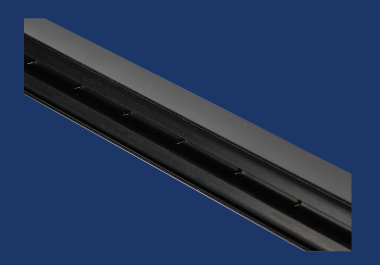


ShocklessModel 6100

Static Ion Bar







FEATURES

- Shockless Design
- · Conventional & Pulsed AC Optional
- · Small Profile for Limited Space
- · Neutralization for Industrial Applications
- · Industrial Static Control

BENEFITS

- · Fast Discharge Time
- · Highly Reliable Quality
- Low Cost
- · Roll to Roll Process

APPLICATIONS

Core Insight's Model 6100 Shockless Designed Static Ion Bar is designed to neutralization solution for industrial applications such as web and roll-to-roll process to minimize static issue and particle contamination control. Capacitance coupled design results electrical current limiting for personal safety.

Model 6100 Static Ion Bar Ionizer is specially suited for small and space limited environments such as winding and unwinding of films, paper and similar applications. Users can choose fixed output conventional AC power supply unit or output adjustable Pulsed AC power supply. Model 620 Power Supply unit have LED display and audio alarm features for high voltage failure and cleaning cycle.

Model 6100 Shockless Static Ion Bar

Model 6100 Static Ion Bar

 $\begin{array}{lll} \textbf{Effective Length} & 75 \sim 3700 \ \text{mm} \\ \textbf{Overall Length} & 100 \sim 3800 \ \text{mm} \\ \end{array}$

Ion Emission Conventional AC or Pulsed AC Technology

Mounting Distance20 ~ 300 mm to TargetEmitter PointsStainless Steel 304EnclosureAnodized AluminumMaximum Speed360 m/min or 6 m/sec

Dimensions (mm) 22.4H x 19D x 100 up to 3000L mm

Warranty 1 year limited warranty



Model 610 Power Supply

Input Voltage 100 ~ 240 VAC, 50/60Hz

Output Voltage 0 to ±5kV

Ion Emission Conventional AC Technology

Power Consumption 2mA Maximum

Enclosure Powder Coated Aluminum
Dimensions (mm) Stainless Steel 304
102H x 140D x 160L

Warranty (102H x 140D x 199L with bracket)

1 year limited warranty



Model 620 Power Supply

Input Voltage 100 ~ 240 VAC, 50/60Hz

Output Voltage 0 to $\pm 7 \text{kV}$

Ion EmissionPulsed AC TechnologyPower Consumption500 ~ 2.7 Amps per Bar LengthEnclosurePowder Coated AluminumTiming1 ~ 50 Hz Frequency

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 Powder Coated Aluminum

Enclosure Powder Coated Aluminum

Dimensions (mm) 102H x 140D x 160L
(102H x 140D x 199L with bracket)

Warranty 1 year limited warranty

FMS Output Signal

Condition	FMS 3~4
Normal	Closed
Alarm	Open

Related Products & Ordering Information

Model 6100-xxxx

xxxx mm length of Shockless Static Ion Bar

