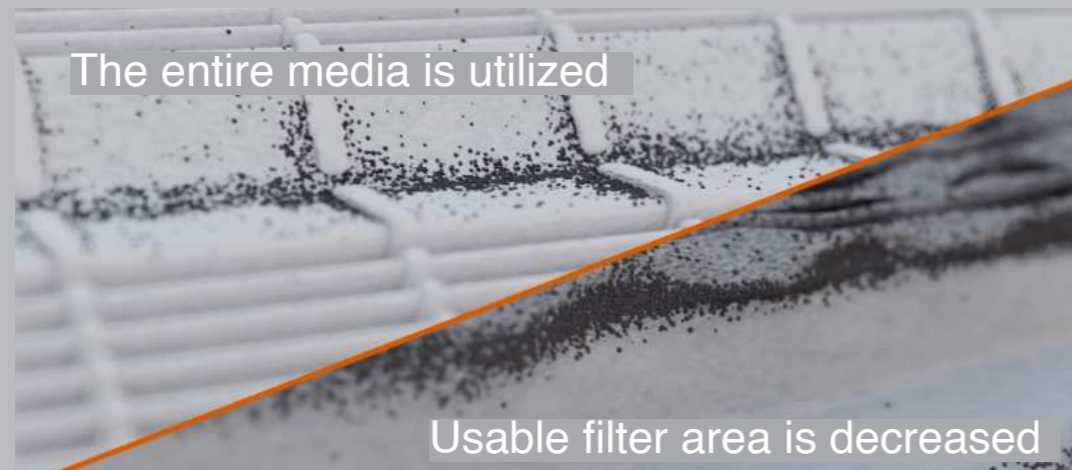
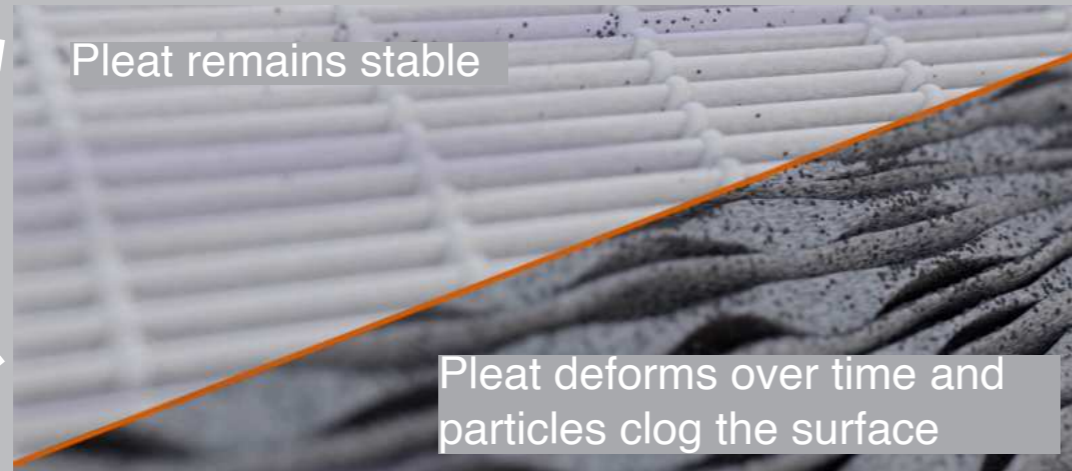
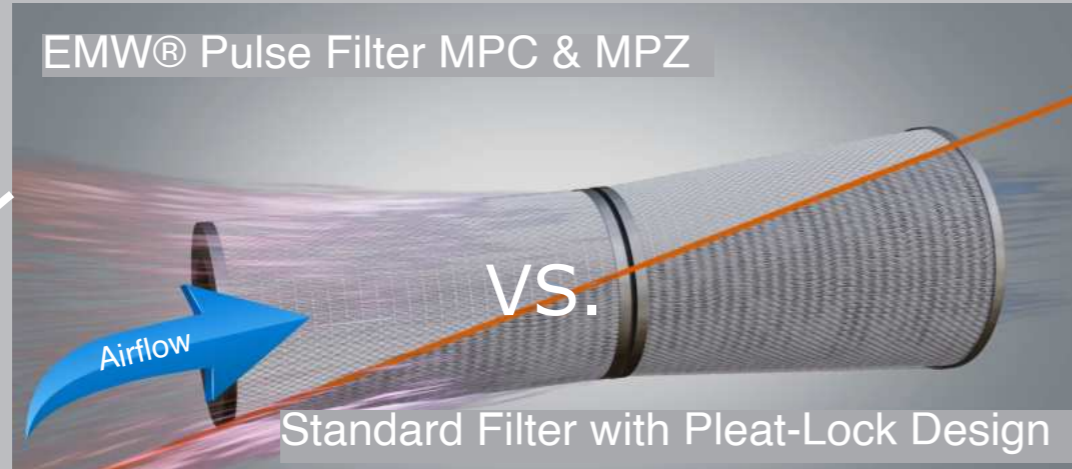
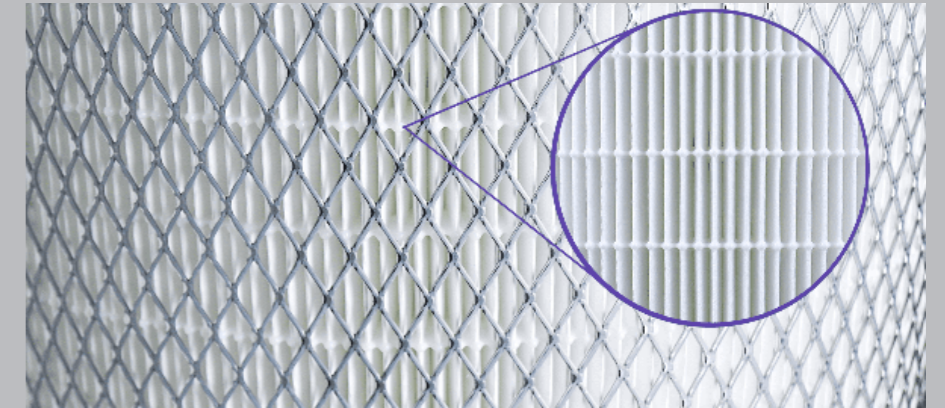


