IONIZER U S E R MANUAL

Model 4110

High Frequency AC Nozzle Ionizer





IONIZER U S E R MANUAL

Model 4110

High Frequency AC Nozzle Ionizer



Contents

1. Core Insight Introduction	4
2. Ionization Technology A. Steady State DC Ionization B. AC Ionization C. Bipolar Pulsed AC Ionization D. High Frequency AC Ionization E. Pulsed DC Ionization	5
Application Guide A. Basic ESD Control B. Ionization for CDM/CBE Controls	7
4. Cautions and Personal Safety A. Cautions B. Personal Safety	8
5. General Specification ·····	9
6. Drawings	10
7. Setup and Operation A. Introduction B. Contents in the box C. Descriptions for Model 3890E D. Installation E. Turning on the ionizer F. Alarm	10
8. Maintenance	15
9. Warranty and Services	16

Core Insight Introduction

Core Insight, Inc. is an ionization system manufacturer and supplier to ESD and contamination control application. Core Insight, Inc. also provides ESD Test and Measurement equipment, Professional Static Auditing Kits, EMI Noise Filters and EOS/ESD Technical Services such as ESD Training, Process Assessment, ESD Control Program Development and Product Qualification Testing per ANSI/ESD Standards.

Core Insight, Inc. is a leading company for ESD and contamination control in the fields of semiconductors, flat panel displays, automotive, and general electronic manufacturing industries. Core Insight, Inc. was founded in 2003 and business partnership with ProStat Corporation, ON Filter, Monroe Electronics, Electro-Tech Systems, and Dangelmayer Associates etc.

2 Ionization Technology

A. Ionization Theory

lonization solution has been used many years in electronic industry. Electrical ionization technology is most common design for many applications. Some ionizers designed for ESD application and some of them are contamination control in high technology manufacturing environment. Both are different purpose and may not work in both applications. Follows are the brief summary of differences and user guide for each applications.

B. Cleanroom Contamination Application

Electric field is one of strong force to attract particles on wafer, glass panel, printed circuit board and other insulator materials. To minimize this force, room ionization is the best solution in high technology and other cleanroom environment

Pulsed DC ionization technology is the well known solution over many years to minimized air borne particle attraction in cleanroom environment. Using with laminar flow, generated ions can move long distance and wide coverage areas. This will significantly reduce the force between particles and sensitive devices such as wafer, flat panel display and medical items. In results, room ionization improves product yields and less losses.

C. ESD Control Application

Voltage (or Potential) difference is the reason why ESD event occurs and lead to device damage. Ionizer makes this voltage difference to the same or minimize the level between objects to avoid ESD damage or make it happen at the safe level.

Steady-State DC ionizer is provide high ion current to objects and maintain low peak (or offset) voltage on it. This makes minimize ESD risk in production and suitable for CDM ESD control in control program.

2 Ionization Technology

CoreStat® Self-Balanced lonizers developed based on steady-state DC technology and upgraded the ground isolated power circuit design. It can maintain low peak (or offset) voltage performance by intrinsic balancing circuit design with longer maintenance cycle time. It does not require calibration or adjust to maintain low offset voltage and it needs to cleaning emitter points for decay performance.

D. AC Ionizations and Application

Core Insight, Inc. provides several AC ionization systems. Conventional AC ionizer for industrial applications such as roll to roll or winding & unwinding of paper, film and non-ESD sensitive areas. Bipolar Pulsed AC ionizer is output parameter adjustable technology to meet each application requirements. High Frequency AC has adopt piezo crystal power supply for neutralize charge on insulative materials in small package. AC ionizer generates more Ozone than DC in the environment and may cause of side effects in senstive device handling areas.

All ionizers performed and tested per ANSI/ESD STM3.1 and other documents such as ANSI/ESD SP3.3, ANSI/ESD SP3.4 and ANSI/ESD SP3.5.

For more detail information about ionizer solution and technical support needed, please feel free to contact our sales representative at sales@coreinsight.co.kr or your local contacts.

3 Application Guide

A. Basic ESD Control

Basic ESD control is mendatory required to electronic industry. It follows simple principle to make equipotential between ESD sensitive items. Personal grounding, ESD safe worksurfaces and ESD safe packaging materials are the key control items in ESD protected area.

B. Ionization for CDM/CBE Controls

Due to automated process in high techonology manufacturing environment, Charged Device Model (CDM) or CDM-like ESD damage becoming a major portion of device failures. Industry Council agreed to reduction of CDM protection target level down to 125V level and will impact basic level of ESD control program and organization. Not only CDM, but also Charge Board Event (CBE) like ESD issues are increasing due to device complexity and stored large amount of charge on printed circuit board.

Strategic guidance has been proposed by the EOS/ESD Association. Lowering device charged voltage level and increasing resistance of contact materials are the key strategic elements to prevent or minimize ESD damage.

ANSI/ESD S20.20 standard requires maximum allowable field strength is 125 V/inch for 200 V CDM device. Low peak (or offset) voltage of ionizer performance is important for ESD sensitive device control and control program per S20.20 based.

Core Insight, Inc. provides intrinsic low peak balancing Steady-State DC Ionizers for CDM FSD control with less maintenance

For more detail information about ionizer solution and technical support needed, please feel free to contact our sales representative at sales@coreinsight.co.kr or your local contacts.

Cautions and Personal Safety

A. Cautions

Use of proper input voltage to avoid damaging the system.

