

Phoenix 2.0

Extended Range Ionizing Blower

Simco-Ion's Phoenix 2.0 Ionizing Air Blower is a highly reliable, extended-range ionizing blower designed for static elimination up to 10' away. Offering superior performance, the Phoenix 2.0 reduces rework and rejects due to contamination while enhancing operator safety. Simple to use and mount, the Phoenix 2.0 is a versatile blower that is the perfect solution for various applications like:

- Automotive
 - Plastic parts molding and painting lines (headlights, bumpers)
 - Interior trim assembly
 - Electronic assembly
- Pharmaceutical/Medical Manufacturing
 - Packaging lines
 - Plastic components molding (tubes and syringes)
- Plastic Processing
 - Injection molding and extrusion lines
 - Film and sheet production
 - Grinding and recycling processes
- Converting & Packaging Operations
 - Unwind and rewind stations
 - Shrink wrapping and bagging lines
 - Cartoning and palletizing



KEY FEATURES AND BENEFITS

- **Automatic Ion Balance:** Maintains consistent static neutralization without the need for manual adjustment.
- **Front-Mounted Speed Controls:** Fan speed controls are front-facing with LED indicators for easy accessibility and visibility.
- **Global Compatibility:** Worldwide compatibility with universal power input.
- **Remote On/Off and Alarm Output:** Integrates seamlessly for monitoring and remote standby. *PCB Connector Sold Separately*
- **Simple Maintenance:** Point cleaner and replaceable filters are designed for quick cleaning and minimal downtime.
- **Mounting Versatility:** Tilt bracket offers ~360 degree rotation for various mounting possibilities.
- **Superior Performance:** Higher airflow and velocity compared to competing blowers.

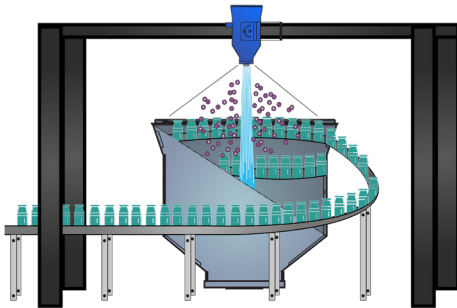
PART NUMBERS & SPECIFICATIONS

5052152	Phoenix 2.0 Blower w/ North America/JPN 115V Cable, 7.5 FT
5052153	Phoenix 2.0 Blower w/ North America/JPN 230V Cable, 8 FT
5052154	Phoenix 2.0 Blower w/ EU 230V Cable, 6.5 FT
5052155	Phoenix 2.0 Blower w/ China 220V Cable, 6 FT
5052156	Phoenix 2.0 Blower w/ UK/IRL 230V Cable, 8.2 FT
5052150	1" Diameter Post Mounting Kit (for add'l mounting options)
5052148	Portable Floor Stand
5051926	PCB 5-Position Connector (for remote operations)
Balance	±50V
Blower Output	230 CFM [6.4 m3/min] to 360 CFM [10.2 m3/min]
Dimension	13"L x 16.25"W x 7.46H [330 x 413 x190 mm]

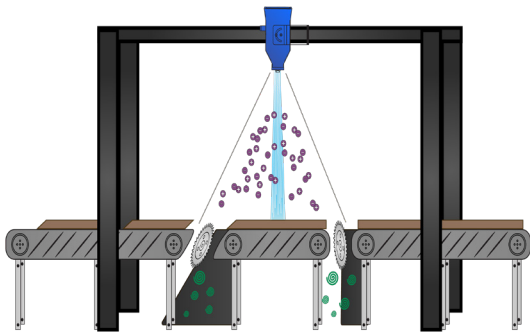
BLOWER APPLICATIONS

Positioned above the area to neutralize the charges and prevent the products from misalignment, and attracting dust/debris.

