Simco-Ion’s miniION2 Ionizing Blower is designed to control electrostatic charges in sensitive electronics assembly and automated tool applications requiring stable operation with fast discharge time performance. The miniION2 is built to deliver big performance and reliability in a compact package with a practical feature set.

A combination of unique, patented features incorporated in this product makes it possible for the miniION2 to deliver industry-leading performance. Simco-Ion’s steady-state DC corona ion technology provides a patented control circuitry to deliver consistent performance. Performance is enhanced by the use of patented radial ion emitter design. Our unique geometry and airflow control provides performance meeting the demands of electronics and critical assembly manufacturers with corona ion technology.

miniION2 uses a modular wiring system that allows power delivery by “daisy-chaining” up to 3 units on one standard, modular power supply. Hardwiring of power can be accommodated by the use of a terminal block located on the back of the unit. The terminal block also features a relay contact output of the fault signal to enable remote monitoring.

An optional clamp-on articulating arm stand is available for applications requiring an elevated position or to save work surface space.

**Features**
- Compact design
- Self-balancing control circuit technology
- Modular Wiring System
- Local LED and relay contact alarm signal

**Benefits**
- Portable enough for field service applications; large enough for permanent benchtop or in-tool operation
- Self-monitoring to ensure controlled, consistent ion output
- 24 VDC input power supplied by a wall AC adapter or by local tool power; up to 3 units daisy-chained from one power source
- Convenient indication of fault ionization operation
Specifications

Input Voltage: 24 VDC, 250 mA, 6W
Balance: ±10V using auto-adjust
Discharge1: 2 sec @ 1" (30 cm), fan high (1000-100V)
Coverage: 1’ x 3’ (30 x 91 cm) area
Controls: Two position OFF/ON
Fan Speed: Recessed potentiometer
Indicators: Green POWER; Red FAULT LEDs
Airflow: 21-42 cfm
Audible Noise: 52 dBA (max), fan speed high @ 2’ (61 cm) from unit
Operating Env.: Temperature 32-122°F (0-50°C); humidity 30-70% RH, non-condensing
Emitters: Six stainless steel
Connectors: Two 4P4C “handset” modular/power; plug-type terminal block/power and fault signal
Power Supply: Universal 100-240 VAC input (IEC-320)/24 VDC, 1.66A output (suitable to power up to 3 units)
Mounting: Stainless steel; optional articulating arm
Enclosure: White reinforced polycarbonate
Dimensions: 3.875”W x 5.375”H x 2.375”D (98 x 136 x 60 mm)
Weight: 1.1 lb (0.5 kg)
Warranty: Two year limited warranty


Discharge Time (typical)

High Fan Speed

1 ft. 2 sec
2 ft. 5 sec
3 ft. 9 sec

minION2 with Optional Articulating Arm

Designed for Convenient Mounting

The minION2 ionizer is designed for portable or permanent operation. The stand provided can be used in a permanent operation by bolting it to a sturdy flat surface such as a wall or shelf. The optional Articulating Arm offers flexibility for directed ionization into hard to reach target areas.

Ordering Information

4012230 minION2 (no DC power supply), locking stand, 4P cable
4011424 minION2 (no DC power supply)
4011425 minION2 with 100/120 VAC to 24 VDC power supply, North America
4011426 minION2 with 230 VAC to 24 VDC power supply, Continental Europe
4011427 minION2 with 230 VAC to 24 VDC power supply, United Kingdom
4015592 MinION2 with 230 VAC to 24 VDC power supply, China
5051141 Articulating arm kit