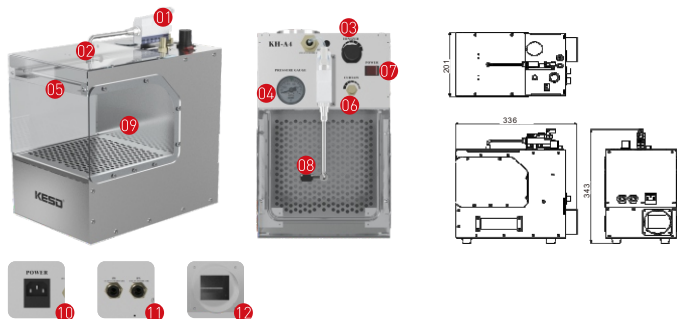


Anti static, dust removal and collection box KH-A4



- | | | |
|---|---|---------------------------------|
| 01 Ionizing air nozzle (KZ-10A) | 05 Air curtain tube | 09 Transparent antistatic cover |
| 02 Silencer spray head | 06 Throttling valve (Regulate air curtain tube) | 10 Power port (rear panel) |
| 03 Regulating valve (Regulate air flow) | 07 Power switch | 11 Air inlets (rear panel) |
| 04 Pressure gauge | 08 Optoelectronic switch | 12 Exhaust duct (rear panel) |

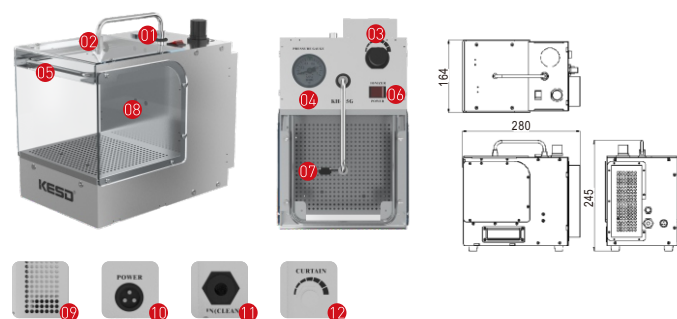
Features

Category	Parameters	Category	Parameters
Input voltage	AC220V/50Hz	Working temperature	0°C-40°C
Current consumption	1100mA-1500mA	Working humidity	30~70%RH(no water drop condensation)
Accessory static eliminator	KZ-10A (1 set)	Tube diameter	Φ10
Ion balance Ion balance	Auto ion balance system $\pm 0.35V$	Opening size(mm)	195X132
Airflow applied	Clear air (without water and oil)	Overall size(mm)	336X343X201
Action time immediate	automatic induction with sensor	Working area(mm)	195X186X132
Air pressure range	Free setting in the range of 0.05-0.5Mpa	Weight(kg)	7.8

Test conditions working voltage:DC24V testing voltage: $\pm 1000V \pm 100V$ Temperature: $32^{\circ}C \pm 2^{\circ}C$

Distance	Decay time (+/-)	Ion balance (+/-)	Remark: Test conditions: 1.Voltage changed from $\pm 1000V$ to $\pm 100V$. 2.Test the decay time with the charge plate of 150mm×150mm (20pF).
140mm	0.7s/-0.9s	$0 \pm 35V$	

Anti static, dust removal and collection box KH-A5G



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|---|---|---------------------------------|
| 01 Ionizing air nozzle (KZ-10A) | 05 Air curtain tube | 09 Transparent antistatic cover |
| 02 Silencer spray head | 06 Throttling valve (Regulate air curtain tube) | 10 Power port (rear panel) |
| 03 Regulating valve (Regulate air flow) | 07 Power switch | 11 Air inlets (rear panel) |
| 04 Pressure gauge | 08 Optoelectronic switch | 12 Exhaust duct (rear panel) |

Features

Category	Parameters	Category	Parameters
Input voltage	AC220V/50Hz	Working temperature	0°C-40°C
Current consumption	750mA-1100mA	Working humidity	30~70%RH(no water drop condensation)
Accessory static eliminator	KZ-10A (1 set)	Tube diameter	Φ8
Ion balance Ion balance	Auto ion balance system $\pm 0.35V$	Opening size(mm)	158X113
Airflow applied	Clear air (without water and oil)	Overall size(mm)	280X245X164
Action time immediate	automatic induction with sensor	Working area(mm)	158X140X113
Air pressure range	Free setting in the range of 0.05-0.5Mpa	Weight(kg)	4.6

Test conditions working voltage:DC24V testing voltage: $\pm 1000V \pm 100V$ Temperature: $32^{\circ}C \pm 2^{\circ}C$

Distance	Decay time (+/-)	Ion balance (+/-)	Remark: Test conditions: 1.Voltage changed from $\pm 1000V$ to $\pm 100V$. 2.Test the decay time with the charge plate of 150mm×150mm (20pF).
110mm	0.7s/-0.9s	$0 \pm 35V$	