

ESD vacuum cleaner ISO 7, 1100 Watt, 12 Liter



Conductive floor vacuum cleaner with microbacterial control filter system for use in ESD protection zones (EPA) of highly sensitive systems. With blow and suction function. Suitable for clean rooms. The suction power is controlled by a fully electronic vacuum motor with volume control.

- multi-stage filter system (3-stage HEPA ISO 7 filter system)
- overheating protection
- Typical surface resistance: 107-108 Ohm
- Capacity: approx. 12 litres
- 1100 W / 220V
- Noise level: 64 dB (A)
- Conforms to EN / IEC 61340-5-1
- Surface: black
- Material: permanently electrostatically volume-conductive polypropylene

item number	WL41132
model	888-ESD-S GS ISO-7
manufacturer	MUNTZ

Products for the electronic industry





length	390 mm
width	340 mm
height	425 mm
scope of supply	10 m cable 3 m suction hose 1.3 m Suction pipe 4 different attachments
order unit	1 piece
content unit	1 piece
colour manufacturer	black
Colour	black
material housing	polypropylene
typical bleeder resistance	10 ⁷ -10 ⁸ Ohm
power	1100 W
Noise level	64 dBA
capacity	12
Maximum suction power	210 mBar
filtration system	3-stufig
ESD safe	yes

Products for the electronic industry