Verify the cabling and its connection between controller, junction box and individual ceiling emitters before turn on the system.

Disconnection cable from ceiling emilters will damage the system.

Do not clean emiter point while the system is powered. This may result of additional contamination issue and possible electrical shock.

Do not open the system by un-authorized personnel while the system is powered. This will void the warranty and may result in additional cost.

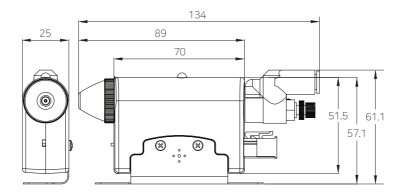
B. Personal Safety

Before performing any maintenance on emitter points, it is highly recommended turn-off the system. Allow few minutes for high voltage power supplies to discharge.

General Specification

Input Voltage	24 VDC, 4.1 Watt Maximum		
Ion Emission	High Frequency AC Technology		
Ion Balance	Less than <±10V Average		
Discharge Time	Tungsten Emitter: Less than 1 sec at 15cm		
Emitter Point	Tungsten 99.99%		
Air Pressure	45 psig (0.3 MPa)		
Alarm	Visual & Audio alarm operates power failure		
Operating	Temperature: 15 ~ 35 °C		
Environment	Humidity: 35 ~ 60% RH		
Material	Enclosure: ABS plastic		
	Nozzle: Teflon		
Dimensions(mm)	134W x 56H x 61D		
Weight	90 g		
Warranty	1 year limit warranty		

Status	Visual	Audio
Normal Operation	Green	Inactivate
HV Power Fail	RED	Continuous Sound



A. Introduction

Model 4110 High Frequency AC Nozzle Ionizer is designed to provide ionization for particle removal applications in cleanroom environment and other contamination control applications. High frequency technology provides uniform ion balance and high dense of ions.

Calibration is not required to adjust output and just cleaning emitter points as maintenance. Inner ring is feedback sensor to monitor high frequency power unit and provide relay based output monitoring to FMS interface.

B. Contents in the box



Model 4110 Nozzle Ionizer



Model 5100N Adapter



AC Power Cable

C. Descriptions for Model 4120 Nozzle Ionizer



- 1) On/Off Switch
- 2) LED for Normal and Alarm Status
- 3) Speed Controller to Adjust Compressed Air Output
- 4) Nozzle
- 5) Compressed Air Inlet
- 6) DC Adapter Input and Alarm Output
- 7) Stainless Steel Bracket

D. Installation

Place Model 4110 nozzle ionizer with power adapter connection at the desired location and mount use with bracket. User must be concern air pressure, air blockage or near conductive object between ionizers and neutralizing items.

E. Turning on the ionizer

Connect Model 4110 with Model 5100N adapter to AC power line and turn on power switch. Verify appropriate operation distance and optimize output air pressure by speed controller adjustment.

Model 4110 nozzle ionizer is 24 hours operating with compressed air. Model 4111 IR sensor can control compressed air output on/off when objects get closer or further away. Make sure air pressure is acceptable for application before actual use.

F. Alarm

In an alarm status, the RED LED on top of nozzle ionizer will light on instead of green LED and activate audio alarm too. When ionizer high voltage power unit operates abnormal way, alarm LED operates with continous sound audio alarm.

8 Maintenance

Warning

There are no user-serviceable parts inside the ionizer. Any unauthorized service will void the warranty and may result in additional repair charge.

General Maintenance Information

Emitter point maintenance ensures continued performance of ionizer. Dirt of erosion to emitter points can be caused by a number of environmental factors, including airborne molecular contamination issue in cleanroom.

Step 1. Recommended Cleaning Materials:

- 1) Cleanroom-compatible cloth or wipe
- 2) Cleanroom approved swabs (foam is not recommended)
- 3) Cleaning solution of 50% isoproply alcohol (IPA) and 50% deionized water mixture

Caution

Do not clean emitter points while the unit is powered. Doing so may result in additional contamination and possible shock. After removing power from the ionizer, allow few minutes for high voltage power supplies to discharge.

Step 2. Cleaning Inside of Enclosure

Moisten a cloth with the IPA solution. Wipe off any dirt that may have accumulated inside of the unit.

Step 3. Cleaning the Emitter Points

Turn off the unit or just simply unplug ionizer from controller or adapter. Cleaning procedure must be done without electrical power and no high voltage activated. Clean the emitter points and areas around the emitter points, moisten a cleanroom-compatible swab or cleaning cloth with the IPA solution, or use cleaning solution from Core Insight. Gently rotate the swab or cleaning cloth around the emitter point. After cleaning allow the emitter points for dry out about 20 minutes. Turn on the system.

Warranty and Service 9

Core Insight, Inc. provides a limited warranty for all ionizers. New products manufactured or sold by Core Insight, Inc. are guaranteed to be free from defects in material or workmanship for a period of defined schedules from the date of initial shipment. Core Insight, Inc.'s liability under its new product warranty is limited servicing (evaluating, repairing or replacement) any unit returned from customers that has not been subjected to misuse, neglect, lack of routine maintenance, repair, alteration or accident. In no event shall Core Insight, Inc. be liable for collateral or consequential damages.

To obtain service under this warranty, please contact sales representative at sales@coreinsight.co.kr or local contacts.



IONIZER USER MANUAL Model 4110 High Frequency AC Nozzle Ionizer

