Static & Contamination Control D2I Defender 2-Fan Ionizer



The **D2I** is ideal for ESD & ESA Protection for applications ranging from Sensitive Electronics Assembly to Medical Device Manufacturing and Packaging. Featuring HDC-AC Technology, the D2I delivers efficient balanced ionization protecting your Workstation, equipment, products and materials against costly damage due to ESD, and from excessive contamination due to ESA (electrostatic attraction).

APPLICATIONS

- Control Static in ESD Sensitive Electronics, Automotive or Medical Assembly
- ➤ Eliminate ESA (electrostatic attraction of Particulates for Medical Device, Electronics, Pharmaceutical and Packaging, and for all materials and components in cleanroom applications
- ➤ Eliminate static cling and repulsion of materials and parts in Injection Molding, totes/bins, conveyors, de-gating/de-flashing stations, and assembly
- ➤ Benchtop Medical Production and Testing
- > PCB and Semiconductor Fabrication

SPECIFICATIONS

➤Input Voltage: 24vDC ➤Input Power: 25VA

➤ High Voltage Output: ±7,500V o-p approx.

➤ Ion Balance: ± 5V or less

Airflow: 1.4 to 3.2 m3/min (113cfm) x 2 fan

on High Speed

➤ LED Indicators: Power (Green), High-Voltage

Abnormal (Red)

➤Ozone: Under 0.006 ppm @ 150mm distance

➤ Environment: 0~40°C/32~104°F; 15~85%

RH non-condensing

Dimensions: 370x159x78.5mm/14.6x6.3x3.1"

➤ Weight: ~1.6kg / 3.5 lbs



D2I

FEATURES & BENEFITS

➤ Compact BenchTop Ionizing Fan

>ANSI/ESD S20.20 Compliant

Consistent and reliable static charge neutralization at workstation

➤ Adjustable fan speed for easy optimization

➤ HDC-AC Technology for improved performance, superior Ion Balance, and reduced Maintenance

➤ Multiple Alarm LED Indicators

➤ Rugged construction requiring minimal maintenance with easily replaceable air filter

➤ Adjustable-angle mounting stand, adaptable for benchtop, shelf and/or wall location