls	Power/fan speed DIP switch with 4 speed/velocity settings, balance adjustment, sensor type selection and FMS connections
Discharge*	${<}2$ sec @ 1' (30 cm) (typ), taken in-line center of fan ($\pm1000\text{-}100\text{V})$
Emitter Points	Titanium, 8 per fan
Indicators	Green power on, red fan stall, red fault with optional audible alarm
Mounting	Tilt lock mounting stand
Options	External sensor inputs with FMS connection, audible alarm
Ozone	0.005 ppm (typ)
Technology	Steady-state DC (corona discharge)
Temperature	Operating Env: 50-90°F (10-32°C), 30-70% RH (non-condensing)
Voltage	24 VDC (470 mA max)
Enclosure	Powder-coated aluminum
Dimensions	7.33"H x 5.12"W x 2.36"D (18.6 x 13 x 6.0 cm)
Weight	2.03 lb (0.92 kg)
Certifications	((🕕 । 🔯

* Tested in accordance with ANSI/ESD STM3.1-2015.

Balance Performance

Performance test results for **high fan** speed per ANSI/ESD STM3.1-2015 standard are shown below. High fan speed is one of four high, medium-high, medium-low and low fan speed.



Fan Speed DIP Switch Settings

The 2 dip switches control the fan speed (4 speeds are available). The switch settings for each fan speed are shown in the table on the right.

Fan Speed Selection		
Switch Setting	Fan Speed	
	Low	
	Medium-Low	
	Medium-High	
	High	

Options

An audible alarm that operates in addition to the visible array of 3 each LEDs on the front of the blower indicate operational failures including a stalled fan or loss of ionization.







Wide Coverage Overhead/Benchtop Blower AEROSTAT[®] FPD

The Aerostat FPD series of products has been designed to control electrostatic charges in flat panel assembly and electronics manufacturing applications requiring stable operation with exceptionally fast discharge time performance. The FPD ionizing blowers are built for reliability and simplicity.

Aerostat FPD utilizes reliable, low maintenance AC corona technology with high flow rate fans to provide fast static discharge performance. The inherent stability of the Aerostat FPD reduces maintenance frequency, and a built-in emitter cleaner reduces maintenance time. Our unique geometry and airflow control provides consistent performance, meeting the demands of product assembly operations.

The Aerostat FPD's self-monitoring feature assures the user of controlled, consistent ion output. A light indicates both that power is applied to the unit and that ions are being produced. Performance is enhanced by the use of Simco-Ion's industry-leading and highly reliable AC technology.



Features

- High output, high-velocity fans
- Inherently balanced ionization
- Ionization indicator light
- Built-in emitter point cleaner
- Optional fan air filter

Benefits

- Extremely fast static charge neutralization over a wide horizontal or vertical application area
- Offers consistent performance with low maintenance frequency
- Visual indication that the target product is being neutralized
- Continued blower operation will require little maintenance
- Protection for internal components from environmental contamination



Typical Discharge Times (sec)



Direct Downward, Maximum Fan Speed

Ionizing Blowers





FPD Specifications

Air Filter	30 ppi ope	n cell polyure	thane foam			
Air Velocity*	Fan low Fan high	<u>1' (0.3m)</u> 500 1000	<u>2' (0.6m)</u> 350 700	<u>3' (0.9m)</u> 250 500	<u>4' (1.2m)</u> 200 400	<u>5' (1.5m)</u> 150 300
Audible Noise	59-69 dBA (measured @ 2' (0.6m) in in front of blower)					
Balance	$0\pm10V$					
Controls	Power on/o	Power on/off switch, recessed variable fan speeds ionization				
Discharge**	1.0 sec @ 1	'(0.3m) (100	0-100V) hig	gh fan		
Indicators	Orange ion	ization light				
Technology	AC ionizati	AC ionization				
Temperature	Operating	Operating Env: 50-90°F (10-32°C), 30-70% RH (non-condensing)				
Ozone	Equilibrium	i concentrati	on <0.02 pp	om		
Voltage	120 VAC 60 230 VAC 50	Hz 0.3A (2-f Hz 0.2A (2-f	an), 0.4A (3 an), 0.2A (3	-fan), 0.5A (-fan), 0.3A (4-fan) 4-fan)	
Enclosure	Powder-co	ated white e	namel alumi	inum		
Mounting	Stainless st	eel bracket				
Dimensions	2-fan: 23.2 3-fan: 35.5 4-fan: 47.7	5″L x 4.0″H x 0″L x 4.0″H x 5″L x 4.0″H x	x 6.25″D (59 x 6.25″D (90 x 6.25″D (12	0 x 100 x 160 0 x 100 x 160 15 x 100 x 10	0 mm) 0 mm) 60 mm)	
Weight	2-fan: 10 ll	os (4.5 kg), 3	-fan: 13 lbs	(5.9 kg), 4-fa	an: 16 lbs (7.3	kg)
Certifications	(€ 😫					

* Velocity in fpm and (m/s) measured at center of air stream. ** Tested in accordance with ANSI/ESD STM3.1-2015.





FPD Coverage Areas

The Aerostat FPD ionization blower comes in either 2-fan, 3-fan or 4-fan chassis lengths. Each length is designed for optimal coverage area and a variety of applications:

Blower	Overhead Applications	Benchtop Applications
2-fan	2'W x 2'L (0.6m x 0.6m)	2'W x 5'L (0.6m x 1.5m)
3-fan	2'W x 3'L (0.6m x 0.9m)	3'W x 5'L (0.9m x 1.5m)
4-fan	2'W x 4'L (0.6m x 1.2m)	4'W x 5'L (1.2m x 1.5m)





Overhead Ionizing Blower AEROSTAT® GUARDIAN

Simco-lon's Aerostat Guardian Overhead lonizing Blower provides superior static charge decay over an entire work surface area. Equipped with task lighting and an integrated heater, the Guardian offers user-friendly operation while effectively protecting sensitive components from ESD damage.

The Guardian operates on AC Technology to provide stable balance performance over long periods of use. It is available with airflow diffusers for superior static charge decay efficiency over a large work surface area. Without diffusers, the Guardian provides fast charge decay directly under the unit for targeted work surface coverage.



Features

- Inherently balanced to 0 ±10V
- Integrated heater and task lights
- AC Technology
- Ionization light
- Integrated manual emitter point cleaner

Benefits

- Protects even the most sensitive electronic components
- User-friendly—enhances operator comfort and efficiency
- Stable balance over extended periods of use
- · Verifies that the unit is ionizing
- Easy to maintain



Typical Discharge Times (sec)



(1000-100V), high fan 18" from charge plate monitor (CPM). CPM test plate 1" from table. Discharge times slightly longer for 230 VAC, 50 Hz unit.

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Robust grill with diffuser

Guardian Specifications

Airflow	150-300 cfm (low to high), combined 3-fan output
Audible Noise	50 dBA fan low, 60 dBA fan high
Balance	0 ± 10 V, measured 18" (45.7 cm) from blower
Cleanliness	Meets ISO 14644 Class 5 (Fed std. 209E Class 100)
Controls	Blower on/fan speed control knob, heater/task light on/off switch
Coverage	2' x 4' (61 x 122 cm) area
Discharge*	3 sec @ 18" (1000-100V), measured center of blower, fan high-no diffusers
Emitter Points	Stainless Steel
Indicators	Orange ionization status, orange on/off, heater/task light
Indicators Temperature	Orange ionization status, orange on/off, heater/task light Operating Env: 32-122°F (0-50°C), 30-70% RH (non-condensing) Warm Air: 25°F (14°C) fan low, 11°F (6°C) fan high
Indicators Temperature Voltage	Orange ionization status, orange on/off, heater/task light Operating Env: 32-122°F (0-50°C), 30-70% RH (non-condensing) Warm Air: 25°F (14°C) fan low, 11°F (6°C) fan high 2-fan: 120 VAC, 0.2A, 230 VAC, 0.1A 3-fan: 120 VAC, 0.3A, 230 VAC, 0.15A
Indicators Temperature Voltage Enclosure	Orange ionization status, orange on/off, heater/task light Operating Env: 32-122°F (0-50°C), 30-70% RH (non-condensing) Warm Air: 25°F (14°C) fan low, 11°F (6°C) fan high 2-fan: 120 VAC, 0.2A, 230 VAC, 0.1A 3-fan: 120 VAC, 0.3A, 230 VAC, 0.15A Powder-coated white enamel aluminum
Indicators Temperature Voltage Enclosure Dimensions	Orange ionization status, orange on/off, heater/task light Operating Env: 32-122°F (0-50°C), 30-70% RH (non-condensing) Warm Air: 25°F (14°C) fan low, 11°F (6°C) fan high 2-fan: 120 VAC, 0.2A, 230 VAC, 0.1A 3-fan: 120 VAC, 0.3A, 230 VAC, 0.15A Powder-coated white enamel aluminum 42.75″W x 4″H x 6.75″D (108 x10.2 x 17.1 x 108 cm)
Indicators Temperature Voltage Enclosure Dimensions Weight	Orange ionization status, orange on/off, heater/task light Operating Env: 32-122°F (0-50°C), 30-70% RH (non-condensing) Warm Air: 25°F (14°C) fan low, 11°F (6°C) fan high 2-fan: 120 VAC, 0.2A, 230 VAC, 0.1A 3-fan: 120 VAC, 0.3A, 230 VAC, 0.15A Powder-coated white enamel aluminum 42.75″W x 4″H x 6.75″D (108 x10.2 x 17.1 x 108 cm) 16 lbs (7.3 kg)



Designed for use with sensitive electronic components; provides fast static charge decay efficiency over an entire work surface area.

* Tested in accordance with ANSI/ESD STM3.1-2015.





Benchtop Ionizing Blower AEROSTAT[®] PC2

Simco-lon's new Aerostat PC2 is designed and built for reliable, long-term static control for a variety of electronic, semiconductor, flat-panel display and life science assembly applications. It offers outstanding charge neutralization for targeted mini-environments and provides static control up to 4 feet (1.2m) across a benchtop work surface. The combination of size and its lightweight design allows easy mounting inside process tools.

Aerostat PC2 offers inherent balance to $0 \pm 10V$, loaded with usability features including an adjustable locking stand, fan speed control, separate balance and fan stall alarm LED with an optional audible alarm. These features make the Aerostate PC2 the ideal minienvironment ionization blower for assembly, test and packaging area.



Features

- Discharge time of <2 seconds at 1 foot (30 cm)
- Lightweight, compact and quiet for unobtrusive use
- Local alarm LEDs, Facility Monitoring System (FMS) connection and optional audible alarm
- ±10V self-balancing (Micropulse) technology
- · Built-in manual emitter point cleaner
- Integrated heater for warm airflow

Benefits

- Fast, targeted neutralization of static charges
- Directed ionization designed for workbench or in-tool areas
- Worry-free ionization status can easily be locally monitored and at a remote location
- High precision balance ensures controlled and consistent ion output
- Minimizes the time required to perform normal maintenance
- Ensure a user-comfort environment









PC2 Specifications

Air Filter	30 ppi open cell polyurethane foam (optional)
Air Velocity	400 fpm fan high, 325 fpm fan med, 275 fpm fan low (typ)
Air Volume	Cubin feet per minute, 130 scfm max (high speed, typ)
Airflow	cfpm, 130 scfm max (fan high)
Alarm	Fault and fan stall (standard), audible alarm (optional)
Audible Noise	65 db @ 1' (30 cm) down centerline, 1' off center (fan high)
Balance	0 ±10V
Connectors	IEC320/C14 AC power cord outlet, FMS fault alarm output connector (RJ-9)
Controls	Power on/off, fan speed low/med/high, emitter point cleaner knob
Coverage	1'W x 4'L (30 x 122 cm) area
Current	140 mA
Discharge*	2 sec @ 1'(1000-100V) fan high
Emitters	Stainless steel
Indicators	Green power on, red fault alarm, red fan stall alarm
Ozone	<0.05 ppm (measured 1' in front of blower)
Technology	Micropulse AC ionization
Temperature	Operating Env: 50-95°F (10-35°C), 30-60% RH (non-condensing)
Voltage	100-240 VAC 50/60 Hz
Enclosure	Powder-coated aluminum chassis
Mounting	Metal stand with skid resistant rubber feet
Dimensions	9.1"H x 6.8"W x 3.3"D (23.1 x 17.3 x 8.4 cm) with stand
Weight	2.8 lbs (1.25 kg) with stand
Certification	

* Tested in accordance with ANSI/ESD STM3.1-2015.

Emitter Point Cleaner

The Aerostat PC2 features a built-in emitter point cleaner which takes only seconds to clean the emitter points. This prevents the build-up of airborne debris and the PC2 keeps working in top form for the life of the unit



Alarm Capabilities

Separate alarm LEDs on the front of the blower for ionization balance fault and fan stall plus a facility monitoring system (FMS) interface for remote alarm status (accessible on the rear of the blower) offers worry-free static control for the production area.



Heater Version





Extended Coverage Ionizing Blower AEROSTAT® XC2

Simco-lon's new Aerostat XC2 provides complete wide area ionization protection. As with its predecessor, the Aerostat XC lonizing Blower, the Aerostat XC2 is designed and built for reliable, long-term static control for a variety of electronic, semiconductor, flat-panel display and medical assembly applications. The XC2 offers outstanding coverage for larger areas with <12 second discharge times at 6 feet (1.8m) distance from the face of the blower. The lightweight design allows the Aerostat XC2 to be mounted above the work surface, which is especially effective for flat panel display module assembly.

The Aerostat XC2 offers inherent balance to 0 \pm 10V (with manual adjustment capability) for protection of sensitive electronic components. The XC2 is loaded with usability features including a built-in emitter point cleaner, adjustable locking stand, fan speed control, optional airflow heater, separate balance and fan-stall alarm LEDs with an optional audible alarm. These features, plus its stylish design, make the Aerostat XC2 the ideal extended coverage ionization blower for assembly, test and packaging areas.



Features

- Large, near symmetric lonization area coverage
- Weight saving design
- Easy to use, built-in emitter cleaner
- ±10V self-balancing (Micropulse) technology
- Local alarm LEDs, Facility Monitoring System (FMS) connection and optional audible alarm
- Integrated heater for warm airflow

Benefits

- Designed for complete static neutralization across the entire work surface area
- Light enough to be easily mounted on or above the work surface
- Ensures consistent, balanced performance over a long time
- Long-term balance stability
- Ionization status can easily be monitored locally and at a remote location
- Ensure a user-comfort environment









XC2 Specifications

Air Velocity*	620 fpm @ 12", 435 fpm @ 24", 325 fpm @ 36", 265 fpm @ 48" fan high
Airflow	95 cfm fan low, 150 cfm high fan
Alarm	Fault and fan stall (optional)
Audible Noise	58 dB fan low, 70 dB fan high (measured 2' in front of blower)
Balance	$0\pm10V$
Cleanliness	Meets ISO 14644 Class 6 (Fed Std. 209E Class 1000)
Connectors	IEC AC power cord outlet, FMS fault alarm output connector
Controls	Power on/off, fan speed control low/med/high, emitter point cleaner pushbutton, balance adjust, heater on/off (optional)
Coverage	3'W x 6'L (91 x 183 cm) area
Current	Input: 0.5A, 55W max (no heater); 3.5A, 420W (with 100-120 VAC heater); 1.9A, 460W (with 220-240 VAC heater)
Discharge**	1.0 sec @ 1' (1000-100V) high fan
Emitters	Stainless steel
Indicators	Green power on, red fault alarm, red fan stall alarm
Ozone	< 0.05 ppm (measured 1' in front of blower)
Technology	Micropulse AC ionization
Temperature	Operating Env: 50-95°F (10-35°C), 30-60% RH (non-condensing)
Temperature	Warm air: 4-5°F (2-3°C) measured 1' in front of blower
Voltage	100-240 VAC 50/60 Hz 0.5A 55W max (no heater) 3.5A 420W (with 100-120 VAC heater) 1.9A 460W (with 220-240 VAC heater)
Mounting	Powder-coated steel stand with skid resistant rubber feet
Enclosure	Powder-coated aluminum chassis
Dimensions	14.13"W x 7.2"H x 6.55"D (35.9 x 18.3 x 16.6 cm) with stand
Weight	7 lbs (3.2 kg) with stand
Certifications	

* Tested in accordance with ANSI/ESD STM3.1-2015.

** Velocity in fpm measured at center line of air stream; all values $\pm 10\%$

Low Maintenance

The Aerostat XC2 utilizes micropulse technology which reduces ion recombination at the emitter, thus increasing production efficiency and performance. Using this breakthrough technology, the Aerostat XC2 maintains long-term peak-performance and balance stability for extended periods between cleanings.

The only maintenance required for the Aerostat XC2 is periodic cleaning of the emitter points using the easy, built-in pushbutton to remove any debris and ensuring balanced, continuous ion output.









Overhead Cleanroom-rated Ionizing Blower GUARDIAN CR2000

Simco-lon's Guardian CR2000 Cleanroom-rated Overhead Ionizing Blower is designed specifically for use in cleanroom applications. The Guardian CR2000 features a patented circuit that results in a balanced delivery of positive and negative ions, which ensures that the unit will maintain an ion balance of 0 \pm 10V. Balance stability is further enhanced by the use of Simco-lon's unique "ion shields" at the fan outputs to reduce parasitic ion loss.

The Guardian CR2000 ensures cleanroom compatibility with all fan and air bearing silicone free surfaces. Fan assemblies are particletested to ISO 14644 Class 4 (Fed Std. 209E Class 10) particle limits.

Unlike some overhead ionizers which link to an external device to provide real-time monitoring, the Guardian CR2000 has sophisticated internal monitoring circuitry which assures that the unit is ionizing and that the balance circuit is functioning.



Features

- Inherently balanced to 0 ±10V
- Ion balance and ion output monitors
- Lockout key switch
- · Silicone-free component surfaces
- Integrated emitter point cleaner

Benefits

- Protects even the most sensitive electronic components
- Verifies that the unit is ionizing and balanced
- · Helps maintain desired ionization performance level
- ISO 14644 Class 4 (Fed Std. 209E Class 10) cleanroom compatibility
- Provides fast, easy maintenance



Typical Discharge Times (sec)



(1000-100V) fan speed set to high 18" from charge plate monitor (CPM). CPM test plate 6" from table. Discharge times slightly longer for 230 VAC, 50 Hz unit.

Ionizing Blowers





Guardian CR2000 Specifications

Airflow	2-fan 90 cfm low, 180 cfm high, 3-fan 135 cfm low, 270 cfm high
Air Velocity	200 fpm (1 m/s) low, 400 fpm (2 m/s) high (measured $18^{\prime\prime}$ from blower)
Audible Noise	48 dBA fan low, 58 dBA fan high (measured 2' from blower)
Balance	0 $\pm 10V$ (measured 18" from blower)
Cleanliness	Meets ISO 14644 Class 4 (Fed std. 209E Class 10)
Controls	3-position key switch off/adjustable/high, recessed fan speed control
Coverage	2-fan: 2' x 3' (61 x 91cm) area, 3-fan: 2' x 4'(61 x 122 cm) area
Discharge*	(1000-100V) 3 sec (measured 18" center of blower position fan high)
Emitter Points	Stainless Steel
Indicators	lonization status green normal, red maintenance
Voltage	2-fan 120 VAC 50/60 Hz 0.2A, 230 VAC 50/60 Hz 0.1A 3-fan 120 VAC 50/60 Hz 0.3A, 230 VAC 50/60 Hz 0.15A
Temperature	Operating Env: 32-122°F (0-50°C), 30-70% RH (non-condensing)
Enclosure	Aluminum with glossy white polyurethane finish
Dimensions	2-fan: 31.75W x 4"H x 6.75"D (80 x 10.2 x 17.1 cm) 3-fan: 42.75"W x 4"H x 6.75"D (108 x 10.2 x 17.1 cm)
Weight	2-fan: 12 lbs (5.5 kg), 3-fan: 16 lbs (7.3 kg)
Certifications	

* Tested in accordance with ANSI/ESD STM3.1-2015.



