



This Static Charge Eliminator works with low voltage power supply which makes it safe to use very close to the components. The ions are produced by high-frequency voltage in large quantity and high density so that the ions do not disappear during long travelling in the tube.

Voltage produced by the High Voltage Power Supply for inside of the discharge needle, gives-off alternating current corona discharge toward connection plug to produce positive and negative ions. These ions are transported out by external air pressure. The ionized air flow neutralizes the static electricity of charged objects, removes dust stuck on the charged objects and protects the same from being stuck again.

## **Characteristic:**

- It can transfer ionized air by using the air tube in addition to air blowing directly through the nozzle.
- High speed removal of static electricity Reliable and steady ion balancing.



Warranty is 12 months from the date of invoice. It excludes any mehanically damaged part.

: 210 grams

Weight (approx.)

shown trademarks are property of their respective owners.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.