

PTEC™ Ionizers

AirFLEX IN4200 Ionizer

Pin-Point, Proximity Sensing Ionization

Transforming Technologies' AirFLEX IN4200 Ionizer with a footswitch which controls the static eliminating air flow for easy, hands free precision ionization. The flexible neck allows you to target the air flow directly at the intended surface for optimal static eliminating performance. Airflow is triggered foot operated switch so you can have hands-free ionization only when you need it. The AirFLEX ionizers are valuable because they can be mounted in hard to reach areas that larger ionizers just can not handle.

Ptec™ Focused Air Ionization

The AirFLEX ionizer has optional nozzle tip attachments, that can handle unique and difficult point-of-use ionization applications. Spread ionized air in many ways such as wide angle, manifold, long range, angled, or with a flexible extension tube.

Ptec™ Stability

The IN4200 uses Ptec™, a specialized piezoceramic technology, to create a high frequency AC ionizing output with exceptional balance and decay performance. Ionizers that use Ptec™ technology do not require calibration and only minimal maintenance.



Features

- Flexible Neck for Precision Ionization
- Footswitch for Hands Free Operation
- Inherently Stable Ptec™ Technology
- Dense Output of High Frequency AC (68KHz) Ion Emission
- Multiple Nozzle Options For Unique and Difficult Applications

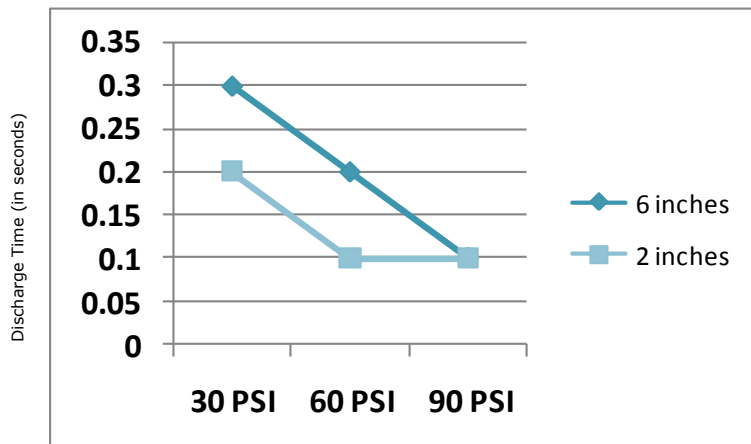
Applications:

The IN4200 is designed to neutralize electrostatic charges in personal bench top environments, sensitive materials assembly, SMT, Electronics Assembly, Automotive packaging, clean room and laboratory environments.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.

PTEC™ AirFLEX IN4200

Ionization Performance



Offset voltage and discharge time per ANSI/ESD STM3.1 using a charged plate monitor with a 20pF, 6" x 6" plate. 1000 to 100 volts. Typical results.

Model IN4200

Power Input	AC 100V~240V, 50/60Hz
Power Outlet	un-fused, 0.5A or 1.0A max.
Ion Emission	AC, 68KHz
Balance	±30 volts
Decay Time	1000V—100V, < 2 seconds @12"
Temperature	66-78°F (19-25°C)
Humidity	20-60% RH (non-condensing)
Air Pressure	10—100 PSI, CDA or N ₂
Indicators	Power: Green LED, Alarm: Red
Controls	Footswitch
Mounting	Table Mount
Emitter Points	Tungsten Alloy
Dimensions	12"H x 5.75"W x 7.25"D,
Filter Option	.01 micron filter (replaceable)*
<small>*Note: Unit also may be operated without filter.</small>	
Weight	2.8 lbs (1.27kg) including stand
Gas Input & Connection	20—75 psi, CDA or N ₂ , 1/4" male industrial interchange quick disconnect or 1/4" quick release tube fitting
Warranty	1-year limited warranty

Certifications



Ionizing nozzles can handle unique and difficult point-of-use ionization applications with interchangeable nozzle tips. Choose manifold, wide angle, flexible extension tube and bendable nozzles.



The replaceable 0.01 Micron Filter available for the IN4200 assures a clean flow of ionized air

About Transforming Technologies

Since 1998, Transforming Technologies has helped electronic manufacturing facilities to protect their products and processes from the many serious problems associated with static electricity.

Transforming Technologies offers a wide range of unique and outstanding products to detect, protect, eliminate and monitor electrostatic charges. Our products are integral components of an effective static control program.