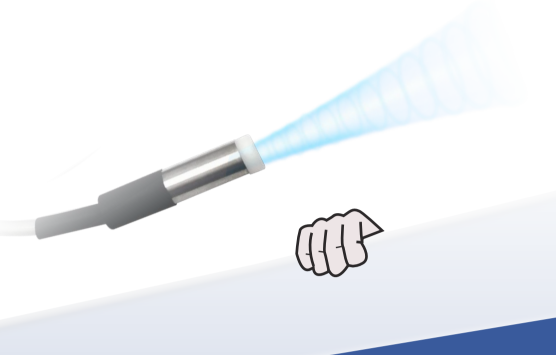
Shanghai Anping Static Technology Co.,Ltd

# Electroshock-proof Static Remove

Mini Ion Pen

AP-AZ5203



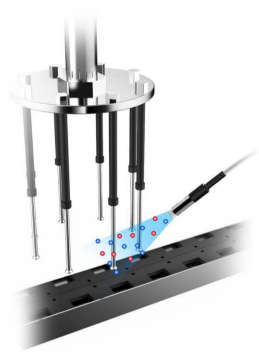


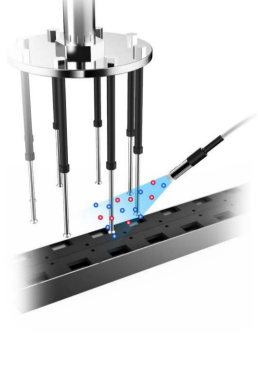
Local Area Static Removal

Suitable For Small Spaces

## Application

Labeling, printing, plastics and other industries









Prevent adhesion of foreign objects



Prevent sticking



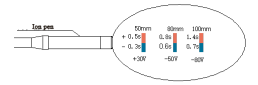


Remove surface dust



Prevent uneven scattering

### Discharge effect



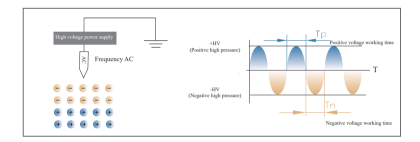
Test standard: ANSI/ESD.STM3.1, SJ/T 11446-2013

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

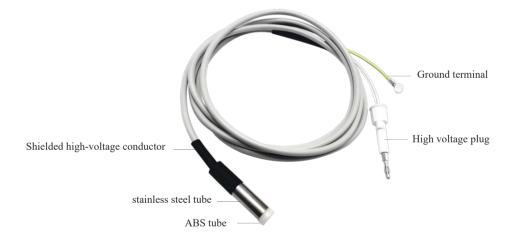
Test environment: humidity 50±5%; temperature 23±3°C

### Working way

Ion pen adopts power frequency AC high voltage and uses special emitting electrodes to ionize air molecules into positive and negative ions and transport them to the surface of electrostatic objects to neutralize positive and negative charges for static removal effectively and reliably.



#### Product details



#### Installation steps

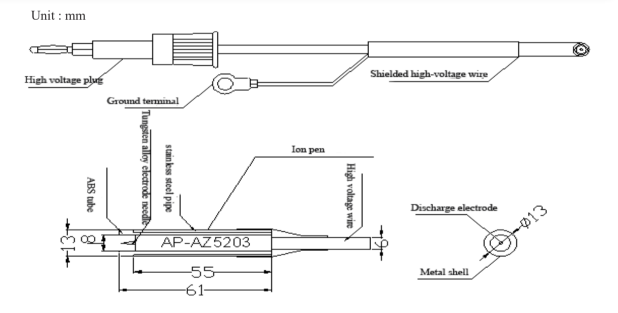
- ① Firmly install ion pen and matching high-voltage power supply in the best discharging position.
- ② Insert the high-voltage plug of ion pen into the matching power supply high-voltage output connector.
- $\ensuremath{\ens$
- ① Turn on the high-voltage power switch and the indicator lights to show work.
  Then positive and negative air ions will be generated at the electrode needle to neutralize the static electricity on the surface of the object.



### Specification

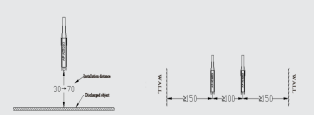
Model	AP-AZ5203
Working voltage	AC5600V
Power	20W
Discharge distance	30 — 70mm
Ion balance	≤   ±100V
Discharge speed	≤2.0S
Working temperature	0°C-50°C
Working humidity	≤70%RH
Power cord	2.5M (can be customized according to requirements)
Power supply	AP-AY1505/2505

#### Dimensions



#### Installation tips

- ① Ion pen should be placed in the working area where static electricity is eliminated.(about 30~70mm away from the surface of the static electricity object is better) The installation angle should be perpendicular to the surface of the discharged body.
- ② Keep ion pen away from the metal conductor and metal grounding body around the electrode.
- ③ Ion pen and high-voltage power supply must be reliably connected to the ground wire of the AC equipment and the grounding resistance is less than 1 ohm.
- ④ The surface of ion pen is not allowed to be covered by other objects.
- (5) Two ion pens should be installed side by side with an interval of more than 10cm and more than 15cm away from obstacles such as walls.



# AP&T®

# 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

