



Video



The WIM 47 is a handheld monitoring device for the fully automatic checking of ionizers at the ESD workstation or in machines. It measures the positive and negative discharges as well as the offset voltages. An alarm is signaled acoustically and optically. In case of an error a switching output can switch off the Ioniser or report the alarm to a higher-level controller, e. g. by using the switch box 7100.WIM47.SB.

- Size: 70 x 70 x 85 mm (W x D x H)
- Weight: 300 g
- **Includes:**
 - 1 x Ionizer Monitor WIM 47
 - 1 x Power supply with adapter (EU/USA)
 - 1 x ground cord
 - 1 x operating instructions

Optional:
Switch Box, which controls the Voltage supply for the connected ionizer via a relay contact.



application example



7100.WIM47.SB



Part Nr.	
7100.WIM47	Ionizer Monitor WIM 47
7100.WIM47.SB	SwitchBox (optional) for German sockets

AEROSTAT® PC2 – PORTABLE IONIZER



- Compact and portable, quickly neutralizes static charges
- Effective area up to 120 cm
- Unique emitter point cleaner
- Fan speed control "Low", "Medium and "High" with integrated heater
- Ionization indicator
- Inherently balanced to ± 10 V (micropulse AC ionization)
- AC technology, Ozone generation: 0,05 ppm, measured 30 cm in front of the unit

Size: 173 x 231 x 84 mm (W x H x D)



Part Nr.	
7500.PC2.H	Portable Ionizer

