

Replacement filter stage 2 mini cab MFP

📌 Sectors

📌 Applications: **Fix**

📌 Issues **VOC fumes**

COD:

MFPFILS200000000



Roll with 20 meters of stage 2 flat filter for MFP series mini cabins.

Detailed description

The roll allows for the following replacements depending on the cabin model:

- no.20 filter change for version 10
- no.12 filter change for version 15
- no.10 filter change for version 18

The filter cloth is housed in special guides and attached posteriorly to stage 1, which is accessed with screw fasteners that make replacement very easy.

Stage 2 filtration of the mini suction cabins consists of a progressive density glass fiber filter media with grammage 200 g/m² and thickness 50 mm.

Efficiency class (CEN EN779): G3

Average gravimetric efficiency: 90-98%

Maximum operating temperature: 120°C

Relative humidity: 100%

Initial pressure drop: 4.3 mm H₂O

Recommended final pressure drop: 15 mm H₂O

Maximum pressure drop: 30 mm H₂O

Dust accumulation capacity* 3-5 kg/m³

Recommended filtration speed: 1.5-2 m/s

Reaction to fire (DIN 53438/3) F1

* Depends on the type of paint, whether dry or liquid

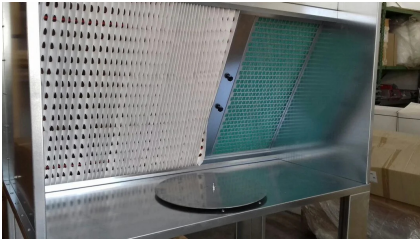


Technical Data

Code	Filtering efficiency %	Operating temperature °C	Minimum air speed m/s	Reaction to fire	Efficiency class CEN EN 779
MFPFILS200000000	90-98	120	1,5-2	F1	G3



Photogallery



Spare parts



Replacement filter stage 1 mini cab MFP

Stage 1 replacement filter pack for MFP series mini cabs.



Spare parts



MFP Mini suction cabin with filters and extractor

MFP000000000000

The **mini MFP booth** is a true suction station with a convenient table top, usually used for small painting, gluing, nondestructive testing or other tasks that require a table top and safety ventilation provided by the suction front positioned in front of the operator so as to protect the respiratory tract.

