

SuperFlow Eco



Bruksområde:	I ventilasjonsaggregater og som forfilter til HEPA-filter
Filtermateriale:	Glassfiber
Rammemateriale:	Tre
Frontimensjoner:	I henhold til EN 15805 (+ flere andre)
Maks luftmengde:	1,25 x nominell luftmengde
Maks temperatur:	70 °C
Luftfuktighet, maks RH:	100 %
Egenskaper:	SuperFlow Eco er en serie posefilter med optimalt forhold mellom utskillingsgrad og trykkfall. Glassfibermediet og den unike poseformen sikrer en moderat trykkfallsutvikling under bruk. Rammen er laget av furu og testet mot muggsoppvekst. Våre filtre produseres i ren fjellluft og vi benytter lokal kortreist ren energi. Som tilluftsfilter i bygninger hvor mennesker oppholder seg, anbefales minimum filteklasse ePM1 60%. I spesielt forurensete områder (rød sone) anbefales ePM1 80%. Det foreligger EPD dokumentasjon på LM 10-83t filter, registrert hos EPD-Norge.



Energiforbruk beregnet iht. Eurovent 4/21-2018

* P-merkede varianter

Energiklasse oppgitt iht. Eurovent RS 4/C/001-2019

Art.nr	Type	EN779	ISO 16890	Mål b x h x l (mm)	Luftmengde/		Antall poser	Areal (m ²)	Energi- forbruk (kWt)	Energi- klasse	Energi-				
					trykkfall m ³ /t/Pa						ePM1	ePM1min	ePM2,5	ePM2,5min	ePM10
412024	LM 11-45t	M5	ePM10 55%	592x592x635	3400/38		11	8,4	530	A	17	15	26	26	59
316009	LM 10-45t	M5	ePM10 55%	592x592x635	3400/40		10	7,8	540	A	17	15	26	26	59
413014	LM 08-45t	M5	ePM10 55%	592x592x635	3400/43		8	6,3	545	A	17	15	26	26	59
412734	WM 11-45t	M5	ePM10 55%	592x490x635	2700/38		11	7,1		A					
414077	WM 10-45t	M5	ePM10 55%	592x490x635	2700/40		10	6,5		A					
414078	WM 08-45t	M5	ePM10 55%	592x490x635	2700/43		8	5,3		A					
412682	VM 11-45t	M5	ePM10 55%	592x287x635	1700/38		11	4,3		A					
314313	VM 10-45t	M5	ePM10 55%	592x287x635	1700/40		10	4,0		A					
413042	VM 08-45t	M5	ePM10 55%	592x287x635	1700/43		8	3,3		A					
412705	HM 11-45t	M5	ePM10 55%	592x892x635	5000/38		11	12,5		A					
414079	HM 10-45t	M5	ePM10 55%	592x892x635	5000/40		10	11,4		A					
315009	MM 08-45t	M5	ePM10 55%	490x592x635	2800/38		8	6,2		A					
