

# High Efficiency Media for Transmission Filtration

Delivering the cleanest oil to the drive train

The cleanliness of the oil is an increasingly important factor in the performance, reliability and lifetime of the modern automatic transmission systems and the new propulsion solutions for electric vehicles.

Ahlstrom provides a complete range of high efficiency media for pressure transmission filters which ensure the highest level of protection of the drive train against wear. The dual offering meets OEM specifications and guarantees a minimum of 99.5% efficiency on 30µm particles:

- Premium dual-layer glass microfiber media with optional lamination of protective scrims.
- Proprietary Trinitex<sup>®</sup> 3-layer media with excellent intrinsic mechanical resistance.

### **Benefits**

- Highest filtration efficiency delivering low differential pressure and an optimal protection against ultrafine particles.
- Extreme durability high chemical / thermal resistance, superior media integrity providing reliability even in challenging conditions.
- Superior dust holding capacity gradient depth filtration solutions increasing service intervals and/or optimizing filter size.
- State-of-the-art lamination capabilities complementing media with scrims and grids.

## **Ahlstrom Glass Transmission**

High performance glass microfiber transmission media deliver up to the highest particulate efficiencies, excellent different differential pressure and dust holding capacity to match the most demanding OEM requirements. Main efficiency levels are available as single-layer thin media, and as double-layer gradient design reaching up to 60% higher dust holding capacity (ISO16889). Main references are presented in the table below.

All Glass Transmission media can be provided laminated with an extensive range of spunbond and grid, reinforcing the web and improving the processing performances.

		Basis Weight	<b>Beta 200*</b> (99.5%)	<b>Beta 1000*</b> (99.9%)	Thickness	Permeability	Dust Holding Capacity*	Burst Strength
Grades	Media Structure	g/m²	μm	μm	μm	L/m²/s	g/m²	kPa
MFPS0901	Single Layer	80	6,2	7,9	490	>110	110	n/a
MFPS1301	Dual Layer	78	9,3	11,5	500	205	150	n/a
MFPS1302	Dual Layer - High DHC	100	10,0	14,0	650	200	206	n/a
MFPS1501	Dual Layer	78	14,0	17,0	500	295	180	n/a
MFPS2001	Dual Layer	78	16,0	19,0	520	385	210	n/a
MFPS2501	Dual Layer	78	19,0	22,5	520	485	210	n/a
MFPS3001	Single Layer	68	28,0	32,0	500	1140	240	n/a
M20PS1301	Downstream Lamination	105	9,3	11,5	600	195	150	120
B20PS1301	Up-& Downstream Lamination	130	9,3	11,5	660	190	150	150

## Ahlstrom Trinitex<sup>®</sup> Transmission (High Efficiency range)

Based on our proprietary 3-layer wetlaid technology platform, high efficiency Trinitex<sup>®</sup> Transmission media contains glass microfibers in the middle layer and polyester fibers on the outer layers. This unique combination delivers excellent filtration efficiency, dust holding capacity and low differential pressure, along with an outstanding mechanical resistance without any lamination need. A valuable alternative for pressure filters but also for Premium suction filters. Main references are presented in the table below.

		Basis Weight	<b>Beta 200*</b> (99.5%)	<b>Beta 1000*</b> (99.9%)	Thickness	Permeability	Dust Holding Capacity*	Burst Strength
Grades	Media Structure	g/m²	μm	μm	μm	L/m²/s	g/m²	kPa
К959 100	3 Layers	100	10	13	730	180	108	200
К958 100	3 Layers	100	15	19	850	280	167	350
K1006 140	3 Layers	140	20	24	1000	210	190	750

\*Multipass test results according to ISO16899 (flow: 3.5L/min, BUGL: 10mg/L, Test area 113cm2, Final Ap 200 kPa



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