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KS2452

### Description

The KS2452 self-cleaning suspended 2-fan ioniser adopts DC working method and features a two-unit independent ion transmitter combination with step-less speed regulation. The 2-fan ioniser is excellent for electrostatic elimination in large areas, measuring 600 x 55 x 150mm (LxWxH) in size. During operation, the ionising air blower automatically brushes the needle every 8 hours without manual brush cleaning and maintenance. The KS2452 is CE certified ensuring a high-security and high-reliability static eliminator. Supplied with UK power supply as standard, EU power supply available on request.



600 x 55 x 150mm (LxWxH)

### **Key Features**

- Suitable for electrostatic elimination in large areas
- Two-unit independent ion transmitter combination
- The fan has a step-less speed regulation
- The fan has a long service life
- Fast anti-static speed and good circuit stability
- The front and rear mesh cover is removable
- Function of automatic brushing pins at the start-up
- Automatically brushes the needle every 24 hours
- Standard tungsten alloy needle for longer service life
- The circuit is stable, safe and reliable
- UK plug as standard, EU plug available on request
- Supplied with instruction manual
- CE certification

# Effectively solve the problems caused by static electricity



Prevent blockage of feeder



Prevent material splash



Prevent adhesion of objects



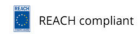
Prevent static electricity



Static removal

















### KS2452

Properties	Value	
Input Voltage	AC220V/50Hz or 110V/60Hz	
Working Voltage	±DC4000-DC7000V	
Power	<15W	
Ion Emission	Steady-state DC	
Emitter Electrode	Tungsten Alloy	
Discharge Structure	Uncoupled electrical contact (discharge cylinder)	
Discharge Range	600 x 300 x 750mm (LxWxH)	
Discharge Speed	≤3s (450mm vertical from the center of the air outlet)	
Ion Balance	≤ ±10V  (450mm vertical from the center of the air outlet)	
Alarm indicator	The power indicator light on indicates working normally	
Air Volume	≤2*89.1CFM	
Audio Noise	≤55db (150mm from the air outlet)	
Ozone Thickness	≤0.05ppm (150mm from the air outlet)	
Operating Temperature	0-50°C	
Operating Humidity	30-70%RH	
Dimensions	600 x 175 x 53.5mm (LxWxH) (Fan body size)	
Packaging Accessories	1 pair of L-shaped aluminium spray powder mounting bracket, 1 pair of bakelite screw handles (M6×12)	
Shell Material	Aluminum powder spray	
Net Weight	2450g (including power cord, bracket accessories, etc.)	
Gross Weight	3650g	
Quality Assurance	1 Year	
Certification	CE	



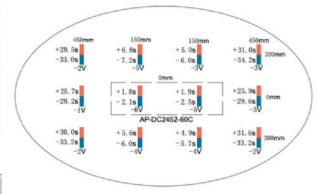






### KS2452

Discharge Effect	Value	
Test Standard	ANSI/ESD.STM3.1,SJ/T 11446—2013	
Test Instrument	Trek 157 static tester	
Test Voltage	±1000V → ±100V attenuation	
Test Environment	Humidity 50±5%; Temperature 23±3°C	

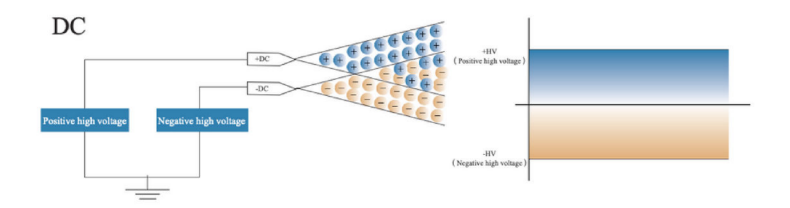


The test data as follows (test distance: 450mm in front, maximum air volume):



### **Working Way**

The KS2452 ioniser uses positive and negative synchronous emission electrodes to generate corona discharge through DC high voltage, ionize air molecules and generate a large number of positive and negative air ions, which are blown to the surface of the object with electrostatic to be eliminated by the fan.





