



# Modulated Pulse AeroBar® for Extended ISO Class 1

# **MODEL 5635**

The Model 5635 AeroBar MP ionizing bar is specifically designed to eliminate static charge in semiconductor and other clean manufacturing processes where fast discharge time, low swing voltages, and precision balance are required. The Model 5635 utilizes MP technology, combining a high-frequency sine wave with modulated pulses (MP) for high ion output and delivery. This breakthrough technology enables AeroBar mounting within 150 mm of the wafer. MP technology, combined with ultraclean emitter points and precision adjustment, provides "Extended ISO Class 1\*" cleanliness, critical for smaller technology nodes. For processes that do not require extreme cleanliness, the optional air-assist accelerates ion delivery, providing faster discharge times and performance over longer distances.

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. Available with either 50 mm or 75 mm nozzle spacing, the Model 5635 provides solutions for a variety of applications.

#### **Features**

- Extended ISO Class I cleanliness (using the optimized default settings and without air-assist)
- Modulated pulse technology
- Excellent lateral uniformity
- Low field voltages
- Air-assist capability
- Ouarter-turn nozzles
- Optional software with easy-to-use interface with wide adjustability
- Alarm output signal

### **Benefits**

- Compatible with all wafer technology nodes, including 22 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
- Fast emitter point replacement for less downtime
- Fast setup and easy optimization in any environment
- Communicate to tool or facility monitoring system



<sup>\*</sup> Extended ISO Class 1 is defined on the back side of this datasheet.



#### **Specifications**

| Input Voltage         | $24\text{VDC}{\pm}10\%$  |
|-----------------------|--|
| Output Voltage        | 13.5 kV p-p (max), adjustable  |
| Distance              | 150-1000mmdistancetosurface;application&customerspecificationdependent   |
| Frequency             | Default setting at 5 Hz; adjustable from 1-33 Hz   |
| Balance               | Auto balancing system $<\pm20V$ over time and across the bar length (measured in a controlled environment at 24" distance)   |
| Ion Emission          | Modulated pulse (MP) technology  |
| <b>Emitter Points</b> | Single Crystal Silicon emitter points  |
| Emitter Pitch         | $50~\mathrm{mm}$ or $75~\mathrm{mm}$ spacing between nozzles; $50~\mathrm{mm}$ spacing only on the $450~\mathrm{mm}$ and $600~\mathrm{mm}$ lengths                                       |
| Air Supply            | Clean dry air (CDA) or nitrogen  |
| Airflow               | 45 psi max gas pressure; 1-3.5 lpm/nozzle thru 8 mm 0D one-touch fitting (optional)  |
| Ozone                 | <0.05 ppm  |
| EMI                   | Below background level   |
| Operating Env.        | Temperature 15-35°C (59-95°F); humidity 30-60% RH, non-condensing  |
| Bar Settings          | DIP switches for general power settings; trimpots for fine tuning balance, frequency, and power output or use the serial output to the MP 5635 Bar Control software for fine adjustments |
| Enclosure             | ABS chassis  |
| Dimensions            | 3.1H x 1.3W x 18/24/34/39/45/51/57/63/69/75/81/87/93L in. (78H x 34W x 450/600/8 50/1000/1150/1300/1450/1600/1750/1900/2050/2200/2350L mm)   |
| Certifications        | RoHS Compliant ( <b>(</b>  |

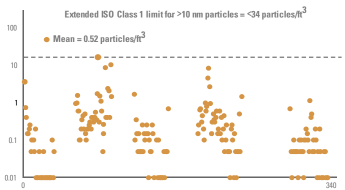
# **Ordering Information**

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|---------------------|---|
| 91-5635U-xxxx       | xxxx (bar lengths): -450*/600*/850/1000/1150/1300/1450/1600/1750/1900/<br>2050/2200/2350 mm   |
| 91-5635U-хххх-уу    | yy (nozzle spacing): -50 for 50 mm; -75 for 75 mm   |
| 91-5600-DFC         | Demand Flow Controller, one per AeroBar   |
| 33-21491            | Signal and Power Distribution Box   |
| 33-25625            | Combined 24 VDC Power Junction Box with Signal and Power Distribution Box   |
| 28-6370             | Flat mounting clips. Recommended usage: 450-1100 mm, 2 clips; 1350-1650 mm, 3 clips, 2000+mm, 4 clips   |
| 32-22210            | Horizontal rotatable mounting bracket. Recommended usage: 450-1150 mm bars, 2 brackets; 1300-1750 mm bars, 3 brackets; 1900+mm bars, 4 brackets |
| 32-22220            | Vertical rotatable mounting bracket. Requires 2 brackets for each ionizer bar to hold one at the top and one at the bottom                      |
| 33-5353             | Flat Mounting Clip with Active/Screw Fasteners (2) for AeroBar. Recommended usage 450-1100 mm, 2 clips; 1350-1650 mm, 3 clips; 2000+mm, 4 clips |
| 25-0540-xx          | CAT-5 with RJ-45 Ethernet Cable in 6, 10, 15 ft lengths, white  |

<sup>\*</sup>The 450 mm and 600 mm are only available with 50 mm nozzle spacing.

## **Defining Extended ISO Class 1 Cleanliness**

To meet current technology node cleanliness requirements, Simcolon utilizes an in-house standard that extrapolates ISO 14644-1 down to >0.01 micron (>10 nm) particles. Greater than 10 nm particle size is typically measured using a condensation nucleus counter (CNC). The result is defined as "Extended ISO Class 1". The basis of the extrapolation employs the formula which was used to define the existing ISO 14644-1 class limit lines. The formula is provided in ISO Standard 14644-1, and when extrapolated the permitted number of particles sized 0.01 micron and larger = 1200 particles/m³ (or 34 particles/ft³). The Simco-lon in-house standard makes no changes to ISO 14644-1. It only extrapolates ISO 14644-1 to smaller particle sizes. Additional information regarding the ISO 14644-1 standard can be found at www.iso.org. Long-term testing over 5 months shows that the Model 5635 AeroBar MP meets Extended ISO Class 1 cleanliness, making it the cleanest corona ionizing bar on the market.



Sequential 5-Hour Average Over 5 Months

#### **Simple Installation**

The Model 5635 ionizing bar is quickly installed by simply plugging into a 24 VDC source and connecting an air line, (if air-assist is desired). Set the DIP switches for general power levels as defined in the user's manual to activate factory settings for a base discharge performance. Users can then fine-tune the control parameters from the bar or through the easy to use software GUI for installations where optimized balance, swing voltage and discharge times are desired. An alarm connection in the Signal and Power Junction Box enables a signal output to the tool or central computer for FMS monitoring.

# **Optional Demand Flow Controller**

The Model 5600-DFC Demand Flow Controller provides an easily integrated, cost-effective solution for controlling air consumption and AeroBar power. The DFC's control of both air and power allow users to rapidly turn the ionizer on and off for applications where ionization is only required intermittently.





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