Build-in manual emitter point cleaner with each fan





Compact Ionizing Blower minIONTM2

Simco-lon's minION2 lonizing Blower is designed to control electrostatic charges in sensitive electronics assembly and automated tool applications requiring stable operation with fast discharge time performance. The minION2 is built to deliver big performance and reliability in a compact package with a practical feature set.

A combination of unique, patented features incorporated in this product makes it possible for the minION2 to deliver industryleading performance. Simco-lon's steady-state DC corona ion technology provides a patented control circuitry to deliver consistent performance. Performance is enhanced by the use of patented radial ion emitter design.

minION2 uses a modular wiring system that allows power delivery by "daisy-chaining" up to 3 units on one standard, modular power supply. Hardwiring of power can be accommodated by the use of a terminal block located on the back of the unit. The terminal block also features a relay contact output of the fault signal to enable remote monitoring.



Features

- Compact design
- Self-balancing control circuit technology
- Modular wiring system
- Local LED and relay contact alarm signal

Benefits

- Portable enough for field service applications; large
 enough for permanent benchtop or in-tool operation
- Self-monitoring to ensure controlled and consistent ion output
- 24 VDC input power supplied by wall AC adapter or by local tool power; up to 3 units daisy-chained from one power source
- Convenient indication of fault ionization operation









Optional Articulating Arm for Convenient Mounting

The minION2 ionizer is designed for portable or permanent operation. The stand provided can be used in a permanent operation by bolting it to a sturdy flat surface such as a wall or shelf. The optional Articulating Arm offers flexibility for directed ionization into hard to reach target areas.



minION2 Specifications

Airflow	21-42 cfm
Audible Noise	52 dBA (max) fan high measured 2' from blower
Balance	±10V using auto-adjust
Connectors	Two 4P4C "handset" modular/power
Controls	Two position off/on
Coverage	1' x 3' (30 x 91 cm) area
Discharge*	2 sec @ 1' (1000-100V) fan high
Emitters	Six stainless steel
Indicators	Green power, red fault
Power Supply	Universal 100-240 VAC input (IEC-320)/24 VDC, 1.66A output (suitable to power up to 3 units)
Temperature	1.66A output (suitable to power up to 3 units)
Voltage	24 VDC 250 mA 6W
Enclosure	White reinforced polycarbonate
Mounting	Stainless steel (optional articulating arm)
Dimensions	3.875"W x 5.375"H x 2.375"D (98 x 136 x 60 mm)
Weight	1.1 lbs (0.5 kg)
Certifications	

* Tested in accordance with ANSI/ESD STM3.1-2015.



Blower is designed to control electrostatic charges in sensitive electronics assembly and automated tool applications requiring stable operation with fast discharge time performance.





Critical Environment In-tool Ionizing Bar with Software Control AEROBAR[®] 5225

Simco-lon's Digital AeroBar with Software Control Model 5225 is designed to handle the demanding requirements of *in-tool ionization*. With high ion output providing fast neutralization of electric charge on wafers, E78 compliance at the most stringent levels can be achieved. An aerodynamic design and cleanroom compatible materials allow the Model 5225 to deliver complete and efficient ionization in mini-environments without disrupting laminar airflow. The AeroBar can be easily and seamlessly integrated with your tool mean a less costly solution to ionization, in addition to the benefits of reduced maintenance cost and better alarm handling. System alerts and messages are displayed at the tool controller for easy notification. Alternatively, simple FMS alarm output is available.



Features

- Complete integration with tool control system
- Fully adjustable parameters for each AeroBar
- lon current monitoring
- Several lengths available including three specifically designed for Equipment Front End Modules (EFEM)
- · Single-crystal silicon emitter points

Benefits

- Setup, operation and maintenance are controlled using existing tool or lonMonitor software GUI
- Fine-tune ionization for individual process requirements in each area of the tool
- More consistent ion output and stable performance
- Flexible lengths allow versatility for a variety of application designs
- Industry's proven cleanest emitter material, with no risk of wafer contamination from dopants or metals





Designed for front-end and back-end semiconductor manufacturing to control electrostatic discharge and particle contamination in mini-environment and workstations

Ionizing Bars



5225 Specifications

Alarm	Alarm activates when the bar is no longer able to maintain the preset ion output level, alarm is displayed visually by a red LED in the middle of the ionizer chassis as well as on GUI, settable threshold alarm limits for predictive maintenance
Cleanliness	ISO 14644 Class 1
Connectors	RJ-11 modular jack receptacles
Control Signal	RS-485 from the Interface Module
Current	Output: <15 μA , current and voltage limited
EMI	Below background level
Emitter Points	Single crystal silicon, replaceable
Indicators	Individual red LEDs flash on for each polarity, middle red LED flashes rapidly when in alarm, all 3 LEDs blink at once when communication occurs, alarm relayed to tool GUI
Regulation	Output and balance stability is achieved by independently regulating the ion emission current of each polarity at each ionizer
Technology	Pulsed DC, Steady-state DC or standby
Timing	Both on and off timing for each polarity are settable from 0-10 sec @ 0.1 sec increments, LEDs on the bar indicate the polarity of the ion emission
Voltage	Input: 24 VAC, 50/60 Hz, 1W (typ), received from the Interface Module Output: 0-20 kVDC, \pm 10% for each polarity on an individual AeroBar; positive or negative output levels can be adjusted separately through GUI
Enclosure	ABS plastics, fire retardant
Dimensions	2.1"H x 1.2"W x 22.4, 28.4, 35.7, 44.4, 55.6, 64.4, 75.5, 84.4"L (53 x 30.5 x 569, 721, 907, 1128, 1412, 1636, 1918, 2144 mm)
Weight	1.5 lb (1.02 kg) for a 22" (56.9 cm) bar (approx 6 oz per additional ft/0.17 kg per additional 30 cm)
Certifications	SEMI-F47 🤇 E 🙉 🔼 💻

Intelligent Integration

Simco-lon's specially developed software eases integration into your system. Three different components are available to best suit your needs:

- A fully documented Application Programming Interface (API) minimizes integration time and cost.
- The library file provided in C/C++ can be used in developing your tool control software or can be used as a stand-alone application on your tool controller or laptop.
- An ionizer hardware simulator allows for easy software development in the absence of ionizer hardware.

Simco-lon's powerful software provides complete control over the ionization system. Settings include adjustments for operating modes (including pulsed DC, Steady-state DC or standby), synchronization, on-times, off-times, power output levels and alarm thresholds for both positive and negative emitters, with independent control over each AeroBar. Sophisticated alarm and maintenance detection mean less downtime and costly diagnostic activity.

IonMonitor Software

IonMonitor is industry-first graphical user interface (GUI) that monitors and controls the AeroBar Model 5225 and connects to the Interface Model 5200-IM6T. This software package centralizes all control and monitoring operations, simplifying operation and saving valuable time.



Interface Module Model 5200-IM6T

This interface module powers up to six AeroBars. Model 5200-IM6T features an Ethernet port and an RS-232 port for communication with process equipment or EFEM controllers.



5200-IM6T Specifications

Alarm Output	FMS, relay closure to ground (available on V4.0 and above)
Communication	Ethernet (RJ-45) or serial (RS-232/DB9)
Indicators	Green power on, yellow communication, red alarm
Output Ports	Six RJ-11 ports connect to up to six Model 5225 AeroBars
Voltage	24 VDC, 1.0A, ±5%
Dimensions	2.9"H x 2.8"W x 12.4"L (7.4 x 7.1 x 31.5 cm)
Weight	4 lb (2 kg)
Certifications	



Critical Environment Standalone Ionizing Bar AEROBAR[®] 52255

Simco-Ion's Standalone Digital AeroBar Model 5225S ionizing bar is specifically designed to provide high performance with simple integration and operation. Adjustable and precise, easy-to-use digital settings allow the AeroBar to be used in a multitude of applications, ranging from inside tools to workstations and cleanroom areas. A choice of ionization modes, output voltage and timing provide versatility to meet static charge neutralization requirements. An aerodynamic design and cleanroom-compatible materials allow the Model 5225S to deliver complete and efficient ionization in mini-environments and cleanrooms without disrupting laminar airflow. Designed to operate as a standalone system, the Model 5225S AeroBar internally maintains critical settings, thereby ensuring continued optimal performance each time the system is powered up. AeroBar setup and adjustment is easy using the infrared Handheld Remote. An FMS output allows easy hardwired integration to a facility alarm system.



Features

- Complete integration with tool control system; no controller required
- Fully adjustable parameters for each AeroBar utilizing
 Pulsed DC or Steady-state DC modes
- lon current monitoring
- Several lengths available including three lengths specifically designed for Equipment Front End Modules (EFEM)
- Single-crystal silicon emitter points

Benefits

Ionizing Bars

- Continued optimal performance each time the system is powered up
- · Alarm capability of ensured performance
- Fine-tune ionization for individual process requirements in each area of the tool
- More consistent ion output and stable performance
- Flexible lengths allow versatility for a variety of application designs
- Ultra-clean emitter material, with no risk of wafer contamination from dopants or metals





Designed for Front-End and Back-End Semiconductor Manufacturing to Control Electrostatic Discharge, Particulate Contamination in Mini-Environment and Workstations



5225S Specifications

Alarm	Alarm activates when the bar is no longer able to maintain the preset ion output level, alarm is displayed visually by a red LED in the middle of the ionizer chassis, settable threshold alarm limits for predictive maintenance
Cleanliness	ISO 14644 Class 1
Connectors	RJ-11 modular jack receptacles
Current	Output: <15 μA , current and voltage limited
EMI	Below background level
Emitter Points	Single crystal silicon, replaceable
Indicators	Individual red LEDs flash for each polarity, middle red LED flashes rapidly in alarm, all 3 LEDs blink when communication occurs
Ozone	<0.005 ppm
Regulation	Output and balance stability is achieved by independently regulating the ion emission current of each polarity at each ionizer
Technology	Pulsed DC, Steady-state DC or standby
Timing	Both on/off timing for each polarity are settable from 0-10 sec @ 0.1 sec increments, LEDs on the bar indicate the polarity of the ion emission
Voltage	Input: 24 VAC, 50/60 Hz, 1W (typ) Output: 0-20 kVDC, \pm 10% for each polarity on an individual AeroBar, positive or negative output levels can be adjusted separately with IR Handheld Remote
Enclosure	ABS plastics, fire retardant
Dimensions	2.1"H x 1.2"W x 22.4, 28.4, 35.7, 44.4, 55.6, 64.4, 75.5, 84.4"L (53 x 30.5 x 569, 721, 907, 1128, 1412, 1636, 1918, 2144 mm)
Weight	1.5 lb (1.02 kg) for a 22" (56.9 cm) bar (approx. 6 oz per additional ft/0.17 kg per additional 30 cm)
Certifications	SEMI F47 🕻 🗧 🙉 🛕 🔤 🔛



Specially Designed for Front-End and Back-End Semiconductor Manufacturing Process to Provide High Performance with Simple Integration and Operation

Simple Integration

The AeroBar Model 52255 is powered by a 24 VAC source, eliminating the need for an external controller. Wall transformer kits (24 VAC output) are available for easy installation using flat modular cables. A Facility Monitoring System (FMS) output signal from the bar provides an immediate warning in the event of an alarm. Several lengths of the AeroBar are available, including three specially designed for two, three and four EFEM load port applications. Multiple AeroBars can be installed in either a daisy-chain or drop-tee configuration, creating a system that is versatile and easy to install in any customized equipment or application

Infrared Handheld Remote

As part of our line of digital ionizers, the Model 5225S provides excellent reliability and performance. Exacting parameters and easy setup using the infrared Handheld Remote means that the Model 5225S is ideal for retrofits, low volume tools, systems with programmable logic controllers (PLC) or cleanroom work areas where the performance, stability, and reliability of digital ionization is desired.



Optional Bar Lengths for use in 300 EFEMs

Option lengths available with optimized placement of emitter points over the Front Opening Unified/Universal Pod (FOUP) for use in 300 EFEMs.





Ultra-Clean Metal-free Modulated Pulse Bar AEROBAR[®] MP 5635 / 5635M

The Aerobar 5635 and 5635M AeroBar Modulated Pulse (MP) ionizing bar are specifically designed to eliminate static charge in semiconductor and other ultra-clean manufacturing processes where fast discharge time, low swing voltages and precision balance are required. This breakthrough technology enables AeroBar mounting within 150 mm of the wafer. MP technology, combined with ultra clean silicon emitter points and precision adjustment, provides ISO 14644 Class 12 ionization (0.01 mm particles or nanoparticles) and ISO 14644 Class 1 (0.1 mm particles) cleanliness, critical for smaller technology nodes. MP technology is easy to adjust and features the ability to fine-tune voltage, frequency and balance to meet differing environmental and product sensitivity requirements.

Model 5365M (metal-free) specially designed for applications where exposed metallic surfaces are not permitted.



Features

- ISO 14644 Class 1 (0.1 μm particles) and ISO 14644 Class 12 (2018) (0.01 μm particles)
- Modulated pulse technology
- Low field voltages
- Air-assist capability
- Optional software with an easy-to-use interface with wide adjustability

Benefits

- Compatible with all wafer technology nodes including 14 nm and below
- Precision balance, high ion output with long-term stability
- Uniform balance across the AeroBar
- Safe placement as close as 150 mm of the wafer or reticle
- Enhanced static charge neutralization at fast automation speeds
- Model 5635M is perfect for "no metal" applications



Cleanliness

Model 5635 is designed to operate in and maintain ISO 14644-1 cleanliness (10 particles or less per m^3 for particles of 0.1 micron and larger). Model 5635 will also perform to ISO 14644-12 cleanliness (1200 particles or less per m^3 (34 particles per ft³) for particles of 0.01 micron and larger) when operated at 45-50% output voltage setting and OpenJet nozzles with single crystal silicon emitters.



Ionizing Bars

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5635 / 5635M Specifications

Airflow	45 psi max gas pressure, 1-3.5 lpm/nozzle thru 8 mm OD one-touch fitting (optional)
Air Supply	Clean dry air (CDA) or nitrogen ($N_2 < 10 \text{ psi}$)
Balance	$<\pm 20V$ over time and across the bar length (measured in a controlled environment at $24^{\prime\prime}$ distance)
Bar Settings	Balance, frequency and power output
Cleanliness	Meets ISO 14644-12 cleanliness (0.01 μ m particles or nanoparticles) and ISO 14644 Class 1 (0.1 μ m particles) using 45-50% output voltage setting and OpenJet nozzles with single-crystal silicon emitters
Distance	150-1000 mm distance to surface (application and customer specification dependent)
EMI	Below background level
Emitter Pitch	50 mm or 75 mm spacing between nozzles, 50 mm spacing only on the 450 mm and 600 mm lengths
Emittes	Single crystal silicon emitter points
Frequency	Default setting at 5 Hz, adjustable from 1-33 Hz
Ozone	<0.05 ppm
Performance	15 sec (typ) with no air-assist, Vp-p Swing of 80 Vp-p (measured @ 24" below an emitter center group of points)
Temperature	Operating Env: 59-95°F (15-35°C), 30-60% RH (non-condensing)
Technology	Modulated pulse (MP) technology
Voltage	Input: 24 VDC ±10% Output: 13.5 kV p-p (max), adjustable
Enclosure	ABS chassis, stainless steel rails on the outside of the bar
Dimensions	3.1"H x 1.3"W x 18", 24", 34", 39", 45", 51", 57", 63", 69", 75", 81", 87", 93"L (78 x 34 x 450, 600, 850, 1000, 1150, 1300, 1450, 1600, 1750, 1900, 2050, 2200, 2350 mm)
Certifications	((). 🖾

Power Distribution Box with MP Control Software

The Model 5601 Power Distribution Box with the MP Control Software can be used to centralize power and software control for up to 8 MP AeroBars.



5601 Specifications

Alarm Output	Relay closure to ground
Communication	Ethernet (RJ-45) to/from PC, individual bar standby inputs
Indicators	Green power, yellow communication, red alarm, blue USB
Output	8 RJ-45 ports (1 for each 5635 bar)
Voltage	Input: 24 VDC for each bank of 4 bars, 5.6A total (0.7A max/port)
Dimensions	1.2H x 6.3L x 3.6W in (3.1 x 16.0 x 9.2 cm)
Weight	15 oz (420g)



Model 5635 AeroBar MP with OpenJet Nozzles



Steady-state DC Ionization Bar & Controller AEROBAR[®] 5685

Simco-lon's AeroBar lonizer Model 5685 is designed to control static charge in mini-environments, laminar flow hoods and workstations. The Model 5685 features a unique aerodynamic design that ionizes a local area without disrupting laminar flow. Ideal in 12-24 inch distance applications with laminar air flow, the Model 5685 utilizes Steady-state DC ion emission and Simco-lon's IsoStat technology. IsoStat technology guarantees intrinsically balanced ionization. No complicated feedback circuits are required to maintain balance and adjustment is never needed. The Model 5685 is available in four different lengths and installation is fast, using easy-mount clips. Plug and play, the ionizer provides balanced ionization upon power up. Available with ultra-clean single crystal silicon emitter points, the Model 5685 meets ISO 14644 Class 3 standards (Fed. Std. 209e) Class 1 equivalent.



Features

- IsoStat technology
- Steady-state DC ion emission for high ion density
- Single-crystal silicon or titanium emitter points
- Multiple lengths, including short 11-inch AeroBars

Benefits

- Intrinsically balanced output of both positive and negative ions, making it ideal for any surface charge applications, low offset voltages, no calibration needed
- Fast discharge when combined with typical laminar air flows for ion delivery
- Compatible material choices for any process, silicon and titanium, ISO 14644 Class 3 (Fed. Std. 209e Class 1) equivalent
- Ability to install in a multitude of hood, workstation, and mini-environment sizes



IsoStat Technology









Airflow	60 fpm (min) required at bar for proper operation
Balance	$\pm 50V$ @ 24" measured directly below two opposite polarity emitter points (Model 5685 must be mounted at least 6" away from grounded surfaces for optimum balance performance)
Discharge*	25 sec or less for $\pm 1000V$ to $\pm 100V$ discharge @ 24" with min 60 fpm airflow
Emitters	Machined titanium or single-crystal silicon, replaceable every 2-3 years depending on environment conditions
Indicators	Green power
Mounting	Two mounting clips provided, various clips and hangers available
Technology	Steady-state DC
Temperature	Operating Env: 59-95°F (15-35°C), 20-60% RH (non-condensing)
Voltage	Input: 24 VAC (±10%), 50-60 Hz, 3.5W (max) Output: 7.5 kV (typ)
Dimensions	2.1"H x 1.13"W x 11", 22", 44", 64"L (5.3 x 2.9 x 27.9, 55.9, 111.8, 162.6 cm)
Weight	9 oz per foot of bar length (255g per 0.3m)
Certifications	

* Tested in accordance with ANSI/ESD STM3.1-2015.

Convenient Power Choices

The Model 5685 may be powered by either of these available transformers for 24 VAC:

- 120 VAC input, use the 33-1420-01 transformer
- 230 VAC input, use the 33-1430-01 & 33-1433-01 transformer

Emitter Point Technology

Single Crystal Silicon: Simco-lon's patented single crystal silicon emitter points represent the cleanest option available in the industry. Far exceeding Class 1 cleanliness requirements, these non-metallic points produce no particle bursts and emit an average of less than 5 particles per cubic foot (less than 0.05 microns in size verified with condensation nucleus (CNC) and optical particle counters).

Machined Titanium: Simco-Ion's titanium needles are recommended for many clean-rooms. Titanium emitters meet Class 1 requirements for particle emissions, erode less quickly than tungsten, produce no particle bursts, and are easily maintained.





