Point of Use Ionizing Blower
MODEL 6432E

The Point of Use Ionizing Blower Model 6432e control static discharge in assembly, inspection, packaging areas, and in-tool wherever static build-up can cause contamination, ESD, material-handling problems or microprocessor lock-up.

IsoStat technology makes ION Systems blowers the most reliable ionizers available. IsoStat characteristics include small size and operation without grounding wires or cables while still maintaining ionizer balance. The Blower’s internal emitter points are electrostatically shielded to eliminate field-induced charging. Steady-state DC ion emission to provide fast discharge with low airflow for greater operator comfort, the Model 6432e Blower offers the best of IsoStat technology.

Features and Benefits
- IsoStat® technology
- Steady-state DC ion emission
- 24 VDC or 24 VAC input power
- Facility Monitoring System (FMS) interface
- Operational failure alarm
- Small footprint design with in-tool stand or benchtop stand
- Intrinsically balanced; no calibration needed
- Minimum ion recombination provides maximum static control
- Convenient power options, wall-provided AC or tool-provided DC
- Faster response to ionization failure with notification through tool or facility monitoring system
- Provides visual notification of any operational failures
- Occupies little work or tool space; cleanroom-compatible (minimizes disruption of laminar flow)
Specifications

Input Voltage 24 VDC (±10%), 6W max or 24 VAC (±10%), 50-60 Hz, 6W max
Indicators Green power LED; red alarm LED
Ion Emission Steady-state DC
Emitter Points Tungsten wire; internally shielded
Airflow 49 CFM, typical
Discharge ±1000-100V <4 sec @ 1 ft² (using 24 VAC)
Balance ±20V @ 1 ft away
Ozone <0.005 ppm, typical (24-hour accumulation)
Mounting Small in-tool bracket/stand (1.8 x 5.1 in./45 x 129 mm); large benchtop stand (4.1 x 5.1 in./108 x 129 mm); both with 1/4” mounting hole and 10-32 truss head screws
Dimensions 5.3H x 5.0W x 2.5D (133 x 127 x 63 mm); small bracket base is 1.8 in. (45 mm); large stand base is 4.1 in. (108 mm)
Weight 21 oz (595g) with large stand
Warranty 2-year warranty

Transformer 14-1320
Input Voltage 120 VAC ±10%, 50-60 Hz
Output 24 VAC, 60 Hz @ 450 mA, ±5%
Dimensions 2.4H x 2.2W x 1.6D in. (61 x 56 x 41 mm)
Certifications

Transformer 14-1330
Input Voltage 230 VAC ±10%, 50 Hz
Output 24 VAC @ 750 mA, ±5%
Dimensions 2.8H x 2.5W x 1.9D in. (71H x 64W x 48D mm)
Certifications

AC Adapter 14-1322
Input Voltage 120-240 VAC ±10%, 50/60 Hz
Output 24 VDC @ 400 mA
Dimensions 1.4H x 2.1W x 3.4L in. (36H x 53W x 86L mm)
Certifications

Enhanced Features
The Model 6432e offers both an alarm LED on the front of the blower that indicates a high voltage circuitry failure, and a five-pin facility monitoring system (FMS) interface. The FMS interface provides a 4-20 mA current loop and relay output connection. Together with the 24 VDC input connection, the FMS output is situated on a convenient terminal block, designed for easy integration with your process equipment.

Power Options
For increased flexibility, the Model 6432e Blower can be directly powered by process equipment or 24 VDC/VAC power to fit the needs of your environment. For 100-120 VAC input power, use transformer #14-1320; for 240-260 VAC, use #14-1330; for applications where DC input power is preferable, use AC/DC adapter #14-1322.

Ordering Information
91-6432e Blower with alarm indicator light and FMS
32-6433 Benchtop stand
32-6434 In-tool stand
14-1320 24 VAC 120V 60 Hz transformer
14-1330 24 VAC 230V 50 Hz transformer
14-1322 24 VDC 120/230V 50/60 Hz AC-DC adapter

ION Systems
1750 North Loop Road
Alameda, CA 94502
Tel: 800.367.2452 (in USA)
Tel: 510.217.0600
info@ion.com
www.ion.com

Specifications are subject to change without notice.