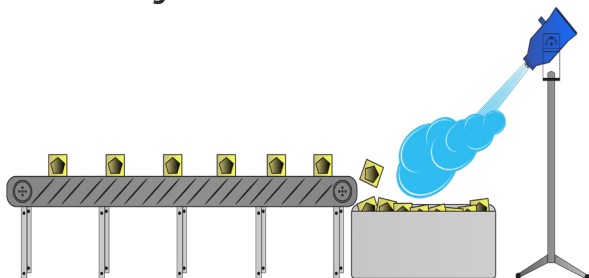
Bowl Feeder



Cutting Station

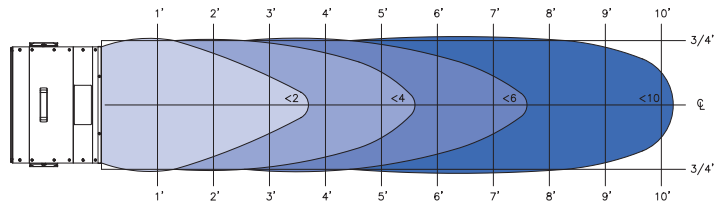


Injection Molding



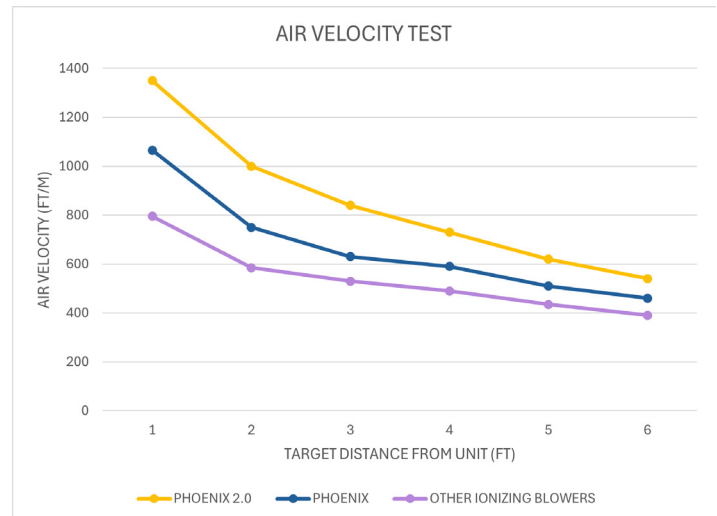
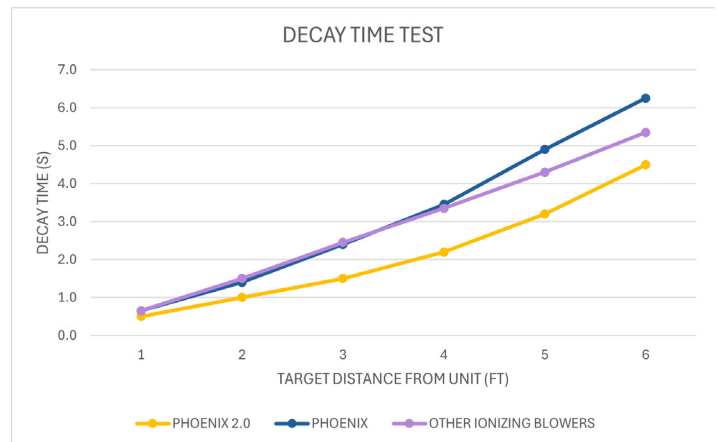
DISCHARGE TIME PERFORMANCE

Each region represents approximate times (*in seconds*) required to discharge per EOS/ESD standard No. 3, 1000V-100V.



Note: Characteristics will vary based on material, air volume output, and use of air input filters.

PERFORMANCE COMPARISON



SIMCO IONTM
An ITW Company

+1 (800) 203-3419
customerservice@simco-ion.com
www.simco-ion.com
PN: 5201385 Rev A
© 2025 Simco-Ion - All rights reserved.