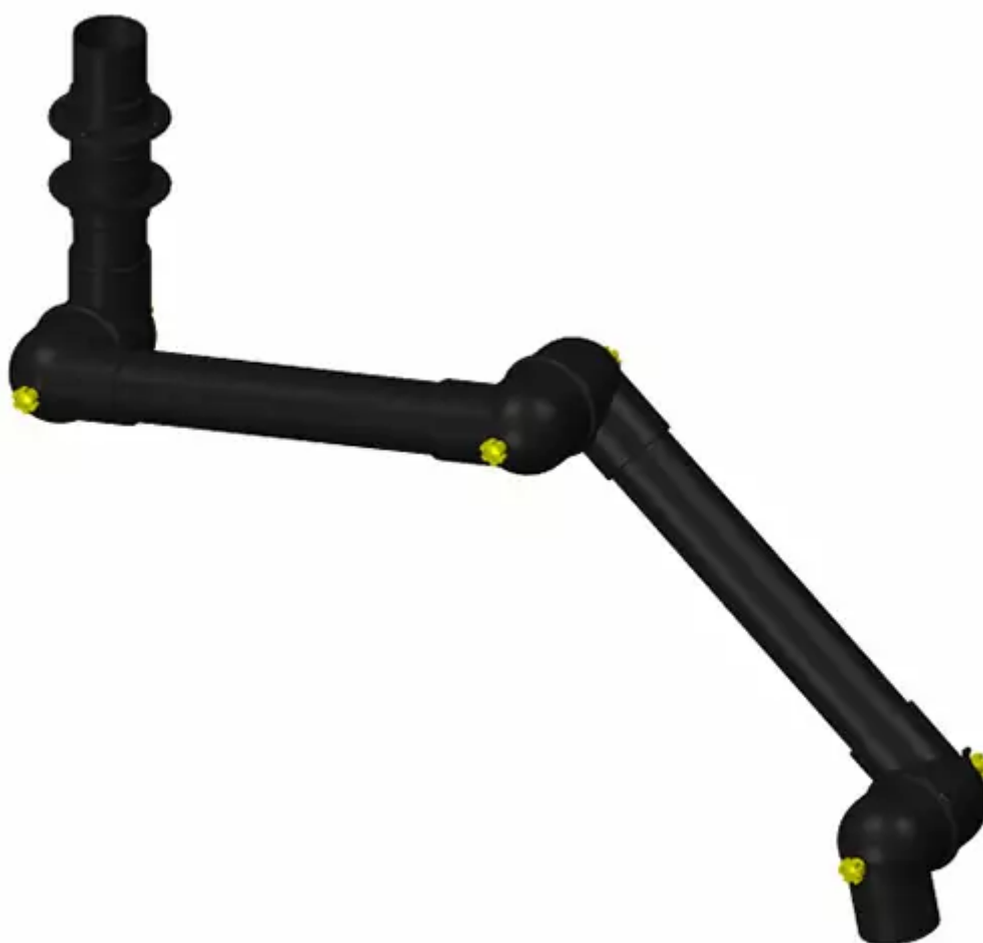


The air purifiers



ALSIDENT Suction arm, 100 mm, antistatic



Description

ALSIDENT Suction arm, 100 mm, antistatic

The extraction arm, made of chemically resistant polypropylene pipes and 3 smooth-running joints, as well as the POP rivet made of acid-resistant stainless steel, has been specially developed for use in sensitive ESD areas and areas with potentially explosive atmospheres. Thanks to its self-supporting design, the extraction arm is easy to handle and can be easily repositioned. Installation is quick and easy. The extraction arm can be dismantled and reassembled without tools for cleaning. The use of high-quality materials ensures a long service life and low maintenance requirements. The extraction arm is equipped with a control flap for opening/closing as standard.

Properties

Mounting type:	Wall or ceiling mounting
Number of joints:	3
Length (mm):	1,040
Diameter (mm):	100
Joints colour:	black
Version:	anti-static

Accessories



Suction hood for arm system 100
Product No.: 1100246



Suction hood, diam. 100 d= 385 mm
Product No.: 1100356



Suction hood; System 100
Product No.: 1100506