

IE10/IE10G ionising air nozzles and guns

The **Valstat® IE10** ionising air nozzle static eliminator has discharge electrodes positioned in the air flow path to convert normal compressed air into ionised air. The result is an ionising air spray that effectively neutralises electrostatic charges and removes surface dust, debris and contaminants from the target.

The **Valstat**[®] **IE10G** ionising air gun is a variant, which is a combination of an air gun and an IE10 ionising air nozzle.

Electrical input is from a Valstat[®] PS74U high voltage AC (HV AC) power source and air inlets are from the shop floor compressed air supply. Compressed air has to be dry and moist free. The suggested compressor air pressure is between 0.5 to 4 kg/cm².

Features

- Shockless and sparkless
- Engineered plastic with epoxy mould construction
- Quick coupler for compressed air input
- Compressed air input up to 5 kg/cm²
- No maintenance required; only periodic cleaning
- 3m HV interconnecting cables with HV connector



Valstat® PS74U power sources are designed to provide HV AC supply to the static eliminator electrodes of the Valstat® IE10. They give stable high voltage output even under demanding operating conditions.

Features

- Very low power consumption: 40 VA
- 230 V, 50/60 Hz, single phase input, with earth
- 2m input cable with built-in fuse and power switch
- Stable HV output, with inbuilt current limit
- Four HV output connectors for IE10 nozzles
- Easy installation and commissioning
- Mild steel fabricated powder coated enclosure
- Compact, dust-proof, and rugged construction
- Easy installation and start up

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







A.T.E. ENTERPRISES PRIVATE LIMITED

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

