

TASCHENFILTER

ECOFIL FV NW 70 - 95

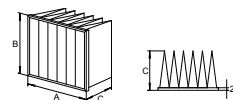


Anwendungen

Primärfiltration für Luftbehandlungsgeräte.

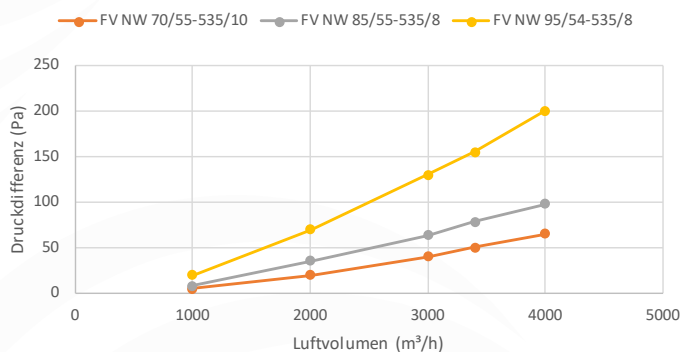
Vorteile

- Konisch genähte oder verschweißte Taschen
- Geringer Druckverlust
- Niedriger Energieverbrauch
- Hohe Staubspeicherkapazität
- Variante in Kunststoff und Holzrahmen auf Anfrage



Allgemeine Merkmale

- **Typ:** Taschenfilter
- **Rahmen:** Holz
- **Filterklasse ISO 16890:** ePM10 50% - ePM1 80%
- **Filterklasse EN779:2012:** M6 - F9
- **Empf. Enddruckdifferenz:** 250 Pa
- **Feuchtigkeit:** 100% RH
- **Temperatur:** 70 - 80 °C



Code	Beschreibung	EN779:2012	ISO 16890	Filtermedium	Breite (mm) A	Höhe (mm) B	Tiefe (mm) C	Anzahl der Taschen	Bereich (m²)	Luftstrom (m³/h)	Druckabfall (Pa)	Energieverbrauch (kWh/y)	Energieklasse
147410	FV NW 70/55-360/10	M6	ePM10 55%	Nano-Wave	592	592	360	10	4,75	3400	66	963	C
147415	FV NW 70/54-360/10	M6	ePM10 55%	Nano-Wave	592	490	360	10	4,32	3000	64	-	-
146510	FV NW 70/55-360/8	M6	ePM10 55%	Nano-Wave	592	592	360	8	3,46	3400	77	1040	C
147434	FV NW 70/54-360/8	M6	ePM10 55%	Nano-Wave	592	490	360	8	3,31	2800	73	-	-
147438	FV NW 70/55-360/6	M6	ePM10 55%	Nano-Wave	592	592	360	6	2,85	3400	81	-	-
148037	FV NW 70/54-360/6	M6	ePM10 55%	Nano-Wave	592	490	360	6	2,48	3000	81	-	-
148040	FV NW 70/45-360/5	M6	ePM10 55%	Nano-Wave	490	592	360	5	2,45	2800	80	-	-
147557	FV NW 70/25-360/3	M6	ePM10 55%	Nano-Wave	287	592	360	3	1,47	1700	80	-	-
145659	FV NW 70/22-360/3	M6	ePM10 55%	Nano-Wave	287	287	360	3	0,85	800	80	-	-
147551	FV NW 70/52-360/6	M6	ePM10 55%	Nano-Wave	592	287	360	6	1,71	2000	80	-	-
148045	FV NW 70/55-500/10	M6	ePM10 55%	Nano-Wave	592	592	500	10	6,6	3400	53	773	C
148050	FV NW 70/54-500/10	M6	ePM10 55%	Nano-Wave	592	490	500	10	5,74	3000	52	-	-
148053	FV NW 70/55-500/8	M6	ePM10 55%	Nano-Wave	592	592	500	8	5,28	3400	60	809	C

