PlasmaFil

Art. No.: 22 260



Applications

- · Medium levels of smoke and dust
- Specifically suited for plasma or flame cutting processes

Benefits

- Contamination-free dust collection due to lever fixing of the dust collection container
- Considerable energy cost savings by using the optional automatic volume control through demand-based extraction capacity regulation
- Uninterrupted continuous operation due to automatic, demand-oriented filter cleaning

Properties

- · KemTex PE-M Cartridge Filter
- · Automatic filter cleaning on required basis
- Highly effective and uniform filter cleaning by means of rotary nozzle
- Quick and easy installation thanks to user-friendly preparation
- · Low space requirement due to compact design
- Easy to use: Intuitive & ergonomic one-button operation

Accessories

- · Automatic start/stop using contact
- · Dosing unit for pre-coating the filter cartridges
- · Automatic suction power regulation
- · Spark separator SparkTrap

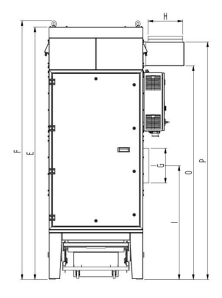


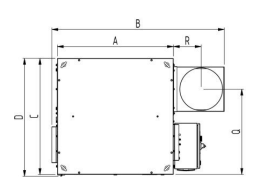


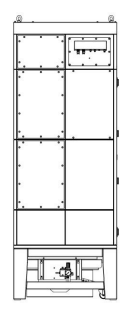
Technical Data

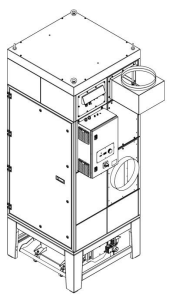
leanable filter otating nozzle x 30 m² + 1 x 15 m² 15 m² Iter cartridge E-M membrane 99.99 % 1600 m³/h 1600 - 5500 m³/h
otating nozzle x 30 m² + 1 x 15 m² D5 m² Iter cartridge E-M membrane 99.99 %
otating nozzle x 30 m² + 1 x 15 m² D5 m² Iter cartridge E-M membrane 99.99 %
x 30 m ² + 1 x 15 m ² 95 m ² Iter cartridge E-M membrane 99.99 %
o5 m ² Ilter cartridge E-M membrane 99.99 %
lter cartridge E-M membrane 99.99 %
lter cartridge E-M membrane 99.99 %
E-M membrane 99.99 %
99.99 % 500 m³/h
500 m³/h
500 m³/h
•
•
300 - 5500 m³/h
200 - 1850 Pa
98 kg
5 kW
x380-415V/50Hz
7,7 A
5 dB(A)
adial fan, direct driven
- 6 bar
55 mm
55 mm
) I











Technical Data

roommoar Data	
Dimensions	
A	962 mm
В	1302 mm
С	962 mm
D	2110 mm
Е	3230 mm
F	250 mm
G	1146 mm
Н	1716 mm
1	706 mm
J	175 mm
K	250 mm
L	669 mm
N	293 mm
0	896 mm
Р	355 mm



The shown transition pieces are optional

Pressure-volume graph

Fan characteristic curve

Working pressure increase

Recommended Use