315013	MM 06-45t	M5	ePM10 55%	490x592x635	2800/43		6	4,8		A					
310621	BF/M 08-45t	M5	ePM10 55%	490x490x635	2300/38		8	5,2		A					
314231	BF/M 06-45t	M5	ePM10 55%	490x490x635	2300/40		6	4,0		A					
414080	GM 10-45t	M5	ePM10 55%	490x892x635	4100/38		10	11,3		A					
414081	GM 08-45t	M5	ePM10 55%	490x892x635	4100/40		8	9,1		A					
313005	SM 06-45t	M5	ePM10 55%	287x592x635	1700/38		6	4,5		A					
414082	SM 05-45t	M5	ePM10 55%	287x592x635	1700/40		5	3,8		A					
413008	SM 04-45t	M5	ePM10 55%	287x592x635	1700/43		4	3,2		A					
413205	RM 05-45t	M5	ePM10 55%	287x287x635	850/43		5	1,9		A					
414083	FM 06-45t	M5	ePM10 55%	287x892x635	2500/38		6	6,8		A					
414084	FM 05-45t	M5	ePM10 55%	287x892x635	2500/40		5	5,7		A					
412025	LS 11-45t	M5	ePM10 55%	592x592x535	3400/40		11	7,1	578	B	17	15	26	26	59
316021	LS 10-45t	M5	ePM10 55%	592x592x535	3400/42		10	6,5	600	B	17	15	26	26	59
316025	LS 08-45t	M5	ePM10 55%	592x592x535	3400/45		8	5,3	640	B	17	15	26	26	59
412752	WS 11-45t	M5	ePM10 55%	592x490x535	2700/40		11	5,9		B					
328439	WS 10-45t	M5	ePM10 55%	592x490x535	2700/42		10	5,4		B					
414085	WS 08-45t	M5	ePM10 55%	592x490x535	2700/45		8	4,5		B					
412692	VS 11-45t	M5	ePM10 55%	592x287x535	1700/40		11	3,6		B					
311017	VS 10-45t	M5	ePM10 55%	592x287x535	1700/42		10	3,3		B					
413009	VS 08-45t	M5	ePM10 55%	592x287x535	1700/45		8	2,8		B					
412725	HS 11-45t	M5	ePM10 55%	592x892x535	5000/38		11	10,5		B					
319013	HS 10-45t	M5	ePM10 55%	592x892x535	5000/40		10	9,6		B					
315021	MS 08-45t	M5	ePM10 55%	490x592x535	2800/42		8	5,2		B					
414086	MS 06-45t	M5	ePM10 55%	490x592x535	2800/45		6	4,0		B					
414087	GS 10-45t	M5	ePM10 55%	490x892x535	4100/40		10	9,5		B					
413173	GS 08-45t	M5	ePM10 55%	490x892x535	4100/43		8	7,7		B					
414089	SS 06-45t	M5	ePM10 55%	287x592x535	1700/42		6	3,8		B					
313021	SS 05-45t	M5	ePM10 55%	287x592x535	1700/45		5	3,3		B					
414088	RS 06-45t	M5	ePM10 55%	287x287x535	850/45		5	1,7		B					
414090	FS 06-45t	M5	ePM10 55%	287x892x535	2500/40		6	5,7		B					