148056	FV NW 70/54-500/8	M6	ePM10 55%	Nano- Wave	592	490	500	8	4,59	2800	59	-	-
148059	FV NW 70/55-500/6	M6	ePM10 55%	Nano- Wave	592	592	500	6	4,08	3400	64	-	-
148068	FV NW 70/54-500/6	M6	ePM10 55%	Nano- Wave	592	490	500	6	3,6	3000	64	-	-
148097	FV NW 70/45-500/5	M6	ePM10 55%	Nano- Wave	490	592	500	5	3,4	2800	64	-	-
148100	FV NW 70/25-500/3	M6	ePM10 55%	Nano- Wave	287	592	500	3	2,04	1700	64	-	-
148103	FV NW 70/22-500/3	M6	ePM10 55%	Nano- Wave	287	287	500	3	1,18	800	64	-	-
148106	FV NW 70/52-500/6	M6	ePM10 55%	Nano- Wave	592	287	500	6	2,37	2000	64	-	-
148110	FV NW 70/55-535/10	M6	ePM10 55%	Nano- Wave	592	592	535	10	7,07	3400	50	725	B
148113	FV NW 70/54-535/10	M6	ePM10 55%	Nano- Wave	592	490	535	10	5,98	3000	50	-	-
148116	FV NW 70/55-535/8	M6	ePM10 55%	Nano- Wave	592	592	535	8	5,82	3400	55	740	B
148144	FV NW 70/54-535/8	M6	ePM10 55%	Nano- Wave	592	490	535	8	4,91	2800	55	-	-
148147	FV NW 70/55-535/6	M6	ePM10 55%	Nano- Wave	592	592	535	6	4,37	3400	60	-	-
148152	FV NW 70/54-535/6	M6	ePM10 55%	Nano- Wave	592	490	535	6	3,85	3000	60	-	-
148159	FV NW 70/45-535/5	M6	ePM10 55%	Nano- Wave	490	592	535	5	3,64	2800	60	-	-
148163	FV NW 70/25-535/3	M6	ePM10 55%	Nano- Wave	287	592	535	3	2,18	1700	60	-	-
148166	FV NW 70/22-535/3	M6	ePM10 55%	Nano- Wave	287	287	535	3	1,26	800	60	-	-
148176	FV NW 70/52-535/6	M6	ePM10 55%	Nano- Wave	592	287	535	6	2,54	2000	60	-	-
148212	FV NW 70/55-600/10	M6	ePM10 55%	Nano- Wave	592	592	600	10	7,92	3400	45	647	A
148221	FV NW 70/54-600/10	M6	ePM10 55%	Nano- Wave	592	490	600	10	6,72	3000	44	-	-
148259	FV NW 70/55-600/8	M6	ePM10 55%	Nano- Wave	592	592	600	8	6,34	3400	50	679	B
148274	FV NW 70/54-600/8	M6	ePM10 55%	Nano- Wave	592	490	600	8	5,38	2800	50	-	-
148288	FV NW 70/55-600/6	M6	ePM10 55%	Nano- Wave	592	592	600	6	4,75	3400	55	-	-
148292	FV NW 70/54-600/6	M6	ePM10 55%	Nano- Wave	592	490	600	6	4,03	3000	57	-	-
148298	FV NW 70/45-600/5	M6	ePM10 55%	Nano- Wave	490	592	600	5	4,08	2800	54	-	-
148298	FV NW 70/25-600/3	M6	ePM10 55%	Nano- Wave	287	592	600	3	2,45	1700	53	-	-
148301	FV NW 70/22-600/3	M6	ePM10 55%	Nano- Wave	287	287	600	3	1,41	800	54	-	-
148304	FV NW 70/52-600/6	M6	ePM10 55%	Nano- Wave	592	287	600	6	2,84	2000	54	-	-
147411	FV NW 85/55-360/10	F7	ePM1 60%	Nano- Wave	592	592	360	10	4,75	3400	93	1129	B
147416	FV NW 85/54-360/10	F7	ePM1 60%	Nano- Wave	592	490	360	10	4,32	3000	89	-	-
147426	FV NW 85/55-360/8	F7	ePM1 60%	Nano- Wave	592	592	360	8	3,46	3400	105	1546	C
147435	FV NW 85/54-360/8	F7	ePM1 60%	Nano- Wave	592	490	360	8	3,31	2800	99	-	-
147540	FV NW 85/55-360/6	F7	ePM1 60%	Nano- Wave	592	592	360	6	2,85	3400	108	-	-
148038	FV NW 85/54-360/6	F7	ePM1 60%	Nano- Wave	592	490	360	6	2,48	3000	108	-	-
148041	FV NW 85/45-360/5	F7	ePM1 60%	Nano- Wave	490	592	360	5	2,45	2800	106	-	-