μWire "Microwire" Ionization Bar AEROBAR® 5710

Simco-lon's μ Wire ("Microwire") AeroBar Model 5710 is a costeffective, high-performance ionizer specifically designed to eliminate static charge on large surface areas. It is particularly suited for sensitive flat panels where fast discharge times and low swing voltages are desired. The use of Micropulse technology applied to a corona wire system reduces ion recombination thus increasing production efficiency and performance.

The μ Wire Bar with its unique corona wire design not only produces more ions than emitter points, but the corona wire design also permits the bar to be placed closer to substrates without causing the "striping effect" that emitter point bars can generate.

The µWire AeroBar 5710 includes a 2nd air input connector which improves performance on bars 2500 mm and longer. Shields have also been added to protect wire contacts, making it truly a "one swipe to clean" bar.



Features

- Unique corona wire design, no emitter points
- Micropulse high voltage technology
- Flexible and powerful setup

Benefits

- Fast cleaning with a single swipe of the wire
- Allows mounting close to the product without danger of striping
- Long-term balance stability and discharge time performance
- Uniform balance over the length of the bar
- Lower cost-of-ownership than emitter-point technology ionizers
- Standard "plug-and-play" use or user-optimized performance for specialized applications performance



Typical Discharge Times (sec)



 $\mu Wire$ AeroBar Model 5710 (500 mm length) with 50 mm Air Jet Spacing. Measured using Simco-Ion CPM Model 280A with HEPA flow (60 fpm or 0.3m/sec) and CDA flow at 50 lpm.

Ionizing Bars





Airflow	345 kPa (50 psi) optimal, 620 kPa (90 psi) max
Air Input	Bars 400-1500 mm with 50 mm air jet spacing: (1) 6 mm 0D quick fitting connector; bars 1650-2400 mm with 50 mm air jet spacing or bars 400-1500 with 25 mm air jet spacing: (1) 8 mm 0D quick fitting connector; bars 2500 mm and longer with 50 mm air jet spacing with 50 mm air jet spacing: (2) 8 mm 0D quick fitting connectors
Balance	Inherently self-balancing system $<\pm 25V$ over the length of the bar, maintain balance setting >6 months without cleaning in clean environments
Bar Settings	All operating parameters set via a wired handheld terminal (HHT)
Cleanliness	ISO 14644 Class 2 (better than Fed. Std. 209E Class 1)
Corona Wire	Tungsten, 80 micron dia.
Discharge*	<1.5 sec for $\pm 1000V$ to $\pm 100V$ discharge @ 12" (30 cm), 50 mm air jet spacing with min CDA 2 lpm/airjet
EMI	Below background level
Frequency	Default setting at 1 Hz, adjustable from 0.1-35 Hz
Gas	Clean dry air (CDA)
Indicators	Green power, yellow communication, red alarm
Ozone	<0.05 ppm
Range	150-2000 mm, application and specification dependent
Technology	Micropulsed high voltage
Temperature	Operating Env: 59-95°F (15-35°C), 30-60% RH (non-condensing)
Voltage	Input: 24 VDC ±10%, 12W (max) Output: Adjustable, 13 kV pk-pk (typ)
Enclosure	ABS chassis, stainless steel reference plates
Dimensions	3.0"H x 1.3"W x 15.75", 19.7", 25.6", 29.5", 35.4", 39.4", 45.3", 49.2", 55.1", 59.1", 65", 68.9", 74.8", 78.75", 84.65", 88.6", 94.5", 98.4", 104.3", 108.25", 114.15", 118.1"L (76 x 33 x 400, 500, 650, 750, 900, 1000, 1150, 1250, 1400, 1500, 1650, 1750, 1900, 2000, 2150, 2250, 2400, 2500, 2650, 2750, 2900, 3000 mm)
Certifications	🕻 🕻 🕪 us 🌾 🔛

* Tested in accordance with ANSI/ESD STM3.1-2015.



Application Flexibility

The μ Wire AeroBar can be operated with the factory default settings in "plug-and-play" mode or optimized for a specific Handheld Terminal. The bar's ability to perform well in either a vertical or horizontal position along with the μ Wire AeroBar low profile height design makes it easy to install in a variety of flat-panel tool locations, including mail-slot, conveyor and load/unload cassette areas. The Power-Signal Distribution Box accessory can be used to monitor the μ Wire AeroBar status in a convenient location.

A maximum of three μ Wire AeroBars may be electrically connected together in a serial fashion ("daisy-chained"). Chaining bars together can create a simpler electrical wiring scheme that provides power and communication to all of the connected bars.

Handheld Terminal (HHT)

The HHT can be used to change the settings and use to montior the bar's status and parameter, indicator LEDs is desired. The HHT can be used to monitor the 5710 AeroBar during operation such as bar address, frequency, power output, standby mode, alarm test and firmware version..



Power/Signal Distribution Box

Available for use to monitor the μ Wire AeroBar status in a convenient location. (33-5700-01).







μWire "Microwire" Ionization Bar AEROBAR® 5711

Simco-lon's μ Wire ("Microwire") AeroBar Model 5711 is a costeffective, high-performance ionizer specifically designed to eliminate static charge on large surface areas, particularly suited for sensitive flat panels where fast discharge times and low swing voltages are desired. The μ Wire AeroBar utilizes MicroPulse technology applied to a corona wire system for optimal performance. MicroPulse technology reduces ion recombination at the corona wire. Corona wire design produces more ions than emitter points and also permits the bar to be placed closer to substrates, diminishing the recombination of ions and the resulting "striping effect."

The 5711 includes all the latest design features of the μ Wire AeroBar to make the bar easier to clean and provide higher performance. Shields have been added to protect the corona wire contacts during the cleaning process, making it truly a "one swipe to clean" bar.



Features

- · Compact size 6 to 10 inches (150 to 250 mm length)
- Unique corona wire design, no emitter points
- Micropulse high voltage technology

Benefits

- Charge protection for even the most space-limited automation tools
- Bar mounted closed to target without ionization "striping"; one swipe cleaning with the bar in place
- Long-term balance stability and discharge time performance
- Uniform balance over the length of the bar
- Innovative ionization generation that translates to lower total-cost-of-ownership
- Convenient access to the power input, status lights and remote alarm connection



Typical Discharge Times (sec)



μWire AeroBar Model 5711 (250 mm length) with 25 mm Air Jet Spacing. Measured using Simco-Ion CPM Model 280A with CDA flow at 0.5 gpm or 2 lpm per air jet (4.8 gpm or 18 lpm total) and no HEPA flow.





Airflow	150 mm AeroBar = 2.6 gpm/10 lpm, overall per bar 250 mm AeroBar = 4.8 gpm/18 lpm, overall per bar
Air Supply	Clean dry air (CDA)
Alarm Output	Relay contact, rated ± 24 VDC @ 0.2A max
Balance	$<\pm 25V$ over length of bar, maintains balance performance >6 months without cleaning (ISO 14644-1 Class 4 or better environment)
Bar Settings	All operating parameters are set via a Handheld Terminal (HHT) by either wired connection or battery powered IR control to the controller
Cleanliness	ISO 14644 Class 2 (better than Fed. Std. 209E Class 1)
Corona Wire	Tungsten, 80 micron diameter
EMI	Below background level
Frequency	Factory default setting is 1 Hz, adjustable from 0.1-35 Hz
Indicators	Green power, yellow communication, red alarm (combinations of LEDs indicate specific status conditions of the bar)
Ozone	<0.05 ppm
Performance	3.5 sec decay average @ 600 mm (typ) measured at AeroBar center and 25 mm straight air jet spacing, 18 l/m purging air, (250 mm long AeroBar), no laminar flow; setting 1 Hz, 100% output, CPM: balance $<\pm$ 10V, swing 100V pk-pk
Performance Range	3.5 sec decay average @ 600 mm (typ) measured at AeroBar center and 25 mm straight air jet spacing, 18 l/m purging air, (250 mm long AeroBar), no laminar flow; setting 1 Hz, 100% output, CPM: balance <±10V, swing 100V pk-pk Target ionization 6-79" (150-2000 mm)
Performance Range Technology	3.5 sec decay average @ 600 mm (typ) measured at AeroBar center and 25 mm straight air jet spacing, 18 l/m purging air, (250 mm long AeroBar), no laminar flow; setting 1 Hz, 100% output, CPM: balance <±10V, swing 100V pk-pk Target ionization 6-79" (150-2000 mm) Micropulsed high voltage
Performance Range Technology Temperature	3.5 sec decay average @ 600 mm (typ) measured at AeroBar center and 25 mm straight air jet spacing, 18 l/m purging air, (250 mm long AeroBar), no laminar flow; setting 1 Hz, 100% output, CPM: balance <±10V, swing 100V pk-pk Target ionization 6-79" (150-2000 mm) Micropulsed high voltage Operating Env: 59-95°F (15-35°C), 30-60% RH (non-condensing)
Performance Range Technology Temperature Voltage	3.5 sec decay average @ 600 mm (typ) measured at AeroBar center and 25 mm straight air jet spacing, 18 l/m purging air, (250 mm long AeroBar), no laminar flow; setting 1 Hz, 100% output, CPM: balance <±10V, swing 100V pk-pk Target ionization 6-79" (150-2000 mm) Micropulsed high voltage Operating Env: 59-95°F (15-35°C), 30-60% RH (non-condensing) Input: 24 VDC ±10%, 12W (max) Output: Adjustable, 13 kV pk-pk (typ)
Performance Range Technology Temperature Voltage Enclosure	 3.5 sec decay average @ 600 mm (typ) measured at AeroBar center and 25 mm straight air jet spacing, 18 l/m purging air, (250 mm long AeroBar), no laminar flow; setting 1 Hz, 100% output, CPM: balance <±10V, swing 100V pk-pk Target ionization 6-79" (150-2000 mm) Micropulsed high voltage Operating Env: 59-95°F (15-35°C), 30-60% RH (non-condensing) Input: 24 VDC ±10%, 12W (max) Output: Adjustable, 13 kV pk-pk (typ) AeroBar: ABS chassis, stainless steel reference plates Controller: Stainless steel chassis
Performance Range Technology Temperature Voltage Enclosure Dimensions	 3.5 sec decay average @ 600 mm (typ) measured at AeroBar center and 25 mm straight air jet spacing, 18 l/m purging air, (250 mm long AeroBar), no laminar flow; setting 1 Hz, 100% output, CPM: balance <±10V, swing 100V pk-pk Target ionization 6-79" (150-2000 mm) Micropulsed high voltage Operating Env: 59-95°F (15-35°C), 30-60% RH (non-condensing) Input: 24 VDC ±10%, 12W (max) Output: Adjustable, 13 kV pk-pk (typ) AeroBar: ABS chassis, stainless steel reference plates Controller: Stainless steel chassis AeroBar: 3.0"H x 1.3"W x 6.3 or 10.2"L (76 x 34 x 160 or 260 mm) Controller: 4.7"H x 1.9"W x 3.2"D (119 x 48 x 83 mm)



Application Flexibility

The μ Wire AeroBar can be operated with the factory default settings in "plug-and-play" mode, or optimized for a specific application using the Handheld Terminal. The bar's ability to perform well in either a vertical or horizontal position along with the μ Wire AeroBar low profile height and length design makes it easy to install in a variety of flat-panel tool locations (mail-slot, conveyor and load/ unload cassette areas as well as within many backend semiconductor assemblies and test areas.

5711-CTRL Controller

The 5711-CTRL controller can be placed in a convenient location for easy access to power input (local 24 VDC or power adapter from AC wall power), ionization status lights, handheld terminal setup connection and remote status connection.



Handheld Terminal (HHT)

Use the Handheld Terminal (HHT) to change the settings of the 5711 AeroBar. The HHT can also be used to monitor operation status and parameter, such as bar address, frequency, power output, standby mode, alarm test and firmware version.

Emitter Wire Cleaner

The 5711 μ Wire AeroBar has a specific design emitter wire cleaner, that places foam swap inside the swap along the emitter wire, so that accumulated dirt can be removed in a fast and simple way. The emitter cartridge can also be detached for replacement.





In-line Ultra-clean Environment Gas Ionizer Model 4210

Most high technology manufacturers rely on air ionization to control problems associated with static charge—thus increasing yields, minimizing downtime and microprocessor lock-up and reducing the cost of ownership. Unfortunately, mini-environments and process equipment prevent traditional ionizers from reaching one of the most important production areas—the inside of process equipment.

In the heart of process equipment, where limited space or proximity to sensitive products makes ionizing bars impractical, the Model 4210 In-line gas ionizer pipes compressed ionized gas for balanced charge neutralization. Either Clean Dry Air (CDA) or N₂ can be ionized, depending on process requirements. The ionized gas can be plumbed to the static-sensitive product or fixture using ultra-clean TeflonTM tubing, bathing the area in ions. Manifolds can be custom designed which provide ions to the desired area, while staying clear of moving products and robotics.



Features

- Easily connects to delivery manifolds
- · Ionizes either Clean Dry Air or Nitrogen
- IsoStat technology
- Steady-state DC ion emission
- Ultra-clean emitter points (u/un models)
- Ultra-clean construction with carefully controlled current and geometry

Benefits

- Precise delivery of balanced ionization to confined areas; ideal for use in caustic environments where emitter points cannot be exposed
- Can be used in a variety of applications
- No calibration needed
- Fast discharge times
- Provide ISO 14644 Class 3 cleanliness
- Maintenance-free for two years



The 4210 comes in three versions. The 4210un is an ultra-clean nitrogen ionizer. The 4210u is an ultra-clean air ionizer. The 4210 is for ionizing air (CDA) and nitrogen in Class 100 environments or environments not requiring clean standards better than Class 100.



Model 4210 Product Family

Features	4210	4210u	4210un
Environment	ISO Class 5	ISO Class 3	ISO Class 3
Gas lonization	CDA/Nitrogen	CDA	Nitrogen
Emitter Point Materials	Tungsten Wire	Silicon	Silicon





Balance*	±25V @ 6" from CPM
Discharge	4210: 10 sec, 4210u: 6 sec, 4210un: 10 sec measured through 6" long, 1/4" ID Teflon tube held 6" from CPM airflow rate of 120 scfh (2 scfm)
Cleanliness	4210: ISO 14644 Class 5 (Fed. Std. 209e Class 100 equivalent) 4210u: ISO 14644 Class 3 (Fed. Std. 209e Class 1 equivalent) 4210un: ISO 14644 Class 3 (Fed. Std. 2093 Class 1 equivalent)
Emitter Points	Tungsten or single-crystal silicon
Gas	Connection : $1/4''$ NPT female Teflon fittings at both gas input/output Flow : 1.5 cfm (min), max set by manifold back pressure Supply : Clean dry air (CDA) or nitrogen (N ₂)
Manifold	Teflon tubing with flare fittings for interconnects, nitrogen 3/8" (9.5 mm) ID tubing, CDA 1/4" (6 mm) ID tubing
Pressure	Input: 10-50 psi safe range Manifold: Model 4210 0-50 psi, Model 4210u 0-50 psi Model 4210un 0-15 psi to achieve ionization
Technology	Steady-state DC
Temperature	Operating Env: Ambient -4 to -140°F(-20-60°C) max Inlet Gas Supply: 250-73°F (120-23°C)
Voltage	Input: 120 VAC, 50-60 Hz, approximately 2W (100/230 VAC available)
Mounting	Four 6/32 threaded holes provided (wall & bulkhead mount brackets available)
Enclosure	Power-coated white aluminum
Dimensions	2.4"D x 4.75"L x 3.13"W (6.1 x 12.1 x 8.0 cm)
Weight	37 oz (1.04 kg) including fittings and power cord
Certifications	(€ @. 🛆 🔤 🔛

* Tested in accordance with ANSI/ESD STM3.1-2015.

Ultra-clean Ionization

When provided with gas from an ultra-clean source, the 4210u and 4210un operate 10 times better than Class 3 cleanroom requirements. Careful material selection and control of internal geometry ensure ultra-clean ionized gas delivery.

Applications

The 4210 has been used to solve static charge problems in a variety of wafer fab applications, including steppers, spin rinser dryers, load and unload stations, disk certifiers, wafer management systems and furnaces.

Emitter Point Technology

Single Crystal Silicon: Simco-lon's patented single crystal silicon emitter points represent the cleanest option available in the industry. Far exceeding Class 1 cleanliness requirements, these non-metallic points produce no particle bursts and emit an average of less than 5 particles per cubic foot (less than 0.05 microns in size verified with condensation nucleus (CNC) and optical particle counters).

Tungsten Alloy: The most common material in industrial ionization applications, tungsten alloy, offers long emitter point life and low maintenance requirements. Simco-lon's tungsten alloy emitter points will not erode as quickly as conventional tungsten wire, and fewer particle bursts result in cleaner operation.



Special Application lonizers



Ultra-clean Nitrogen In-line Gas Ionizer Model 4214

Simco-lon's In-line Ultra-clean Nitrogen Ionizer Model 4214 is specifically designed to ionize nitrogen (99.999%) gas flow in ultraclean semiconductor or other high purity processes. Unlike other nitrogen ionizers which depend on the trace gases in the nitrogen stream to produce ionization, this state-of-the-art product ionizes nitrogen molecules using a small but efficient power supply.



Features

- ISO 14644 Class 1 (0.1 μm particles) and ISO 14644 Class 12 (2018) (0.01 μm particles)
- Alarms indicating low ion output, high voltage power supply failure, low gas flow
- Standby mode
- Auto shut-off with low gas flow
- Compact size
- +24 VDC input power

Benefits

- Provides clean ionization for any ultra-clean process; ideal for 22 nm and below technology nodes
- Constant ionizer status monitoring for continued continuous optimal performance
- Nitrogen saving Standby mode that reduces gas flow while maintaining fast ionization startup
- · Eliminates calibration or difficult setup
- Prevents product damage
- · For in-tool applications with tight space constraints
- · Connects to tool power for simple integration



The small size of the in-line ultra-clean gas ionizer Model 4214 provides superior static neutralizing ionization for semiconductor device manufacturing vertical furnaces.





Alarms	HV alarm, low ions alarm, low gas flow alarm
Balance	$\pm 25V$ or less range with no output manifold, measured @ 150 mm (6") from CPM
Cleanliness	ISO 14644 Class 1 (0.1 μm particles) & ISO 14644 Class 12 (2018) (0.01 μm particles)
Discharge	Without Manifold: ±1000-100V, 10 sec or less (typ), measured @ 150 mm (6") to CPM, nitrogen flow rate 40 lpm @ 36.5 kPa (1.4 cfm @ 5.3 psi) With Manifold: 1000-100V, 100 sec or less (typ), measured @ 500 mm (19.6") with custom manifold
Emitters	Single crystal silicon (SCSi)
Filter	Disposable cartridge, 99.999% filtration efficiency for 0.01 micron particles
Gas	Connection: Inlet Swagelok® 316L SST 1/8" FNPT adapter to 3/8" OD tubing, outlet internal 1/4 NPT female threaded in ionizer block (optional manifold 1/4 NPT male)\ Flow: 40 lpm @ 36.5 kPa (5.3 psi) min, recommended 90 lpm @ 171 kPa (24.8 psi); 90 lpm @ 197 kPa (28.5 psi) max Supply: Nitrogen (N ₂), min purity 99.999%
Technology	High frequency AC corona discharge
Temperature	Operating Env : 59-140°F (15-60°C) max Gas : 140°F (60°C) max
Status Relays 1/2	±60V @ 0.2A (max)
Voltage	Input: +24 VDC, ±5% @ 0.25 A, 6W (typ)
Mounting	Two M5 threaded inserts provided on bottom of unit
Enclosure	Stainless steel
Dimensions	$6.0^{\prime\prime}L$ x $2.85^{\prime\prime}W$ x $1.26^{\prime\prime}H$ (152.4 x 72.4 x 32 mm) without manifold
Weight	1.4 lbs (0.64 kg) without manifold
Certifications	(()



Power-Signal Distribution Box

4214 Power Distribution Box

The Model 4214 is a stand-alone unit providing a high voltage power supply, an ultra-clean ionization cell, and I/O connections for remote status and control of ionization all within a small footprint package. The end-user's nitrogen is plumbed through the unit where it is ionized and then delivered to the tool's static-sensitive product or process area. Custom manifolds or nozzles can be attached to shape the area of coverage to the customer's requirements.





