

AP-DC2459 Cross Flow lonizing Air Blower

AP&T



Features

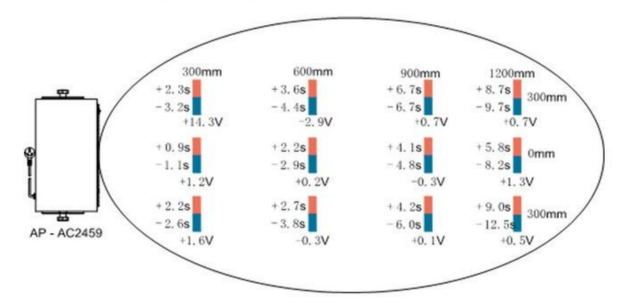
- (1) Faster static eliminating speed and lower average voltage
- (2) Wide range of ion airflow with large cover area
- (2) Stepless fan speed adjustment with stable performance. Easy for cleaning and maintaining
- (4)Installing angles adjustable. Flexible switching between cold and warm air flow.

◆Specification

Model	AP-AC2459
Input voltage	AC 220V /50Hz or 110V/60Hz

Power	50W/250W(heat)
Ion balance	≤ ±10V (300mm testing center from the air outlet)
Discharge speed	≤ 2s (300mm testing center from the air outlet)
Effective working range	600×1200mm (W*L)
Air volume	70~120CFM
Noise	≤ 50-55db (150mm from the air outlet)
Ozone thickness	≤ 0.03 ppm(150mm from the air outlet)
Working temperature	0 ~ 50°C
Dimension	454*216*185mm(L*W*H)
Net weight	7.4kg

♦ Elimination Effect



Testing instrument: 3M-711 Static tester

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

Testing voltage: ±1000 — ±100V Attenuation

Testing environment: Humidity 30%—50% Temperature 20±5°C

Cross Flow Ionizing Air Blower AP-AC2459



After-sale service

- (1). AP-AC2459 desktop ionizing air blower is strictly inspected before ex-work and matches the entire related technical standard indicated in this manual.
- (2). Warranty:Repair or change any damaged parts caused by quality reasons free of charge within one year from the date of purchase after we confirm the quality issue. But the promise is not fit for the following situation: Alternation of the device, wrongly used or incorrect installation, abasement; negligence and accidental damage; unpacking and repacking by user itself or maintain by other unauthorized service department.
- (3). AP&T is free from any related responsibility of products except the parts repair and replacement specified here above.

Accessories

- (1) User manual
- (2) Warranty card
- (3) Inspection certificate

Safety warning

- (1) Read this manual carefully before installing and using of the device.
- (2) Do not use this equipment in the environment where the humidity is greater than 85%.
- (3) Do not insert any object into the air input entry and outlet
- (4) It is strictly prohibited to use this equipment in combustible and explosive environment.
- (5) Internal maintenance and repair must be carried out by professionals