Rev: 2025-04-24

PTECTM Ionizers IN3425 Ionizing Gun

Pin-Point Ionization In Compact Spaces

Transforming Technologies' IN3425 air ionizing nozzle is a highly efficient static eliminator that is perfect for compact or hard-to-reach areas. A small, self contained device, the IN3425 produces a powerful stream of ionized air to neutralize charges while cleaning particulate from surfaces. The unique size and shape allow the ionizer mounted in hard to reach areas and integrated into machines.

Ionization For Your Unique Application

The IN3425 ionizer has optional nozzle tip attachments, that can handle unique and difficult point-of-use ionization applications. Spread ionized air in many unique ways such as wide angle, manifold, long range, angled, or with a flexible extension tube.

Ptec™ Stability

The IN3425 uses a specialized piezoceramic technology that makes Ptec™ ionizers extremely reliable. The IN3425 ionizing nozzle combines exceptionally fast static decay capability with excellent balance stability, all in a small footprint.



Features

- Pin-Point Precision Ionization
- Optional Nozzle Tips to Customize the Spread of Ionized Air.
- Small Footprint with Mountable Base
- Inherently Stable Ptec[™] Technology
- Dense Output of High Frequency AC (68KHz) Ion Emission

Applications:

The IN3425 is designed to neutralize electrostatic charges in personal bench top environments, sensitive materials assembly, SMT, Electronics Assembly, Automotive Packaging, Cleanroom and Laboratory Environments.

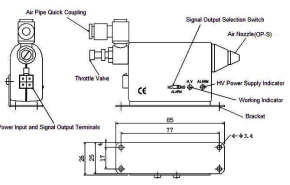
This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional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

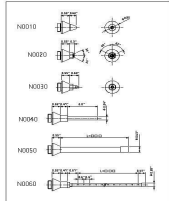
IN3425 Ionizing Nozzle

Ionization Performance

Discharge Time (in seconds)

Pressure(kgf / cm2)	45	55	70	85
Positive Decay Time (sec)	0.4	0.4	0.3	0.3
Negative Decay Time (sec)	0.5	0.4	0.3	0.3
Ion Balance (V)	Within 0±30V			
Test is done according to EOS/ESD-STM3.1-2000 standard of America.				





Model IN3425 Ptec™ Specifications

Power Supply Volt Optional DC Power Unit

Output HV

Safety Performance

Balance Decay Time

Air line Requirements Max. Air Range **Ozone Density LED Indictors Controls** Mounting **Emitter Points**

Dimensions

Weight **Options**

Warranty Certifications AC 80V~240V 50/60Hz

DC24V 200mA AC2200V

Abnormal HV Alarm

+30 volts

1/4" NPT

1000V-100V, < 2 seconds @ 6"

28-100 psi Less than 0.01 ppm Ionization: Green, Alarm: Red On/off switch, variable fan speed (4) four mounting holes

2.0"H x 1"x 4.5" D, (5.0 x

2.6 x 10.3 cm) (with standard output nozzle)

1.0lbs, (.45kg)

Various nozzle tips, (see

Alloy Discharge Needle

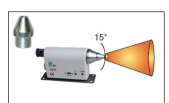
selection chart)

1-year limited warranty

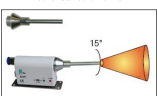


Output Nozzle Options

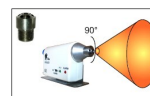
The IN3425 comes with the IN0010 standard nozzle tip. Wide angle, long range, bendable, luer lock or manifold tips may be substituted depending on the application.



N0010: Standard Nozzle



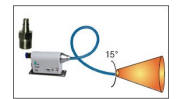
N0040: Long Range Nozzle



N0020: Wide Nozzle



N0050: Bendable Nozzle



N0030: Luer Lock Nozzle



N0060: Manifold Nozzle

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.



TRANSFORMING TECHNOLOGIES

OUTSTANDING ALTERNATIVES IN STATIC CONTROL

www.transforming-technologies.com

3719 King Road Toledo Ohio 43617 Phone: 419-841-9552

Fax: 419-841-3241

info@transforming-technologies.com