High Temperature Ionizer Model 4610TF

Simco-lon's High Temperature lonizer Model 4610TF neutralizes static charge in environments with extreme conditions. Together with the High Temperature Controller Model 4052E, the High Temperature lonizer Model 4610TF creates a uniquely capable ionization system that can withstand high heat and extreme cold, two challenging environments that cannot support other means of static elimination.



Features

- Withstands temperatures up to 302°F (150°C) and down to -94°F (-70°C)
- IsoStat technology
- Available with tungsten alloy or single-crystal silicon emitter points
- Unique ion guides help direct airflow towards the target

Benefits

- Eliminates static charge in extreme environments that cannot sustain any other static elimination method
- Self-balanced; no calibration needed
- Ensures safe operation and static elimination in confined, high temperature areas
- The industry standard for semiconductor processing offering ideal compatibility and ISO 14644 Class 2 cleanliness
- lons are directed using existing airflow toward any point inside the smallest areas while protecting emitter points from dirt and buildup



4052e Controller

The 4052e Controller powers and provides alarm indications (high voltage output failure) for the 4610TF ionizer. A green LED lights when power is applied to the controller, and a red LED provides visual notification of an alarm. An additional eight-pin connector is provided on the front of the box for connection to a remote indication system.



Emitter Point Technology

Single Crystal Silicon: Simco-lon's patented single crystal silicon emitter points represent the cleanest option available in the industry. Far exceeding ISO Class 3 (Fed Std 209e Class 1) cleanliness requirements, these non-metallic points produce no particle bursts and emit an average of less than 5 particles per cubic foot (less than 0.05 microns in size verified with condensation nucleus (CNC) and optical particle counters).

Tungsten Alloy: The most common material in industrial ionization applications, tungsten alloy, offers long emitter point life and low maintenance requirements. Simco-lon's tungsten alloy emitter points will not erode as quickly as conventional tungsten wire, and fewer particle bursts result in cleaner operation.

4610TF Specifications

Airflow	60-100 fpm (18.3-30.5 mpm) recommended
Cabling	30 kV, 13.3' (4m) / 21.7' (6m)
Discharge*	<3 sec @ 6" (15 cm) distance between ionizer and CPM <5 sec @ 10″ (25 cm) <10 sec @ 18″ (45.7 cm)
Emitter Points	Four Tungsten alloy or single-crystal silicon points
Power	Powered by 4052E controller (connects to the controller via interchangeable HV cable connectors)
Temperature	Operating Env: -94°F to 302°F (-70°C to 150°C), max 85% RH (non- condensing)
Voltage	Output: 8 kVDC
Mounting	Two slots (methods varies depending on environment)
Enclosure	Teflon body, fins/rivet PEEK
Dimensions	1.5"H x 1.2"W x 4.5"L (3.8 x 3.5 x 11.4 cm)
Weight	4 oz (117g)
Certifications	

* ±1000-100V with 90 fpm hood airflow velocity (tested in accordance with ANSI/ESD STM3.1-2000).



Target Applications

The back-end semiconductor industry uses a series of extensive reliability testing that will ensure the conformance of integrated chips and modules. Testing of the product at extreme high and low temperatures will ensure the conformance of integrated chips and modules; designed to accelerate real life conditions where the product will be used.



4052e Specifications

Controls	On/off power switch
Current	<20 µА
Fuse	250 VAC, 250 mA, 5 x 20 slow blow
Indicators	Green power, red alarm (indicates HV power supply failure)
Temperature	Operating Env: -20 to 104°F (-29 to 40°C), max 85% RH (non-condensing)
Voltage	Input: 110/200/220/240 VAC, 50/60 Hz, 3.6W, 30 mA @ 120 VAC Output: 9 kVDC
Voltage Enclosure	Input: 110/200/220/240 VAC, 50/60 Hz, 3.6W, 30 mA @ 120 VAC Output: 9 kVDC Stainless steel
Voltage Enclosure Dimensions	Input: 110/200/220/240 VAC, 50/60 Hz, 3.6W, 30 mA @ 120 VAC Output: 9 kVDC Stainless steel 2.3"H x 3.8"D x 8.3"L (5.7 x 9.5 x 21 cm)
Voltage Enclosure Dimensions Weight	Input: 110/200/220/240 VAC, 50/60 Hz, 3.6W, 30 mA @ 120 VAC Output: 9 kVDC Stainless steel 2.3"H x 3.8"D x 8.3"L (5.7 x 9.5 x 21 cm) 3 lb (1.6 kg)





Extreme Temperature Ionizer System Model 4612

Simco-lon's new Extreme Temperature Ionization System provides < \pm 10V balance in extreme environments from -50°C to +150°C. The 4612 Ionizer, along with its 4062e Controller and 550 Extreme Temperature Passive Sensor Antenna use closed-loop control to ensure the ionizer's output is balanced at the location that's critical—the product location itself.

The compact size of the 4612 Precision Ionizer, 4062e Controller and 550 Antenna are the perfect answer to maintain tightly-controlled ionization in small test chambers with active robotics moving parts under extreme environments. The 4612 Precision Ionizer uses high voltage DC technology with tungsten emitters so it can be used in ISO 14661 Class 6 cleanliness environments.



Features

- Operates in temperatures as high as 150°C (310°F) and as low as -50°C (-58°F)
- Balance control of better than <±10V standard meets the new stringent requirements for S20.20
- 550 Antenna to measure balance at the device location
- Optional feedback control using Novx Active Antenna with the Model 3362

Benefits

- Eliminates static charge in extreme environments that cannot sustain any other static elimination method
- Self-balancing ionization eliminates calibration in the tight confines of the test chamber
- Ensures that balance is maintained at the target where it matters, not just at the ionizer itself
- Eliminates the need for two antennas for process monitoring



Model 4062e Controller

The 4062e Controller is a physically small unit, to allow it to be mounted almost anywhere inside a tool within a few meters of the Precision lonizer itself.





Low input voltage, HV output fault, antenna signal too variable/noisy and/ or out of range
\pm 10V (typ) around initial set-point
ISO 14644 Class 6
Microprocessor-controlled closed-loop feedback
10 sec (depending on environment)@ 12" (300 mm) with 100 fpm gas velocity (decay time for $\pm 1000\text{-}100\text{V})$
Tungsten
Relay contact, rated ± 24 VDC @ 0.2A, max 4-20 mA current output
Flow : 100 fpm (min) velocity past 4612 lonizer Supply : Clean dry air (CDA) or nitrogen (N_2) with min purity 99.99%
DC corona discharge
Operating Env : -50°C to +150°C (max) Gas : 150°C (max)
Input: +24 VDC, ±5% @ 0.25A, 6W (max)
4612-210: Two M4 holes 4612-526: Four M4 holes
4612 Ionizer: PEEK, 550 Antenna: PTFE and stainless steel
4612-210 mm lonizer: 8.3"L x 0.8"W x 1.2"H (210 x 21 x 30 mm) 4612-526 mm lonizer: 20.7"L x 0.8"W x 1.2"H (526 x 21 x 30 mm) 550 Antenna: 1.7" dia x 0.9"H (44 dia x 22 mm)
4612-210 mm lonizer: 12 oz (365g) 4612-526 mm lonizer: 18 oz (515g) 550 Antenna: 0.3 lbs (0.14 kg) including cables
(; ::

* Tested in accordance with ANSI/ESD STM3.1-2015.

4062e Specifications

Controls	Balance adjust
Connectors	RJ-11 connector for 24 VDC input, two HV connectors, RJ-9 connector for FMS output (relay closure & 4-20 mA), SMA connector for antenna
Indicators	Green power, red alarm (indicates instability or HV power failure)
Temperature	Operating Env: 50-95°F (10-35°C), 30-60% RH (non-condensing)
Voltage	Input: 24 VDC \pm 5% @ 1.0A to 4062 Controller (optional external power supply to convert from 100-240 VAC to 24 VDC) Output: \pm 6.5 kV max, peak-to-peak
Mounting	Two M4 holes
Enclosure	Stainless steel
Dimensions	7.9"L x 3.6"W x 2.2"H (201 x 92 x 57 mm)
Weight	1.1 kg (2.4 lb)
Certifications	((🛆 🙆 🔛







In-tool Ionizer QuadBar[™] 4630

Simco-lon's QuadBar lonizer Model 4630 is the first corona ionizer to provide safe, effective static charge control in the ambient air inside a process chamber. Its unique quadrupole configuration ensures effective ionization as close as 3 inches (7.6 cm) from the product. The 4630's compact size is designed to fit easily into the tight confines of any process equipment, and its ability to run on 24 VDC input power means it can connect to a tool's power source. In the rare event of a system failure, the QuadBar's status output notifies the process tool controller or a Facilities Monitoring System (FMS).



Features

- Quadrupole configuration with IsoStat technology
- Compact size
- 24 VAC or 24 VDC operation
- Available with single crystal silicon emitter points
- Alarm output to FMS or process tool controller

Benefits

- Provides fast discharge and stable balance at distances as close as 3 inches (7.6 cm) from the product
- Fits into the tight confines of any process tool
- Connects to a 24 VAC or 24 VDC power supply or operates with ion controller or small transformer
- Emitter points provide the cleanest emitter point material for ionization, meeting ISO 14644 Class 1 standards when operated with 24 VDC power, and ISO 14644 Class 2 standards when operated with 24 VAC power
- Ensures immediate notification of catastrophic system failure





QuadBar ionizers placed above and below the wafer accelerate discharge times on the front and back surfaces, regardless of airflow.

Special Application Ionizers



Airflow	80-100 fpm recommended
Balance	$\pm 50V \ensuremath{@}$ 6" & 12" (30.5 cm) directly under emitter points with airflow (80-100 fpm)
Cleanliness	ISO Class 1 when powered with 24 VDC, ISO Class 2 when powered with 24 VAC with 33-1421-01 transformer or Model 4030 controller
Coverage	12" x 12" (30.5 x 30.5 cm) area
Daisy-chain	Up to 4 units via transformer, up to 16 units via Model 4030 controller
Discharge	${<}30$ sec @ 12" (30.5 cm) directly under the emitter points with airflow (80-100 fpm)
Emitter Points	Single crystal silicon standard, field-replaceable, 2-3 year est. life
Indicators	Green power, red alarm
Maintenance	Emitter point cleaning monthly or quarterly
Status Output	Model 5090 FMS interface Model 4030 controller signals OK or system failure
Technology	Steady-state DC
Temperature	Operating Env: 15-50°C (59-122°F), 20-65% RH (non-condensing)
Voltage	24 VAC 35 mA via 33-1421-01 or 33-1431-01 transformer, Model 4030 controller or properly grounded 24 VAC power supply or 24 VDC power from tool power supply (but with reduced ion output)
Mounting	Any process tool or flow hood
Enclosure	ABS
Dimensions	1.3"H x 1.3"W x 4.5"L (33 x 33 x 114 mm)
Dimensions Weight	1.3"H x 1.3"W x 4.5"L (33 x 33 x 114 mm) 3.44 oz (100.3g)

Power Flexibility

A number of different options exist for powering the QuadBar. These include the QuadBar Controller Model 4030, which powers up to sixteen QuadBars at once, connection to a properly grounded 24 VAC power supply, or connection to a 24 VDC tool power supply (although with reduced ionization output). The power choices available for the QuadBar are designed to accommodate varying installation sizes and power needs, making the QuadBar a versatile and effective ionizer.

Model 4030 Controller

The Model 4030 QuadBar Controller is a convenient solution for powering and monitoring multiple QuadBar installations. Four alarm LEDs provide fast and easy identification of the alarming ionizer, reducing tool downtime.



4030 Specifications

red LED indicators, FMS built-in
QuadBars (4 per line), 2 AeroBar Model 5685 ionizers
een power LED, 4 red alarm LEDs
put: 100/120/230 VAC, 50/60 Hz, 18W max ıtput: 24 VAC, 50/60 Hz, 30W max
25″L x 2.87″D x 2.5″H (23.5L x 7.3D x 6.4H cm)
9 lb (1.33 kg)





In-tool Ionizer QuadBar[™] 4635

Simco-lon's QuadBar[™] lonizer with Air Assist Model 4635 provides effective static charge control in a small format. The unique Quadropole emitter point configuration enables the ionizer to be as close as 3 inches (7.6 cm) to the product. The Model 4635's compact size is designed to fit easily into the tight confines of any process equipment. With its independent air delivery system, the Model 4635 provides ionization where airflow is limited or unavailable.

The Model 4635 offers two air assist cartridge design options. Each utilizes a cross-channel air cartridge built around the emitter points that provides optimal air distribution with minimal field voltage.



Features

- Air assist cartridge design with cross-channel air delivery; two cartridge design options
- Rotatable cartridge design
- Quadropole configuration with IsoStat technology
- Compact size
- Single Crystal Silicon emitter points
- · Alarm output to FMS or process tool controller

Benefits

- Choice of a Standard cartridge with sheathed emitter point for extended cleaning periods or a high velocity Jet cartridge for extremely fast discharge times
- Allows positioning of air inlet line on either side or the end for installation flexibility
- Provides stable balance at distances as close as 3 in. (7.6 cm) from the product
- Small format fits into the tight confines of process equipment
- Semi standard for emitter point material provides ISO 14644 Class 1 or Class 2 cleanliness depending on input power
- Ensures immediate notification of catastrophic system failure



Air Line Location Choices





Balance	$\pm 50V @ 6'' \& 12'' (15.2 \& 30.5 \ cm)$ directly under the emitter points			
Cleanliness	ISO Class 1 when powered with 24 VDC, ISO Class 2 when powered with 24 VAC with 33-1421-01 transformer or Model 4030 Controller			
Coverage*	12" x 12" (30.5 x 30.5 cm) area @ distance of 12"			
Daisy-chain	Up to 4 units via transformer, up to 16 units via Model 4030 controller			
Discharge**	e** Standard cartridge <15 sec @ 12" (30.5 cm) jet cartridge <6 sec @ 12" (30.5 cm)			
Emitter Points	Single crystal silicon standard, 2-3 year est life			
Gas	Connection : 0.15" (4 mm) 0D tubing with 2 micron filter or better Flow : 0-25 lpm @ 0-7 psi Supply : Clean dry air (CDA) or nitrogen (N,)			
Indicators	Green power, red alarm			
Maintenance	Emitter point cleaning monthly or quarterly			
Status Output FMS Model 5090 interface with 33-1421-01 transformer or direct wi Controller Model 4030 signal OK or system failure				
Technology	Steady-state DC			
Temperature	Operating Env: 15-50°C (59-122°F), 20-65% RH (non-condensing)			
Voltage	24 VAC ±5% @ 0.10A, 50/60 Hz, 2.4W 24 VDC ±5% @ 0.025A, 0.6W (typ)			
Mounting	To any process tool or flow hood			
Enclosure	ABS, polycarbonate air assist cartridges, mylar & stainless steel labels			
1.3"H x 1.3"W x 4.5"L (33 x 33 x 114 mm) air connection elbow on s Dimensions width 1.92" (4.88 cm), air connection elbow on the end, ionizer body length 3.9" (10 cm)				
Weight	3.8 oz (108g)			
Certifications				

* Directly under emitter points with 15 lpm (min) purging gas airflow.

*** Measurements were taken with an airflow rate of 100 fpm using a charged plate monitor in accordance with ANSI/ESD STM3.1-2015.

Model 4030 Controller

The Model 4030 QuadBar Controller is a convenient solution for powering and monitoring multiple QuadBar installations. Four alarm LEDs provide fast and easy identification of the alarming ionizer, reducing tool downtime.



4030 Specifications

Alarm	4 red LED indicators, FMS built-in			
Capacity	16 QuadBars (4 per line), 2 AeroBar Model 5685 ionizers			
Indicators	Green power LED, 4 red alarm LEDs			
Voltage	Input: 100/120/230 VAC, 50/60 Hz, 18W max Output: 24 VAC, 50/60 Hz, 30W max			
Dimensions	9.25"L x 2.87"D x 2.5"H (23.5 x 7.3 x 6.4 cm)			
Weight	2.9 lb (1.33 kg)			

Insert Cartridge Options



airflow sheath around the emitter

points extends cleaning periods.



Jet cross-channel cartridge with center orifice produces high velocity for fast discharge times.





Local Area Ionizer

Simco-lon's fusION lonizer is capable of controlling electrostatic charge in the local area. Applications for fusION are those found inside process equipment and mini-environments in the semiconductor, flat panel display, pharmaceutical, and medical device industries. It is especially well suited for applications with tight space constraints and low clearance.



Features

- Compact design
- Auto balancing technology
- Visual ionizer status indicator and digital level remote alarm output
- Single power source for multiple fusION ionizers
- Optional Fan assembly

Benefits

- Fits into the tight confines of any process tool
- No adjustments needed to maintain the required balance
- Standard features for convenient user operation
- Daisy-chain, up to 5 fusIONs, perfect for layered in-tool ionization protection
- · Improved performance with extended coverage area





fusION Specifications

Balance	<±50V			
Discharge*	Without fan: <15 sec @ 6" (15.2 cm) with airflow (50 fpm/m) With fan: <10 sec @ 12" (30.4 cm)			
Cleanliness	ISO 14644 Class 4			
Connectors	DC power in/out: 4 position modular, 4-pin "handset type"			
Coverage	12" x 12" area @ 6" spacing			
Current	5 μA output			
Emitter Points	Tungsten			
Indicators	Green power on, red fault (TTL level alarm output)			
Technology	Steady-state DC			
reamonogy	Steady State De			
Temperature	Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing)			
Temperature Voltage	Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.2A			
Temperature Voltage Enclosure	Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.2A White polycarbonate			
Temperature Voltage Enclosure Dimensions	Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.2A White polycarbonate 1.3"H x 1.3"W x 4.5"L (3.3 x 3.3 x 11.4 cm)			
Temperature Voltage Enclosure Dimensions Weight	Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.2A White polycarbonate 1.3"H x 1.3"W x 4.5"L (3.3 x 3.3 x 11.4 cm) Without fan: 0.25 lb (113g), with fan: 0.30 lb (136g)			

*. Tested in accordance with ANSI/ESD STM3.1-2015.





Local Area Ionizer with Air Assist

Simco-lon's fusION AA lonizer is capable of controlling electrostatic charge in the local area. The fusION AA delivers powerful electrostatic charge control independent of ambient airflow conditions. Using CDA (clean dry air) at low flow rates the fusION AA will enjoy extended maintenance intervals. fusION AA incorporates miniature power and control circuitry in a compact package. No adjustments or calibration are necessary with Simco-lon's patented auto balancing technology



Features

- Air assist connection
- Compact design
- Auto balancing technology
- Visual ionizer status indicator and digital level remote alarm output
- Single power source for multiple fusION ionizers

Benefits

- Provides independent airflow, increasing performance and extending cleaning periods
- Fits into the tight confined spaces of any process tool
- No adjustments needed to maintain the required balance
- Standard features for convenient user operation
- Daisy-chain up to 5 fusION ionizers, ideal for providing ionization protection at multiple locations within a tool





fusION AA Specifications

Balance	<±50V			
Discharge*	<5 sec @ 6" (15 cm) @ 10 psi gas pressure			
Distance	Minimum 3" (76 mm) from target surface, application dependent			
Cleanliness	ISO 14644 Class 4			
Coverage	12" x 12" area @ 6" spacing			
Current	5 μA output			
Emitter Points	Tungsten			
Gas	Clean dry air (CDA) or nitrogen (N ₂), 0.13" (3.3 mm) ID tubing 5 scfm @ 5 psi to 4 scfm @ 50 psi			
Indicators	Green power on, red fault (TTL level alarm output)			
Technology	Steady-state DC			
Temperature	Operating Env: 59-122°F (15-50°C), 30-65% RH (non-condensing)			
Voltage	Input: 24 VDC, 0.075A			
Enclosure	White polycarbonate			
Dimensions	1.3"H x 1.3"W x 4.5"L (3.3 x 3.3 x 11.4 cm)			
Weight	0.25 lb (113g)			
Certifications	C 🕻 230V, 50 Hz 🕲 120V, 60 Hz			

*. Tested in accordance with ANSI/ESD STM3.1-2015.





