Z

 $\bigcirc$ 

0





# **TargetBlower**

# **MODEL 6202E**

The TargetBlower is a custom solution designed to control static in near critical environments. At 5V or better balance, it has the tightest specification of any ionizer in its class. The TargetBlower's space-saving design is perfect for point-of-use applications found in semiconductor final manufacturing and in other automated process tools. The collimated chassis¹ ensures directed ionized airflow at the target, efficiently eliminating hazardous static charge.

A self-maintaining balance system<sup>2</sup> and a patent-pending automatic cleaning system makes the TargetBlower a convenient device that delivers consistent, excellent performance without requiring time-consuming adjustments or maintenance.

## **Features and Benefits**

- ±5V balance or better
- Patent-pending, automatic emitter cleaning system
- Collimated chassis directs ionization to target area
- Enhanced features include Factory Monitoring System (FMS) connection and alarm LED
- Compact size with no separate control box

- Provides Class 0 (Charged Device Model) electrostatic protection to the most sensitive of devices
- Uninterrupted ionization is ensured with minimal user maintenance required
- Optimized point-of-use protection is perfect for automated in-tool applications
- Ionization status is easily monitored directly at the tool or from a remote location
- Charge protection for even the most spacelimited automation tools



# **Specifications**

Certifications	RoHS Compliant ( C C
Warranty	Two year limited warranty
Weight	0.6 lb (272g)
Dimensions	4.2H x 2.6W x 3.4D in. (10.7H x 6.5W x 8.7D cm)
Chassis Material	Static dissipative plastic
Ozone	0.015 ppm, typical (24-hour accumulation)
Operating Environment	Temperature 50-90°F (10-32°C); humidity 30-60% RH (non-condensing); up to ISO Cleanroom Class 7 (Federal Class 10,000)
Mounting	Two 6-32 mounting screw holes on bottom of blower
Cleanroom Class	Meets ISO 14644-1 Class 5; Fed std. 209E Class 100
Balance	±5V or better <sup>1</sup>
Discharge	<4 sec @ 1 ft. <sup>1</sup>
Airflow	15 cfm, typical
Emitter Wire	Tungsten alloy corona wire
Ion Emission	Pulsed high frequency
Connectors	Telephone-style RJ handset input for external power supply or tool power; 2-pin terminal for FMS relay closure output
Controls	Balance adjustment; fan high/off/low switch
Indicators	Green LED for power; red LED for alarm
Input Voltage	24 VDC, 5.5W max from external power supply (100-240 VAC, 50/60 Hz) or from tool power

<sup>1.</sup> Tested in accordance with ANSI/ESD STM3.1-2006.

### **Ordering Information**

91-6202e	TargetBlower includes an 8 ft, 4-pin cable for connecting Blower to power supply
14-21106	External power supply
25-20660	US Plug, 8.2 ft (2.5m)
25-20710	UK Plug, 8.2 ft (2.5m)
25-20735	German Schuko Plug, 8.2 ft (2.5m)
25-20750	China Plug, 8.2 ft (2.5m)

#### Innovative Air Ionization Technology<sup>1</sup>

The TargetBlower features a patented emitter wire design consisting of a thin filament electrode that generates a flowing ion airstream that produces greater ion generation. As a result, the TargetBlower is able to deliver excellent discharge times without the aid of external sensors in the close confines of tool equipment.

The self-cleaning ionization cleaning system is programmed to operate every seven days when the TargetBlower is on at any speed. This means that once the TargetBlower is installed, no continued maintenance is required, ensuring ionization without interruption.

#### **Maintained Balance**

After initial setup to meet the application environment specifications, no further adjustments to the TargetBlower are necessary. The TargetBlower features internal circuitry designed to ensure uninterrupted, balanced ionization performance.

#### **Mounting Options**

The TargetBlower's small size and unique form factor provides flexibility in choosing a mounting location that allows the best ESD protection.



The TargetBlower may be mounted in a variety of possible positions.



#### **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