

Professional Anti Static Eliminator Ion Bar Charge Eliminator Printing Industry





Description:

AP-DC5703 Static eliminator bar can produce large amounts of air with positive and negative charges; can neutralize the negative and positive charges from objects. When the object is charged for the negative charge on the surface, it will absorb the positive charge in air, when the surfaces are charged for a positive charge; it can absorb the negative charge in air. Neutralize the electrostatic to achieve static elimination purpose.

Industry Applications

Professional Anti Static Eliminator Ion Bar Charge Eliminator for Printing Industry is wildly used in electronics, optoelectronics, semiconductors, plastics, films and printing industries

Specification

Item	None Air Source Modular Ion Bar
Model	AP-DC5703
Working Voltage	DC4500V-DC8000V
Power	5W
Ion balance	-15~+15V
Discharge speed	≤2s
Working distance	30-100mm
Wire length	2.5m(customized available,5m as longest)
Power Supply	AP-DC7201
Bar length	customized available

Features:

- 1. Bar shaped and cross over static eliminator
- 2. Excellent electrical property data by applying the newest static eliminating technology3. Two groups of independent positive and negative high voltage electrode with long lifetime
- 4. Stripe shaped notch on the back of the bar for users to fasten the bar with M6 bolt 5. Working under high voltage and micro current with good safety performance