

### Composite Pocket / Bag filter media:

Type	Basic W. g/m <sup>2</sup>	Thickness mm	0.3µm@32L/min*dm <sup>2</sup>		0.3µm@85L/min*dm <sup>2</sup>		Application
			Resistance-PA	Efficiency-%	Resistance-PA	Efficiency-%	
A-F5	114	3±1	7.0	50	23.0	33	F5 bag filter
A-F6	124	3±1	11.0	65	32.0	43	F6 bag filter
A-F7	137	4±1	18.0	88	53.0	60	F7 bag filter
A-F8	146	4±1	24.0	95	70.0	74	F8 bag filter
A-F9	154	4±1	30.0	97	87.0	85	F9 bag filter
B-F5	114	3±1	7.5	50	23.0	33	F5 bag filter
B-F6	124	3±1	11.0	65	32.0	43	F6 bag filter
B-F7	140	4±1	18.0	88	53.0	60	F7 bag filter
B-F8	149	4±1	24.0	95	70.0	74	F8 bag filter
B-F9	157	4±1	30.0	97	87.0	85	F9 bag filter