ProfiMaster, two exhaust arms

Art. No.: 60 650 DA 102



Technical Data

	Filter
2	Filter stages
Storage Filter	Filter method
17 m ²	Filter surface
Filter cassette	Type of filter
Non-woven fibre	Filter material
> 99.5 %	Filter efficiency
E12	Filter class
Pre-filter	Additional filters
	Basic data
2 x 700 m³/h	Extraction capacity
797 x 828 x 977 mm	Dimensions (w x t x h)
113.8 kg	Weight
1.1 kW	Motor power
3 x 400 V / 50 Hz	Power supply
2.3 A	Rated current
24 V, DC	Control voltage
72 dB(A)	Noise level
	Additional information
Radial fan	Fan type
2	Quantity of extraction arms
flexible exhaust arm	Exhaust arm type
150 mm	Diameter extraction arm
4 m	Length of exhaust arm
797 x 828 x 977 mm 113.8 kg 1.1 kW 3 x 400 V / 50 Hz 2.3 A 24 V, DC 72 dB(A) Radial fan 2 flexible exhaust arm 150 mm	Dimensions (w x t x h) Weight Motor power Power supply Rated current Control voltage Noise level Additional information Fan type Quantity of extraction arms Exhaust arm type Diameter extraction arm

Applications

- · Low to medium levels of smoke and dust
- · Occasional to frequent use
- · For two work places

Benefits

- · Safe operation by rotation field control
- · Maintenance door allows easy filter change
- Exhaust arm requires less adjustment due to flowoptimised exhaust hood design
- · Increased safety due to filter monitoring
- · Space-saving solution due to two extraction arms
- Possibility of working in two alternating places due to dampers in the extraction hood

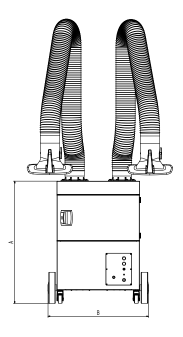
Properties

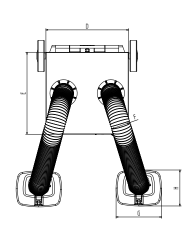
- · Exhaust arm up to 4 m
- · Rotating exhaust hood

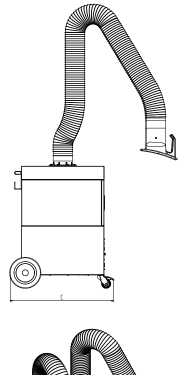
Accessories

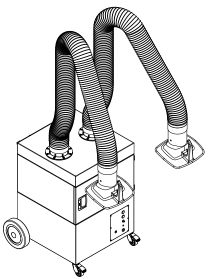
· Automatic start-stop











Technical Data

Dimensions	
Dimensions	
Α	977 mm
В	797 mm
С	828 mm
D	655 mm
Е	655 mm
F	150 mm
G	360 mm
Н	295 mm

