



# **Air Ionizing Cartridge**

# MODEL 6110/6110A

Simco-lon's self-contained compressed Air Ionizing 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, connect the 6110 to a compressed air source and it is ready to ionize any type of production equipment. Or attach the 6110 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 (Model 6110A).

## **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





## **Specifications**

| Input Voltage         | 24 VAC, <1W from transformer   |
|-----------------------|--|
| Balance               | Better than ±25V @ 6 in. (15.2 cm)   |
| Discharge             | $\pm 1{,}000$ to 100V, ${<}4\text{sec};$ tested in accordance with ANSI/ESD STM3.1-2000  |
| Power Source          | Wall transformer 120 VAC (powers up to 10 units); 100 VAC and 230 VAC models available   |
| LED Indicators        | Green POWER  |
| Ion Emission          | Steady state DC  |
| <b>Emitter Points</b> | Tungsten alloy, estimated life 5 years of continuous use   |
| Airflow               | At least 2 scfm  |
| Air Line              | 1/4 in. NPT female (input and output); 1/8 in. NPT adapter available   |
| Internal Sensor       | Turns ionizer off when air is not flowing (Model 6110A only); model without sensor also available for continuous flow applications |
| Dimensions            | 2.2D x 3.1L in. (5.6D x 7.9L cm) not including fittings  |
| Weight                | 6 oz (170.1g)  |
| Warranty              | 2 year limited warranty  |
| Certifications        | RoHS 2 Compliant   |
| Transformer 14-21527  |  |
| Input Voltage         | 120 VAC ±10%, 60 Hz, 250 mA  |
| Output Voltage        | 24 VAC ±5%, 1670 mA  |
| Certifications        | RoHS 2 Compliant CUL US  |
| Transformer 14-21570  |  |
| Input Voltage         | 230 VAC $\pm 10\%$ , 50 Hz, 410 mA   |
| Output Voltage        | 24 VAC ±5%, 1670 mA  |
| Certifications        | RoHS 2 Compliant   |

## **Ordering Information**

| 91-6110     | Model 6110 Air Cartridge Ionizer   |
|-------------|--|
| 92-6110-US  | Model 6110 Air Cartridge lonizer;120V wall transformer                       |
| 91-6110A    | Model 6110A Air Cartridge Ionizer with airflow sensor                        |
| 92-6110A-US | Model 6110 Air Cartridge Ionizer with air flow sensor; 120V wall transformer |
| 91-6150     | Optional air gun/hose kit  |
| 14-21527    | 120 VAC Transformer (includes 6' hardwired US power cord)                    |
| 14-21570    | 230 VAC transformer (requires power cord)                                    |

## **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.

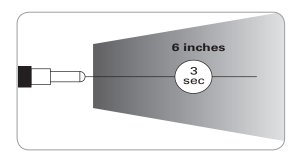
### **Applications**

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

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

Ionizing blow-off gun. Removes particles in:

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





Optional gun/hose kit (p/n 91-6150).



DS-6110\_V9 - 1/15 © 2015 Simco-lon All rights reserved.

#### Simco-lon

*Technology Group* 1601 Harbor Bay Pkwy, Ste 150 Alameda, CA 94502

Tel: 800.367.2452 (in USA) Tel: 510.217.0600 ioninfo@simco-ion.com

www.simco-ion.com