

Shanghai Anping Static Technology Co., Ltd

Efficient Static Removal Ionizing Air Snake AP-AZ3201







Partially Static Removal

Completely Dust Removal

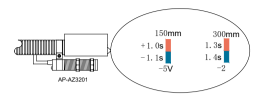
Static Removal & Dust Removal

APPLICATION

Electronics, plastics, chemical, printing, photoelectricindustry and other industries.



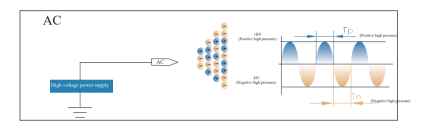
Discharge effect



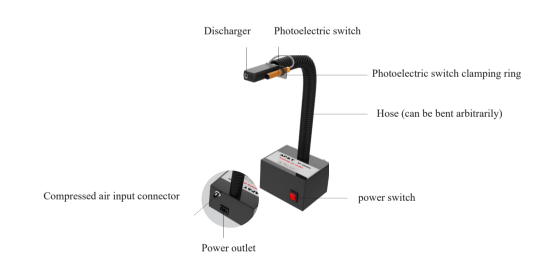
Test standard: ANSI/ESD.STM3.1, SJ/T 11446—2013 Test instrument: Trek157 static tester Test voltage: $\pm 1000V \rightarrow \pm 100V$ attenuation Test environment: humidity 50 \pm 5%; temperature 23 \pm 3°C

Working way

AP-AZ3201 ionizing air snake uses AC high voltage to act on the dedicated emitter electrode to ionize the air molecules to generate a large amount of positive and negative air ions; and transport it to the surface of the static object to be eliminated by compressed air and neutralize the positive and negative electrostatic to static eliminate efficiently and reliable.



Details



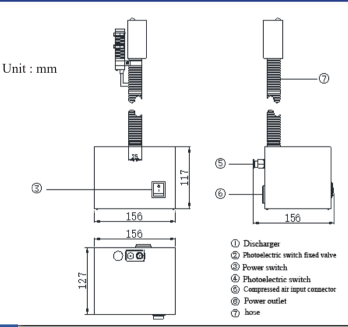
Installation steps

- 1 Reasonably determine the best position of ionizing air snake to static discharge .
- 2 Insert the $\phi 8$ compressed air tube into ionizing air snake air source interface.
- ③ Insert the plug of the national standard power cord into the socket of the high-voltage power supply.
- ④ Turn on the high-voltage power switch and the indicator lights to show work.

Product parameters

Model	AP-AZ3201
Input voltage	AC220V/50Hz or AC110V/60Hz
Working voltage	AC3500V
Power	26W
Discharge distance	150 — 300mm
Ion balance	$\leq \pm 50$ V (150mm from the front of ionizing air snake)
Discharge speed	\leq 1.5S (150mm from the front of ionizing air snake)
Noise	<65db (150mm from the front of ionizing air snake)
Use media	Clean compressed air
Air pressure	0.2—0.6MPa
Working temperature	0°C—50°C
Working humidity	30-70%RH
Air source connector	φ8mm(Can be customized according to requirements)
Dimensions	156*127*117mm (L*W*H)
Net weight	3350g (including power cord, photoelectric switch, clamp
	ring)
Gross weight	3780g

Dimensions



Installation tips

① It should be placed in the work area where the static electricity is eliminated .(about 150~300mm away from the surface of the static electricity object is better)

Static elimination angle should be perpendicular to the surface of the charged body.

(2) The entire device must be reliably connected to the ground wire of the AC device and the ground resistance is less than 1 ohm.

③ The surface of the ionizing air snake is not allowed to cover other objects.



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

