Home > Product Informations > FLIMINOSTAT > High-Voltage AC Power Supply

Product Informations

Our Product Lineup

High-Voltage AC power supply



Outline view 7

Specification 2

Feature of the product

The ELIMINOSTAT SAT Series comprises a static-eliminating electrode, a high-voltage power supply, high voltage cables and a high-voltage branch box for connecting the system units. The SAT Series static eliminators are provided with a safety device that meets standards proscribed under the Product Liability Law.

This safety device incorporated in the SAT Series high-voltage power supplies is an over-current protector that cuts off the high-voltage power supply when an abnormal current is detected in the electrode or in the high-voltage cables.

- -The SAT Series static eliminators use the AC corona discharge method to provide a stable static elimination performance and a good balance between the positive and negative ions.
- -The high-voltage power supplies incorporate a safety device that meets standards proscribed under the Product Liability Law to maintain high reliability (a safety device is not provided with the AT-10).
- -The safety device uses an extremely high-precision method that detects an over-current in the secondary high-voltage transformer circuit. If an abnormal current leakage is detected in the static-eliminating electrode or a high-voltage cable, the safety device cuts off the high-voltage power supply and displays an alarm.
- -Shielded cables are used for the high-voltage cables to reduce the generation of noise.
- -The SAT Series high-voltage power supplies can be combined with any of the bar, point, or air electrodes offered.

Cables and Branch Boxes

Safety Device System



Products Index

ELIMINOSTAT AT-10	
Model	AT-10
Input power supply	110~120VAC or 220~240VAC (switch-selectable)
Power consumption	20 VA
HV power supply used	Commercial frequency alternating current power supply (wire wound high-voltage power supply)
Allowable output current	2.3 mA
Operating Environment	0 to 40°C
Main unit dimensions	90×220×110 mm (W×H×D)
Weight	3800 g
Allowable length for connecting electrodes / wiring	8 meters in total

AT-10 is not provided with the safety device.