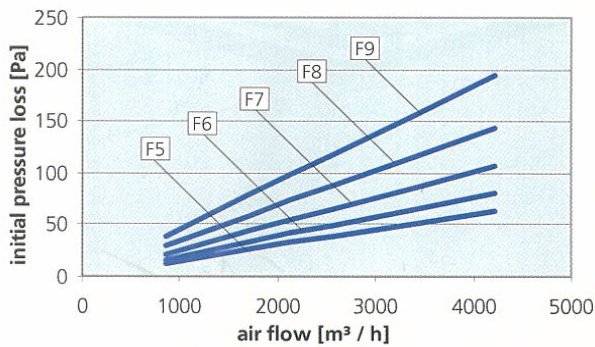




POCKET BAG FILTER SPECIFICATION SHEET

VP70 Pocket Bag Filter

Filter technical data according to DIN 24 185, ASHRAE-Standard 52-76, EUROVENT 4/5 1979, JIS 9908 #2, and EN 779 2003		Fine Air Filter
Media Efficiency		F7
Bag size	mm	595x595x600 deep (6 pkt)
Related air flow per unit at test	m³/h	3400
Net effective filtering area at test	m²	4.3
Initial pressure loss (at 100% rated air flow)	Pa	115
Final pressure loss (at 100% rated air flow)	Pa	450
Air velocity @ test	m/s	0.13
Average Arrestance	%	99
Average atmospheric dust spot efficiency	%	87
Dust holding capacity per bag	gms	400
Temperature resistance		100 C - surge 120 C
Fibre bonding		thermally bonded



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