

Ahlstrom-Munksjö Extia® 1000

Extended Filtration Lifetime for Air Pollution Control

Extia® has the ability to extend filtration lifetime, whilst effectively removing coarse particulates at a lower level of pressure drop.

Created by Ahlstrom-Munksjo specifically for Industrial Filtration markets, Extia® is a 100% synthetic, highly durable, pulse cleanable filter media, designed to last longer in all operating conditions.

Extia® 1000 is positioned for dust filtration cartridge applications, helping to protect people and the environment.

Benefits

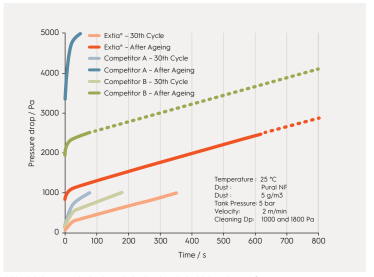
- Extends filtration lifetime by over 40% helping to extend the operational duration before needing to change the filters
- Effectively removes coarse particulates, over total filter life, at a lower level of pressure drop - delivering better reduction of industrial emissions and energy saving
- Easier to convert into a filter delivering faster knife pleating, plus offering suitability for rotary pleating

1. Extended filtration lifetime

- Delivers > 40% longer* cycle time after ageing cycle, offering longer useful filtration lifetime
- Much more homogeneous cake formation due to absence of point bonding on Extia® 1000

Testing		Extiaº 1000	Competitor A	Competitor B	
Cycletime, [s]	After 30 cycles to 1000 Pa	359	80	188	
	Estimated to 5000 Pa after ageing	1766	45	1176	

^{*}Delivers > 40% longer cycle time after ageing cycle versus competitor B



All test data generated externally by third party test laboratory in Germany.

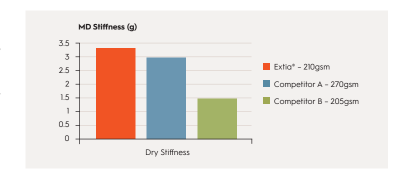
2. Effectively removes coarse particulates, over total filter life, at 3 times^ lower level of pressure drop

Testing		Extia° 1000	Extia® 1000 Competitor A	
Residual Pressure Drop, [Pa]	After 30 cycles	71	140	135
	After ageing	819	3398	1928

^{^3} times lower pressure drop after ageing cycle versus competitors

3. Easier to convert into a filter

- Extia® 1000 offers higher stiffness, resulting in better pleat stability, making pleating easier
- Delivering faster knife pleating, plus offering suitability for rotary pleating



Physical properties

	Basis Weight	Efficiency Class	Thickness	Air Permeability	Burst Strength	MD Stiffness
Grades	g/m²	EN779-2012	μm	L/m²/s @200 Pa	kPa	mg
Extia® 1000	210	F7	600	222	1785	3300

Contact Ahlstrom-Munksjö Sales:
☐ filtration@ahlstrom-munksjo.com

www.ahlstrom-munksjo.com