Further
Information
[here](#)

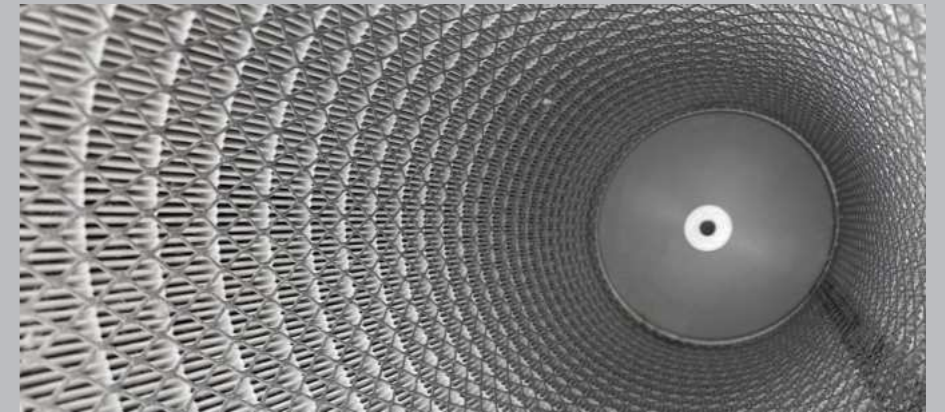




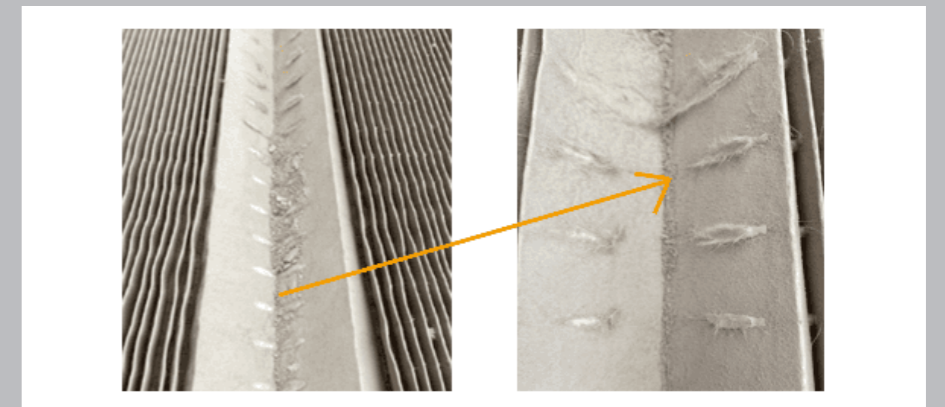
EMW's Pulse Filters:
Engineered for Stability with Innovative
Pleat Design.

