

## static control made Easy!

## **Product Specifications**

## Static elimination lonising air nozzles

**Simco-Ion Netherlands** 

Tel: +31 (0)573 288333

Fax: +31 (0)573 257319

general@simco-ion.nl

+ www.simco-ion.nl

Working distance

Housing material

Ambient temprature

Use circumstances

Operating voltage

Noise level

Emitter pins

Cable

Lochem, The Netherlands NL-7240 AB

**Technical specifications** 

250 mm max.

special alloy

PVC and PE 0,04 kg

0 - 55 °C

industrial 7 kV AC

66 dB using 1 bar (at 1 metre)

plastic

Postbus 71







Ionising air nozzles produce a high-velocity ionised air flow which simultaneously cleans and neutralises static charges on parts and materials. The nozzles operate on compressed air and provides an ionised air source for being used in critical cleaning and/or static neutralising. Nozzles can be fitted and installed in many configurations to meet specific requirements. Simco-lon power units supply the high voltage necessary for operation. If required, all nozzles can be fitted with a stop valve. The HE can be fitted on a standard air header.

The high voltage at both emitter pins are current limited. Being installed outside the air flow, the emitter pins are hardly subject to fouling, if at all. The nozzle blow-off force is high at a relatively low air consumption.













