

Metal Filter Replacement - Stage 1 - MFU-HW

 ☐ Sectors

↓ Applications: Mobile

☐ Issues Fumes

COD: MFU21F00ILS1M00



Metal Filter Replacement - Stage 1 - MFU-HW only

Detailed description

Solid construction and regenerable filter media, with anti-sparking function and protection of subsequent filters from coarse dust, frequent cleaning is recommended.

During assembly, special attention is paid to the insertion of the filter pack in order to make it integral to the frame and thus prevent the passage of dust.

Frame: galvanised steel

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

Filter media: metal mesh layers in aluminium cuspidated braid

Eurovent Class: EU 2 Average Arrestance Ashrae 52.1.1992

Maximum operating temperature: 200°C





Technical Data

Code	Operating temperature °C	Frame	Protection nets	Filter baffle	Eurovent Class
MFU21F00ILS1M00	200	galvanised steel	on both sides electro-welded galvanised steel wire	Metal mesh layers in aluminium cuspidated braid	EU 2 Average arrest Ashrae 52.1.1992





Spare parts



Replacement acrylic filter - Stage 2 - MFU-HW

Replacement acrylic filter - Stage 2 - MFU-HW only



Replacement filter H13 HEPA - Stage 3 - MFU-HW

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



Spare parts



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

MFU21HWR0000000

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