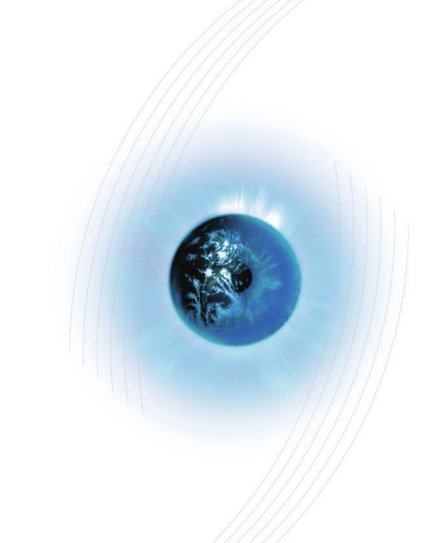


Shanghai Anping Static Technology co.,Ltd.

>> Add:3/F,Building 27,No.69,Guiqing Road,Shanghai,China >> Tel: +86-21-64517676 >> Fax:+86-21-64517673 >> Web:http://www.ap-static.cn

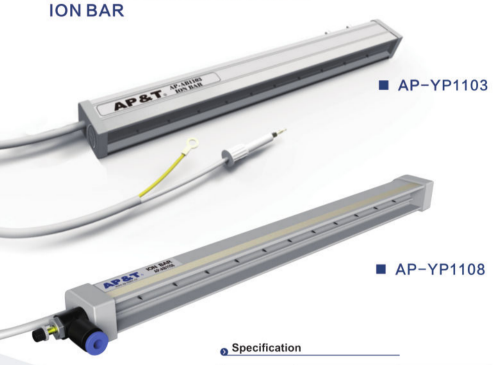


AP&T

◆ SPECIALTY CREATES VALUE www.ap-static.com

AC ELECTROSHOCK-PROOF





Model	AP-AB1103	AP-AB1108
Working Voltage	AC7000V	AC7000V
Power	20W	20W
Working distance	30-150mm	50-500mm
Ion balance	≤ ±100V	≤ ±100V
Discharge speed(AVE)	≤1.5S (working distance 100mm)	≤2S (working distance 100n
Working temperature	0 C-50 C	0 €-50 €
Working humidity	< 70%	< 70%
Cord length	2.5M (customized available)	2.5M (customized available)
Power supply	AP-AY1502/2502(7000V)	AP-AY1502/2502(7000V)

FEATURES

- · Bar shaped and cross over static eliminator
- ◆ Compact structure and elegant appearance
- ◆ Working under high voltage and micro current (µA level)
- ◆ Electroshock-proof function
- Stripe shaped notch on the back of the bar for user to fasten the bar



Model	AP-AC5602
Input Voltage	AC220V/50Hz or 110V/60Hz
Working voltage	AC3500V
Power	20W
Working distance	30-100mm
Ion balance	-100V~+100
Discharge speed	≤0.5\$ (working distance 30mm)
Working temperature	0 C-50 C
Power supply	AP-AY1503/2503(3500V)
Power cord length	2.5M(customized available,5m as longest)
Bar length	customized available,3m as longest
Cross-sectional area	18*20mm

FEATURES

- · Bar shaped and cross over static eliminator
- ◆ Excellent electrical property data by applying the newest static eliminating technology
- ◆ No short circuit of discharge electrode, long lifetime
- ◆ Stripe shaped notch on the back of the bar, the M4 installation screw is removable
- ♦ Working under high voltage and micro current with good safety performance
- ◆ Fast speed of static eliminating

01 ANPINGSTATIC ANPING STATIC 02

AC ELECTROSHOCK-PROOF ION BAR



Electroshock-proof feature prevents human injuries

Specification

Model	AP-AB1205/1206
Output voltage	AC±5KV
Output frequency	30Hz(default)
Duty ratio	10%~90%
Power	10W
Working distance	30-100mm/100-1000mm
Ion balance	≤ ±30V (AVE)
Discharge time	≤2S
Working temperature	0 C-50 C
Working humidity	< 70%

