

COMPACT FILTER W MODULE FILTER



Compared to other filter types, it can be used at higher air flow rates thanks to its high filtering surface area and construction. Despite its low resistance to air flow, it has a high particle holding capacity by design.

Dimension (mm)	Filter Class	Air Flow m3/h	Pressure Pa	Filter Surface M2	Efficiency	Regeneration
592*592*292	M6	4.250	108	14	75%	No
490*592*292	M6	3.500	108	11,5	75%	No
287*592*292	M6	2.125	108	7	75%	No
592*592*292	F7	4.250	130	14	55%	No
490*592*292	F7	3.500	130	11,5	55%	No
287*592*292	F7	2.125	130	7	55%	No
592*592*292	F8	4.250	150	14	75%	No
490*592*292	F8	3.500	150	11,5	75%	No
287*592*292	F8	2.125	150	7	75%	No
592*592*292	F9	4.250	185	14	80%	No
490*592*292	F9	3.500	185	11,5	80%	No
287*592*292	F9	2.125	185	7	80%	No