

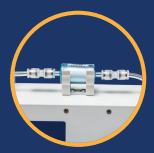
INNOVATIVE

Model 472A

CoreStat® Self-Balanced Gun Ionizer







FEATURES

- · CoreStat® Self-Balanced Technology
- · Steady-State DC Ion Emission
- · Cleanroom Application
- · Low Balance
- · Air Speed Controller (Model 472C)
- · Single Crystal Silicon Emitter (Optional)

BENEFITS

- · No Calibration Required
- · Audio & Visual LED Alarms
- · Replaceable HEPA Filter
- · Particle Contamination Cleaning

APPLICATIONS

Electrostatic force is a typical source of micro particle contamination in semiconductor, flat panel display, hard disk and other high-tech industry. It is very hard to remove particle once they attracted on the charged surface of materials. Charge neutralization is important for remove particles from the surface.

CoreStat® self-balanced technology, Model 472A gun ionizer is designed for cleanroom applications for semiconductor, flat panel display, hard disk and other high-tech industry. Strong ionized air force is effective for removing particles attracted objects. Model 472A gun ionizer does not required regular based calibration due to intrinsically maintain low offset voltage within a designed specification.

Visual (LED) and audible (buzzer) alarms operates when high voltage power supply fail. Model 472C controller has air speed adjustable knob and HEPA filter efficiency is 99.99% at 0.1 micrometer.

INNOVATIVE

Model 472A CoreStat® Self-Balanced Gun Ionizer

Specifications

 Input Voltage
 24 VDC, 2 W Max.

 Ion Emission
 Steady-state DC Technology

 Ion Balance
 Less than ±15 V average

Discharge Time Single Crystal Silicon Emitter: Less than 2 sec (0.3 Mpa / 15cm)

Tungsten Emitter: Less than 1 sec (0.3 Mpa / 15cm)

Emitter Point Single Crystal Silicon or Tungsten emitter

Alarm Visual & Audio alarm operates when ionizer can not maintain

power failures.

Air Pressure0.1 - 0.5 MpaFilter Efficiency99.99% at 0.1 µmAir Inlet6mm Inlet

 $\begin{array}{ll} \textbf{Operating Environment} & \textbf{Temperature: } 15 - 35 ^{\circ} \\ & \textbf{Humidity: } 35 - 75 \% \ RH \\ \end{array}$

Material Enclosure: ABS plastic

Nozzle: Teflon

 Dimensions (mm)
 Model 472: 154W x 162H x 30D, 210g

 & Weight
 Model 472C: 420W x 134H x 80D, 1.5kg

Warranty 1 year limited warranty

Compatibility ISO 14644-1 Class 2 Cleanroom Compatible

Certification



- · Ergonomic Designs
- · Air Speed Controller
- · HV Power Faile Alarm
- · Easy Access for Manual Cleaning

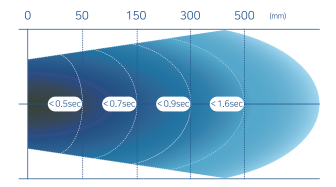


Selection

Model 472A	Α	Cleanroom Application Air Speed Controller (Model 472C)
Model 470	1	Versatile Application



Discharge Time



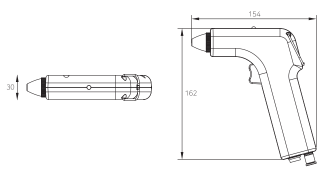
Discharge time and balance measured according to ANSI/ESD STM3.1 using a Charge Plate Monitor (CPM)

Related Products

Model 5233ES	Single Crystal Silicon Emitter
Model 5360EP	Tungsten (99.99%) Emitter
Model 472C	Compressed Air Controller Model 472 Cleanroom Compatible Gun Only
Model 5470F	HEPA Filter for Model 472C

Size & Dimensions (mm)

[Model 472]



[Model 472C]

