



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. The Model 5810i is certified for use in ISO 14644 Class 4 cleanrooms (Fed. Std. 209(e) Class 10). The ionizer 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, the established method for eliminating the effects of ESD and ESD-induced electromagnetic interference (EMI) in high-tech facilities, the Model 5810i delivers maximum ion output where and when you need it.

Complete compatibility with the operating conditions in today's cleanrooms is ensured with silicone-free air bearing fans. Each fan 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.

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 option

Benefits

- Provides the best corona-based ESD protection for maximizing yields
- Designed for use in an environment with a controlled level of contamination

SIMCO

An ITW Company

- 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

Specifications	
Input Voltage	100-240 VAC (±10%), 50/60 Hz
Output Voltage	100-240 VAC, 50-60 Hz unfused, 5A max
Discharge ¹	$\pm 1000\text{-}100\text{V}$ @ <3 sec, taken 18" away (45.7 cm) from the blower at high fan speed
Balance	\pm 3V or better balance (\pm 1V with the optional external feedback system)
lon Emission	Steady-state DC
Emitters	Machined titanium emitter points, 8 per fan
Airflow	108 cfm per fan (typ)
Cleanroom Class	Meets ISO 14644 Class 4 (Fed Std. 209E Class 10)
Operating Env	Temperature 50-90°F (10-32°C); humidity 30-70% RH, non-condensing
Ozone	0.02 ppm or less
Indicators	Green POWER on; red FAULT alarm LEDs with optional AUDIBLE ALARM
Audible Noise	High fan speed 61 dB (typ); low fan speed 52 dB (typ); measurements taken 12" (30.5 cm) below fan
Mounting	Eye-bolts and S-hooks provided; U-shape bracket available
Controls	Balance adjust trimpot (1 per fan), 3-position fan switch (high/low/off) or fixed speed, sensor gain trimpot (optional; 1 per fan), sensor type or no sensor slide switch
Daisy-chain	10 units max; pwr cord (18 AWG) between units not to exceed 12" (304 mm) in length
Options	External sensor inputs, FMS 4-20 mA RJ-11 output (available with sensor option only), audible alarm, cord lock, Auto-Clean System
Enclosure	Aluminum chassis with epoxy-polyester powder coat
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 101.6 cm) 3.8″H x 6.1″D x 44″L (9.6 x 15.5 x 111.8 cm)
Weight	Aluminum 44" unit 10.3 lb (4.6 kg)
Warranty	Two year limited warranty
Certifications	

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

Ordering Information

Powder-coated white aluminum blower $\pm 3V$, high fixed fan speed (zz = 32", 40", 44" length)
Powder-coated white aluminum blower $\pm 3V$, low/high fan speed, (zz = 32", 40", 44" length)
Powder-coated white a luminum blower ± 3 V, low/high fan speed (zz = 32", 40", 44" length)
Powder-coated white aluminum blower $\pm 3V$, high fixed fan speed ($zz = 32''$, 40'', 44'' length)
Lowers balance to $\pm 1V$; adds FMS output to any of the above 92 level part numbers
Adds auto emitter clean system (requires 1 per fan) to any of the above 92 level part numbers
Adds audible alarm to any of the above 92 level part numbers
IEC power cable cord, US plug, 8.2 ft (2.5m)
IEC power cable cord, US plug, 10 ft (3m)
IEC power cable cord, US plug, 15 ft (4.6m)
IEC power cable cord, no plug, 10 ft (3m)
IEC power cable cord, UK plug, 8.2 ft (2.5m)
IEC power cable cord, German-Schuko plug, 8.2 ft (2.5m)
IEC power cable cord (China Plug), 8.2 ft (2.5m)
Daisy-chain power cord
U-shaped mounting bracket (2 needed per blower)

Note: May add any combination of -F, -E or -A options to the 92 level part number.

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 at the emitter points, 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 to your work cell controller 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. The Auto-clean System 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.



±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 Ionizer 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.



Daisy-Chain Connections

The Model 5810i Blower may connect with 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.





DS-5810i_V5 - 9/19 © 2019 Simco-Ion All rights reserved.

Simco-lon, Technology Group

1141 Harbor Bay Parkway, Suite 201 Alameda, CA 94502 Tel: +1 (800) 367-2452 (in USA) Tel: +1 (510) 217-0460 ioninfo@simco-ion.com www.simco-ion.com