

# AP&T®

Three Fan Overhead Elongated Ionizing Air Blower  
used in plastics industry











***Features:***

1. Fit for static elimination in large area
2. The combination of multi-units independent ion transmitting
3. Stepless adjustment of the air volume and longer lifetime of the fan
4. Fast speed of the elimination and stable performance of the circuit
5. Detachable cover net both front and back, convenient to clean and maintain

***Industry Applications***

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

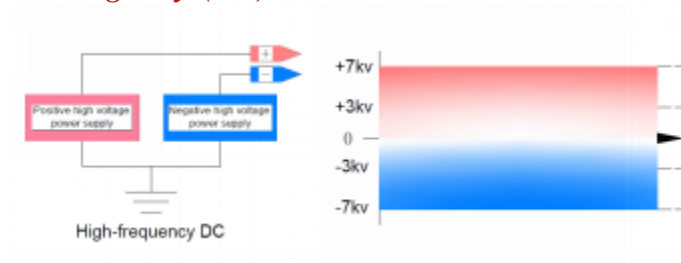
### Specification

Item	Three Fan Overhead Elongated Ionizing Air Blower
Model	AP-DC2452-80J
Input Voltage	AC 220V /50Hz or 110V/60 Hz
Power	25W
Ion balance	$\leq  \pm 10V $ (300mm testing center from the air outlet)
Discharge speed	$\leq 3s$ (500mm testing center from the air outlet)
Effective working range	1680×600mm (W*L)
Air volume	0~95CFM
Noise	$\leq 60db$ (150mm from the air outlet)
Ozone thickness	$\leq 0.02$ ppm (150mm from the air outlet)
Working temperature	0 ~ 50°C
Dimension	1100*150*80mm(L*W*H)
Net weight	4550g
Gross weight	5160g (including packaging accessories)

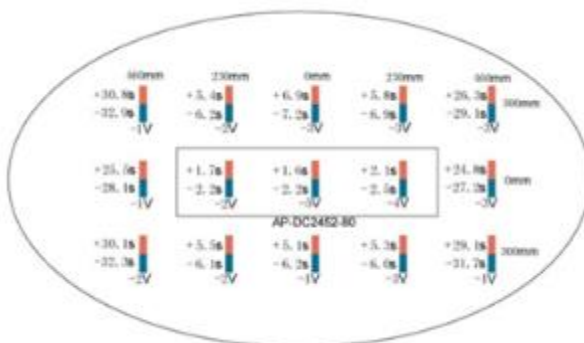
### Q&A

Payment Term	T/T, L/C, West Union, Paypal
Delivery Time	7 to 10 days after confirm the order
Warranty	2 years after delivery
Package	Carton

### Working Ways(DC)

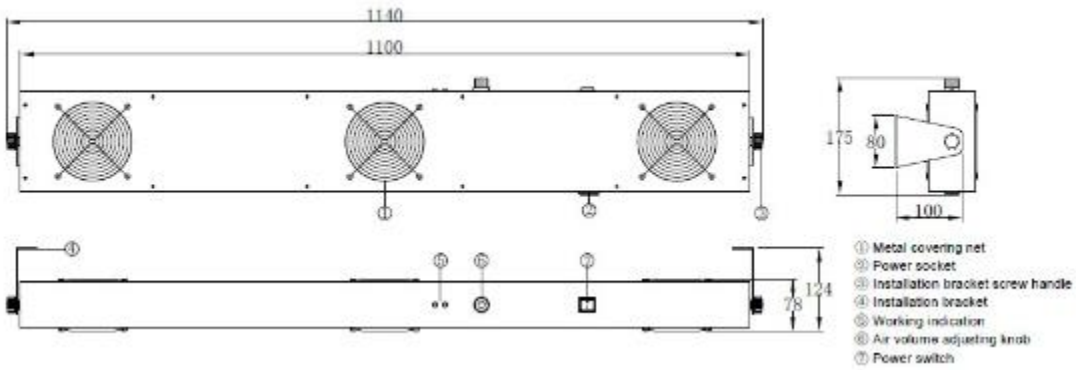


### Elimination Effect



Testing instrument :3M-711 Static tester  
Testing standard :SJ/T10694-2006,GB/T14437-97  
Testing voltage : $\pm 1000$  —  $\pm 100$ V Attenuation  
Testing environment :Humidity30%—50% Temperature $20\pm 5^{\circ}\text{C}$

### *Dimension*



### *Positioning*

