



SI VCD300 Vacuum Cleaner - integrated double row antistatic bar 300mm

The SI VCD300 antistatic suction bar is a combination of a double-row antistatic bar and a suction mechanism designed specially for it. The discharging of surfaces beforehand, and the subsequent suction, mean swepro suction products attain optimal results (such as for dust extraction and product removal from wood and paper webs). The SI VCD300 has a double-row antistatic bar 300 mm in length. The application areas are where particles have to be freed from surfaces as well as removed at the same time. A stainless steel suction flange having an external diameter of 50 mm is used for the suction process.

Technical data

Item number	940360
Weight	1,77 kg
Air connection	6 mm
Dimensions LxWxH	300 x 100 x 50 mm
Operating voltage	4,8 kV, 50 - 60 Hz
Material	Aluminium