

INNOVATIVE Model 2100

AirStat® Digital Pulsed DC Bar Ionizer







FEATURES

- · Innovative Digital Technology
- · Pulsed DC Ion Emission
- · Double Dense of Ions
- · 3 Digit LED Display
- · Audio & Visual LED Alarms
- · IR Remote Controller
- · Current Feedback Monitoring

BENEFITS

- · Fast Discharge Time
- · Highly Reliable Quality
- · Output Parameter Display
- · Daisy-Chained Operation

APPLICATIONS

Core Insight's innovative AirStat® Digital control Model 2100 Pulsed DC Bar Ionizer is designed to provide mini-environment ionization in the semiconductor wafer process, flat panel display, pharmaceutical and other clean environment applications. Double dense of ion output current results in fast discharge time than conventional design. Digital control system enables accurate adjustment of power output and feedback monitoring capability.

Model 2100 Pulsed DC Bar Ionizer is specially suited for small and medium size of mini-environments such as EFEM, SMIF and wafer exposed processes. Users can accurately set up output parameters such as voltage, and operating time through a remote controller or switches on the unit. With LED display and output audio alarms, users can identify failure status or cleaning cycle time.

Model 2100 AirStat® Digital Pulsed DC Bar Ionizer



Specifications

Input Voltage 24 VDC, 3 W Max, RJ-45 terminal
Output Voltage 0 to ±7kV, 100V resolution adjustable

 Ion Emission
 Pulsed DC Technology

 Ion Balance
 Adjustable for each application

 Output Control
 IR Remote Controller

Daisy-Chain Up to 2 units by single Model 5120D DC adapter

Emitter Point Single Crystal Silicon and Titanium

Timing Output on time 0.1 ~ 99.9 seconds for each polarity

at 0.1 second resolution adjustable

Alarm Visual & Audio alarm operates for power failures and

cleaning cycle schedule

Display 3 Digit LED

Operating Environment Temperature: 15 - 35℃

Humidity: 35 - 75% RH

Material Enclosure: ABS plastic

Bracket: Polycarbonate

Dimensions (mm) 95H x 39D x 600, 700, 900, 1200, 1600 and 2000 L

 $(3.7^{\prime\prime} \text{H} \times 1.5^{\prime\prime} \text{D} \times 22^{\prime\prime}, 28^{\prime\prime}, 36^{\prime\prime}, 44^{\prime\prime}, 64^{\prime\prime} \text{ and } 84^{\prime\prime} \text{ L})$

Warranty 2 year limited warranty

Compatibility ISO 14644-1 Class 1 Cleanroom Compatible

Certification



FMS Output Signal

Condition	FMS 3~4
Normal	Closed
Alarm	Open

Related Products & Ordering Information

Model 5220ES	Single Crystal Silicon Emitter Point
Model 5220ET	Titanium Emitter Point
Model 5711R	Remote Controller
Model 5120D	RJ-45 Terminal DC Adapter, 100 - 240 VAC 50/60Hz
Model 2100-xxx-ES	xxx mm length with Silicon Emitter Points
Model 2100-xxx-ET	xxx mm length with Titanium Emitter Points

Model 2:00 confer

- · Easy Emitter Point Replacement
- · Single Crystal Silicon Emitter Point
- · Titanium Emitter Point

Fast Discharge Time

Innovative Double Ion Dense Pulsed DC Bar Ionizer

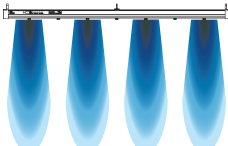
· Polarity Switching on Single Emitter Ion Emission Technology



- · Uniform Coverage
- · Double Dense of Ions
- · Fast Discharge Time

Conventional Pulsed DC Bar Ionizer

· Designated Polarity Ion Emission Technology



- · Non-uniform Coverage
- \cdot Half Dense of lons
- · Slow Discharge Time

Size & Dimensions (mm)

