## StaticAIRE<sup>TM</sup> Still Air Ionizer Model IN1000

## Eliminate Static in Tight Areas Without Airflow.

The StaticAIRE<sup>TM</sup> IN1000 Still Air Ionizer quickly and effectively eliminates static without using airflow. It's designed for use in a variety of localized applications where space is limited, and is ideal for installation inside equipment. The IN1000 is an ideal product for mini-environments, analytical laboratories and cleanrooms.

The StaticAIRE<sup>™</sup> IN1000 Ionizer was designed to be virtually maintenance free. The IN1000 is factory set to achieve a maximum balanced ion output in standard, non-air assisted applications. Balance and pulse rate can be adjusted quickly to achieve optimal performance with trimpots located on the front of the ionizer.

Meets or exceeds requirements of ANSI ESD-S20.20 per ANSI/ ESD STM 3.1



## **Features**

- Quickly Eliminate Static Charges in Localized Areas without Airflow
- Effective ionization range: 12"
- Ideal Where Space Is Limited and Installed Inside Equipment
- Easy Adjustment and Calibration

**Ionizing Powders** 

## **Applications:**

Quickly eliminate static charges in localized areas without airflow - 12" and under. Designed for limited space applications and is ideal for installation inside equipment, and mini-environments.

Specifications:	•			Part Numbers:	
Dimensions	3.5" W x 3.1" L x 3.75" H	Indicators	On, Positive & Negative Rate	IN1000	Still Air Ionizer
	127mm W x 63.5mm L x 140mm H	Mounting	Plate with (6) six screw holes		
Balance @12"	+/- 25 Volts Maximum	On/Off	Power Switch		
Decay @12"	< 15 seconds	Certifications	CE		
Power	110-240 VAC 50/60 Hz	Warranty	1year limited warranty		
Adjustment	Philips Head Trimpots				

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.