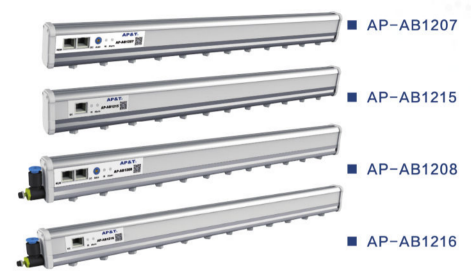
INDUSTRY APPLICATIONS

- ▶ Electronics
- ▶ Plastic
- ▶ Chemical
- ▶ Printing
- ▶ Optics Industry

FEATURES

- · Bar shaped and cross over static eliminator
- ◆ Compact structure and elegant appearance
- Fast discharge speed, low ion balance and high safety performance
- Abnormal high voltage alarm function
- ◆ Electroshock-proof function

AC PULSE ION BAR



INDUSTRY APPLICATIONS

- ► Electronics
- ▶ Plastic
- ▶ Chemical
- ▶ Printing
- ▶ Optics Industry

Specification

Model	AP-AB1207/1215	AP-AB1208/1216
Output voltage	AC±5kv	AC±5kv
Output frequency	5,30Hz(default)	5,30Hz(default)
Duty ratio	10%~90%	10%~90%
Power	10W	10W
Working distance	30-1000mm	100-1000mm
Ion balance	≤ ±30V (AVE)	≤ ±30V (AVE)
Discharge time	≤1S	≤2S
Working temperature	0 C-50 C	0 €-50 €
Working humidity	< 70%	<70%

FEATURES

- · Bar shaped and cross over static eliminator
- Adjustable positive and negative ion output rate
- ◆ Manufactured by using the latest patented technology of static removing
- · Fast speed of static removing, low ion balance and high safety
- Adjustable positive and negative ion frequency
- ◆ With alarm function of high voltage fault
- Remote control ion output
- ◆ Shock-proof function prevent user from being electric shocked
- ◆ Support integrate control ,easy to operate.

→ SPECIALTY CREATES VALUE www.ap-static.com

EXPLOSION-PROOF ACVOLTAGE STATIC ELIMINATOR

■ AP-AB1601A/1602A



Specification

Model	AP-AB1601A	AP-AB1602A
Explosion-proof mark	Ex s IIB T4 Gb	Ex s IIB T4 Gb
Explosion-proof certificate No.	GYB16.1549X	GYB16.1549X
Working voltage	Power frequencyAC4000V	Power frequency AC4000V
Power	20W	20W
Electrode HV	≤4000V	≤4000V
Electrode binding capacity	<3.5pF	<3.5pF
Discharge distance	30 - 150mm	100 - 600mm
Ion balance	≤ ±100V	≤ ±100V
Discharge speed	≤2.5S (Working distance 100mm)	≤2.5S (Working distance 300mm)
Working temperature	0°C - 50°C	0°C - 50°C
Working humidity	<70%	<70%
Bar body length	110-3000mm	110-3000mm
HV cable length	2.5m (customize available, maximum 8m)	2.5m(customize available, maximum 8m)
Power supply	AP-AY1603/2603	AP-AY1603/2603

FEATURES

- ◆ Bar shaped and cross over static eliminator
- Compact structure and elegant appearance
- ◆ Working under high voltage and micro current (
 µ A level)
- ◆ Electric shock-proof function
- ◆ With a certain anti explosion function, can be used in flammable and explosive environments
- Stripe shaped notch on the back of the bar for user to fasten the bar

DC ELECTROSHOCK-PROOF ION BAR

■ AP-DB1217

INDUSTRY APPLICATIONS

- ▶ Plastic
- ▶ Film
- ▶ Printing industries

Specification

Model	AP-AB1103
Working voltage	AC7000V
Power	20W
Working distance	30-150mm
Ion balance	≤ ±100V
Discharge time	\$2S (working distance 100mm)
Working temperature	0°C-50°C
Working humidity	<70%
Cord length	2.5M (customized available)
Power supply	AP-DC7201

FEATURES

- Bar shaped and cross over static eliminator
- ◆ Excellent electrical property data by applying the newest static eliminating technology
- Suitable for high speed operating and tough rubbing material surface static discharge.
- ◆ Shock-proof function prevent user from being electric shocked
- Stripe shaped notch on the back of the bar for user to fasten the bar

SUPPORTING DC POWER SUPPLY



■ AP-DC7201

→ SPECIALTY CREATES VALUE

www.ap-static.com

DESKTOP IONIZINGAIR BLOWER



■ AP-DJ1802

INDUSTRY APPLICATIONS

- ▶ Electronics
- ▶ Plastic
- ▶ Chemical
- ▶ Printing
- ▶ Optics Industry

FEATURES

- 8 emitters makes high ion volume and fast decay time
- · Auto-cleaning when switch on
- default auto-cleaning time every 8 hours.
 Artificial emitter cleaning maintenance free.
- ◆ Four gears of stable fan speed
- LED display shows ID address, fan speed and cleaning time
- Duty ratio of positive and negative ion output adjustable to adjust ion balance.
- Audible and visual alarm when fan breakdown and ionization abnormal
- Ion output characteristics adjustable by remote control.

