

Electrostatic chargers and HV generators

Static charges are generally a nuisance to productivity in industry, but there are applications where static charges can be harnessed to improve critical processes. AxisValence provides a range of electrostatic charging systems for such applications.

Valstat[®] **VC** series electrostatic charging electrodes are designed to be powered by ± 30 kV and ± 60 kV Valstat[®] PC series high voltage generators of either polarity.

The static charging electrodes are available in two variants; point static chargers and linear static charging bars. Point static chargers are provided with one to three static charging points, depending on the application need. Static charging bars are available in standard lengths of 3 metres. Both are supplied with high voltage cable enclosed in a flexible conduit.

The Valstat® VC series charging electrodes and Valstat® PC series high voltage generators together provide a compact, sturdy and efficient system for generating electrostatic charges in a variety of industrial applications. The charges are most useful to enhance production by creating a temporary bond or attraction between two or more materials —all of them being electrical insulators.

Applications:	
Pinning	 Plastic bag making
 Stacking 	 Chill tack system
 In-mould labelling 	 Flocking
 Ribbon tacking 	 Web moisturising
 Roll to roll transfer 	 Wood and laminates

Features:

- Engineered plastic enclosure, with epoxy, encapsulated parts
- Standard length is up to 3000 mm; higher lengths to order
- 3m interconnecting HV cables; higher lengths to order
- Easy installation and start-up
- No maintenance required, except for periodic cleaning
- Tested for safety under stringent conditions



A.T.E. ENTERPRISES PRIVATE LIMITED

(Business Unit: AxisValence)
Survey no. 241, Sarkhej Bavla Highway (NH 8A), Village Sari,
Taluka: Sanand, Ahmedabad 382220. Gujarat - India
W: https://www.ategroup.com/axisvalence/

T: +91 2717 629600 E: contact@axisvalence.com CIN U51503MH2001PTC132921





Electrostatic chargers and HV generators

Valstat® PC series high voltage generators are designed to provide HV DC supply to Valstat® VC series static charging electrodes and other specific systems. They give a stable high voltage DC output even under severe conditions.

With precision becoming extremely important in production processes, the Valstat® charging systems provide a simple solution for a range of electrostatic charging applications in the industry.

Specifications:

- Input power: 240V AC, 50Hz (L-N-E)
- Output options:
 - 0- 30kV, 5mA
 - 0- 60kV, 2.5mA
- Pre-defined positive or negative DC polarity
- MS fabricated powder-coated enclosure
- Dimensions: Refer dimensions sheet
- Ripple factor: 0.1% p-p of max. output voltage
- Ambient temperature: 5-50°C
- Ambient humidity: Max. 80% RH, non-condensing
- HV output: Two high voltage output terminals
- PLC based touch screen monitor for controls
- User selectable voltage or current mode of operation with site adjustable current or voltage limit
- Optional external analogue or Modbus RS485 interface



AxisValence has extensive experience and expertise in various applications across industries, which we leverage to provide a suitable solution for your application.



CIN U51503MH2001PTC132921

(Business Unit: AxisValence)
Survey no. 241, Sarkhej Bavla Highway (NH 8A), Village Sari,
Taluka: Sanand, Ahmedabad 382220. Gujarat - India
W: https://www.ategroup.com/axisvalence/
T: +91 2717 629600 E: contact@axisvalence.com

