

ultrafilter silicone free filter FFP / MFP / SMFP with ultra fibre technology

High Performance filter FFP/MFP/SMFP

High performance filter ultrafilter

- ultrafilter high-performance depth filter for removal of water and oil aerosols as well as particles from compressed air and gases. Free of parting agents and silicone, these filters are especially developed for laquer and optical applications.
- Thanks to the unique combination of binderfree, non-woven ultra fibre filter media and pleating technology, a reduction in energy costs of 70 % is achieved, as well as an improved filtration performance.
- The new ultra fibre material from ultrafilter is oleophobic, which means oil and water are actively rejected, so the differential pressure drop and therefore operation costs are reduced to a a minmum compared with a conventional filter element.

Features	Benefits	
Binderfree, thermally welded nanofilter media	Low differential pressure and high particle load	
Oleophobe filter media	rejects oil and water	
Free of silicone and parting agents	recommended for lacquer and optical industry	
Pleated filter media	450 % more filtration surface, higher particle load capacity, low air flow speed	
Support sleeves of stainless steel (316L)	Extremely large free flow, secure and long operation	

Retention rate at a particle size of 0,01 μm:		
FFP	99,999 %	
MFP	99,99998 %	
SMFP	99,99999 %	

Start-up differential pressure:		
FFP	0,04 bar	
MFP	0,08 bar	
SMFP	0,09 bar	

		oil content inlet of	Residual oil content
.,,,,,	3 mg/m3	10 mg/m3	acc. ISO 12500-1
FFP	<0,1 ppm	0,2 ppm	99,6 %
MFP	<0,03 ppm	0,03 ppm	99,7 %
SMFP	<0,01 ppm	0,02 ppm	99,8 %

Technical alterations reserved.



Advantages and benefits

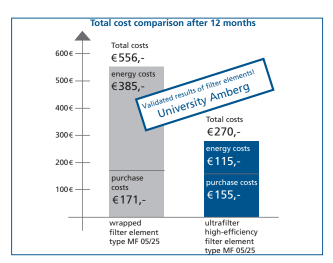
- 450 % greater filter media compared to standard elements
- · free of parting agents
- silicone-free
- · lower differential pressure
- 70 % less energy costs

Applications

- · chemical and petrochemical industry
- · pharmaceutical industry
- · food & beverage
- · plastic industry
- · process filtration
- · instrumentation air

Materials	
no outer foam sock:	according to requirements of automotive industry
Support sleeved inner/outer:	steinless steel 304
Pre- and after filter medium:	pleated Cerex
Filter medium	binderfree ultra fibres of borosilicate
Bonding:	Polyurethane
End caps:	Aluminium
O-Rings:	Perbunan, silicon free and free of part- ing compounds





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