Specification

Model No.	AP-DJ1802
Input voltage	DC 24V
Input current	<0.6A
Output voltage	DC±4KV→±5KV
Power	<14.5W
Ion emit	DC
Emitter	Tungsten
Coverage	750*300mm (L*W)
Air volume	<179CFM
Noise	<75dBA (150mm from air outlet)
Ozone thickness	≤0.05ppm (150mm from air outlet)
Ion balance	≤ ±10V
Decay time	≤1.5S (300mm from air outlet)
Alarm indication	Boot instant-Blue light i Normal working-Green light (Under monitoring); Fan alarm-Red light flash with beeping: Ionization abnormal-Red light slow flash with beeping; Blue light blinks when infrared debugging
Working temperature	0°C-50°C
Working humidity	<70%RH
Dimension	141*70*205.5mm (L*W*H)





■ AP-AC2451

Specification

Model	AP-DC2451
Input Voltage	AC 220V/50Hz or 110V/60 Hz(with external power adapter
Power	12W
Ion balance	-10V~+10V (300mm testing center from the air outlet)
Discharge speed	≤2S (300mm testing center from the air outlet)
Noise	≤45df (150mm from the air outlet)
Effective working range	1200*600mm(L*W)
Air volume	0-95CFM
Ozone thickness	≤0.02ppm(150mm from the air outlet)
Working temperature	0 C-50 C
Dimension	180*72*201.5mm (L*W*H)
Net weight	1500g (include HV cord 3 meters)
Gross weight	1980g

■ AP-DC2453

Specification

Model	AP-DC2453
Input Voltage	AC 220V/50Hz or AC110V/60 Hz
Working Voltage	±DC4000-DC7000V
Power	10W
Effective working range	450*300mm(L*W)
Discharge speed	\$2.5s(450mm testing center vertical from the air outlet)
Ion balance	-10V~+10V(150mm testing center vertical from the air outlet)
Air volume	45CFM9(adjustable
Noise	≤35db(150mm from the air outlet)
Ozone thickness	≤0.01ppm(150mm from the air outlet)
Working temperature	0 C-50 C
Dimension	113*54*129mm (L*W*H)
Net weight	420g (including accessories and external power supply)
Gross weight	480g

▶ Optics Industry

◆ SPECIALTY CREATES VALUE

OVERHEAD IONIZING AIR BLOWER



- Two-fans AP-DC2452-60
- Three-fans AP-DC2452-80
- Elongated Three-fans AP-DC2452-80J
- Four-fans AP-DC2452-100

- ▶ Electronics
- ► Optoelectronics
- ▶ Semiconductors
- ▶ Plastics
- ▶ Films
- ▶ Printing Industries

FEATURES

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

CROSS FLOW IONIZING AIR BLOWER

■ AP-AC2459



Specification

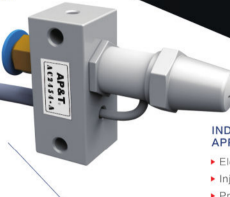
Model	AP-AC2459
Input Voltage	AC 220V/50Hz or AC110V/60 Hz
Power	50W/250W(heat)
Effective working range	600*1200mm(W*L)
Discharge speed	≤2s(300mm testing center vertical from the air outlet)
Ion balance	≤ ±10V (300mm testing center vertical from the air outlet)
Air volume	70~120CFM
Noise	≤ 50-55db(150mm from the air outlet)
Ozone thickness	≤ 0.03ppm(150mm from the air outlet)
Working temperature	0 C-50 C
Dimension	454*216*185mm (L*W*H)
Net weight	7.4kg
Gross weight	8.2kg (including packaging accessories)

