Static / Contamination Control



ZappAURA

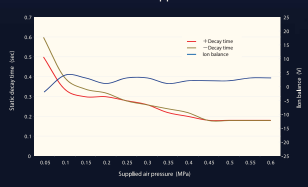
ZappAURA

The ZappAURA is a versatile High-Frequency lonizer designed for use with CDA (clean, dry compressed air) or Nitrogen.

Features & Benefits:

- Highly reliable Body Air Fitting highly resistant to ozone
- Newly-designed transformer stops high voltage output when the emitter needle is being cleaned or changed
- Better ozone resistant nozzles Wide range of nozzles and tubes
- Easy maintenance The emitter needle can be easily removed and replaced through the back of the ionizer body
- An alarm warning and two no voltage relays (normal open and normal close) indicate when there is a high voltage stoppage
- Cleaning check [C.C.] An LED and a normal open no voltage relay warn of abnormal discharges from the emitter needle
- Compact body is ideal for tight spaces where other ionizers won't fit
- Inputs & outputs for integration into automated systems
- A variety of Nozzles, easily changed-out for versatility as an end-of-line ionizer, also available for use with Nitrogen
- A variety of fittings, flexible tubes or rigid tubes, easily changed-out for versatility as an in-line ionizer, also available for use with Nitrogen
- Balanced Ionization for sensitive ESD applications

Static Decay Characteristics and Ion Balance of the ZappAURA



(Note 1) Using \Box 150mm, 20pF charged plated monitor for measurements (Note 2) Static elimination time equals the decay time $\pm 1000V \rightarrow \pm 100V$ (Note 3) ZappAURA 50mm from the plate monitor (Note 4) Using standard nozzle ANS



Options:

ZappAURA-L

Low-flow lonizer for gentle, efficient delivery of ionization



Power supply, signal cable (included)

Dimensions & Weight:

Model	ZappAURA
Input power supply	DC+24V±10%
Electric consumption	2.4VA
Output voltage	High frequency 3000V
Ion balance	±15V or less
Air pressure	0.05 to 0.6 MPa (7 to 87psi)
Airflow supply	30ℓ/min to 160ℓ/min (1.06 to 5.65fpm)
Ozone density	0.05ppm or less (air pressure input: 0.02Mpa, distance 300mm)
operating temperature	10 to 40°C (stored at -10 °C to 60°C)
operating humidity	From 65% or less with no condensation (stored at -90% or less with no condensation)
Main unit dimensions	87×18×50mm (W×H×D) not including protruding portion
Weight	72g
Accompanying items	Power supply cable

