# Static / Contamination Control



# ZappAURA

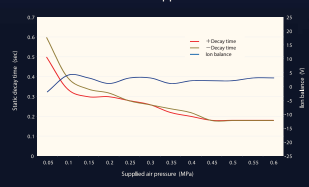
# **ZappAURA**

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
lon 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