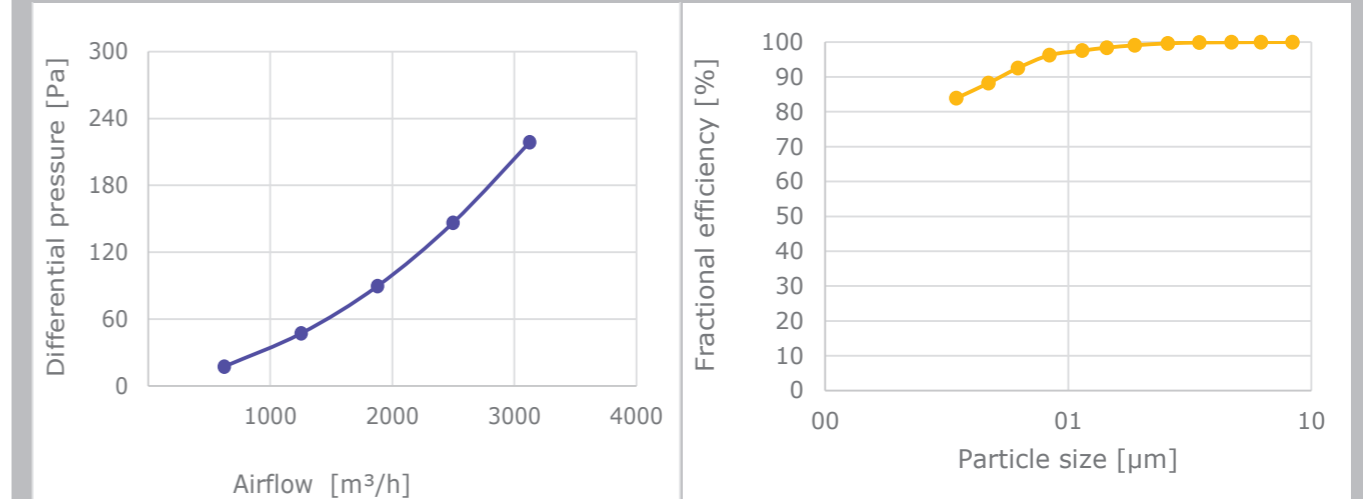
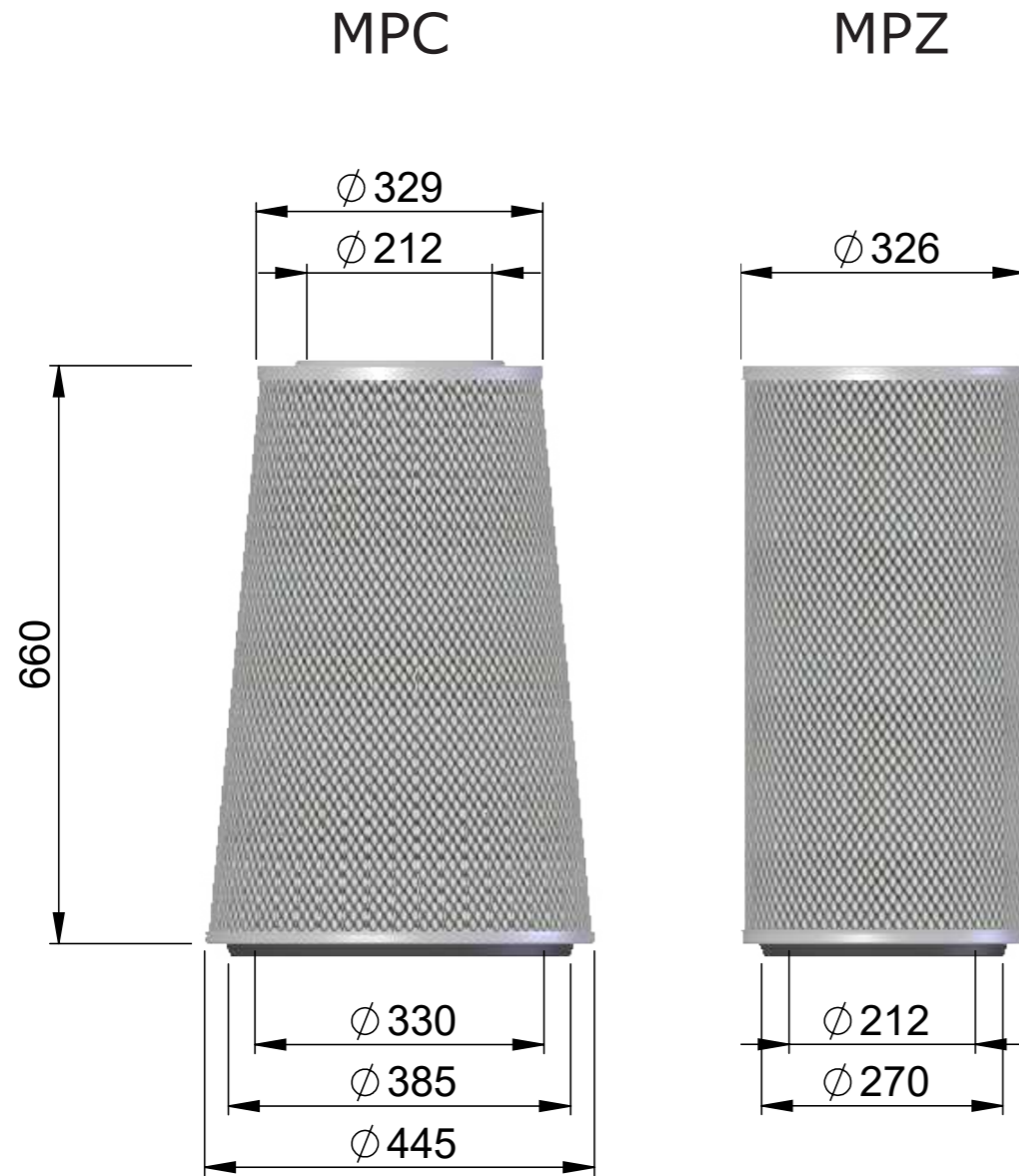


EMW's Pleat Design
after usage: As Stable as a Fresh-Out-
of-the-Box Filter.



Opening the pleat for
this practical test re-
veals that the entire
media area is utilized!