FEATURES

- Faster static eliminating speed alternating polarity AC high voltage high field and connect to special emission electrode to ionize air and gd lower ion balance
- ◆ Wide range of ion airflow with large covering area
- Stepless adjustment of fan speed with stable performance, convenient to clean and maintain
- ◆ Installing angle adjustable, arbitrary switching between cold and warm wind

◆ SPECIALTY CREATES VALUE

■ AP-AC2454-A



IONIZING AIR NOZZLE

INDUSTRY APPLICATIONS

- ▶ Electronics
- ▶ Injection molding
- Printing
- Film
- ▶ Pharmaceutical
- ► Machinery industries

Specification

Model	AP-AC2454-A	
Input Voltage	AC 220V/50Hz or 110V/60 Hz (with external power adapter)	
Working Voltage	AC3500V	
Power	25W	
Working distance	150-300mm	
Discharge speed	≤1.5s(150mm testing center from the air nozzle)	
Ion balance	-15V~+15V(150mm testing center from the air nozzle)	
Power cord length	2.5M(customized available,5m as longest)	
Working temperature	0 C-50 C	
Air connector	8mm (customize available)	
Air pressure range	0.2 - 0.6MPa	
Dimension	60*25*95mm (L*W*H)	
Net weight	400g. (including power cord)	
Gross weight	480g	
Power supply	AP-AC2455-28	

FEATURES

- ♦ Small size and easy installation
- ◆ Excellent electrical property data and good performance
- ◆ Static eliminating while cleaning the surface dust
- ◆ Safe and reliable working under high voltage and micro current
- ◆ With AP-AC2455 series high voltage power supply

HIGH FREQUENCY DC IONIZING AIR NOZZLE



Specification

Model	AP-DC3203	
Input Voltage	DC24v	
Working Voltage	high frequency 68KHz,ahout AC3.2KV	
Power	12W	
Working distance	150-300mm	
Discharge speed	≤1. 0S (150mm testing center from the air nozzle)	
Ion balance	-15v +15v (150mm testing center form the air nozzle)	
Working temperature	0−50℃	
Air pressure range	0. 2-0. 6Mpa	
Power Supply	IN.AC95V/240V-60HZ/50HZ_OUT.DC240V0.75A	
Air Connector	6MM(customized available)	
Net weight	AIR GUN :160G POWER SUPPLY:110G	
Gross weight	362.5g	

FEATURES

- ◆ Small and elegant appearance
- · All stainless steel case
- Alarm with red and green indication lights for abnormal running
- ◆ Large volume of ion generating and better performance of static eliminating

ANPING STATIC 12 ANPING STATIC



■ AP-AZ3201

INDUSTRY APPLICATIONS

- ▶ Electronics
- ▶ Optoelectronics
- ▶ Semiconductors
- ▶ Plastics
- ▶ Printing Industries



IONIZING AIR SNAKE

Specification

◆ SPECIALTY CREATES VALUE

Model	AP-AC2456	
Input Voltage	AC 220V/50Hz or 110V/60 Hz	
Working Voltage	AC2800V	
Power	25W	
Working distance	150-300mm	
Discharge speed	≤1.5s(150mm testing center from the air nozzle)	
Ion balance	-50V-+50V(150mm testing center from the air nozzle)	
Power cord length	2.5M(customized available,5m as longest)	
Noise	≤65db(150mm from the air outlet	
Working temperature	0 C-50 C	
Air connector	Φ8mm (customize available)	
Air pressure range	0.2~0.6MPa	
Dimension	148*34*145mm (L*W*H)	
Net weight	500g (including power cord)	
Gross weight	560g	
Power supply	AP-AC-2455-28	

INDUSTRY

▶ Electronics

▶ Film

APPLICATIONS

PharmaceuticalMachinery industries

FEATURES

- ◆ Small size and portable operation
- ◆ Excellent electrical property data and good performance
- ◆ Static eliminating while cleaning the surface dust
- ◆ Safe and reliable working under high voltage and micro current
- ◆ With AP-AC2455 series high voltage power supply

Specification

Model	AP-AZ3201	
Input Voltage	AC 220V/50Hz or AC110V/60 Hz	
Power	26W	
Working distance	150-300mm	
Ion balance	≤ ±50V (150mm testing center from the air snake)	
Discharge speed	≤1.5s(150mm testing center from the air snake)	
Noise	<65db(150mm from the air outlet)	
Medium used	clean pressed air	
Air pressure rang	0.2 - 0.6MPa	
Working temperature	0 C-50 C	
Air connector	Φ8mm (customize available)	
Dimension	180*135*118mm (L*W*H)	
Net weight	3350g (including power cord,optoelectronic switch and clamp ring)	
Gross weight	3780g	

