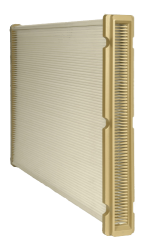
FILTER PLATES MF SERIES





ADVANTAGES

- High mechanical strength according to robust design
- Optimised filter life
- Durable synthetic filter media with various coatings or membranes
- Suitable for high dust loads
- Best separation efficiency
- Efficient filter cleaning due to flowoptimised filter head

Application Camfil's filter plates for the MF dust extraction systems are applicable to extract inorganic and organic dusts as well as oxides and aerosols (fumes) from different applications like: laser and plasma cutting, welding, surface treatment, metal machining, pharmaceutical and chemical manufacturing processes. Media Synthetic Filter plates with Dura-Pleat media is available with various properties like olephobic & hydrophobic, antistatic, PTFE membrane, oleophobic & antistatic, antistatic aluminium coated & PTFE membrane, anti-static carbon impregnation & PTFE membrane. Camfil's dust collection filter medias are all tested to meet with European dust filter standard EN 60335-2-69 dust Class M.		
Filter plates with Dura-Pleat media is available with various properties like olephobic & hydrophobic, antistatic, PTFE membrane, oleophobic & antistatic aluminium coated & PTFE membrane, anti-static carbon impregnation & PTFE membrane. Camfil´s dust collection filter medias are all tested to meet with	Application	applicable to extract inorganic and organic dusts as well as oxides and aerosols (fumes) from different applications like: laser and plasma cutting, welding, surface treatment, metal machining.
properties like olephobic & hydrophobic, antistatic, PTFE membrane, oleophobic & antistatic, antistatic aluminium coated & PTFE membrane, anti-static carbon impregnation & PTFE membrane. Camfil´s dust collection filter medias are all tested to meet with	Media	Synthetic
	Comment	properties like olephobic & hydrophobic, antistatic, PTFE membrane, oleophobic & antistatic, antistatic aluminium coated & PTFE membrane, anti-static carbon impregnation & PTFE membrane. Camfil´s dust collection filter medias are all tested to meet with