



Extraction arm

The arm with segments give the possibility of extraction at source of : smokes, dusts, vapors and particles of various materials.

Light and rigid, the arm is adjustable by hand and it's really easy to position it.

With this concept of arm constituted of segments it's possible to increase or decrease its length.

The arm exists in two versions : Standard or ESD

Utilization :

Made in copolymer acetetal, a material which resists chemically to petroleum based products.

It can be used for vapors and chemical steams except acids.

Many other uses are possible, during soldering or brasure, for oil vapor, for shavings...

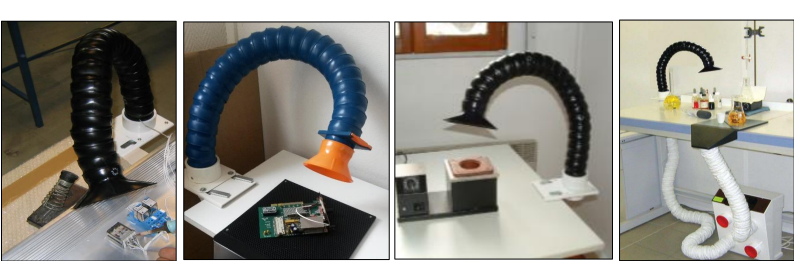
Technical characteristics

Ø inside : 62mm

Ø outside : 74.5mm

Curve : R 146mm

Operating temperature 80° max Melting point : 165°C



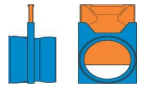
















Accessories and spare parts for suction arm

Products description	Standard version Orange and Blue	ESD version Black
Arm, lenght 770mm, sold without nozzle, can be fixed on the table or on the table support, 4 screws included Diameter 75 mm	89220/226	89320
Table support	BF	BF ESD
Long nozzle 150 mm	81.205	81.305
Rectangular nozzle 157 x 93 mm	81.204	81.304
Round nozzle diameter 119 mm	81.203	81.303
Regulating shutter	81.208	81.308
Additional elements to lengthen the arm, 9 segments, total length 301 mm.	81.201	81.301
Mesh filter regulator 3,15mm ² for suction arm	81.208.G315	81.308.G315.ESD