FEATURES

- Small size, convenient installation, flexible operation and reliable performance
- ◆ Static eliminating while cleaning the surface dust
- ◆ Controlled by far automatic and inductive IR circuit without hand operation
- ◆ Integration of the inductive control section and power supply

ION PEN

■ AP-AZ5203

Pharmaceutical Machinery industries

INDUSTRY
APPLICATIONS
• Electronics

► Printing ► Film

► Injection molding

Specification

Model	AP-AZ5203	
Working Voltage	AC4000V	
Power	20W	
Working distance	150-300mm	
Discharge speed	0.5s(100mm from testing center)	
lon balance	-260V~+50V(100mm from testing center)	
Wire length	2.5m(customized available,5m as longest)	
Working temperature	0 C-50 C	
Power Supply	AP-AC2455-28	
Cross sectional area	10*60mm	

FEATURES

- · Pen shaped and vertical static eliminator
- ◆ Excellent electrical property data by applying the newest static eliminating technology
- Fast air ionization, great quantity of ion halos and long lifetime
- · Convenient to install, flexible fixing
- ♦ Working under high voltage and micro current with good safety performance

STATIC METER

EXPLOSION-PROOF STATIC METER



■ AP-YP1101/1203



■ AP-YF1201

Specification

Model	AP-YP1101	AP-YP1203
Detection range	0V-5.00KV	0KV-50.0KV
Detection accuracy	±5%	±10%
Detection distance	25mm±1.0mm	25mm±1.0mm
Input voltage	DC3V (2*AAA)	DC3V (2*AAA)
Automatic shutdown	120s	120s
Working temperature	-20°C-+70°C	-20°C-+70°C
Working humidity	0-85%RH	0-85%RH
Dimension	144*69*38mm (L*W*H)	144*69*38mm (L*W*H)
Net weight	120g±10g	120g±10g
Gross weight	253g±20g (Battery&accessoryincluded)	253g±20g (Battery & accessory included)

Specification

Model	AP-YF1201	
Explosion proof grade	Exib II B T5 Gb	
Working current	<100mA	
Test range	0.01KV-5.00KV (grey)	0.1KV-50.0KV (black)
Test accuracy	±5%	±10%
Test distance	25mm±1.0mm	
Input voltage	DC3V (2*AAA)	
Automatic shutdown	180s	
Working temperature	-18℃-+50℃	
Working humidity	0-85%RH	
Dimension	141*71*38mm (L*W*H)	
Net weight	146g (include 2 AAA batteries)	
Gross weight	359g±20g (Battery and accessories include)	

FEATURES

- Hand feel and drape with attractive appearance
- Accurate positioning by dual LED. Precise detection distance.
- Wide range of detecting potential. High detect precision
- · Comfort operation button and easy to use.
- High definition omnibearing LED data display.



→ SPECIALTY CREATES VALUE

STATIC SENSOR

Specification

Model	AP-YV3302	
Measuring range	±10V→±4999V ±100V→±19.99KV	
Measuring accuracy	±5%	
Voltage drifts	5V/sec	
Data transmission	1s (16 channels), 62.5ms (single channel)	
Corresponding velocity	0.3s	
Input voltage	DC24V	
Measuring distance	Optional(25mm, 50mm, 100mm, 200mm, 300mm, 400mm, 500mm, 600mm, 700mm)	
Working temperature	-18 C +50 C	
Working humidity	0-85%RH	

Field Of Application

It can be widely used in electronics, opto-electrical, LED industries etc.





FEATURES

- ◆ Comfortable hand feel and elegant appearance
- ◆ Measuring distance set by dial switch
- ◆ Wide measuring range and high measuring accuracy
- ◆ High clarity and comprehensive LCD data display terminal
- ◆ Real time monitored data transfer to PC
- ◆ Comfortable operation and easy to use

■ SIMULATION APPLICATIONS

• static sensor effectively monitors the static electricity on the materials and products under production



♦ When the set threshold is exceeded, the alarm is triggered, with the red indicator flashing.