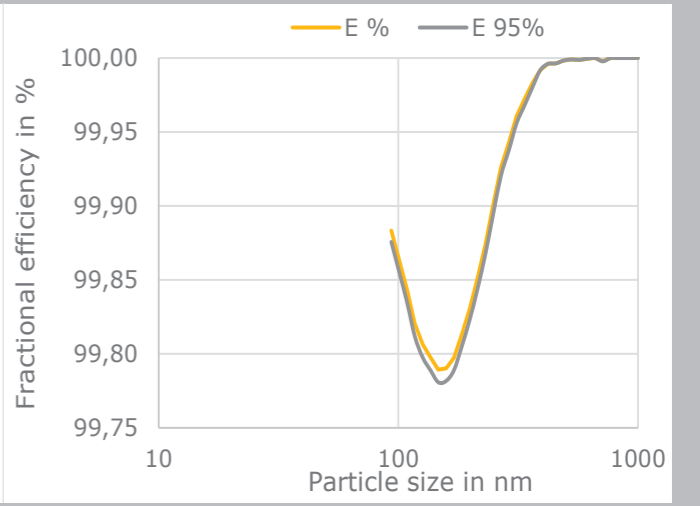
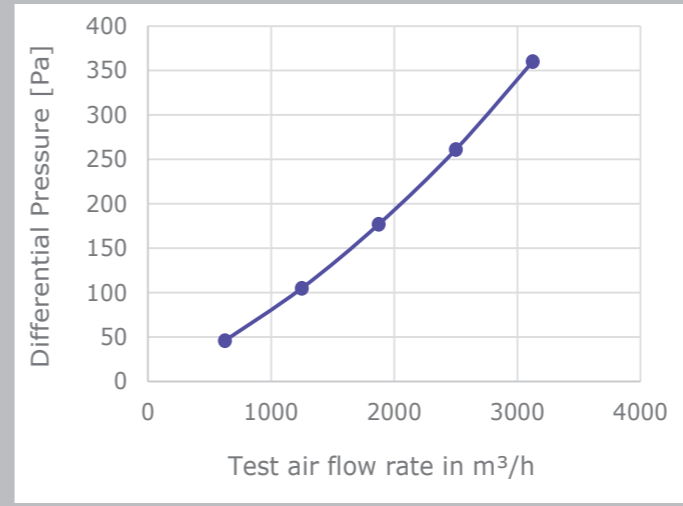
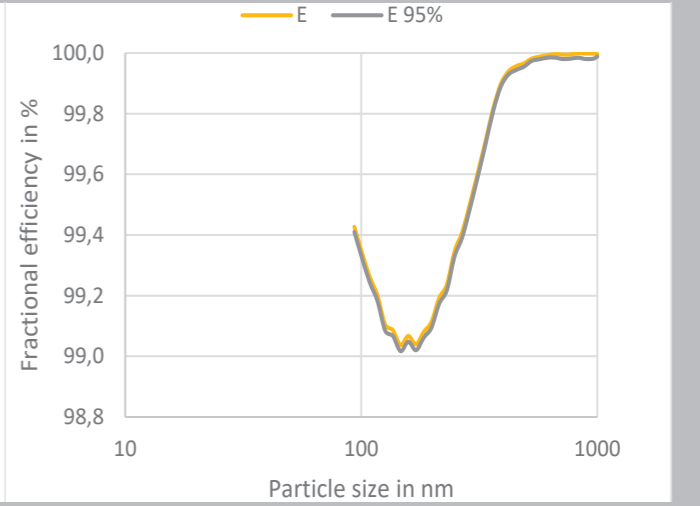