148043	FV NW 85/25-360/3	F7	ePM1 60%	Nano- Wave	287	592	360	3	1,47	1700	106	-	-
147555	FV NW 85/22-360/3	F7	ePM1 60%	Nano- Wave	287	287	360	3	0,85	800	106	-	-
147552	FV NW 85/52-360/6	F7	ePM1 60%	Nano- Wave	592	287	360	6	1,71	2000	106	-	-
148048	FV NW 85/55-500/10	F7	ePM1 60%	Nano- Wave	592	592	500	10	6,6	3400	75	907	A
148051	FV NW 85/54-500/10	F7	ePM1 60%	Nano- Wave	592	490	500	10	5,74	3000	73	-	-
148054	FV NW 85/55-500/8	F7	ePM1 60%	Nano- Wave	592	592	500	8	5,28	3400	82	1202	B
148057	FV NW 85/54-500/8	F7	ePM1 60%	Nano- Wave	592	490	500	8	4,59	2800	80	-	-
148066	FV NW 85/55-500/6	F7	ePM1 60%	Nano- Wave	592	592	500	6	4,08	3400	85	-	-
148093	FV NW 85/54-500/6	F7	ePM1 60%	Nano- Wave	592	490	500	6	3,6	3000	85	-	-
148098	FV NW 85/45-500/5	F7	ePM1 60%	Nano- Wave	490	592	500	5	3,4	2800	85	-	-
148101	FV NW 85/25-500/3	F7	ePM1 60%	Nano- Wave	287	592	500	3	2,04	1700	85	-	-
148104	FV NW 85/22-500/3	F7	ePM1 60%	Nano- Wave	287	287	500	3	1,18	800	85	-	-
148108	FV NW 85/52-500/6	F7	ePM1 60%	Nano- Wave	592	287	500	6	2,37	2000	85	-	-
148111	FV NW 85/55-535/10	F7	ePM1 60%	Nano- Wave	592	592	535	10	7,07	3400	70	850	A
148114	FV NW 85/54-535/10	F7	ePM1 60%	Nano- Wave	592	490	535	10	5,98	3000	70	-	-
148117	FV NW 85/55-535/8	F7	ePM1 60%	Nano- Wave	592	592	535	8	5,82	3400	75	1100	B
148145	FV NW 85/54-535/8	F7	ePM1 60%	Nano- Wave	592	490	535	8	4,91	2800	75	-	-
148148	FV NW 85/55-535/6	F7	ePM1 60%	Nano- Wave	592	592	535	6	4,37	3400	80	-	-
148153	FV NW 85/54-535/6	F7	ePM1 60%	Nano- Wave	592	490	535	6	3,85	3000	80	-	-
148160	FV NW 85/45-535/5	F7	ePM1 60%	Nano- Wave	490	592	535	5	3,64	2800	80	-	-
148164	FV NW 85/25-535/3	F7	ePM1 60%	Nano- Wave	287	592	535	3	2,18	1700	80	-	-
148167	FV NW 85/22-535/3	F7	ePM1 60%	Nano- Wave	287	287	535	3	1,26	800	80	-	-
148177	FV NW 85/52-535/6	F7	ePM1 60%	Nano- Wave	592	287	535	6	2,54	2000	80	-	-
148219	FV NW 85/55-600/10	F7	ePM1 60%	Nano- Wave	592	592	600	10	7,92	3400	62	759	A+
148222	FV NW 85/54-600/10	F7	ePM1 60%	Nano- Wave	592	490	600	10	6,72	3000	62	-	-
148260	FV NW 85/55-600/8	F7	ePM1 60%	Nano- Wave	592	592	600	8	6,34	3400	69	1010	B
148276	FV NW 85/54-600/8	F7	ePM1 60%	Nano- Wave	592	490	600	8	5,38	2800	68	-	-
148289	FV NW 85/55-600/6	F7	ePM1 60%	Nano- Wave	592	592	600	6	4,75	3400	74	-	-
148293	FV NW 85/54-600/6	F7	ePM1 60%	Nano- Wave	592	490	600	6	4,03	3000	76	-	-
148296	FV NW 85/45-600/5	F7	ePM1 60%	Nano- Wave	490	592	600	5	4,08	2800	71	-	-
148299	FV NW 85/25-600/3	F7	ePM1 60%	Nano- Wave	287	592	600	3	2,45	1700	71	-	-
148302	FV NW 85/22-600/3	F7	ePM1 60%	Nano- Wave	287	287	600	3	1,41	800	71	-	-
148305	FV NW 85/52-600/6	F7	ePM1 60%	Nano- Wave	592	287	600	6	2,84	2000	72	-	-
147412	FV NW 95/55-360/10	F9	ePM1 85%	Nano- Wave	592	592	360	10	4,75	3400	199	2258	E

