

MODEL 5851 PRECISION POINT STATIC ELIMINATOR

Superior tool for precision static elimination

COMPACT DESIGN • HIGH PERFORMANCE • LOW COST

Effectively eliminates static electricity from small objects such as yarn, trim, tapes, narrow webs, etc. Its resistively coupled design produces a large volume of ionization for eliminating high charges of static, in a range up to 3" from target surfaces, even at high production speeds.

Constructed of durable stainless steel, with nylon cable guard. Input voltage is 115 volts, 50/60Hz.



SPECIFICATIONS

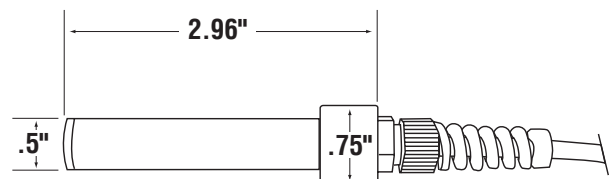
CONSTRUCTION: Sturdy stainless steel and PVC body, with nylon cable. All critical parts encapsulated for long life and reliability.

LENGTH: 2.96" x 0.75" (75mm x 20mm) metal barrel

CABLE: 10ft. power cable supplied; optional sizes available

MAXIMUM OPERATING TEMPERATURE:
140°F (60°C)

POWER SUPPLY:
Part #2000S – 6000 kV, 120 V, 50/60 Hz., standard
Part #2002S – 6000 kV, 220 V, 50/60 Hz., optional



INSTALLATION: Compact design and size, easy to install in confined space.

DECLARATION OF CONFORMITY: This equipment is certified to all available CE standards and is entitled to display the CE mark.

APPLICATIONS

- Effective for converting, packaging, plastics, print, electronics & assembly operations where static-free & contaminant-free environments are needed.
- Eliminates static electricity on small objects such as trim, tape, narrow webs, yarn, etc.
- Eliminates static electricity on sleever machines, sleeves and seals.

INCREASE PRODUCTIVITY AND PRODUCT QUALITY