MaxiFil Stationary

Art. No.: 65 850 106



Technical Data

Filter stages 2 Filter method Storage Filter Filter surface 42 m² Type of filter Safe Change Filter Filter material Non-woven polyester Filter efficiency > 99.5 % Filter class E12 Additional filters Pre-filter Basic data Extraction capacity 1000 m³/h Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg Motor power 1.5 kW	
Filter surface 42 m² Type of filter Safe Change Filter Filter material Non-woven polyester Filter efficiency > 99.5 % Filter class E12 Additional filters Pre-filter Basic data Extraction capacity 1000 m³/h Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg	
Type of filter Safe Change Filter Filter material Non-woven polyester Filter efficiency > 99.5 % Filter class E12 Additional filters Pre-filter Basic data Extraction capacity 1000 m³/h Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg	
Filter material Non-woven polyester Filter efficiency > 99.5 % Filter class E12 Additional filters Pre-filter Basic data Extraction capacity 1000 m³/h Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight	
Filter efficiency > 99.5 % Filter class E12 Additional filters Pre-filter Basic data Extraction capacity Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg	
Filter class E12 Additional filters Pre-filter Basic data Extraction capacity 1000 m³/h Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg	
Additional filters Pre-filter Basic data Extraction capacity 1000 m³/h Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg	
Extraction capacity 1000 m³/h Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg	
Extraction capacity 1000 m³/h Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg	
Dimensions (w x t x h) 1533 x 776 x 1228.5 mm Weight 125 kg	
Weight 125 kg	
Motor power 1.5 kW	
Power supply 3 x 400 V / 50 Hz	
Rated current 3.1 A	
Control voltage 24 V, DC	
Noise level 72 dB(A)	
Additional information	
IFA-Certification W3-Approved	
Fan type Radial fan	
Quantity of extraction arms 1	
Exhaust arm type rigid metal tube arm	
Diameter extraction arm 150 mm	
Length of exhaust arm 2 m	

Applications

- · Suitable for all materials, including high-alloy steel
- · Medium levels of smoke and dust
- · Regular use

Benefits

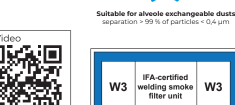
- · Safe operation by rotation field control
- · Exhaust arm requires less adjustment due to flowoptimised exhaust hood design
- · Increased safety due to filter monitoring
- · Increased safety with safe filter change
- Very economic due to long lasting high capacity filters
- · Convenient unit operation due to control box

Properties

- · 360 degrees rotating exhaust hood with damper
- · W3/IFA certified
- · Automatic Start-Stop (optional)
- · Lighting in the hood (optional)
- · Arm from 5 m with boom
- Silencer
- · Control box

Accessories

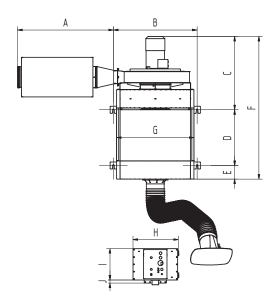
- · Automatic start-stop
- · Workplace lighting incl. on/off switch at the hood

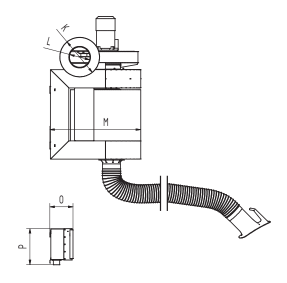












Technical Data

Dimensions	
A	818 mm
В	715 mm
С	631.5 mm
D	479 mm
Е	118 mm
F	1228 mm
G	660 mm
Н	388 mm
1	270 mm
J	26 mm
K	340 mm
L	NW180 mm
М	776 mm
0	198.5 mm
P	310 mm