147417	FV NW 95/54-360/10	F9	ePM1 85%	Nano- Wave	592	490	360	10	4,32	3000	192	-	-
147427	FV NW 95/55-360/8	F9	ePM1 85%	Nano- Wave	592	592	360	8	3,46	3400	218	3233	E
147436	FV NW 95/54-360/8	F9	ePM1 85%	Nano- Wave	592	490	360	8	3,31	2800	206	-	-
147541	FV NW 95/55-360/6	F9	ePM1 85%	Nano- Wave	592	592	360	6	2,85	3400	216	-	-
148039	FV NW 95/54-360/6	F9	ePM1 85%	Nano- Wave	592	490	360	6	2,48	3000	217	-	-
148042	FV NW 95/45-360/5	F9	ePM1 85%	Nano- Wave	490	592	360	5	2,45	2800	212	-	-
148044	FV NW 95/25-360/3	F9	ePM1 85%	Nano- Wave	287	592	360	3	1,47	1700	212	-	-
147556	FV NW 95/22-360/3	F9	ePM1 85%	Nano- Wave	287	287	360	3	0,85	800	212	-	-
147553	FV NW 95/52-360/6	F9	ePM1 85%	Nano- Wave	592	287	360	6	1,71	2000	212	-	-
148049	FV NW 95/55-500/10	F9	ePM1 85%	Nano- Wave	592	592	500	10	6,6	3400	212	1813	C
148052	FV NW 95/54-500/10	F9	ePM1 85%	Nano- Wave	592	490	500	10	5,74	3000	199	-	-
148055	FV NW 95/55-500/8	F9	ePM1 85%	Nano- Wave	592	592	500	8	5,28	3400	238	2513	E
148058	FV NW 95/54-500/8	F9	ePM1 85%	Nano- Wave	592	490	500	8	4,59	2800	219	-	-
148067	FV NW 95/55-500/6	F9	ePM1 85%	Nano- Wave	592	592	500	6	4,08	3400	230	-	-
148094	FV NW 95/54-500/6	F9	ePM1 85%	Nano- Wave	592	490	500	6	3,6	3000	231	-	-
148099	FV NW 95/45-500/5	F9	ePM1 85%	Nano- Wave	490	592	500	5	3,4	2800	226	-	-
148102	FV NW 95/25-500/3	F9	ePM1 85%	Nano- Wave	287	592	500	3	2,04	1700	226	-	-
148105	FV NW 95/22-500/3	F9	ePM1 85%	Nano- Wave	287	287	500	3	1,18	800	226	-	-
148107	FV NW 95/52-500/6	F9	ePM1 85%	Nano- Wave	592	287	500	6	2,37	2000	226	-	-
148112	FV NW 95/55-535/10	F9	ePM1 85%	Nano- Wave	592	592	535	10	7,07	3400	150	1700	B
148115	FV NW 95/54-535/10	F9	ePM1 85%	Nano- Wave	592	490	535	10	5,98	3000	150	-	-
148118	FV NW 95/55-535/8	F9	ePM1 85%	Nano- Wave	592	592	535	8	5,82	3400	155	2300	C
148146	FV NW 95/54-535/8	F9	ePM1 85%	Nano- Wave	592	490	535	8	4,91	2800	155	-	-
148149	FV NW 95/55-535/6	F9	ePM1 85%	Nano- Wave	592	592	535	6	4,37	3400	160	-	-
148158	FV NW 95/54-535/6	F9	ePM1 85%	Nano- Wave	592	490	535	6	3,85	3000	160	-	-
148161	FV NW 95/45-535/5	F9	ePM1 85%	Nano- Wave	490	592	535	5	3,64	2800	160	-	-
148165	FV NW 95/25-535/3	F9	ePM1 85%	Nano- Wave	287	592	535	3	2,18	1700	160	-	-
148175	FV NW 95/22-535/3	F9	ePM1 85%	Nano- Wave	287	287	535	3	1,26	800	160	-	-
148178	FV NW 95/52-535/6	F9	ePM1 85%	Nano- Wave	592	287	535	6	2,54	2000	160	-	-
148220	FV NW 95/55-600/10	F9	ePM1 85%	Nano- Wave	592	592	600	10	7,92	3400	134	1518	B
148223	FV NW 95/54-600/10	F9	ePM1 85%	Nano- Wave	592	490	600	10	6,72	3000	133	-	-
148261	FV NW 95/55-600/8	F9	ePM1 85%	Nano- Wave	592	592	600	8	6,34	3400	142	2111	C
148277	FV NW 95/54-600/8	F9	ePM1 85%	Nano- Wave	592	490	600	8	5,38	2800	141	-	-
148290	FV NW 95/55-600/6	F9	ePM1 85%	Nano- Wave	592	592	600	6	4,75	3400	147	-	-

148294	FV NW 95/54-600/6	F9	ePM1 85%	Nano- Wave	592	490	600	6	4,03	3000	153	-	-
148297	FV NW 95/45-600/5	F9	ePM1 85%	Nano- Wave	490	592	600	5	4,08	2800	143	-	-
148300	FV NW 95/25-600/3	F9	ePM1 85%	Nano- Wave	287	592	600	3	2,45	1700	142	-	-
148303	FV NW 95/22-600/3	F9	ePM1 85%	Nano- Wave	287	287	600	3	1,41	800	143	-	-
148306	FV NW 95/52-600/6	F9	ePM1 85%	Nano- Wave	592	287	600	6	2,84	2000	143	-	-

Andere Breiten sind auf Anfrage erhältlich.