In-line Local Area Ionizer

Simco-lon's In-Line fusION lonizer is capable of controlling electrostatic charge in the local area. Applications for In-Line fusION are those found inside process equipment and mini-environments in the semiconductor, flat panel display, pharmaceutical, and medical device industries. It is especially well suited for longer length delivery line applications.

Simco-lon has developed a DC in-line ionizer that can provide fast decay times through output tubes up to six feet in length. Since the ion-to-ion recombination down the output tube is so limited, the single output tube can be split into multiple tubes each with excellent performance allowing the fusION ionization source to service multiple locations from a single ionization source. Multiple units can be linked together from one 24 VDC power source allowing up to 5 units to be daisy-chained. In-Line fusION can be powered directly from a process tool's 24 VDC power source or by the Simco-lon fusION power supply kit. This unit comes equipped for use with clean dry air (CDA); however, a nitrogen (N₂) kit is available.



Features

- · Delivers ions through long tubes
- Compact Design
- Visual ionizer status indicator and digital level remote alarm output
- Single power source for multiple fusION ionizers
- Optional air knife, air ring and N₂ attachments available

Benefits

- Convenient static control in difficult to access target locations
- · Fits into the tight confines of any process tool
- Standard features for convenient user operation
- Daisy-chain, up to 5 In-line fusIONs, perfect for layered in-tool ionization protection



Typical Discharge Times

1/8″ - Single Output Tube (inside diameter)					
Tube Length	30 psi	15 psi	5 psi	2 psi	
6"Tube	0.5 sec	0.8 sec	1.4 sec	2.5 sec	
12"Tube	0.8 sec	1.4 sec	2.2 sec	4.0 sec	
18" Tube	1.0 sec	2.1 sec	3.5 sec	6.2 sec	
24" Tube	1.8 sec	3.2 sec	5.2 sec	9.6 sec	
36" Tube	6.0 sec	6.8 sec	10 sec	18 sec	
48″ Tube	9.5 sec	13 sec	22 sec	40 sec	

Offset voltage and discharge time determined as per ANSI/ESD STM3.1 ionization using a 6" x 6", 20 pF plate (charge plate monitor). Discharge times are in seconds from 1000-100V.



In-line fusION Specifications

Balance	<±50V			
Coverage	12" x 12" area @ 6" spacing			
Cleanliness	ISO 14644 Class 4			
Connectors	DC power in/out: 4 position modular, 4-pin "handset type"			
Current	5 µA output			
Discharge	See discharge times table			
Emitter Points	Tungsten			
Gas	Connection: In-line gas input/output 1/4" OD, 1/8" ID insulative tubing Flow: 0.8 scfm @ 5 psi to 3.6 scfm @ 50 psi Supply: Clean dry air (CDA) or nitrogen (N.)			
Indicators	Green power on, red FAULT (TTL level alarm output)			
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Technology	Steady-state DC			
Technology Temperature	Steady-state DC Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing)			
Technology Temperature Voltage	Steady-state DC Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.075A Output: ±3500 VDC, 50 mW, 5 μA, Steady-state			
Technology Temperature Voltage Mounting	Steady-state DC Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.075A Output: ±3500 VDC, 50 mW, 5 μA, Steady-state Integrated mounting flanges accept four #4 or #6 screws			
Technology Temperature Voltage Mounting Enclosure	Steady-state DC Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.075A Output: ±3500 VDC, 50 mW, 5 μA, Steady-state Integrated mounting flanges accept four #4 or #6 screws White polycarbonate			
Technology Temperature Voltage Mounting Enclosure Dimensions	Steady-state DC Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.075A Output: ±3500 VDC, 50 mW, 5 μA, Steady-state Integrated mounting flanges accept four #4 or #6 screws White polycarbonate 2.5″H x 1.5″W x 4.5″L (6.4 x 3.8 x 11.4 cm) includes air connectors			
Technology Temperature Voltage Mounting Enclosure Dimensions Weight	Steady-state DC Operating Env: 59-122°F (15-50°C), 20-65% RH (non-condensing) Input: 24 VDC, 0.075A Output: ±3500 VDC, 50 mW, 5 μA, Steady-state Integrated mounting flanges accept four #4 or #6 screws White polycarbonate 2.5″H x 1.5″W x 4.5″L (6.4 x 3.8 x 11.4 cm) includes air connectors 0.3 lb (136g)			

Other Applications









ionONE Spot Ionizers Micro S / Micro SA

Simco-lon's ionONE Spot lonizers are designed for the control of static electricity and charge neutralization for small areas. Typical applications include inside production tools, inspection stations, and conveyor lines when the product to be protected is 3-12" (7-30 cm) distant. The Model Micro S Spot lonizer is suited for applications where airflow from HEPA filters or fans is present, or when the area to be protected is in close proximity. The Model Micro SA Spot lonizer uses compressed dry air (CDA) to provide the airflow necessary to ionize a nearby confined area when there is no existing airflow.

Both the Model Micro S and Micro SA provide excellent selfcalibrating ion balance. An LED conveniently mounted on the ionizer will indicate the device is powered on.



Features

- Compact design
- Self-balancing technology
- Easy maintenance
- Power Indicator status LED
- · Air assist version for precise ionized air delivery

Benefits

- Fits into the tight confines of any process tool or application
- No adjustments needed to maintain the required balance
- Only occasional cleaning of the emitter points is required
- · Convenient indication of power applied to the ionizer
- Efficiently delivers ionization to target area

Typical Discharge Times (sec)



Results are for a static charge reduction of 1000-100V, 17 lpm air flow into Micro SA. Testing in accordance with ionization standard ANSI/ESD STM3 1-2006 of the ESD Association. Results may vary depending upon application and environment.



Placement Recommendation



ionONE Micro S/SA Specifications

Air	Flow: Ambient 200 ft/min (1.0m/sec) minimum recommended Consumption: Micro SA: 10-30 liters/min Fitting: 4 mm OD, barbed Supply: Clean dry air (CDA)		
Audible Noise	Micro S: 47 dB @ 1' distance Micro SA: 67 dB @ 1' distance using 20 lpm air		
Balance	Micro S: <±30V, Micro SA: <±20V		
Cleanliness	Meets ISO 14644 Class 5 (Fed. Std. 209E Class 100)		
Connectors	3 pin modular		
Coverage	Micro S: 6" x 6" (150 x 150 mm) @ 3" Micro SA: 6" x 6" (150 x 150 mm) @ 6"		
Discharge*	Micro S: <10 sec @ 3" (76 mm) Micro SA: <8 sec @ 6" (150 mm), 20 lpm airflow (min)		
EMI	Below background levels (recommended 2" minimum distance)		
Emitter Points	Stainless Steel		
Indicators	Blue on power, blue off no power		
Ozone	<0.05 ppm		
Status Output	Facility Monitoring System (FMS) capable		
Temperature	Operating Env: 40-122°F (5-50°C), 30-70% RH (non-condensing)		
Voltage	Input: Isolated 12 VDC, 30 mA		
Mounting	0.24" (6 mm) flange on top & bottom with 2.5 mm mounting holes spaced 1.3" (33 mm) apart (hook & loop adhesive fastener provided)		
Enclosure	Polycarbonate-ABS plastic blend		
Dimensions	2"L x 1.6"W x 0.65"H (52 x 41 x 16.5 mm) flange adds 0.24" (6 mm) to length on each end, air fitting connection on Micro SA adds 0.40" (10 mm) to length of chassis		
Weight	Micro S: 0.56 oz (16g) Micro SA: 0.67 oz (19g)		
Certifications	(🕻 🕄 🖓 US 🔛		

* Tested in accordance with ANSI/ESD STM3.1-2015.

AC Adaptor Kit



Includes interchangeable US, UK, Europe and China electrical connectors (P/N 14-21244)





Novx Product Line Smart Manufacturing



	Novx MiniPulse	Novx 7000	Novx 3352	Novx 3362	Novx 3352 MP	Novx 3362 MP
Function	ESD Event Monitor, combines detection with specialized antennas to count & record event quantity	Multifunction microprocessor for monitoring	lonizer monitoring multichannel voltage detection (monitoring to 5000V)	lonizer monitoring multichannel voltage detection, balance & discharge time	lonizer monitoring multichannel voltage detection & ESD event detection	lonizer monitoring/ multichannel voltage detection & ESD event detection
Software		Calibrator Reader	Calibrator Reader	Calibrator Reader	Calibrator Reader	Calibrator Reader
No. of Channels	1 channel	1 active or passive, 1 MP, 1 particle counter, 2 ground	Up to 3 passive antennas	Up to 3 active antennas	Up to 3 passive antennas +3 MiniPulse	Up to 3 active antennas +3 MiniPulse



The Electrostatic Control Management System Enhanced with the Novx Advantage

Simco-lon offers a complete Electrostatic Control Management System to meet the challenges and requirements of Industry 4.0. These latest ionization products are specially designed to integrate with our Novx products for the **Novx advantage**—*the capability to simultaneously detect, measure, record and monitor electrostatic voltage*. Our Electrostatic Control Management System is an essential tool for today's semiconductor manufacturing industry.



Extreme Temperature Ionization System Model 4612 Bar, Model 4062e Controller and 550 Antenna

- Withstands up to 302°F (150°C), down to -94°F (-70°C)
- Sensor input, FMS connection, alarms, management control
- Meets ±10V or better balance (per S20.20)
- Novx 3362 active antenna feedback control

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CRITICAL ENVIRONMENT IONIZING BLOWERS

Balance: ±3V or better ±1V Novx closed-loop feedback Cleanliness: ISO 14644 Class 4

Model 5810i Overhead Ionizing Blower

- 2- or 3-fan configuration
- Daisy-chainable

Model 5822i In-tool Ionizing Blower

- Compact
- FMS connection and audio alarm

Model 5832 Benchtop Ionizing Blower

- Sensor input, FMS connection, alarms and management control
- Auto-clean system

Novx MiniPulse for Process and Tool Monitoring ESD Event Detection

- Compact, embeddable monitor
- 9-24 VDC power input or 9V battery
- Variable antenna orientations





Critical Electrostatic Process Monitoring

The Novx Series 7000 Process Monitor is a multi-purpose microprocessor-based instrument for monitoring critical electrostaticrelated parameters in workstations and process environments. The six dedicated use channels provide the flexibility to customize the instrument for the monitoring capability and communication required at each location. Module options include field voltage detection/lonizer balance, ESD event, body voltage detection or ground monitoring and particle counting.

Features

- Smart Signal Processing
- Multiple sensor and antenna styles
- Daisy-chainable, RS-485 or Ethernet output
- ESD event detection tracking
- Three options for field voltage monitoring
- User-programmable alarm set-points with automated messaging
- Closed-loop control to tool computer
- Plug-in modules allow factory upgrades

Benefits

- Discriminates ESD events from other events and background noise
- Adapts to a variety of process applications, environmental conditions, and configurations
- Ability to connect multiple units with a single output or IP address
- · Logs events with software
- Select appropriate detection method for the application
- Customize each sensor location; ensures prompt alarm notifications
- Provides ability to shut down tool when thresholds are exceeded
- Provides flexibility to reconfigure monitors for processes with differing requirements





Electrostatic Monitoring



Field Sensing	Passive
Accuracy	\pm 1V for \leq 20V, \pm 5% for >20V
Antennas	±1V to ±5000V max
Bandwidth with Filter	5 Hz
Input Impedance	$>$ 100 G Ω
Peak Hold*	OFF, ON
Voltage*	Output (full-scale): 0 - ±5.0 Input Range: ±15 to ±5000V
ESD Event Detection	CDM / HBM
Particle Counter Sensing Interface	Data acquisition/power available for most popular sensor models
Body Voltage Detection	
Accuracy*	±0.5V
Alarm 1 & 2 (adjustable)*	1 - 10V
Voltage*1	Applied (dual-wire): <0.5V
Wrist-strap*	Voltage Threshold: 0.1-10V Alarm Delay: 1-25 sec
Ground Monitoring	
Accuracy	0.5W
Current	Applied (short circuit): <1 mA
GND 1 & 2 Threshold	1-20W
Range	1-20W
Voltage	Applied (open circuit) <0.5V
General	
Audible Alarms	Off, High, Low
Digital Display	4-Digit
LED Display Scale	1 - 5000V
Novx Com	RS-485 or Ethernet
Power Supply	100-240 VAC, 50/60 Hz
Enclosure	Stainless Steel
Dimensions	2.7"W x 7"H x 5.5"D (6.9 x 17.8 x 14 cm)
Weight	2.5 lb (1.4 kg)

* = Programmable. 1 = Open circuit voltage measured with Fluke 45 meter.





Novx 7000 Inside an Automated HSA Tool

Module Options

LED Proximity Display: A visual field voltage level indicator with Red/Yellow/Green display.

Field Voltage Detection, Ionizer Balance: Provides local field voltage and ionizer balance monitoring along with closed-loop feedback control for the passive antenna system.

MiniPulse ESD Event Detection: Combines detection with specialized antennas to count and record event quantity.

Body Voltage Detection and Ground Monitoring:

- 1. Provides 2 each dual wire operator body voltage detection (typical alarm level set-point is ±3V to 10V).
- 2. Provides Ground Monitoring of 1 each hard ground and 1 each soft ground at a workstation

Particle Counter Interface: Powers and collects output data from most particle counters and provides system status with data logging.

Communication: Choose from RS-485 or Ethernet.

Programming

The instrument is programmable through Calibrator_Reader Software, allowing the user to set thresholds and alarms, define data logging parameters and automate alarm notifications. The time-stamped graphical interface provides the ability to crosscorrelate events to sensor measurements. Time-stamped data logging files provide the ability to cross-correlated events to Series 7000 measurements.

Calibrator Reader Software

For Novx instruments almost all the configuration and calibration parameters are set through the Novx Com Line communication port. This procedure is accomplished using the Novx Calibrator_Reader Program running on a desktop or notebook computer.



Novx Advanced Voltage Detection Systems Novx 3352/3362/3352MP/3362MP

The Simco-Ion Novx Passive and Active Multi-fan Closed-Ioop Ionizer Controllers deliver Novx advantage—the capability to simultaneously detect, measure, record and monitor electrostatic voltage; a costeffective solution for multiple locations.

The versatile antennas used with these systems allow their use in a variety of applications including monitoring sensitive workstations, in-tool voltages or ionizer performance with the option of closed-loop control to select ionizer products.

Data input is actively monitored and logged in with time stamps. User settable thresholds and alarm levels that provide a proactive safeguard for critical areas. Proven a solution to Industry 4.0 to monitor, analyze and control ionization while providing traceability and control.

Features

- Microprocessor-based controllers, multichannel, digital I/O, auxiliary I/O, local addressability, RS-485/Modbus or Ethernet data output
- Passive and active antenna configurations
- Precision resolution
- Programmable closed-loop control for up to 3 solid state DC ionizer fans or a 3-fan blower
- · Programmable alarm set-points with tool shutdown
- Voltage/polarity displays, local red/green LEDs

Benefits

- Provides easy integration, cost/performance advantages, direct communication to other Novx instruments or a tool controller
- Monitor voltage at distances and ionizer balance; perform in situ decay testing without the added expense of a CPM
- Measure and record voltage down to 0.1V
- Enable closed-loop feedback control to select ionizers based on balance or decay test results
- Reduce process variations, decrease scrap/rework and improve process yields
- · Visual indicators at the instrument



Special Features

Both the Novx 3352 and 3362 feature a front panel which have an LCD screen that displays the voltage and alarm status of each of the three channels in real-time. Files can be exported for Excel graphing and analysis. These instruments can operate as stand-alone systems and interface to the process controller to initiate response testing and data reporting.



Proprietary Calibrator Reader Program reading in real-time mode 3 channels: yellow = ESD white = proximity measurement





3352/3362 Specifications

	Novx 3352	Novx 3362	
Accuracy	0.5V for <20V, \pm 5% for >20V	1V for <20V, $\pm 5\%$ for >20V	
Antenna	Passive (up to 3 channels)	Active (up to 3 channels)	
Aux Out	Open collector	Open collector	
Capacity	1, 2 or 3 fans	1, 2 or 3 fans	
Communication	RS-485/Modbus, Ethernet	RS-485/Modbus, Ethernet	
Decay Testing	up to 3 channels (3362 only)	up to 3 channels (3362 only)	
Display	4-digit	4-digit	
Indicators	Red, green or alarm	Red, green or alarm	
Reporting Range	0 to ±5000V	0 to ±150V	
Set-points	Alarm: Programmable Audible Alarm: ±0.5V (min) Zero: Programmable	Alarm: Programmable Audible Alarm: ±1V (min) Zero: Programmable	
Voltage	Input: 24 VDC	Input: 24 VDC	
Enclosure	Stainless steel	Stainless steel	
Dimensions	2.0"W x 6.8"D x 6.5"H (5.1 x 17.3 x 16.5 cm)	2.0"W x 6.8"D x 6.5"H (5.1 x 17.3 x 16.5 cm)	
Weight	2.1 lb (0.95 kg)	2.2 lb (1 kg)	
Certifications	(; 🕪 🛛 🦉	(::::::::::::::::::::::::::::::::::::::	



Antennas

The antennas have been designed for specific reception characteristics for radiated pulse transients that result from ESD events.



Applications

The **Novx 3352 Passive Multi-fan Closed-loop Controller** connects with passive antennas to detect low-level voltage change and ion balance with sensitivity down to 1V. Antenna configurations:

- Monitor voltages on moving targets
- Monitor ionizer balance
- Provide closed-loop control to ionizer fans
- Distinguish the proximity of voltages from SSDC ionizer signals

The **Novx 3362 Active Multi-fan Closed-loop Controller** connects to active antennas, providing similar voltage and ion balance detection capability as the 3352 with the addition of decay tests. The powered antenna acts as a charged plate monitor (CPM) to periodically measure ionizer discharge times at programmable frequencies. A "Decay Test" button is provided on the front panel of the 3362 for manually initiating an ionizer decay test. Antenna connection configurations:

- Monitor voltages on moving targets
- Monitor ionizer balance
- Distinguish the proximity of field from SSDC ionizer signals
- · Perform decay testing automatically or on command





Novx ESD Event Monitoring Novx MiniPulse

The Novx MiniPulse ESD Event Detector is designed for tool and process monitoring. This affordable, small footprint embeddable monitor has been developed to warn of product damage risks at the point of electrostatic discharge. The MiniPulse uses time domain and threshold discrimination to detect pulse electromagnetic energy. Through the use of specific antenna configurations and placement, the MiniPulse can provide ESD event detection for well-defined small areas.

Features

- Small footprint
- Red/green LED alarm; audible alarm
- Open Collector Output on Alarm
- 9-24 VDC power input, including 9V battery operation
- Variable antenna orientations & adjustable threshold settings

Benefits

- Easily fit inside a tool or in a manufacturing line
- Visual and audible alarms of ESD events
- Able to integrate into a Factory Monitoring System (FMS)
- Multiple power options provide flexibility in use
- Tunable to specific applications while eliminating false alarms



Microstrip ESD Antenna-Focused Lobe Directional Design



Antennas

There are two standard antennas for use with the MiniPulse which serve different ESD detection purposes:

- The **MPA-02 Microstrip ESD Antenna**. Focused lobe directional design with packplane signal rejection ratio of 3 dB or greater. Developed for use with the Novx 7000 monitor unit, and also with the MiniPulse.
- The Monopole Antenna. General use with a 360° monitoring capability. This antenna has an isotopic nature and acquires ESD signals equally from different directions. This antenna is more appropriate for monitoring an area such as a workbench or other open area.



