



Bench Top Ionizers

KS10H / KS21H

Description

The distinguished high frequency series of ionizers are greatly superior to traditional AC and DC static eliminators in auto-balance, highly efficient static elimination capability and stable character. In addition, its smaller size and lighter weight have made it more convenient to use and it has become the latest static elimination technology available today. Special alloy discharge needle is durable and very easy to maintain and keep clean due to simple clip-on covers. All ionizers are CE approved.

Compact size with auto-ion balance within 5 volts. Equipped with out-of-balance alarm indicator. It is very simple to use and routine maintenance is performed with ease.



KS10H -

Small ionizer.
Size 102 x 120 x
58mm deep.

KS21H -

Larger Ionizer.
Size 142 x 170 x
80mm deep.

Specifications (KS10H)	
Power Supply	DC24V.
Safety Performance	Equipped with ion output monitoring system.
Capacity	10VA.
HV Output	AC2200V.
Ion Balance	Auto ion balance, 0±5V.
Air Volume	0.47~1.18CFM.
Ozone Density	Less than 0.01ppm.
Allowable Humidity	25~70%RH (no drops).
Allowable Temperature	0~40°C.
Weight	0.65kg.
Decay Time	Approx 1.4 sec *.

*Testing distance is dead ahead 300mm.

Specifications (KS21H)	
Power Supply	DC24V.
Safety Performance	Equipped with ion output monitoring system.
Capacity	12VA.
HV Output	AC2200V.
Ion Balance	Auto ion balance, 0±5V.
Air Volume	1.3~3.25CFM.
Ozone Density	Less than 0.007ppm.
Allowable Humidity	25~70%RH (no drops).
Allowable Temperature	0~40°C.
Weight	1.3kg.
Decay Time	Approx 1.4 sec *.





Bench Top Ionizers

KS10H / KS21H

Product Code	
KS10H / KS21H	Supplied with: Mains power supply lead/transformer and 24V operation.

*Instruction manual supplied
with each ionizer.*

Euro plug available on request.



Important Notice: The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. Bench Top Ionizer, March 9th 2020.