

Segment suction arm

The segment suction arm is used to suck smokes, dusts, fumes and particles of several materials from the source. Made in acetal copolymer which is a material chemically resistant to petroleum products. The arm can be used for different uses such as soldering, brazing, oil vapor or even the suction of chips.



- √ Exists in standard version (blue) or in antistatic version (black)
- √ Light and very rigid, the arm stays on a great length without bending.
- \checkmark Possibility of increase or reduce the length of the arm by adjusting it with additional segments

Technical data

Length	770 mm	
Ø inside	62 mm	
Ø outside	74,5 mm	
Curve	R 146 mm	
Maximum use temperature	80°C	
Melting point	165°C	

 Λ

The segment suction arm can be used for vapors and chemicals scents but not for acid



Accessories and consumables

Standard version	ESD version	Description
		9 additional segments Total length 300 mm
ref. 81 201	ref. 81 301	Tapered oval nozzle Length 150 mm
ref. 81 205 ref. 81 203	ref. 81 305 ref. 81 303	Round nozzle Diameter 119 mm
ref. 81 204	ref. 81 304	Rectangular nozzle Dimension 157 x 93 mm
	ref. Q-AD426560	Large rectangular nozzle Dimension 356 x 216 mm
ref. 81 208	ref. 81 308	Slide valve
ref. 81 208 G315	ref. 81 308 G315 ESD	Grid filter Length mesh about 0,6 mm
ref. BF	ref. BF ESD	Table clamp Fixed with 2 clamps