

# ZAKKENFILTER

## ZAKKENFILTERS

### Specificaties

**Toepassing:** voorfilter HVAC, industrie, horeca

**Frame:** gegalvaniseerd metaal 25 mm, kunststof (aanvraag)

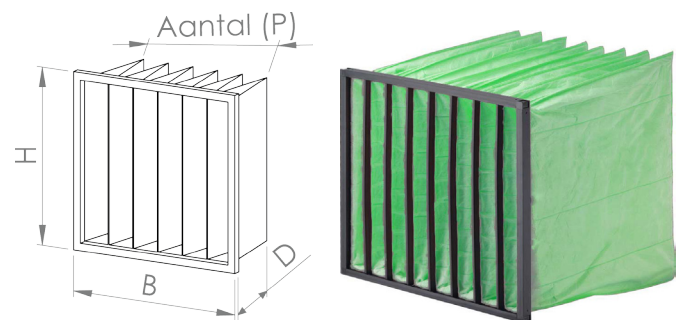
**Materiaal:** synthetisch dubbellaags

**Pakking Optioneel:** neopreen

**Maximale temperatuur:** <70°C

**Maximale relatieve vochtigheid:** 90%

**Installatie:** bevestiging d.m.v inbouwframe of schuifprofiel



Artikelnummer	Afmetingen (BxHxD)	Zakken (P)	Filterklasse EN779:2012	ISO (16890)	Filteroppervlak (m <sup>2</sup> )	Debiet (m <sup>3</sup> /hr.)	Aanvangsweerstand Δpa.	Geadviseerde eind Weerstand (Δpa.)
101.06.60113	592 x 592 x 300 mm.	8	M6	ePM <sub>10</sub> 65%	2,8	3400	100	450
101.06.60343	490 x 592 x 300 mm.	6	M6	ePM <sub>10</sub> 65%	2,1	2800	100	450
101.06.60433	592 x 490 x 300 mm.	8	M6	ePM <sub>10</sub> 65%	2,4	2800	100	450
101.06.60123	287 x 592 x 300 mm.	4	M6	ePM <sub>10</sub> 65%	1,4	1700	100	450
101.06.60213	592 x 287 x 300 mm.	8	M6	ePM <sub>10</sub> 65%	1,4	1700	100	450
101.06.60143	287 x 287 x 300 mm.	4	M6	ePM <sub>10</sub> 65%	0,7	850	100	450
101.06.60115	592 x 592 x 500 mm.	8	M6	ePM <sub>10</sub> 65%	4,7	3400	75	450
101.06.60345	490 x 592 x 500 mm.	6	M6	ePM <sub>10</sub> 65%	3,6	2800	75	450
101.06.60435	592 x 490 x 500 mm.	8	M6	ePM <sub>10</sub> 65%	3,9	2800	75	450
101.06.60125	287 x 592 x 500 mm.	4	M6	ePM <sub>10</sub> 65%	2,4	1700	75	450
101.06.60215	592 x 287 x 500 mm.	8	M6	ePM <sub>10</sub> 65%	2,3	1700	75	450
101.06.60145	287 x 287 x 500 mm.	4	M6	ePM <sub>10</sub> 65%	1,1	850	75	450
101.06.60116	592 x 592 x 600 mm.	8	M6	ePM <sub>10</sub> 65%	5,7	3400	70	450
101.06.60346	490 x 592 x 600 mm.	6	M6	ePM <sub>10</sub> 65%	4,3	2800	70	450
101.06.60436	592 x 490 x 600 mm.	8	M6	ePM <sub>10</sub> 65%	4,7	2800	70	450
101.06.60126	287 x 592 x 600 mm.	4	M6	ePM <sub>10</sub> 65%	2,8	1700	70	450
101.06.60216	592 x 287 x 600 mm.	8	M6	ePM <sub>10</sub> 65%	2,8	1700	70	450
101.06.60146	287 x 287 x 600 mm.	4	M6	ePM <sub>10</sub> 65%	1,4	850	70	450
101.06.60693	592 x 892 x 300 mm.	8	M6	ePM <sub>10</sub> 65%	4,3	5100	100	450
101.06.60963	892 x 592 x 300 mm.	12	M6	ePM <sub>10</sub> 65%	4,3	5100	100	450
101.06.60593	490 x 892 x 300 mm.	6	M6	ePM <sub>10</sub> 65%	3,2	4000	100	450
101.06.60953	892 x 490 x 300 mm.	12	M6	ePM <sub>10</sub> 65%	3,5	4000	100	450
101.06.60393	287 x 892 x 300 mm.	4	M6	ePM <sub>10</sub> 65%	2,1	2500	100	450
101.06.60933	892 x 287 x 300 mm.	12	M6	ePM <sub>10</sub> 65%	2,1	2500	100	450
101.06.60695	592 x 892 x 500 mm.	8	M6	ePM <sub>10</sub> 65%	7,1	5100	75	450
101.06.60965	892 x 592 x 500 mm.	12	M6	ePM <sub>10</sub> 65%	7,1	5100	75	450
101.06.60595	490 x 892 x 500 mm.	6	M6	ePM <sub>10</sub> 65%	5,4	4000	75	450
101.06.60955	892 x 490 x 500 mm.	12	M6	ePM <sub>10</sub> 65%	5,9	4000	75	450
101.06.60395	287 x 892 x 500 mm.	4	M6	ePM <sub>10</sub> 65%	3,6	2500	75	450
101.06.60935	892 x 287 x 500 mm.	12	M6	ePM <sub>10</sub> 65%	3,4	2500	75	450
101.06.60696	592 x 892 x 600 mm.	8	M6	ePM <sub>10</sub> 65%	8,6	5100	70	450
101.06.60966	892 x 592 x 600 mm.	12	M6	ePM <sub>10</sub> 65%	8,5	5100	70	450
101.06.60596	490 x 892 x 600 mm.	6	M6	ePM <sub>10</sub> 65%	6,4	4000	70	450
101.06.60956	892 x 490 x 600 mm.	12	M6	ePM <sub>10</sub> 65%	7,1	4000	70	450
101.06.60396	287 x 892 x 600 mm.	4	M6	ePM <sub>10</sub> 65%	4,3	2500	70	450
101.06.60936	892 x 287 x 600 mm.	12	M6	ePM <sub>10</sub> 65%	4,1	2500	70	450