

ESD extraction arm System 50 Flex 2 joints, 900 mm, black - table mounting



The Alsident System 50 Flex is intended for an air volume of 45 - 85 m3/h and has a pipe diameter of 50 mm. The Flex system is particularly suitable for the electronics industry and laboratories. The ESD extraction arm naturally meets the requirements of DIN EN 61340-5-1.

- Increased possibilities of positioning due to the flexible hose
- Suction tip with an elaborately processed cantilever to increase the efficiency of detection
- Maintenance-free O-rings
- Integrated throttle valve which is in open position from the air flow to ensure maximum flow through the unit
- Threaded rods, springs and thumbscrews in acid-resistant stainless steel (AISI 316L)
- Acid-resistant POP® rivets for increased durability even when used in aggressive environments













- Tested for use in ESD areas According to IEC 61340-5-1:2016
- \bullet The earthing cable has a $1\,M\Omega$ safety resistor
- All components RoHS compliant.

item number	WL22419
model	50-3721-1-23-6
manufacturer	ALSIDENT
manufacturer item number	50-3721-1-23-6
order unit	1 piece
content unit	1 piece
colour	black
Colour	black
material	Pipes and suction tip made of chromated aluminium TCP - layer thickness 10μ, hose made of plastic, joints made of conductive polypropylene
product series	Alsident System 50 AS
number of joints	2
range	900 mm
diameter of tube	50 mm
air volume extraction arm	$45 - 85 \text{ m}^3/\text{h}$
assembling	table mounting
joint colour	black
device series	WSA-10LR, WSA-20LR, WSA-5LR
ESD safe	yes







