

## Ionization Unit AEROSTAT XC, table-top model



With the ESD ionizer Aerostat-XC from Simco, electrostatic charges can be neutralized at ESD workstations. The blower of the Aerostat-XC consists of three fans with infinitely variable speed control and switchable heating element, which can be heated up to an ambient temperature of 6°-8°C. The blower can be switched on and off at any time. Ionization is based on high voltage (AC alternating voltage technology). Very low maintenance requirements.

- Neutralisation of electrostatic charges at workplaces
- Ionisation range 90 x 180 cm
- Built-in cleaning brush for emitter electrodes
- Three-stage blower with switchable heating element (pleasant air temperature)
- Self-balancing of offset voltage  $\pm 5$  V
- Ionisation based on high voltage (AC - alternating voltage technology)
- Ozone generation 0,005 ppm (distance 15 cm)
- Dimensions: 39 cm x 20.7 cm x 11.5 cm (W x H x D)

item number	WL19389
model	AEROSTAT XC
manufacturer	SIMCO

manufacturer item number	7500.XC
width	390 mm
height	207 mm
depth	115 mm
order unit	1 piece
content unit	1 piece
frequency	50 Hz
supply voltage	230 V
Air Flow	stufenlos
ambient operating temperature	0 – 50 °C
ionic balance	self-balancing +/- 5 Volt
ionization range	90 x 180 cm
ozone production	0.005 ppm (distance 15 cm)
ESD safe	yes