Omni-directional Antenna-360° ESD Monitoring



MiniPulse Specifications

Accuracy	\pm 20 V/m radiated amplitude
Alarm	Output : Open collector pulls to GND on alarm +24 VDC max, 0.2A load max Audible : Piezo buzzer sounds momentarily on ESD event
Cleaning	The exterior stainless steel chassis may be cleaned with a dry cleanroom cloth or a cleanroom cloth dampened with distilled or deionized water
Connectors	Alarm: 0.100" header, locking, 2-pin 0.025" square right angle posts (mating connector is a Molex 22-01-3027, TE Connectivity 3-640440-2 or other equivalent connector) Antenna: SMA Power Input: 0.100" header, locking, 2-pin 0.025" square right angle posts
Indicators	Green normal operation, red ESD event
Power	9-24 VDC, 30 mA (9V alkaline battery option can be used to provide up to 20 hours of operation, no ground required)
Range	1-1000 V/m radiated ESD event
Response	50 ms (reset time)
Setpoint	Detection level user adjustment via "Level" trimpot, pulse detection length
Temperature	Operating Env: +40° F to +120° F (5-49° C) electronics, +40° F to +150° F (5-65° C) antenna, humidity 10-60% RH (non-condensing)
Dimensions	2.1W x 2.08L x 0.75H in. (5.3 x 5.0 x 1.9 cm) (not including mounting flanges)
Weight	4 oz (113 g)
Certifications	((🖾

Charge Device Model Event Simulator (CDMES)

The optional CDMES was designed to allow ESD detectors to be calibrated inside the tools and processes where CDM events occur. This simulation tool allows calibrated CDM events of different magnitudes to be produced at the location where production devices are most vulnerable and where ESD monitoring sensors are located



CDMES Specifications

Accuracy	\pm 10 V/m radiated amplitude
Cleaning	Periodic point replacement only
Connectors	Power Input: 0.100" header, locking, 2-pin .025" square right angle posts (mating connector is a Molex 22-01-3027, TE Connectivity 3-640440-2 or other equivalent connector) Oscilloscope : SMA-male (RG-316 cable)
Power	Variable benchtop DC power 2 kV supply
Response	50 ms
Range	25-2000 VDC (using 14-1245 power supply)
Temperature	Operating Env: 40-120°F (5-49°C), 10-60% RH (non-condensing)
Dimensions	7.67"L x 1.65"W
Weight	3.6 oz (102g)
Certifications	(€ 🖽





Cleanroom Ionization System Model 5515

The Model 5515 Ceiling Emitter and Controller Models 5522/5582 comprise our state-of-the-art digital room ionization system. The two controller models enable the user to start with the Model 5522 controller capable of small system with 20 or fewer ceiling emitters, and grow into a large system with full software monitoring capabilities by simply moving to the Model 5582 Controller. Digital technology allows each ceiling emitter's parameters, including ion output, ion pulse timing or digital address, to be individually set at its location using the Model 5571 or Model 5572 handheld controllers. Precision fine tuning of each ceiling emitter enables the ionization system to achieve maximum performance in any airflow condition and for each application.



Features

- Fully digital technology
- Single crystal silicon or titanium emitter points
- Advanced feedback technology
- · Small and large capacity controllers

Benefits

- Provides precision control of all parameters with expansive data output capabilities
- Ensures ultra-clean performance with low maintenance; single crystal silicon emitter points meet the needs of leading-edge wafer processing applications
- Maintains balanced, high ion output over long periods for stable performance between emitter point cleanings
- Capable of growing from a small system with FMS output only to a large system using lonManager Pro software as requirements change



lonManager Pro software provides a visual management tool to monitor and manage the system, including alarm conditions, room layouts, and individual emitter and controller status. Automated notifications for alarm conditions and maintenance alerts are user controlled. Data logging provides a history of system changes and security levels assure access by only authorized users.







Alarm	Alarm operates when emitter is no longer able to maintain preset ion output level, visual LED in the middle of the emitter (optional audible alarm at controller)
Cleanliness	Single-crystal silicon ISO 14644-1, titanium ISO 14644-3 standards (better or equal to Fed. Std. 209(e) Class 1 equivalent)
Connectors	Telephone-type RJ-11 modular jack receptacle on each end of emitter
Control Signal	lonization parameters are adjusted with the 5571 Handheld Terminal, 5572 IR Remote or via lonManager Pro software
Emitter Rods	2.5, 5, 10, 15, 24, 36, 60 or 66" length (6.4, 12.7, 25.3, 38.1, 61.0, 91.4, 152.4 or 167.6 cm)
Emitter Points	Single-crystal silicon or titanium
Ozone	<0.005 ppm
Regulation	Output/balance stability is achieved by independently regulating the ion emission current of each polarity at each emitter
Technology	Pulsed DC, Steady-state DC or standby
Temperature	Operating Env: 59-95°F (15-35°C), 20-60% RH (non-condensing)
Timing	Precise timing (0-10 sec $@$ 0.1 sec resolution) is generated by a local microcontroller
Voltage	Input: 24 VAC, 50/60 Hz, 1W (typ) Output: 0-20 kVDC for each polarity, positive/negative output levels adjusted separately
Dimensions	1.2"H x 1.4"W x 17.5"L (3.1 x 3.6 x 44.5 cm)
Weight	16.4 oz (465 grams)
Certifications	



System Performance Security

The Model 5515 Ceiling Emitter, Model 5582 Controller and Ion Manager Pro software provide consistent ionization protection throughout your facility. The advance notification system communicates system alarms and warnings immediately so corrective action can be taken. The alarm notifications are user configurable and can be sent to multiple personnel via email, SMS or pager.







Cleanroom Ionization System Controllers Model 5522 & 5582

Simco-lon's small and large capacity controllers, enable the user to start with the Model 5522 controller capable of controlling a small system with 20 or fewer ceiling emitters and grow into a large system up to 80 ceiling emitter with full software monitoring capabilities by simply moving to the Model 5582 Controller.



Application Evaluation Capabilities

Exclusive in the industry, Simco-Ion offers a full applications evaluation service to see whether your facility is operating at its peak efficiency.

We approach each customer's situation—whether it's a large facility, or in a limited/confine space or in a critical manufacturing environment—with earnest diagnostic evaluation supported by technical expertise to develop innovative solutions to improve operations, increase product quality and control cost. This approach has continued to earn high recognition globally throughout the OEM and end-user customers.

Contact us at:

https://technology-ionization.simco-ion.com/distributors Sales Service +1 (510) 217-0460 Email: salesservices@simco-ion.com

5522 / 5582 Specifications

Capacity	Model 5582: 80 ceiling emitters Model 5522: 20 ceiling emitters
Indicators	Green power, red alarm, audible alarm
FMS	Relay or 4-20 mA output (available on Model 5522 / 5582 controllers, no software capability on the Model 5522 controller)
Output Signal	RS-485 to emitters (5522 & 5582), Ethernet or RS-485 to IonManager Pro (5582 only)
Voltage	Input: 100/115/220-240 VAC \pm 10%, 50/60 Hz voltage selectable & fuse protected Output: 24 VAC
Dimensions	Model 5582: 6.2"H x 4.4"W x 13.2"L (15.8 x 11.1 x 33.5 cm) Model 5522: 3.0"H x 2.8"W x 12.4"L (7.5 x 7.0 x 31.6 cm)
Weight	Model 5522: 3.2 lb (1.4 kg) Model 5582: 7 lb (3.18 kg)
Certifications	

Accessories

The **Handheld Terminal 5571** supplements and expands use of the controller. It is used to set Controller and emitter parameters. It connects to the controller with a modular cable at the port labeled "Input Module". The 5571 features 30 keys and a four-line LCD screen.



The **Infrared Remote Control Model 5572** is used to read and modify the emitter parameters directly at the emitter. It features a narrow infrared beam that prevents communication errors with nearby emitters. The Remote Control Model 5572 allows you to view current emitter settings and change the positive and negative output levels.






Cleanroom Ionization System Management Software

IonManager Pro software monitors, manages and analyzes Simco-Ion's Digital Room Ionization Systems (Ceiling Emitter Model 5515 and 5582 Controller).

The software provides customers with a cost-effective way to monitor system status and manage system maintenance requirements through visual indicators and automated notifications. IonManager Pro features simple graphical images of the ionization system with a drill-down hierarchy to individual components for instant identification of status and operational parameters. Fault conditions are easily viewed and identified with real-time graphical displays. Text messages or email notifications can automatically be sent to the maintenance team. Integrated summary reports based on user preferences, are available for management review. System performance can be easily analyzed by accessing history logs, using the built-in statistical and graphing tools, or exporting the data into common analysis packages.

Features

- The standard system manages and monitors up to 10 controllers and up to 800 emitters; larger systems are available
- Configurable alarm event notifications based on user preferences
- Real-time event capture
- User-friendly visual interface

Benefits

- Provides a single monitoring system for large installations
- Enables automated text or email notifications to multiple users
- Assures fast notification of alarm or maintenance conditions; provides time stamped data log of system events and conditions
- Allows user to quickly identify and locate alarm conditions





The controller layout view offers status verification for each ionizer.

Compatibili	lonizer Model 5515 Digital Emitter and Model 5582 Controller
Data Collection RS-485 or Ethernet ports, compares actual measured values control limit values in real time, produces fault log data streaments.	
Data Archive	Data stream from data collector, creates hour/day/month/year reports, user-selectable polling periods
Net Interfac	Incoming TCP/IP connections, password verification
Data Viewer	Area selector, multiple graphs, user-selectable facility layout display, alarm status colored symbols, live data to historical data
Options	Larger system sizes available
Output File	CSV (imports into spreadsheets)
Operating S	stem Windows XP (SP3) [©] or Windows 7 [©]
Hardware	PC-compatible computer (not provided) with 2 GHz processor, 1 GB RAM minimum (2 GB RAM for larger system >100 controllers), 80 MB of free disk space, CD-ROM, color monitor with 1280 x 1024 screen resolution minimum, one (1) Ethernet adapter, one (1) Serial port (optional) Layout drawings of each area are required in jpg, png or bmp file formats for system configuration
Interface	Graphic overview of the controller and ionizer system, facility layout
Notification	Text messaging or email, dependent upon system configuration



Charge Plate Monitor Model 280A

Simco-lon's Model 280A incorporates enhanced circuitry that enables it to more accurately measure the performance of high-frequency AC ionizers, as well as pulsed DC ionizers and Steady-state DC ionizers. The architecture of the Model 280A simplifies testing in open or enclosed environments. The detachable plate and programmable automated test sequencing offer remote testing capability, allowing multiple tests without opening an enclosure to reset the instrument.

The Model 280A can be used as a portable CPM and is capable for of up to 6 hours of operation on the internal battery before recharge. It has enough memory for storage of over 1000 tests and more than 100 individual test locations.

Features

- Enhanced circuitry bandwidth to measure high frequency AC ionizers
- Improved plate capacitance accuracy
- User programmable test protocol
- Delayed start
- · AC line input or battery operation
- CPM comes with 6" detachable plate
- Built-in temperature and humidity sensors
- Onboard data archiving memory
- Digital LCD display

Benefits

- Increased dynamic range to capture AC ionization performance
- · Provides more accurate decay times
- · Manual mode or automated test sequencing
- Portability for easy movement in a variety of test locations
- · Ideal for mini-environments & inside process tools
- · Accurately documents environmental test conditions
- Onboard memory holds test data with ability to download data for records or analysis
- Easy to read and interpret data screen



280A Specifications

Accuracy	Electrometer $\pm 0.1\%$ reading, $\pm 1.0V$ referred to input
Bandwidth	1 kHz @ 20 Vp-p, 10 Hz @ 2000 Vp-p, response <10 mSec
Battery	Life: Up to 6 hours with 12V internal rechargeable battery Charging Time: <8 hours to >90% capacity
Charge Plate	Discharge: <200 mV/sec Capacitance: 20 pF, \pm 5% (not including strays)
Communication	RS-232
Displays	Peak: Positive and negative peak voltage during float mode Graphical: 240 X 64, backlight LCD, character/graphic Voltage: 3.5 digits, ±1.0V resolution Timer: 4 digits
Power Input	IEC type AC power input jack
Timer	0.1-999.9 sec in 0.1 sec increments, 1000-9999 sec in 1 sec increments
Temperature	Operating Env: 41-95°F (5-35°C) Sensor: 3.6°F (±2°C) typ, ±5% typ from 10-80% RH @ 77°F (25°C)
Voltage	Input: 90-250 VAC 50/60 Hz @ 12W Charging: ± 10 to $\pm 1000V$ differential, adjust 10-100V, 1V increments Start: 1000V $\pm 0.3\%$ standard, adj. between 10-1000V, 1V increments Stop: 100V $\pm 3\%$ standard, adj. between 0-995, 1V increments
Zero	Stability & drift <100 mV/sec
Dimensions	11"W x 9"L x 5"H (27.9 x 22.9 x 12.7 cm)
Weight	12.5 lb (5.7 kg)
Certifications	((🕕 🛛 🖾



Handheld Electrostatic Fieldmeter Model FMX-004

Simco-lon's Model FMX-004 Fieldmeter is a compact handheld electrostatic fieldmeter used for locating and measuring static charges. Its pocket size makes it handy to use, and four-button operation makes it easy to operate.

The FMX-004 measures static voltages within $\pm 30 \text{ kV}$ (30,000V) at a distance of 1 inch. Results are simultaneously displayed numerically and in bar graph format. POWER on/off, ZERO adjustments, MODE, and HOLD are all pushbutton operation. The HOLD button allows the display to retain the static charge reading. This is especially useful where the display is difficult to see during measurement.

Two LED guide lights help position the fieldmeter at the right distance from a charged test object. The conductive case and ground snap facilitate grounding for accurate measurement. The circuitry of the FMX-004 has been designed to make measurements in areas using air ionization.

Analog Output

The FMX-004 has an optional cable and bracket kit available. The bracket enables the fieldmeter to be mounted for continuous reading collection. The analog output cable allows you to feed an output signal to a PLC, data acquisition card, data logger, chart reader or other devices.



Features

- Digital display with color coded bar graphs
- Lightweight, compact design
- Distance ranging lights
- Audible alarm feature
- Battery powered with auto shut-off feature
- Analog output

Benefits

- · Easy to read especially in low light environments
- Convenient to use in hard to reach areas
- · Ensures accurate distancing and measurements
- User convenience feature to insure proper operation
- · Extends battery life; energy efficient
- Signals to a chart recorder or other device for hard copy documentation of static charge levels

FMX-004 Specifications

Accuracy	±10%
Balance	0 to ±300V
Battery	9V, 6F22Y manganese battery, approximately 30 hours Power turns off automatically after 5 min
Distance	1" ± 0.2 " (25 mm ± 0.5 mm), LED guide for correct distance (between charged object and Fieldmeter)
Display	Red positive polarity, blue negative polarity Auto-ranging : 3 digits x.xx = 0 to ± 1.49 kV xx.x = ± 1.0 kV to ± 30.0 kV (Hi); xxx = 0 to 300 (Ion Balance); [HOLD]: Retains display after a measurement; [A.OFF]: auto power-off function deactivated; [Err]: error sign if sensor is damaged; battery condition display (4 stages) Renewal Rate : 5 times per second
Range	0 to ± 1.49 kV (low), ± 1.0 kV to ± 30 kV (high) Bar Graph: (Auto) ± 0.1 kV (low), ± 2 kV (high), ± 20 V ion balance
Response	<1 sec
Temperature	Operating Env: 50-100°F (10- 40°C), 0-60% RH (non-condensing)
Enclosure	Conductive resin (ABS)
Dimensions	4.8"L x 2.9"W x 1.0"D (123 x 73 x 25 mm)
Weight	6 oz (170g)
Certifications	



Handheld Electrostatic Fieldmeter Model 775

The pocket-sized Simco-Ion Model 775 Fieldmeter is designed to locate and measure static charge potentials on products, people, equipment and packaging. The 775 uses a non-contacting, chopper stabilized field sensor and a ranging light mechanism to ensure correct measurements of electrostatic fields in all areas—even those using air ionization. The fieldmeter is easily zeroed with the turn of a small knob and does not require re-zeroing between measurements. Powered by a 9V battery, the 775 features a conductive, impactresistant case and a convenient snap-on ground lead to facilitate grounding and increase accuracy.



Features

- Digital display
- Distance ranging lights
- Chopper-stabilized circuit
- SAMPLE and HOLD functions
- Battery powered, pocket-sized meter
- Analog output

Benefits

- Easy to read
- Ensures accurate distancing and measurements
- Operates in ionized environments
- Useful in hard-to-reach places
- Portable, for use in facility static audits
- Signals to a chart recorder or other device for hard copy documentation of static charge levels

775 Specifications

Accuracy	\pm 5%, chopper stabilized (accuracy unaffected by air ionization), least significant digit of display indicates tens of volts
Battery	9V alkaline battery included, battery life is excess of 40 hours
Controls	On/off sideswitch, sample/hold pushbutton, zero control
Display	3-1/2 digits, 0.4" (1 cm) digit height
Features	Hold and low battery indicators, automatic polarity
Ground	Grounded through conductive case, snap-fastened ground strap provided
Output	Analog output through miniature jack, 1V corresponds to 10 kV
Range	± 0.00 to 19.99 kV @ 1"(2.5 cm), higher voltages may be measured at distances >1"
Response	5 Hz at analog output, digital display updates 3 times per second
Temperature	Operating Env: 0-104°F (0-40°C)
Enclosure	Conductive case
Dimensions	4.2"L x 2.4"W x 0.9"D (10.7 x 6.1 x 2.3 cm)
Weight	5 oz (141.8g) with battery
Certifications	(€



Handheld Periodic Verification System Model 775PVS

The Simco-lon Periodic Verification System Model 775PVS is a handheld alternative to a charged plate monitor. It consists of **three components**—a **fieldmeter**, a **detachable plate** and a **charger** for measuring the static charge and verifying ionizer performance. Used alone, the fieldmeter measures electrostatic fields on any surface.

Ranging lights ensure accurate and repeatable measurements by enabling users to determine the exact distance at which the voltage reading is correct. A SAMPLE and HOLD function allows measurements in places difficult to reach with other instruments. Attach the plate and use the charger, and the Model 775PVS can be used to verify ionizer operation and check ion balance and discharge times. The unit is designed to take measurements that correspond to those made by a charged plate monitor following lonization Standard ANSI EOS/ESD S3.1-2006 of the ESD Association (see graph below). For increased accuracy, the included flexible ground cord should be used to connect to a solid ground during operation.

Features

- Digital display
- Distance ranging lights
- Chopper circuit
- NIST-traceable calibration

Benefits

- Easy to read
- · Ensures accurate distancing and measurements
- · Operates in an ionized environment
- Correlatable to a charged plate monitor





775PVS Specifications

775 Specification Please see previous page under 775 Fieldmeter **Plate Assembly** Calibration Adjusting screw provided Ground plate attaches to conductive case of 775 Fieldmeter Ground Range 0-2 kV for either polarity, higher voltages may be measured Dimensions 1.0"H x 3.0"W x 1.3"D (2.5 x 7.6 x 3.3 cm) Teflon™ standoffs supports Weight 2.5 oz (71g) Certifications CE Charger Battery 9V alkaline battery **Each polarity**: 1300 VDC \pm 20%. limited to <1 μ A Output Two SST contact plates: Output polarity depends on which plate is grounded Indicators Red LED Dimensions 4.2"L x 2.4"W x 0.9"D (10.7 x 6.1 x 2.3 cm) 4 oz (113g) with battery Weight Certifications (6

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Ionizing Air Cartridge

Simco-lon's self-contained compressed Air lonizing Cartridge controls static charge in production, packaging, laboratory and other environments where static build-up can cause contamination, ESD, material handling problems or microprocessor lock-up. Compact and rugged, the cartridge can be used either for in-line ionization or as an ionizing blow-off gun.