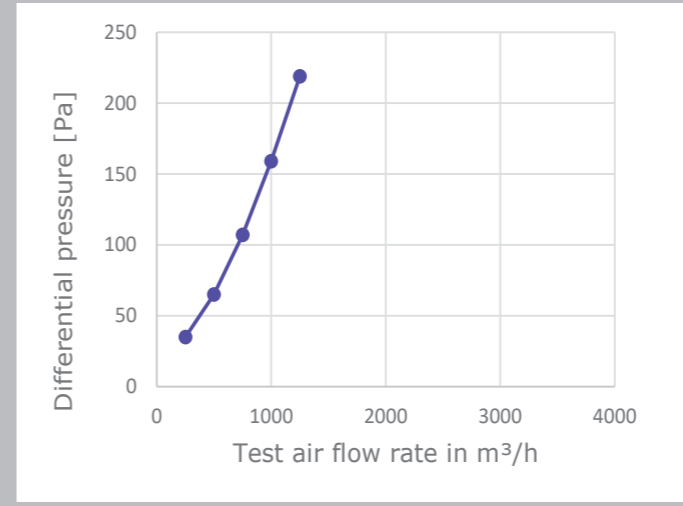
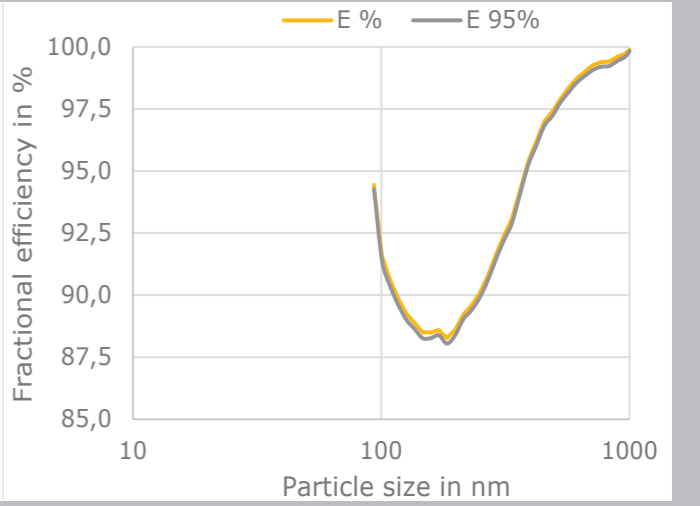
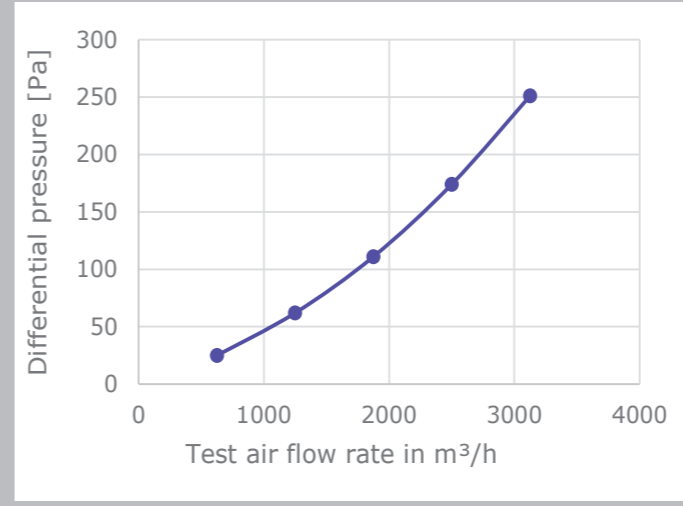


