PlasmaFil Pro

Art. No.: 32 50 110



Applications

- · High levels of smoke and dust
- · Welding and grinding shops
- · Training centres and robotic welding lines
- · Laser, plasma and flame cutting systems
- · Can be installed outdoors

Benefits

- Contamination-free dust collection due to compressed air fixation of dust collection containers
- Uninterrupted continuous operation due to automatic differential pressure-controlled filter cleaning
- · Little noise emission due to a low noise level
- Quick and simple set up, delivered ready to plug in with forklift pockets and lifting eyes *1
- Considerable energy cost savings by using the automatic extraction volume control
- Convenient operation due to intelligent control via touch screen with diagnostic system
- Best health protection for employees by use of KemTex® ePTFE cartridges with surface filtration
- Recirculation is possible even when using chromenickel steel thanks to W3 certification

Properties

- KemTex® ePTFE filter cartridges
- · Automatic filter cleaning on required basis
- Highly effective and uniform filter cleaning by means of rotary nozzle
- · Control via compact touch information display
- Low noise emissions thanks to extremely low noise level
- Quick and easy installation thanks to user-friendly preparation
- · Low space requirement due to compact design

Accessories

- · Dosing unit for pre-coating the filter cartridges
- · Automatic extraction volume control
- Fleet management, remote maintenance and prenoise maintenance using autarkic networking via mobile radio to the KEMPER cloud
- · Automatic start-stop
- · Weatherproof housing for outdoor installation

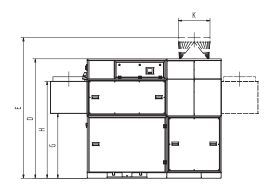


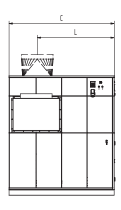


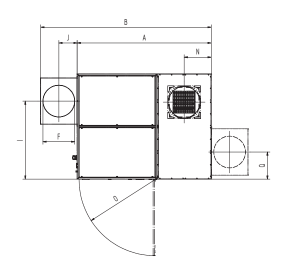
Technical Data

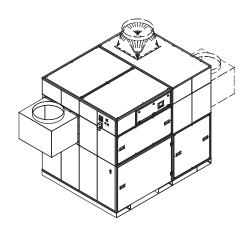
1
Cleanable filter
Rotating nozzle
10 m ²
10
100 m ²
Filter cartridge
ePTFE membrane
> 99.99 %
М
3500 - 5040 m³/h
2650 - 2100 Pa
800 kg
5,5 kW
3 x 400 V / 50 Hz
10.7 A
65 dB(A)
Radial fan, belt driven
5 - 6 bar
450 mm
450 mm
192 l











Technical Data

Dimensions	
A	2378 mm
В	2878 mm
С	1864 mm
D	2110 mm
Е	2510 mm
F	450 mm
G	1146 mm
Н	1776 mm
I	1608 mm
J	235 mm
K	450 mm
L	1364 mm
N	481 mm
0	1347 mm

The shown transition pieces are optional



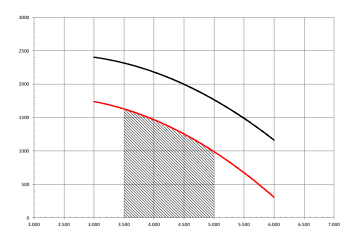
Pressure-volume graph

Fan characteristic curve

Working pressure increase

Recommended Use

 $\frac{\Delta P_{s \, tat.}}{Pa}$



 $\overrightarrow{v}/m^3/h$

