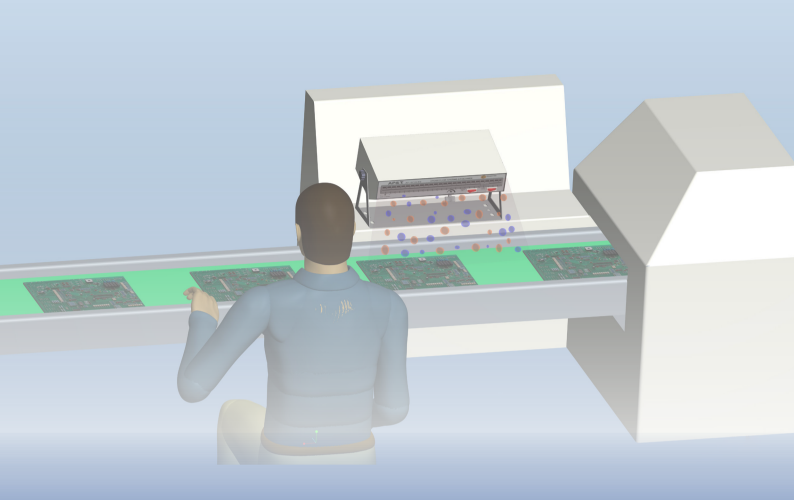
Shanghai Anping Static Technology Co.,Ltd

# Cross Flow Ionizing Air Blower AP-AC2459





Widely used in electronics, optoelectronics, semiconductor and other industries.

Effectively solve the problems caused by static electricity















#### Wide discharge range

Wide-range and long-distance, ion airflow cover a large area. Fast discharge and lower ion balance voltage.



#### Built-in electrode cleaning device

More convenient and maintenance to ensure the best condition of the product.







#### Stepless speed regulation

Fan stepless speed regulation, stable performance

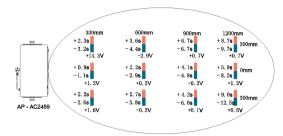


#### CE certification

This is a high safety and reliability static eliminator.



# Discharge effect



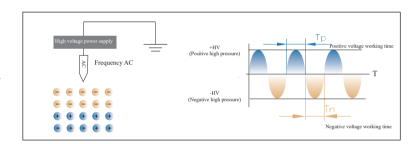
Test standard: ANSI/ESD.STM3.1, SJ/T 11446—2013

Test instrument: Trek157 static tester Test voltage:  $\pm 1000V \rightarrow \pm 100V$  attenuation

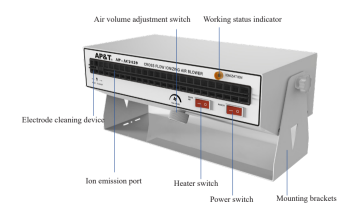
Test environment: humidity 50±5%; temperature 23±3°C

# Working way

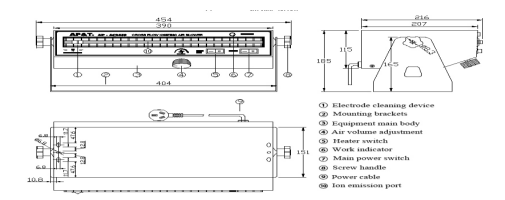
The AP-AC2459 cross flow ionizing air blower generates corona discharge through AC high voltage, ionizes air molecules and generates a large number of positive and negative air ions, which are blown to the surface of the object to be eliminated by cross flow ionizing air blower to eliminate static electricity.



# Product details



# Dimension

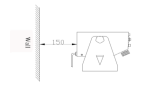


#### Installation

Model	AP-AC2459
Input voltage	AC220V/50Hz or AC110V/60 Hz
Working voltage	AC3500V
Ion emission	Power frequency AC
Emitter electrode	stainless steel
Discharge structure	Uncoupled electrical contacts
Power	50W/250W (Heating)
Ion balance	≤ ±10V  (300mm from the front of the air outlet)
Alarm indication	The power indicator light on indicates normal operation
Discharge speed	≤2s (300mm from the front of the air outlet)
Discharge range	360×750mm(W*L)
Air volume	70 ∼ 120CFM
Noise	≤55db (1000mm from the front of the air outlet)
Ozone thickness	≤0.03ppm (150mm from the front of the air outlet)
Working temperature	0 ~ 50°C
Working humidity	30-70%
Dimensions	454*216*185mm (L*W*H)
Packaging accessories	1 pair of U-shaped aluminum spray powder mounting bracket,
	1 pair of bakelite screw handles (M8×16)
Net weight	About 7400g
Gross weight	About 8200g (including packaging accessories)

# Installation steps

- ① Place ionizing air blower in the working area where static electricity is to be eliminated. The installation angle should be perpendicular to the surface of the charged object and the distance from the object to be eliminated is about  $300\sim750$ mm.
- ② Ionizing air blower should be at least 300mm away from metal conductors and metal grounding bodies.
- ③ The air inlet is at least 150mm away from the wall.





# Speciality Creates Value

#### Shanghai Anping Static Technology Co.,Ltd

Tel: 021-64517676 Fax: 021-64517673 Postcode: 200233

Website: www.ap-static.com

 $Address: 3/F, Building\ 27, No. 69, Guiqing\ Road, Shanghai, China$ 

