

Solutions to your static problems

## Ionizing 2 Fan Item AM13200302

This ionizing air blower is a kind of static eliminating equipment putting on the desk which supports balance ion flow and huge coverage. It is able to neutralize and eliminate the static charge which spreading widely and not easy to touch. It is desire eliminating equipment of delicate electronic products, medication line of set-up, printing, packing, and delicate products. Discharge effect is still reduced from 1000v to 10v.It is used in the thousands level clean room. It is an excellent industrial product in eliminating static electricity.



- 1. Rapidly neutralizes static charges,
- 2. Smart, delicate, easy to operate,
- 3. Adjustable continuously to wind speed. indicating lamp for ions producing,
- 4. Small size, light weight and portable,
- 5. With magnetic leakage transformer, long life span and short-circuit proof,
- 6. Variable speed fan with wide range of air flow,
- 7. Inherently balanced ion output,
- 8. Ionization indicator lamp,
- 9. Ion emitter cleaner inside, easy cleaning.

## **DECAY TEST CONDITIONS**

Decay Test C	onditions				
Testing Volta	ltage: AC110\ ge:±1000V-± Temperature:		DV/50HZ		
Distance		300mm	600mm	900mm	
Decay Time	Positive	1.0s	2.3s	4.0s	
	Negative	1.2s	2.8s	4.4s	
	Positive				
Offset Voltage		<0±10V	<0±10V		



## **SPECIFICATIONS:**

Input power supply		AC220V/50Hz or AC110V/60Hz		
LED indicator	Fan normal operation			
	Fan abnormal operation	If the fan operates abnormally, the red indicator light is on		
	High voltage normal	If high voltage operates normally,the green indicator light is on		
	High voltage abnormal	If high voltage operates abnormally, the red indicator light is on		
Ion balance		Automatic ion balance system 0±10V		
Cleaning timer set		Can be set within the range of 0-999 hours		
Voltage impose		High frequency AC method/±2200V		
Air volume		2.56-4.07m³/min(single head)		
Ozone		Below 0.03(distance 150mm)		
Applied		0~40°C(no condensation)		
Applied		30-70% RH (no water drop condensation)		
Overall size /mm		400*82*150(exclouding stents)		
Weight		3.04Kg (exclouding stents)		