For in-line use, both models connect to a compressed air source, and it is ready to ionize any production equipment.

Model 6110A (with airflow) may be attached to an ordinary air gun and the airstream is ionized for effective particle removal. An internal sensor initiates ionization only when the gun is triggered, ensuring on-demand control of static charge.

Features

- IsoStat technology
- Internal air flow sensor (Model 6110A)
- Shielded emitter points
- Compact size
- Optional blow-off gun kit

Benefits

- · Intrinsically balanced; no calibration needed
- On-demand ionization during gun operation
- No shock hazard
- Adapts to compressed air lines
- Fits any air gun



Typical Discharge Times (sec)



<4 sec, 1000-100V for either polarity. Measured with 6110(A) air output connector 6" from the plate of a CPM and an inlet air flow rate of at least 2 scfm. 2 scfm is the minimum flow rate for operation of the 6110(A).

Cartridges, Guns, Nozzles



IsoStat Technology

Simco-lon's IsoStat technology guarantees intrinsically balanced ionization and eliminates complicated feedback circuits. Ionizers incorporating this technology never need calibration and require very little maintenance. IsoStat is based on a law of physics, Conservation of Charge, which states that charge cannot be created or destroyed in an isolated system. By isolating the ionizer's emitter points from ground, IsoStat ensures equal numbers of positive and negative ions.

6110/6110A Specifications

Airflow	At least 2 scfm
Air Line	1/4" NPT female (input and output), 1/8" NPT adapter available
Balance	>±25V @ 6" (15.2 cm)
Discharge*	±1,000-100V, <4 sec
Emitter Points	Tungsten alloy, estimated life 5 years of continuous use
Indicators	Green power
Power	Wall transformer 120 VAC (powers up to 10 units), 100 VAC & 230 VAC models available
Sensor	Turns ionizer off when air is not flowing (Model 6110A only), model without sensor also available for continuous flow applications
Technology	Steady-state DC
Voltage	Input: 24 VAC, <1W from transformer
Dimensions	2.2"D x 3.1"L (5.6 x 7.9 cm) not including fittings
Weight	6 oz (170.1g)
Certifications	((🕰 🖳 🙆

* Tested in accordance with ANSI/ESD STM3.1-2015.

Accessories

The Model 6110A is supplied with a nozzle and adapter which may be used as an air gun using Simco-lon air gun/hose kit, part number 91-6150. (The Model 6110 does not operate with this kit.)



Applications

In-line ionization reduces ESD damage and microprocessor lock-up in:

- IC packaging and marking
- Surface-mount equipment
- Device testing equipment

lonizing blow-off gun removes particles in:

- Printed circuit board assembly
- Medical device manufacturing
- Film processing





Ionizing Blow-off Gun AIRFORCE 6115

Simco-lon AirForce 6115 lonizing Blow-off Gun was designed with the operator in mind. Its lightweight and flexible air hose moves with the operator and makes work easier. No high voltage cable means improved operator safety. The gun's ergonomic design, with a light touch trigger and easy-view LED, minimizes fatigue and eliminates wrist hyperextension. The compact console can be mounted anywhere, so it doesn't take up valuable workspace but is still easily accessible. To make the work environment more pleasant, the AirForce 6115 also features low audible noise.

Strong blow-off power makes the AirForce 6115 effective in removing particle contamination and ideal for use in clean process applications. It is the only gun product rated at ISO 14644 Class 4 cleanliness. Steady-state DC ion emission provides efficient ionization with an average discharge time of less than 1.0 second.



Features

- Ergonomic gun design
- Flexible, lightweight air hose with low voltage power cable
- Replaceable emitter point assembly & quick-eject filter
- Strong blow-off force
- Steady-state DC ion emission
- IsoStat technology
- Durable static-dissipative materials
- ISO 14644 Class 4 cleanliness operation

Benefits

- · Reduces fatigue and wrist hyperextension
- Moves with operator and does not interfere with work
- Minimizes maintenance downtime
- Effective removal of particle contamination
- Fast discharge times; efficient ion delivery
- Intrinsically balanced; no calibration needed
- Holds up to high impact; ESD-safe
- Suitable for use in cleanroom applications for semiconductor, medical and hard disk drive











6115 Specifications

Air Hose	Static-dissipative polyurethane, 3/8" outside diameter, 8 ft (2.4m)/65 psi
Audible Noise	70 dBA @ 1m (30 psi)
Balance	±30V
Blow-off Force	41g @ 30 psi (measured @ 3" (7.6 cm) from a 2" (5.1 cm) dia. target)
Cleanliness	Meets ISO 14644 Class 4 (Fed Std. 209E Class 10)
Discharge*	±1000-100V 1.0 sec @ 6" (15.2 cm), 30 psi
EMI	29 dbµV, average level 100 KHz to 1.1 MHz
Emitter Points	Tungsten emitter points
Filter	99.9% efficient, 0.01 micron or larger air particles (99.9% coalescing efficiency)
Gas	Connection: $1/4''$ male industrial interchange quick disconnect Supply: Clean dry air (CDA) or nitrogen (N_2) (20-65 psi)
Indicators	Green on both console and gun
Ozone	<0.005 ppm (typ)
Power	24 VAC, 10W powered from wall transformer
Technology	Steady-state DC
Mounting	Metal mounting plate attaches to back of console
Enclosure	Gun/console: static-dissipative polycarbonate (gun hanger 302 stainless steel)
Dimensions	Gun: 8″L x 3″W x 1″D (20.3L x 7.6W x 2.5D cm) Console: 8.5″L x 3.0″W x 1.6″D (21.6L x 7.6W x 4.1D cm)
Weight	Gun: 12 oz (341g) with 8 ft (2.4m) air hose Console: 11.5 oz (326g)
Certifications	





Optional Foot Pedal

Gooseneck Mounting Stand

IsoStat Technology

Simco-lon's IsoStat technology is the first balancing technology for ionizers to guarantee intrinsically balanced ionization and elimination of complicated feedback circuits.

IsoStat is based on a law of physics–Conservation of Charge–which states that charge cannot be created or destroyed in an isolated system. By isolating the ionizer's emitter points from ground, IsoStat ensures equal numbers of positive and negative ions. Characteristics of IsoStat ionizers include:

- Ionizers never need calibration and require very little maintenance
- Small size and operation without grounding wires

High Reliability

IsoStat technology also guarantees that the AirForce is calibration free and requires little maintenance when used with CDA or N_2 . When the air filter or emitter points need replacement, they snap in and out in less than a minute—reducing gun down-time and improving long-term performance.

To avoid replacement costs, the AirForce is made from durable polycarbonate that holds up to high impact. The gun body, air hose and control console are static dissipative and ESD-safe. And an extremely low EMI level ensures the AirForce won't interfere with other electronic equipment or operations.





Ionizing Air Gun TOP GUN[™] 3

Simco-lon's Top Gun lonizing Air Gun is a high-performance ionizing air gun designed for a wide variety of electronic manufacturing, medical and assembly applications. Balanced to 0±15V, the Top Gun features high blow-off force and low air consumption providing high-efficiency cleaning and maximum static charge decay. A filter at the exit of the gun ensures that the air is clean.

The gun body is lightweight but durable. It features a light-touch trigger, making it comfortable even for extended use. All functionality is built into the gun, including a flow control valve, a balance adjustment for calibration, and a two-level LED which indicates both power and ionization. Both the gun and cable are static dissipative. A hanger is provided for easy mounting.

The orlON, converted from Top Gun to work as ionizing air nozzle, also features high blow-off force capability and reliable balance stability maintained at better than $\pm 15V$. An easily replaceable 0.01-micron particle filter is positioned at the nozzle air exit to provide the highest confidence that clean air is delivered to sensitive product.



Features

- Lightweight, ergonomic design
- Flow control valve for adjustable airflow
- Electrically balanced ion output
- Integrated, replaceable filter-nozzle
- Ionization indicator light

Benefits

- Maximum user comfort prevents operator fatigue and increases productivity
- Airflow use that meets the specific application requirements
- Protects ESD-sensitive components and assemblies
- Insures air contacting the target area is clean
- Eliminates the guesswork of ionization at target area



Top Gun 3 Balance Long-term Stability (V)				
Distance	0 hr	195 hrs	465 hrs	465 hrs
		@ 2 Bar		
5 cm	-8	5	0	0
10.2 cm	-8	8	1	1
15.2 cm	0	6	5	5
		@ 4 Bar		
5 cm	-2	2	-1	-1
10.2 cm	-5	2	-1	-1
15.2 cm	-1	1	1	1





Top Gun 3 Specifications

Airflow	2.4 scfm @ 30 psi (68/min, 2 bar) 4.6 scfm @ 60 psi (130/min, 4 bar) 7.4 scfm @ 100 psi (210/min, 7 bar)
Air Hose	Static dissipative polyurethane 7' or 14' standard, 5' or 14' with optical sensor (integral to gun and control module)
Air Pressure	Pressure relief in nozzle complies with OSHA requirements
Audible Noise	76 dbA @ 30 psi input (2 bar), 89 dbA @ 60 psi input (4 bar), 97 dbA @ 100 psi input (7 bar) (measured 24″ (600 mm) from nozzle)
Balance	±15V
Blow-off Force	180g @ 100 psi, 2" diameter target 3" from the gun
Discharge*	1.3 sec @ 6" (15.2 cm), 30 psi (±1000-100V), 0.5 sec @ 2" (5 cm), 60 psi (±1000-100V)
Filter	0.01 micron rating; replacement filters available
Gas	Connection: 1/4″ NPT (female) Supply: Clean dry air (CDA) or nitrogen (N ₂) (100 psi max)
Temperature	Operating Env: 32-104°F (0-40°C), 30-60% RH (non-condensing)
Ozone	0.001 ppm measured 18" (450 mm) from gun, operation @ 15 psi (1 bar)
Voltage	Input: 120 VAC, 60 Hz, 0.2A, 230 VAC, 50 Hz, 0.1A
Enclosure	Gun: Static dissipative polycarbonate/ABS blend Cable: static dissipative polyurethane
Dimensions	6.45"H x 5.20"W x 3.35"D (does not incl. flanges) (164 x 132 x 85 mm)
Weight	Gun: 6.5 oz (185g) Air hose: 1.25 ounces/ft (115g/m)
Certification	(🕻 🙆 🚇

* Tested in accordance with ANSI/ESD STM3.1-2015.

Power Unit Specifications

Power	120 VAC, 50/60 Hz, .10A, 230 VAC, 50/60 Hz, .05A
Power Inlet	IEC 320 with 400 mA SLO fuse
Pressure	Clean dry air (CDA) or nitrogen (N $_{\rm 2}$) (7 bar) 1/4" NPT connector, female (100 psi max)
Dimensions	5.20W " 6.45"H x 3.35"D (132 x 164 x 85 mm)
Enclosure	Powder-coated steel
Weight	6.5 lbs (2.7 kg)

Sidekick and Foot Pedal

The Top Gun with Sidekick offers hands-free operation and flexible positioning during assembly and manufacturing processes. A foot-pedal controls both ionization and airflow, which reduces compressed air costs and extends the life of the ionizer.

- Fully adjustable 18" (46 cm) neck focuses the ionized airflow
- Tabletop bracket provides easy mounting
- Foot-pedal permits hands-free operation





Hands-free Sidekick Option

Foot Pedal Option

Optical Sensor

For automated assembly, Top Gun is available with an optional optical sensor, which automatically activates Top Gun when an object is in range. The Optical Sensor has an "adjustable range" from 1-30". Two LED indicators show when the optical sensor is turned on and when the object passing through the sensor area is automatically being ionized



Optical Sensor





Ionizing Air Nozzle & Controller

Simco-lon's orION lonizing Air Nozzle and Controller provides high performance and reliability in a compact, compressed air nozzle. It has been designed for use in fixed applications on manufacturing lines, equipment, and tool applications in the telecommunications, consumer electronics, semiconductor and medical device manufacturing industries.

The orION features high blow-off force capability combined with fast removal of electrostatic surface charge. Reliable balance stability is maintained at better than ± 15 V. An easily replaceable 0.01-micron particle filter is positioned at the nozzle air exit to provide the highest confidence that clean air is delivered to sensitive product.

Features

- Compact nozzle and cable assembly
- Forceful gas-jet nozzle
- Integrated filter within nozzle
- Remote operation of ionization and nozzle gas flow
- Ionization balance adjustments at nozzle and at controller

Benefits

- · Reduces fatigue and wrist hyperextension
- Moves with operator and does not interfere with work
- Minimizes maintenance downtime
- Perfect for tight-constrained applications
- Fast, effective charge neutralization and blow-off cleaning
- Contaminate free gas discharge
- Offers control of orION from most convenient operator location
- Convenient balance optimization





Cartridges, Guns, Nozzles





Applications

- Medical device manufacturing and packaging
- Precision parts assembly
- Particulate removal in optics
- Cleaning glass or molded parts prior to finishing
- Cleaning thermo-formed trays

orION Specifications

Air Pressure	Pressure relief in nozzle complies with OSHA requirements
Audible Noise	76 dB @ 30 psi (206 kPa), 89 dB @ 60 psi (412 kPa), 97 dB @ 100 psi (690 kPa) (measured 24″ (600 mm) from nozzle)
Balance	0V ±15V
Discharge*	<1 sec @ 2" distance, <2 sec @ 6" distance (input pressure between 10-100 psi)
Connectors	4 position, keyed circular
Filter	0.01 micron rating
Gas	Consumption: 2.4 scfm @ 30 psi (206 kPa), 4.6 scfm @ 60 psi (412 kPa), 7.4 scfm @ 100 psi (690 kPa) Inlet: 1/4" NPT (female) Supply: 100 psi (690 kPa) max clean dry air (CDA), nitrogen (N ₂), CO ₂
Ozone	<0.5 ppm measured @ 1'
Power	IEC320 inlet
Temperature	Operating Env. 32-104°F (0-40°C), 30-70% RH (non-condensing)
Voltage	Input: 120 VAC, 60 Hz, 0.2A, 230 VAC, 50 Hz, 0.1A
Weight	Nozzle: 6.5 oz (185 g) Cable: 1.25 oz/ft (115 g/m) Controller: 6.0 lb (2.7 kg)
Dimensions	Controller: 6.45"H x 5.20"W x 3.35"D (does not incl. flanges) (164 x 132 x 85 mm)
Certification	((🛆 🖾

* Tested in accordance with ANSI/ESD STM3.1-2015.

Flexible Neck Stand & Foot Switch

orION with Sidekick offers hands-free operation and flexible positioning during assembly and manufacturing processes. A foot switch controls both ionization and airflow, which reduces compressed air costs and extends the life of the ionizer.

The flexible gun mount allows the operator to focus the ionized airflow where it is needed. The stand includes a steel bracket for easy bench top mounting.

- Fully adjustable 18" (46 cm) neck focuses the ionized airflow
- Tabletop bracket provides easy mounting
- Foot switch permits hands-free operation

Optical Sensor

For automated assembly, orION offers an optional optical sensor, which automatically activates the orION when an object is in range. The optical sensor has an adjustable sensing range from 1-30" (2.5-76 cm).



Foot Pedal Option

Power Unit Assembly

Compressed gas is connected to a power unit with a solenoid to turn gas flow on and off. Gas tubing connects to nozzle that has been carefully designed to yield a forceful blast while keeping the noise level low.







BASIC KNOWLEDGE

How is static electricity generated?

Charge generation will occur when two surfaces in contact are separated, one surface loses electrons and becomes positively charged while the other surface gains the same electrons and becomes negatively charged. Removing the charge on conductive materials can be accomplished by grounding; however, insulators (such as plastic, glass, ceramics, etc.) will need ionized air to remove the charge.

Why is static a problem?

It is well-documented that damages and yield losses attribute to the effect of static charges. Particle contamination is a major issue as charged materials attract more particles to their surfaces than their non-charged counterparts, i.e., Electrostatic Attraction (ESA). Direct electrical damage caused by Electrostatic Discharge (ESD) devices can occur with a variety of ESD failure modes. Also, ESD events produce Electromagnetic Interference (EMI) that can cause equipment malfunctions, lockups and direct damage to the product via radiated and conducted forms.





Ultra-sensitive Devices

Ultra ESD sensitive (ESDS) devices (especially those sensitive below 100V) are appearing in the various industries at a rapid pace. In the last few years, many facilities have struggled with ESD damage directly resulting from limitations of those standard ESD controls that have been used so effectively in the past. Ionization and continuous monitoring with the latest technology are crucial in combating the effects of static on these ultra-sensitive devices.

ELECTROSTATIC ATTRACTION

Materials typically used in the manufacturing cleanroom—plastic, quartz, ceramics, glass and silicon—are good insulators and become charged easily. Air entering the cleanroom is stripped of its normal ion content as it moves through the air filtration system. Thus, modern cleanrooms foster higher levels of static charge that remain on objects for long periods of time. The very nature of the cleanroom makes it difficult to apply antistatic measures because most surface treatments and many static-dissipative materials are not cleanroom compatible.



Without Static Control



With Static Control

If a critical product surface becomes charged and the charge is not removed, the surface will attract airborne particulates in the cleanroom. Regardless of the filtration system, personnel, machinery, and processes can introduce particulates into the air. The electrostatic attraction affecting these particles is surprisingly strong and is very difficult to remove. Contamination of this nature is a major contributor to product degradation and device failure.



DISTINCTIVE FEATURE

Emitter Technology

Emitter Cleaning: The regular maintenance of ionizers keeps sensitive environments as protected as possible from harmful static charge effects. Periodically inspect emitter points for breakage, buildup on the tips or any discoloration is required: usually, the cycle is quarterly; some may extend to yearly; tightening request may ask for monthly. It is one of the most important components of ionizer maintenance and ensures continued optimum performance from ionizers.

- *Manual Cleaning*: Simco-lon ionizers are designed with an integrated brush, by a simple action-one turn, one press or one pull, the dirt on the emitter tips is removed.
- Automated Cleaning: To minimize the contamination and time involved, Simco-lon developed the patented Auto-Clean Systems as an option. Since it works automatically each time the ionizer is turned on or off, it reduces maintenance time and ionizer downtime.

Emitter Materials: Simco-lon's ionizer emitter assembly are made of various materials and shapes: metallic (stainless steel, tungsten, titanium) and non-metallic (single crystal silicon); pin-type or wire-type, providing a longer working life and better cleanliness for applications in various industries.

Single Crystal Silico	n	
Simco-lon's patented available in the indust requirements, these n <5 particles per cubic and entical particle co	single crystal silicon emitter points represent the cleanest option try. Far exceeding ISO Class 3 (FED Std 209e Class 1) cleanliness on-metallic points produce no particle bursts and emit an average of foot (<0.05 microns in size verified with condensation nucleus (CNC)	
Flectrode Type Fmitter point		
Class Compatibility	ISO Class 3 (FED Std 209e Class 1) or better	
Particles	5 (average/cu. ft.)	
Estimated Life	10-15 years (depending on maintenance & environmental conditions)	
Maintenance	Recommended 3 months intervals	
Tungsten Alloy		
The most common ma emitter point life and points will not erode a result in cleaner opera	aterial in industrial ionization applications, tungsten alloy, offers long low maintenance requirements. Simco-lon's tungsten alloy emitter as quickly as conventional tungsten wire, and fewer particle bursts ation.	
Electrode Type	Emitter point	
Class Compatibility	ISO Class 4 (FED Std 209e Class 10) or higher recommended	
Particles	21 (average/cu. ft.)	
Estimated Life	10-15 years (depending on maintenance & environmental conditions)	
Maintenance	Recommended 3 months intervals	

Machined Titanium

Simco-lon's titanium emitter points are recommended for many clean-rooms. Titanium emitters meet ISO Class 3 (FED Std 209E Class 1) requirements for particle emissions, erode less quickly than tungsten, produce no particle bursts and are easily maintained.		
Electrode Type	Emitter point	
Class Compatibility	ISO Class 3 (FED Std 209E Class 1) or better	
Particles	21 (average/cu. ft.)	
Estimated Life	10-15 years (depending on maintenance & environmental conditions)	
Maintenance	Recommended 3 months interval	

Facility Monitoring System (FMS)

Many of the process and manufacturing facilities where ionizers are used contain a remote system that monitors equipment status. Facility Monitoring System (FMS) capability offers an ionizer status connection from the ionizer to either the process monitoring or facility monitoring system.

