

Static Control and Cleanroom Products

Guardian CR2000 Overhead Ionizing Air Blower



Guardian CR2000 Two-Fan Unit

SIMCO's Guardian CR2000 Overhead lonizing Air Blower is designed specifically for use by the disk drive industry in critical cleanroom applications.

The Guardian CR2000 features a patented circuit that results in balanced delivery of positive and negative ions, which ensures that the unit will maintain an ion balance of $0 \pm 5V$. Balance stability is further enhanced by use of SIMCO's unique "ion shields" at the fan outputs to reduce parasitic ion loss.

The Guardian CR2000 ensures cleanroom compatibility using specially chosen components and materials. All fan and air bearing surfaces are manufactured free of silicones. Fan assemblies are 100% run-in and particle-tested to Class 10 (209E; ISO class 4) particle limits. The Guardian CR 2000 is also equipped with SIMCO's patented built-in emitter point cleaners and a lockout switch to prevent tampering with the desired performance level. Built-in monitor and an outlet to daisychain up to 10 units are also standard.

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

Features

- Inherently balanced to 0 ±5 V
- Ion balance and ion output monitors
- Lockout key switch
- Silicone-free surfaces
- Patented 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
- Supports Class 10 compatibility
- Provides fast, easy maintenance

Guardian CR2000 Overhead Ionizing Air Blower

Specifications

*Discharge Time:** 3 seconds, 1,000-100V; 5 seconds, 1,000-10V

Offset Voltage:* 0±5V; ±3V typical

Power Connections:

Input: IEC 320 Output: IEC 320; allows power connection (daisy chain) of up to 10 units in series from one power source

Operating Temperature:

32°F (0°C) to 122°F (50°C)

Ozone:

Unit run in closed, 1000-cubic-ft. chamber. Ozone equilibrium concentration due to unit: 0.02 ppm

Audible Noise:

Fan SpeedLow48 dB(A)High58 dB(A)Measured 2 ft. (61 cm) from unit

Air Velocity:

 Fan Speed
 Velocity at 18" (46 cm)

 Low
 200 FPM (1.0 m/s)

 High
 400 FPM (2.0 m/s)

OFF/ON:

Three-position key switch with OFF/ADJUSTABLE/HIGH positions. The key can be removed in any position.

Indicators:

Bi-color LED. A green ION OUTPUT and ION BALANCE light indicates normal condition. Red light indicates maintenance condition. Indicator Reset: Automatic

Maintenance:

Rotate point cleaner knob at each air outlet clockwise one revolution and release.

Mount:

Stainless Steel hardware; hanger brackets. S-hooks provided for chain mount and L-brackets provided for rigid mount.



3-Fan Unit

Part No.	Line Voltage	Max. Current Draw
4008630	120 VAC,	0.2 Amp
4000000	50/60 Hz	0.2 Amp
4008705	230 VAC, 50/60 Hz	0.1 Amp
4008704	100 VAC, 50/60Hz	0.3 Amp

Air Volume Output:

 Fan Speed
 Flow

 Low
 135 CFM (60 l/s)

 High
 270 CFM (120 l/s)

Coverage: 2' x 4' Area

Weight: 15 lbs. (6.8 kg.)

Dimensions:

42-3/4" W x 4" H x 6-3/4" D (109 cm W x 10 cm H x 17 cm D) *Enclosure:* Aluminum

Finish: Gloss white polyurethane

Approvals Pending: UL, CUL and CE



2-Fan Unit

Part No.	Line Voltage	Max. Current Draw
4008729	120 VAC, 50/60 Hz	0.2 Amp
4008730	230 VAC, 50/60 Hz	0.1 Amp
4008731	100 VAC, 50/60Hz	0.3 Amp

Air Volume Output:

 Fan Speed
 Flow

 Low
 90 CFM (40 l/s)

 High
 180 CFM (80 l/s)

Coverage: 2' x 3' Area

Weight:

12 lbs. (5.5 kg.)

Dimensions:

31-3/4" W x 4" H x 6-3/4" D (81 cm W x 10 cm H x 17 cm D)

* Tested in accordance with ESD STM3.1-2000, <u>IONIZATION</u>. Unit positioned in 100 FPM unidirectional airflow, 18 inches above test surface. Charge Plate Monitor (CPM) plate 2" above test surface.



Static Control and Cleanroom Products

SIMCO Static Control and Cleanroom Products 2257 North Penn Road Hatfield, PA 19440 Tel: 215.997.0590 800.538.0750 Fax: 215.997-3450 www.simco-static.com email: simco@itw.com



YOUR LOCAL REPRESENTATIVE