

The air purifiers

TEKA

ALSIDENT Suction arm, 50 mm, antistatic



(Page: 1 for product 50372716)

Description

ALSIDENT Suction arm, 50 mm, antistatic

The suction arm made of chromated aluminum tubes (TCP) and 3 joints of shatterproof and static conducting polypropylene has been developed for the local exhaust in sensitive, antistatic ESD-areas. Therefore the suction arm is mounted with an earthing wire with a resistance of 1M-Ohm.

Through its self-sustaining construction, the suction arm is easy to use and easy to adjust in its position.

The installation is quickly and easily. It is easy to disassemble the arm and reassemble it after cleaning without the need for tools. Using high quality materials ensures durability and low maintenance.

The extraction arm is equipped with a regulating damper to open/close.

Properties

Mounting type:	Table mounting
Number of joints:	3
Length (mm):	765
Diameter (mm):	50
Joints colour:	black
Version:	anti-static

Accessories



Alsident slotted nozzle DN50 mm (AS), antistatic,
Product No.: 150206



Extractor tube / antistatic
Product No.: 150216



ALSIDENT pipe nozzle NW 50 (AS), antistatic,
Product No.: 150316



Table bracket, black, DN 50 mm
Product No.: 25010050



Suction hood DN50, round, antistatic
Product No.: 150246



ALSIDENT Suction hood, DN 50, 330 x
240 mm
Product No.: 15033246



Reduction 80 mm to 50 mm
Product No.: 480506



ALSIDENT Reducer 63 mm - 50 mm,
black
Product No.: 463506