

AP-DC2451 Desktop Ionizing Air Blower



Industry Application

Wildly used in electronics, optoelectronics, semiconductors, plastics, films and printing industries

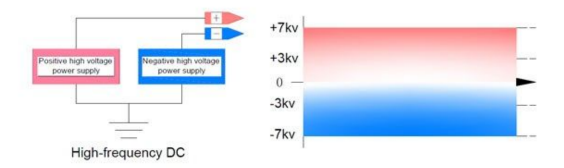
Product Feature

- 1. Compact structure and elegant appearance
- 2. Large volume of ion generating and fast speed of static removing
- 3. Fan stepless speed adjustment
- 4. Stable, safe and reliable performance
- 5. Detachable cover net both front and back, convenient to maintain
- 6. Equipped with special external power adapter

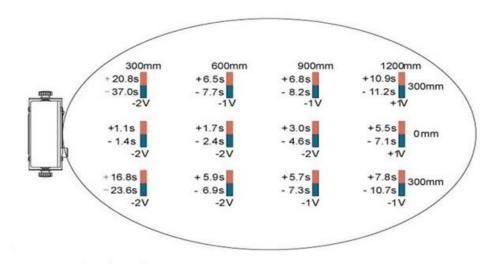
Specification

Model	AP-DC 2451
Input voltage	AC 220V/50Hz or 110v/60Hz (with external power adapter)
Output voltage	DC±4KV→±7KV
Output frequency	30Hz (Default)
Discharge speed	≤2S (300mm Testing center from the air outlet)
Power	12W
Discharge range	1200*600mm
Air Volume	0-95 CFM
Noise	<45dBA (150mm from air outlet)
Ozone thickness	≤0.02ppm(150mm from air outlet)
Ion balance	≤ ±10V
Discharge speed	≤1.5S (300mm from air outlet right ahead)
Working temperature	0°C-50°C
Working humidity	<70%
Dimension	180x72x201.5mm
Net weight	1500g
Gross weight	1980g (include adaptor, power cable, packing etc)

Working Ways(DC)



Elimination Effect



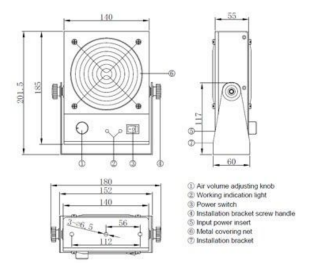
Testing instrument: 3M-711 Static tester

Testing standard: SJ/T10694-2006、GB/T14437-97

Testing voltage: ±1000 — ±100V Attenuation

Testing environment : Humidity30%—50% Temperature20±5°C

Outline Dimensional Drawing



Positioning