319077	FS 05-45t	M5	ePM10 55%	287x892x535	2500/42	5	4,8		B					
316029	LT 12-45t	M5	ePM10 55%	592x592x360	3400/40	12	5,1	750	C	17	15	26	26	59
414091	LT 10-45t	M5	ePM10 55%	592x592x360	3400/48	10	4,3	995	D	17	15	26	26	59
414092	WT 12-45t	M5	ePM10 55%	592x490x360	2700/45	12	4,3		C					
414093	WT 10-45t	M5	ePM10 55%	592x490x360	2700/48	10	3,6		D					
414094	VT 12-45t	M5	ePM10 55%	592x287x360	1700/45	12	2,6		C					
414095	VT 10-45t	M5	ePM10 55%	592x287x360	1700/48	10	2,2		D					
414096	HT 12-45t	M5	ePM10 55%	592x892x360	5000/45	12	7,5		C					
414097	HT 10-45t	M5	ePM10 55%	592x892x360	5000/48	10	6,3		D					
315029	MT 10-45t	M5	ePM10 55%	490x592x360	2800/42	10	4,2		C					
414098	MT 08-45t	M5	ePM10 55%	490x592x360	2800/48	8	3,4		D					
414099	BF/T 10-45t	M5	ePM10 55%	490x490x360	2300/48	10	3,5		D					
414100	GT 10-45t	M5	ePM10 55%	490x892x360	4100/45	10	6,3		D					
414101	GT 08-45t	M5	ePM10 55%	490x892x360	4100/48	8	5,0		D					
414102	ST 06-45t	M5	ePM10 55%	287x592x360	1700/45	6	2,5		D					
413016	ST 04-45t	M5	ePM10 55%	287x592x360	1700/54	4	1,7		D					
414103	RT 05-45t	M5	ePM10 55%	287x287x360	850/45	5	1,1		D					
414104	FT 06-45t	M5	ePM10 55%	287x892x360	2500/45	6	3,7		D					
412020	LM 11-65t	M6	ePM2,5 55%	592x592x635	3400/52	11	8,4	700	A+	41	41	59	59	84
316010	LM 10-65t	M6	ePM2,5 55%	592x592x635	3400/56	10	7,8	755	A	41	41	59	59	84
414105	LM 08-65t	M6	ePM2,5 55%	592x592x635	3400/63	8	6,3	775	A	41	41	59	59	84
412736	WM 11-65t	M6	ePM2,5 55%	592x490x635	2700/52	11	7,1		A+					
311042	WM 10-65t	M6	ePM2,5 55%	592x490x635	2700/56	10	6,5		A					
414106	WM 08-65t	M6	ePM2,5 55%	592x490x635	2700/63	8	5,3		A					
412684	VM 11-65t	M6	ePM2,5 55%	592x287x635	1700/52	11	4,3		A+					
410487	VM 10-65t	M6	ePM2,5 55%	592x287x635	1700/56	10	4,0		A					
414107	VM 08-65t	M6	ePM2,5 55%	592x287x635	1700/63	8	3,3		A					
412707	HM 11-65t	M6	ePM2,5 55%	592x892x635	5000/52	11	12,5		A+					
414108	HM 10-65t	M6	ePM2,5 55%	592x892x635	5000/56	10	11,4		A					
414109	MM 08-65t	M6	ePM2,5 55%	490x592x635	2800/56	8	6,2		A					
414110	MM 06-65t	M6	ePM2,5 55%	490x592x635	2800/63	6	4,0		A					
414112	BF/M 08-65t	M6	ePM2,5 55%	490x490x635	2300/63	8	5,2		A					
414113	GM 10-65t	M6	ePM2,5 55%	490x892x635	4100/52	10	11,3		A+					
411441	GM 08-65t	M6	ePM2,5 55%	490x892x635	4100/56	8	9,1		A					
313006	SM 06-65t	M6	ePM2,5 55%	287x592x635	1700/52	6	4,5		A+					
412844	SM 05-65t	M6	ePM2,5 55%	287x592x635	1700/56	5	3,8		A					
414114	SM 04-65t	M6	ePM2,5 55%	287x592x635	1700/63	4	3,1		A					
414115	RM 06-65t	M6	ePM2,5 55%	287x287x635	850/52	6	2,3		A+					
319066	FM 06-65t	M6	ePM2,5 55%	287x892x635	2500/52	6	6,8		A+					
414116	FM 05-65t	M6	ePM2,5 55%	287x892x635	2500/56	5	5,7		A+					
412022	LS 11-65t	M6	ePM2,5 55%	592x592x535	3400/62	11	7,1	745	A+	41	41	60	60	84
316022	LS 10-65t	M6	ePM2,5 55%	592x592x535	3400/65	10	6,5	850	B	41	41	59	55	84
316026	LS 08-65t	M6	ePM2,5 55%	592x592x535	3400/70	8	5,3	920	B	41	41	59	55	84
