

# Replacement acrylic filter - Stage 2 - MFU-HW

📌 Sectors

📌 Applications: **Mobile**

📌 Issues **Fumes**

COD: MFU21HCFILS2M00



Replacement acrylic filter - Stage 2 - MFU-HW only

## Detailed description

The high filtering surface area ensures low pressure drops and a high dust holding capacity.

In the assembly phase, special attention is paid to the insertion of the filter pack in order to make it integral with the frame to prevent the passage of dust.

**Frame:** galvanised steel

**Protective netting:** on both sides electro-welded galvanised steel wire

**Filter media:** polyester synthetic progressive media

**Reaction to fire:** F1 DIN 53438

**CEN EN 779 efficiency class:** G4

**Eurovent Class:** EU 4

**Average arrestance Ashrae 52.1.1992**

**Am:** 90% Maximum operating temperature: 100°C



## Technical Data

Code	Frame	Protection nets	Filter baffle	Reaction to fire	Efficiency class CEN EN 779	Eurovent Class	Ashrae media arrest	Am
MFU21HCFILS2M00	galvanised steel	on both sides electro-welded galvanised steel wire	progressive polyester synthetic media	F1 DIN 53438	G4	EU 4	52.1.1992	90% Maximum operating temperature: 100°C



## Spare parts



### Metal Filter Replacement - Stage 1 - MFU-HW

Metal Filter Replacement - Stage 1 - MFU-HW only



### Replacement filter H13 HEPA - Stage 3 - MFU-HW

Replacement H13 HEPA filter - Stage 3 - MFU-HW only



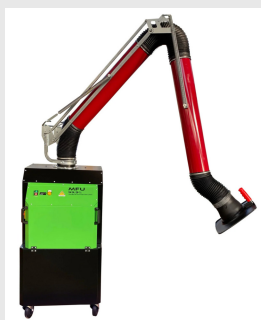
## Related products



### MFU-HW welding fume extractor with superflex arm

MFU21HWXF000000

Mobile extractors for welding fumes and micro-dust, high performance for professional use, with HEPA H13 99.99% absolute filtration



### MFU-HW welding fume extractor with red arm

MFU21HWR000000

Mobile extractors for welding fumes and micro-dust, high performance for professional use, with HEPA H13 99.99% absolute filtration