Compatible to ISO 14644-1 Cleanroom Standards

The widespread use of ionizers in rooms, laminar flow hoods, and point-of-use applications has greatly improved the control of static charge in cleanroom environments.

Simco-lon's ionizers are compatible with the different level of cleanroom; some can be up to ISO 14644-12 (nanoscale particles), providing the best solution in static control industry.

Integrated Comfort Heater

Several products contain an integrated heater. While the heater is not intended to provide a significant source of room heat, it does provide user comfort and added productivity.





WARRANTY & SERVICE

Simco-lon provides a limited warranty. New products manufactured or sold by Simco-Ion are guaranteed to be free from defects in material or workmanship for a period of two (2) years* from date of initial shipment. Simco-Ion liability under its new product warranty is limited to servicing (evaluating, repairing or replacing) any unit returned to Simco-Ion that has not been subjected to misuse, neglect, lack of routine maintenance, repair, alteration or accident.

In no event is Simco-Ion be liable for collateral or consequential damages. Consumable items such as, but not exclusive to, emitter points, emitter wires, batteries, filters, fuses or light bulbs are only covered under this warranty if found defective as received with the new product.

To obtain service under this warranty, please contact Simco-lon, Technology at salesservices@simco-ion.com, +1 (510) 217-0460, +1 (800) 367-2452 or techsupport@simco-ion.com.

* Exception is the ionONE brand of product (Models Micro S/SA) which are warranted for one (1) year.

Application Evaluation Capabilities

Exclusive in the industry, Simco-Ion offers a full applications evaluation service to see whether your facility is operating at its peak efficiency.

We approach each customer's situation—whether it's a large facility, or in a limited/confine space or in a critical manufacturing environment-with earnest diagnostic evaluation supported by technical expertise to develop innovative solutions to improve operations, increase product quality and control cost. This approach has continued to earn high recognition globally throughout the OEM and end-user customers.

Contact us at:

https://technology-ionization.simco-ion.com/distributors Sales Service +1 (510) 217-0460 Email: salesservices@simco-ion.com

CERTIFICATE DEFINITION

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Registered trademarks of Underwriters Laboratories, Inc.

Registered trademarks of Nemko, a Nationally Registered Testing Lab (NRTL).

Products are determined compliant with applicable directives for Europe, through self-declaration or thirdparty examination.



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KC Certification, a mandatory certification scheme which ensures that only products certified by accepted certification bodies can enter the Korean market.

Compliant with European Union restriction of hazardous substances directive 2002/95/EC regarding "the Restriction Of The Use Of Certain Hazardous Substances In Electrical And Electronic Equipment".

ISO CLASS 1 for 0.1 & 0.01 MICRON PARTICLES

ISO 14644 Class 1 (1999) establishes 9 particulate class limits. A class is met when airborne particles-per-cubic-meter (or particlesper-cubic-foot) do not exceed the class limit. The following graph summarizes the class limit lines for particles between 0.1 micron and 5 micron.

Model 5635 is designed to operate in and maintain ISO 14644 cleanliness (10 particles or less per m³ for particles of 0.1 micron and larger). Model 5635 will also perform to ISO 14644-12 cleanliness (1200 particles or less per m³ for particles of 0.01 micron and larger) when operated at 45-50% output voltage setting and OpenJet nozzles with single crystal silicon emitters.





ISO 14644 CLEANROOM STANDARDS (2018)

Cleanliness Level	ISO 14644	FED STD 209E Equivalent*	Particles/Ft ³ of Air						
	Class Number		<u>></u> 0.5 μm	<u>></u> 0.1 μm	<u>></u> 0.2 μm	<u>></u> 0.3 μm	<u>></u> 0.5 μm	<u>></u> 1 μ m	<u>></u> 5 μm
Extremely Clean	ISO 1			10	2				
	ISO 2			100	24	10	4		
	ISO 3	Class 1	1	1,000	237	102	35	8	
	ISO 4	Class 10	10	10,000	2,370	1,020	352	83	
	ISO 5	Class 100	100	100,000	23,700	10,200	3,520	832	29
	ISO 6	Class 1,000	1,000	1,000,000	237,000	102,000	35,200	8,300	293
	ISO 7	Class 10,000	10,000				352,000	83,200	2,930
	ISO 8	Class 100,000	100,000				3,520,000	832,000	29,300
Clean	ISO 9	Room Air					35,200,000	8,320,000	293,000

* Canceled on 9/11/92-superseded by ISO Standards.

Class #	Title	Status	Description
ISO 1	Classification of air cleanliness by particle concentration	ANSI Standard 2015	Covers the classification of air cleanliness in cleanrooms and associated controlled environments.
ISO 2	Monitoring to provide evidence of cleanroom performance related to air cleanliness by particle concentration	ANSI Standard 2015	Specifies requirements for monitoring and periodic testing of a cleanroom or clean zone to prove its continued compliance with ISO 14644-1.
ISO 3	Test methods	ANSI Standard 2005	Specifies test methods for designated classification of airborne particulate cleanliness for characterizing the performance of cleanrooms and clean zones.
ISO 3 (DIS) ¹	Test methods	DIS December 2016	This new Draft International Standard updates "textbook" guidance that has been in use since 2005 and sets out appropriate test methods for measuring the performance of an installation, a cleanroom, or an associated controlled environment.
ISO 4	Design, construction and start-up	ANSI Standard 2001	Specifies requirements for the design and construction of cleanroom installations.
ISO 5	Operations	ANSI Standard Aug. 2004	Specifies basic requirements for cleanroom operations.
ISO 6	Vocabulary, Terms, Definitions and Units	ANSI Standard 2008	This document harmonizes the definitions of terms used in describing materials and processes relating to cleanrooms and associated controlled environments.
ISO 7	Separative devices (clean air hoods, gloveboxes, isolators, mini-environments)	ANSI Standard Nov. 2004	Specifies the minimum requirements for the design, construction, installation, testing and approval of separative devices.
ISO 8	Classification of air cleanliness by chemical concentration (ACC)	ANSI Standard 2013	Covers the classification of airborne molecular contamination (AMC) in cleanrooms and associated controlled environments.
ISO 9	Classification of surface particle cleanliness	ANSI Standard 2012	Establishes the classification of cleanliness levels on solid surfaces by particle concentration in cleanrooms and associated controlled environments.
ISO 10	Classification of surface cleanliness by chemical concentrations	Standard 2013	Defines the classification system for cleanliness of surfaces in cleanrooms with regard to the presence of chemical compounds or elements.
ISO 12	Specifications for monitoring air cleanliness by nanoscale particle concentration	ANSI Standard 2018	Covers the monitoring of air cleanliness by particles in terms of concentration of airborne nanoscale particles.
ISO 13	Cleaning of surfaces to achieve defined levels of cleanliness in terms of particle/chemical classifications	Standard 2017	Addresses the cleaning to a specified degree on cleanroom surfaces, surfaces of equipment in a cleanroom and surfaces of materials in a cleanroom.
ISO 14	Assessment of suitability for use of equipment by airborne particle concentration	Standard 2016	Specifies a methodology to assess the suitability of equipment for use in cleanrooms and associated controlled environments.
ISO 15	Assessment of suitability for use of equipment and materials by airborne chemical concentration	Standard 2017	Provides requirements and guidance for assessing the chemical airborne cleanliness of equipment and materials which are foreseen to be used in cleanrooms and associated controlled environments.
ISO 16	Code of practice for improving energy efficiency in cleanrooms and clean air devices	DIS March 2018	Provides guidance and recommendations for optimizing energy usage and maintaining energy efficiency in new and existing cleanrooms, clean zones and separative devices.

1. DIS = Draft International Standard updates.

Ref: http://www.iest.org/Standards-RPs/ISO-Standards/ISO-14644-Standards.



TECHNOLOGY

AC Technology: AC ionizers are comprised of an alternating high voltage supply that is connected to emitters. All emitters receive both positive and negative voltage. Air assist is critical with this arrangement because ion-to-ion recombination frequently occurs. Pulse AC is similar to AC, but variations of the frequency and signal shape enable faster discharge times. However, high voltage offsets are possible.



Advanced Feedback Technology: Maintains balanced, high ion output over long periods for stable performance between emitter point cleanings. (Ref: Model 5515)

Corona Technology: Air ions are produced by radioactive emission or by a phenomenon called "corona discharge' where a high voltage is applied to a sharp point.

Corona Wire: The corona wire design permits the ionizer to be placed closer to substrates, diminishing the recombination of ions and the resulting 'stripping effect', no emitter points. (Ref: Models 5710, 5711)

IsoStat Technology: It's the first balancing technology for ionizers to guarantee intrinsically balanced ionization and elimination of complicated feedback circuits. IsoStat is based on a law of physics, Conservation of Charge, which states that charge



cannot be created or destroyed in an isolated system. By isolating the ionizer's emitter points from the ground, IsoStat ensures equal numbers of positive and negative ions.

MicroPulse Technology: MicroPulse technology reduces ion recombination at the corona wire (ionizer placed closer to the substrate), thus increasing product efficiency and performance. Provide a uniform ion distribution with low field voltage. (Ref: Models 5635, 5635M, 5711)

Modulated Pulse (MP) Technology: Combines high-frequency sine wave with modulated pulses (MP) for high ion output and delivery with long-term stability. Using MP technology together with ultraclean silicon emitter points to achieve stringent ISO cleanliness requirements.

Piezoelectric Technology: Using piezoceramic material between two electrodes to form a high voltage transformer. Generates positive and negative ions in pulse mode from the emitter points. (Ref: ionOne Models Micro S, Micro SA) **μPulse Technology**: Patented μPulse technology with high-efficiency output to meet the performance, cleanliness, and low cleaning/ maintenance requirements of large surface areas, especially in the FPD industry. μPulse Technology and wire emitters combine to provide long maintenance cycles. (Ref: Models 5710, 5711)

Photon Technology: The principle behind soft x-ray static elimination is the use of air ionization of soft x-ray. Soft x-rays are easily absorbed within the atmosphere to generate positive and negative ions. These positive and negative ions move being pulled according to the electrical charge of the electrified object according to coulomb's force and ultimately meeting with the electrified charge to become neutralized. Different from corona discharge type, soft x-ray, a form of light, is used.

Pulse DC: Pulsed DC ionizers allow positive and negative emitter points to be turned on and off alternatingly, creating clouds of positive and negative ions. The positive and negative output voltages so that the maximum swing values are within 20V of each other, averaging a value as close to zero as possible. The swings should not exceed 150V in either direction. Pulsed DC is similar to Steady-state DC (separate positive and negative supplies), but on/off pulses are applied to the emitters on an alternate basis. The discharge times can be substantially better than Steady-state DC ionizers; however, voltage offsets can be greater than.



Steady-state DC: Steady-state DC continuously applies a positive high voltage to emitter points and negative high voltage to the other half. The combined value of the positive and negative settings is as close to zero as possible, and less than $\pm 20V$. Steady-state DC ionization is commonly used in room systems, laminar flow hoods, blowers, and blow-off guns. Steady-state DC ionizers are comprised of separate sets of emitters connected to separate positive and negative) both stay on simultaneously and constantly in this "Steady-state DC" configuration. Better discharge times can be realized versus AC ionizers without air assist.





APPLICATIONS

PRODUCT GROUP	PRODUCT	BACK-END SEMICONDUCTOR	FRONT-END SEMICONDUCTOR	GENERAL ELECTRONICS	FLAT PANEL DISPLAY	LIFE SCIENCES	PAGE
	Model 5802i Benchtop	•		٠			1
	Model 5810i Overhead	•		٠			3
	Model 5822i In-tool	•		•			5
	Model 5832 Benchtop	•	•	٠			7
	Model 6422e / 6422eAC In-tool, Point-of-Use	•		٠		•	9
	Model 6432e In-tool, Focused Coverage	•		٠		•	11
BLOWERS	Model 6832 Benchtop			٠			13
	Aerostat® FPD Overhead			•	•	•	15
	Aerostat® Guardian Overhead			•		•	17
	Aerostat® PC2 In-tool, Targeted Coverage		•	•	•	•	19
	Aerostat® XC2 Benchtop, Extended Coverage	•		•	•	٠	21
	Guardian CR2000 Overhead, Cleanroom	•		•	•	٠	23
	minION2 In-tool or Focused Coverage	•		•		•	25
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MODEL	DESCRIPTION	BAR	BLOWER	BENCHTOP	OVERHEAD	IN-TOOL	GENERAL	SPECIAL APPLICATION	CRITICAL ENVIRONMENT	CLEANROOM	ULTRA-CLEAN	CONFINED SPACE	CEILING EMITTERS	ROOM SYSTEM	ESD EVENT DETECTION	INSTRUMENTATION	GUNS/NOZZLE/CARTRIDGE	SOFTWARE	CONTROLLER	ACCESSORIES
280A	Charge plate monitor															•			_	_
550	Remote antenna used with extreme temp 4612 ionizer							•												•
775	Handheld Electrostatic Fieldmeter															•				
775 PVS	Fieldmeter with Periodic Verification System															•				
3352/3362	Novx voltage detection system with CLFB														•	•				
3352/3362MP	Novx voltage detection system with MiniPulse with CLFB														•	•			•	
4030	Controller for QuadBar™ 4630, 4635							•											•	
4052e	Controller for 4610TF high temperature ionizer							•											•	
4062e	Controller for 4612 extreme temperature ionizer & 550 antenna							•											•	
4210	In-line gas ionizer, Clean Dry Air (CDA) or Nitrogen (N_2)							•			•	•								
4214	In-line gas ionizer, Nitrogen (N.)							•			•	•								
4610TF	High temperature ionizer used with 4052e controller	•						•												
4612	Extreme temp ionization system (4062 controller, 550 antenna)	•						•	•											
4630	QuadBar 24 VAC ionizer, 4030 controller, FMS Module 5090	•						•	•			•								
4635	QuadBar 24 VAC air assist, 4030 controller, FMS Module 5090	•						•	•			•								
5200-IM6T	Interface module, used with AeroBar 5225/52255																	•		
5090	FMS interface module for QuadBar 4630, 4635 & 5515 room system																			•
5225	AeroBar®, Software-controlled, used with 5200-IM6T/IonMonitor	•				•			•											
52255	AeroBar®, Standalone, used with 5200-IM6T & IonMonitor	•							•											
5515	Software-controlled room system with Model 5522 controller									•			•	•						
5522	Controller for 5515 ceiling emitter (up to 20 emitters)													•						
5571	Handheld terminal for 5515 ceiling emitter room system													•						•
5572	Handheld remote used with 5515 ceiling emitter room system													•						•
5582	Controller for 5515 ceiling emitter (up to 80 emitters)													•					•	
5601	Power distribution box used with AeroBar® 5635/5635M																			•
5635	Modulated pulse (MP) $AeroBar^{\otimes}$ used with MP control software	•									•									
5635M	Metal-free (MP) AeroBar [®] used with MP control software	•									•									
5685	AeroBar® local area ionizer	•					•													
5700	Power distributor box used with AeroBar MP 5635/5635M																			•
5710	µWire AeroBar [∞]	•					•													
5711	$\mu Wire AeroBar^{\otimes}$ used with 5711-CTRL controller	•					•					•								
5711-CTRL	Controller for µWire AeroBar® 5711																		•	
5802i	Blower, optional external sensor feedback to Novx Products		•	٠		•			•											



PRODUCT INDEX

MODEL	RECEDITION	AR	LOWER	ENCHTOP	VERHEAD	4-T00L	ENERAL	PECIAL APPLICATION	RITICAL ENVIRONMENT	LEANROOM	LTRA-CLEAN	ONFINED SPACE	EILING EMITTERS	00M SYSTEM	SD EVENT DETECTION	VSTRUMENTATION	UNS/NOZZLE/CARTRIDGE	OFTWARE	ONTROLLER	CCESSORIES
MUDEL	Player antional automal concertional data to Navy Droducts	-	-		•	=	9	S		0	>	0	0	~	<u> </u>	=	9	Š	0	A
50101	Blower, optional external sensor feedback to Novx Products				-															
50221	Blower, optional external sensor feedback to Novx Products					•														
2032 (110/(110A	Southidas air incining analytican so		•	•					-											
0110/0110A							•					•					•			
0115 (433-/(433- AC	Airrorce Diow-oil gun									•							•			
6422e/6422e-AL	Blower, point-oi-use, in-tooi/auto-clean system with FMS		•			•						•								
6432e	Blower, local area, self-balancing with FMS		•				•					•								
6832	Blower, HVIS connection and alarms for management control		•	•			•			•		•								
									•						•					
Aerostat° FPD	Blower, wide coverage		•		•		•													
Guardian	Blower, multi-fan, heater & task lights		•		•		•													
Aerostat [®] PC2	Blower, lightweight		•	•								•								
Aerostat® XC2	Blower, extended coverage		•	•																
Antennas	Active/passive/monopole proximity meas., used w/Novx product																			•
Calibrator Reader	Use with Novx instruments																	•		
CDMES	Charge Device Model Event Simulator, used with Novx MiniPulse																			•
FMX-004	Handheld electrostatic fieldmeter															•				
fusION	Bar, local area with optional fan	•						•				•								
fusION AA	Bar, local area with air-assist	•						•	•			•								
Guardian CR2000	Blower, low balance, fast discharge		•		•		•			•										
HHT	Handheld terminal used with $\mu Wire$ AeroBar 5710 & 5711																			•
In-line fusION	In-line local area	•						•	•		•	•								
IONManager Pro	Room system management software for 5515/5522/5582																	•		
IonMonitor	Software used with AeroBar 5225 & 5200-IM6T																	•		
ionONE	Micro S & Micro SA with air-assist spot ionizers					•						•								
minI0N™2	Local area, focused coverage		•			•						•								
MiniPulse	Embeddable ESD monitoring											•			•					
MP Control	Software used with Model 5635/5635MP																	•		
MPA-02	Micro ESD antenna for restricted areas used with Novx 7000											•			•					•
orION	Nozzle, compress air with controller											•					•		•	
Top Gun™ 3	Blow-off Gun																•			•
μWire	Microwire AeroBar® 5710 & 5711	•																		

Simco-Ion, Technology Group Headquarters

1141 Harbor Bay Parkway Suite 201 Alameda, CA 94502

Sales | Service Tel: +1 800.367.2452 Tel: +1 510.217.0460 salesservices@simco-ion.com

Tech Support Tel: +1 510.217.0470 techsupport@simco-ion.com



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Simco-lon, Technology U.S. Manufacturing

2257 North Penn Road Hatfield, PA 19440 Tel: +1 215.822.2171

Simco-lon Shenzhen China Manufacturing

Bldg. 2/F 11 Heng Ming Zhu Tech Park Xiang Xing Road Shajing, Bao An Shenzhen, China 518104 Tel: +86 (0755) 2309.6600 Fax: +86 (0755) 2309.6500 sales@simco-ion.com.cn www.simcoion.cn

Simco-lon Japan

1-2-4 Minatojima-Nakamachi Chuo-ku, Kobe 650-0046, Japan Tel: +81 78.303.4651 Tel: +81 78.303.4655 info@simcoion.jp www.simcoion.jp

Simco-Ion Netherlands

Postbus 71, Lodhem Netherlands, NL-7240 AB Tel: +31 573.288333 Fax: +31 573.257319 general@simco-ion.nl www.simco-ion.nl