412754	WS 11-65t	M6	ePM2,5 55%	592x490x535	2700/62	11	5,9		A+					
311054	WS 10-65t	M6	ePM2,5 55%	592x490x535	2700/65	10	5,4		B					
412694	VS 11-65t	M6	ePM2,5 55%	592x287x535	1700/62	11	3,6		A+					
311016	VS 10-65t	M6	ePM2,5 55%	592x287x535	1700/65	10	3,3		B					
412727	HS 11-65t	M6	ePM2,5 55%	592x892x535	5000/62	11	10,4		A+					
413105	HS 10-65t	M6	ePM2,5 55%	592x892x535	5000/65	10	9,6		B					
414117	MS 10-65t	M6	ePM2,5 55%	490x592x535	2800/62	10	6,4		A+					
315022	MS 08-65t	M6	ePM2,5 55%	490x592x535	2800/65	8	5,2		B					
413030	BF/S 08-65t	M6	ePM2,5 55%	490x490x535	2300/65	8	4,4		B					
414118	GS 10-65t	M6	ePM2,5 55%	490x892x535	4100/65	10	9,5		A+					
414119	GS 08-65t	M6	ePM2,5 55%	490x892x535	4100/70	8	7,7		B					
414120	SS 06-65t	M6	ePM2,5 55%	287x592x535	1700/62	6	3,8		A+					
313022	SS 05-65t	M6	ePM2,5 55%	287x592x535	1700/65	5	3,3		B					
312080	RS 05-65t	M6	ePM2,5 55%	287x287x535	850/65	5	1,7		B					
414121	FS 06-65t	M6	ePM2,5 55%	287x892x535	2500/62	6	5,7		A+					
413222	FS 05-65t	M6	ePM2,5 55%	287x892x535	2500/65	5	4,8		B					
410059	LM 11-83t*	F7	ePM1 60%	592x592x635	3400/70	11	8,4	898	A	66	66	74	74	90
396011	LM 10-83t*	F7	ePM1 60%	592x592x635	3400/68	10	7,8	893	A	66	66	74	74	91
411016	LM 08-83t*	F7	ePM1 60%	592x592x635	3400/80	8	6,3	1020	B	66	66	74	74	91
411079	WM 11-83t*	F7	ePM1 60%	592x490x635	2700/70	11	7,1		A					
402465	WM 10-83t*	F7	ePM1 60%	592x490x635	2700/68	10	6,5		A					
411078	WM 08-83t*	F7	ePM1 60%	592x490x635	2700/80	8	5,3		B					
410060	VM 11-83t*	F7	ePM1 60%	592x287x635	1700/70	11	4,3		A					
402462	VM 10-83t*	F7	ePM1 60%	592x287x635	1700/68	10	4,0		A					
411074	VM 08-83t*	F7	ePM1 60%	592x287x635	1700/80	8	3,3		B					
406571	HM 12-83t	F7	ePM1 60%	592x287x635	5000/70	12	13,5		A					
411086	HM 11-83t*	F7	ePM1 60%	592x892x635	5000/70	11	12,5		A					
402472	HM 10-83t*	F7	ePM1 60%	592x892x635	5000/68	10	11,4		A					
406622	MM10 83t*	F7	ePM1 60%	490x592x635	2800/70	10	7,6		A					
402452	MM 08-83t*	F7	ePM1 60%	490x592x635	2800/68	8	6,2		A					
413751	MM 06-83t	F7	ePM1 60%	490x592x635	2800/80	6	4,8		B					
402468	BF/M 08-83t*	F7	ePM1 60%	490x490x635	2300/68	8	5,2		A					
403673	BF/M 10-83t*	F7	ePM1 60%	490x490x635	2300/70	10	6,4		A					
404742	GM 10-83t*	F7	ePM1 60%	490x892x635	4100/70	10	11,3		A					
402475	GM 08-83t*	F7	ePM1 60%	490x892x635	4100/68	8	9,1		A					
410055	SM 06-83t*	F7	ePM1 60%	287x592x635	1700/70	6	4,6		A					

401275	BF/S 08-95t*	F9	ePM1 85%	490x490x535	2300/151	8	4,4	C
311220	BF/S 10-95t*	F9	ePM1 85%	490x490x535	2300/156	10	5,3	D
414164	GS 10-95t	F9	ePM1 85%	490x892x535	4100/151	10	9,5	C
414165	GS 08-95t	F9	ePM1 85%	490x892x535	4100/153	8	7,9	D
414166	SS 06-95t	F9	ePM1 85%	287x592x535	1700/151	6	3,8	C
313024	SS 05-95t*	F9	ePM1 85%	287x592x535	1700/153	5	3,3	D
414167	FS 06-95t	F9	ePM1 85%	287x892x535	2500/151	6	5,7	C
414168	FS 05-95t	F9	ePM1 85%	287x892x535	2500/153	5	4,8	D