MPC & MPZ ECO-85 GTP (Conical & Cylindrical Set)		
Designated Filter Group acc. to ISO 16890	ISO ePM ₁ 85% (formerly F9/EN 779)	
Further Filter Groups acc. to ISO 16890	PM _{2,5} 90%	PM ₁₀ >95%
Nominal Air Flow Rate	2500 m ³ /h	
Initial Pressure Drop	145 Pa	
Temperature Resistance	max. 80°C	

MPC & MPZ Pure-E10 GTP (Conical & Cylindrical Set)	
Filter Class acc. to EN 1822	E10
Nominal Air Flow Rate	2500 m ³ /h
Initial Pressure Drop	175 Pa
Temperature Resistance	max. 80°C

MPC & MPZ Pure-E11 GTP (Conical & Cylindrical Set)	
Filter Class acc. to EN 1822	E11
Nominal Air Flow Rate	2500 m ³ /h
Initial Pressure Drop	195 Pa
Temperature Resistance	max. 80°C

MPC & MPZ Pure-E12 (Conical & Cylindrical Set)	
Filter Class acc. to EN 1822	E12
Nominal Air Flow Rate	2500 m ³ /h
Initial Pressure Drop	260 Pa
Temperature Resistance	max. 80°C



The first **pulsable
prefilter media**
for an extended
filter service life!



More information about

PORET[®]
WRAP 

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