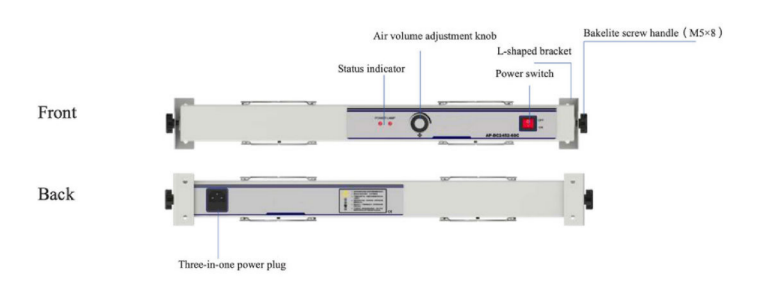






KS2452

### **Product Details**



### **Product Size**

Unit; mm

640

600

1 Metal net cover
2 Power socket
3 Mounting brackets serew handle
4 Mounting brackets
5 Working status indicator
6 Air volume adjustment knob
7 Power switch









KS2452

### **Packing Accessories**

Part Name	Picture	Specification
National standard power cord	Ŷ	Standard 1.8m, optional 3m/5m

### Safety Warning

- 1. Read the operating instruction carefully before installing and using the device.
- 2. The whole equipment must be reliably grounded during use.
- 3. Do not use the device when the humidity is higher than 70%.
- **4.** Do not use the device in inflammable and explosive environment.
- **5.** It is strictly forbidden to disassemble products without authorization. Internal maintenance and repair must be carried out by professional personnel.
- **6.** The product is strictly prohibited to touch liquid during use, otherwise there will be abnormal, resulting in electric shock or fire.
- **7.** Power must be turned off during inspecting or replacing the product, otherwise it may cause electric shock or fire.
- **8.** The product is specially designed for removing static electricity and is strictly prohibited for other purposes. Any abnormal use may cause machine failure, electric shock, fire and other hidden dangers.
- **9.** It is strictly forbidden to touch the electrode needles when power is on, otherwise it is easy to cause fault and electric shock accident.
- **10.** Discharge needle is a sharp metal object, please use it with care.
- **11.** Please check the specifications of the power supply before powering on the product. Any power supply that does not meet the specifications may cause damage or even failure to the product.
- **12.** Check the power cord and communication line regularly. If it is damaged, replace it immediately; otherwise, leakage, poor communication and abnormal operation may occur.









KS2452

### **Trouble Shooting**

No.	Problems	Reasons	Solutions
1	The indicator on the fan panel is off	Poor contact of the power cable	Check whether the power cable is in good condition and securely connected
		Power supply voltage mismatch	INPUT:220VAC 50Hz
2	The electrostatic removal	Discharge needle is polluted and damaged	Clean or replace the discharge needle
' 0	performance is obviously reduced	Bearing set of ionising air blower is improper	Confirm the best bearing set
3	The electrostatic removal performance is reduced	There are conductors or other ionising air blowers around	Remove (moving) conductors or other ionising air blowers
4	Unable to discharge	High voltage module is damaged	Return to factory for maintenance
		Main-board chip is damaged	Return to factory for maintenance
5	The product is smoky or burnt	The main control board components are burnt out	Return to factory for maintenance









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### Maintenance

1) The ionising air blower should be cleaned and maintained in time according to the use environment and the required electrostatic protection requirements in order to ensure the good performance of the product. That is, gently remove the carbon deposits on the discharge electrode and metal net cover with electrostatic brush, dust-free cotton swab, dust-free cloth dipped in anhydrous alcohol.

### Note:

- A. Operation must be done 10 minutes after power cut off.
- **B.** It must be cleaned when dust or white stuff appear on the tip of the needle during use.
- **C.** The ionising air blower must be powered on after alcohol is completely volatilized after cleaning. No other organic solvent can be used to clean the ionizing air blower.
- **D.** The alloy electrode is a consumable product which is not included in the scope of warranty and will be charged for replacement when repairing.
- **2)** Do not press or rotate the control buttons on the fan panel too hard; otherwise, the device will be permanently damaged.
- **3)** If the working indicator light on the front panel of the fan is off or red, it should be stopped and repaired by professional maintenance personnel. It can be used only after the electrical performance index is normal.

### **After-Sales Service**

- **1)** KS2452 self-cleaning suspended 2-fan ioniser has undergone rigorous testing and ageing treatment before ex-work. Its performance has completely reached the relevant indicators marked in the usage instruction.
- **2)** Bondline makes a commitment to the customer that any defective parts inspected by Bondline will be repaired or replaced free of charge within one year from the date of purchase. However, this commitment does not apply to: The device is incorrectly used or installed; Damage caused by negligence or accident during use; Modified, disassembled or repaired by other service departments not authorised by Anping Company.
- **3)** Bondline shall not be liable for any incorrect use of the products except for repair or replacement of parts as specified above.









# Eliminate Costly Static Damage...

Whether you are experiencing unacceptable levels of damage in transit, need a specific cleanroom solution or simply don't know which ESD safe equipment is best for you, we can help!

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