





#### Introduction

Eltech Engineers "eltech" one of the leading manufacturer of complete line of Corona treating system ,Static eliminator ,Induction cap sealing machine ,Ozone Generator and Static Charger .We have installed more than 10,000 equipment worldwide giving solution to different static problem. Static eliminators are used to eliminate static and dust. Static electricity is a problem, which companies face globally. It primarily affects industries, which handle non conductive materials like plastics, paper, board, laminates and textiles. The electrostatic attraction repulsion cause materials to stick to machinery, or to each other, leading to jams, slow machine speed and poor quality and productivity. Friction, pressure and separation are the major causes of static electricity. When humidity is lower, higher static charges are generated. It becomes more noticeable in the months of winter, in dry laminates, and in air conditioned environments.

Different problems caused by static electricity are:

- Causes dust attraction.
- Leads to improper stacking.
- Cause problems in printing.
- Sheet feeding problems.
- Materials tearing, jamming or curling.
- Hazardous sparks or shocks to person.
- Product sticking to itself, rollers or machine parts
- Static cling causes handling problems



The Eltech 335 power unit is the most important of different Eltech's static control equipment. The instrument produces high voltage, low current in a controlled and safe manner. It's compact size and structure is suitable for most industrial environments. The defect free products and quality ensures efficient use and maximum customer satisfaction.

We have designed the Eltech 335 power supply and the different discharge bars for active discharging of disruptive static charges, which develop during the production processes. The discharge bars and the power supply are used primarily in cases where disruptive static charges on fast moving material webs impair production processes and required to be eliminated.

## **Technical Specification**

Supply voltage:	230 V AC ,50 Hz
output voltage:	7 kv
Output short circuit current:	(Ik) < 5 mA
Power consumption:	approx. 50 VA
Maximum load :	10 m (HV cable incl. electrode)
frequency:	50 - 60 Hz
Mains cable length :	approx. 2.5 meter with earthing -pin plug.
Weight:	approx. 8 kg
Dimension	165 MM X 240 MM X 190 MM (L X B X H )

# High Voltage Electrode







### **Eltech Engineers**

A-108, Diamond Ind Estate, Ketkipada Road, Nr.Toll Naka, Off W. E.Highway,

Dahisar (East), Mumbai-400068. Tel: 022-2897 2424 / 2626 Email: rajesh@eltech.in / eltech.rajesh@gmail.com