

static control made **Easy!**



Aerostat XC

Plastics attract dust due to static electricity. The dust particles stick firmly to the surface, which creates quality issues. Due to their shape, many plastic products have to be neutralised from a distance. For this purpose,
Simco-lon has developed ionising air blowers. The emitter pins of the anti-static bar inside the blower ionise the air which is blown towards the electrostatically charged object. The part is then neutralised by the ionised flow.

The Sentry is ideal for use in light industrial environments and it

increases productivity. The Sentry is excellently suited to neutralise static
 charges on three-dimensional objects, for instance injection moulded

products. This ionizing air blower stands out for its compact design. It

▶ has an integrated fan which draws in the ambient air and blows the air

off along the anti-static bar. The air inlet may be fitted with a filter. The

air volume can be adjusted electrically. The high-voltage power unit for

the anti-static bars is also integrated. The anti-static bars are equipped
 with a (patented) cleaning system. The control knobs at the rear are
 easily reached and operated.

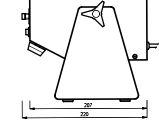
Product Specifications

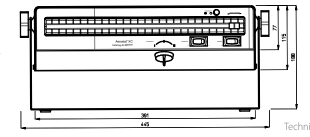
Static elimination lonising airblowers



Simco-Ion Netherlands Postbus 71 Lochem, The Netherlands NL-7240 AB Tel: +31 (0)573 288333 Fax: +31 (0)573 257319 general@simco-ion.nl www.simco-ion.nl **Technical specifications** + Working distance 1000 mm max Working width 500 mm Housing material paintedsteel lonizingbar material brass Emitter pins special alloy Cable bar 1,8 m with plug Weight 8 kg Ambient temprature 0 - 50 °C Use circumstances light Industrial Noise level 58 dB (A) (at 1 metre) Airvolume 119-203 m3/h U primary 230 V AC, 50 Hz Power consumption 115 Watt Fan speed control yes Options Filter Suitable power unit intergrated







www.simco-ion.co.uk/our-products/static-elimination/ionising-airblowers/sentry | Static elimination | Ionising airblowers/sentry | Ionising airblowers/se