







ALTERNATIVE FILTER ELEMENTS

ALMIG

ALMIG

Plastic
end caps

	AFP	AFM	AFS	AFC
				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils -q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60

	AFP		AFM		AFS		AFC	
	ALMIG	OMEGA AIR	ALMIG	OMEGA AIR	ALMIG	OMEGA AIR	ALMIG	OMEGA AIR
AFP 30		OALM 30 AFP/P	AFM 30	OALM 30 AFM/M	AFS 30	OALM 30 AFS/S	AFC 30	OALM 30 AFC/A
AFP 60		OALM 60 AFP/P	AFM 60	OALM 60 AFM/M	AFS 60	OALM 60 AFS/S	AFC 60	OALM 60 AFC/A
AFP 108		OALM 108 AFP/P	AFM 108	OALM 108 AFM/M	AFS 108	OALM 108 AFS/S	AFC 108	OALM 108 AFC/A
AFP 180		OALM 180 AFP/P	AFM 180	OALM 180 AFM/M	AFS 180	OALM 180 AFS/S	AFC 180	OALM 180 AFC/A
AFP 204		OALM 204 AFP/P	AFM 204	OALM 204 AFM/M	AFS 204	OALM 204 AFS/S	AFC 204	OALM 204 AFC/A
AFP 300		OALM 300 AFP/P	AFM 300	OALM 300 AFM/M	AFS 300	OALM 300 AFS/S	AFC 300	OALM 300 AFC/A
AFP 432		OALM 432 AFP/P	AFM 432	OALM 432 AFM/M	AFS 432	OALM 432 AFS/S	AFC 432	OALM 432 AFC/A
AFP 570		OALM 570 AFP/P	AFM 570	OALM 570 AFM/M	AFS 570	OALM 570 AFS/S	AFC 570	OALM 570 AFC/A
AFP 750		OALM 750 AFP/P	AFM 750	OALM 750 AFM/M	AFS 750	OALM 750 AFS/S	AFC 750	OALM 750 AFC/A
AFP 990		OALM 990 AFP/P	AFM 990	OALM 990 AFM/M	AFS 990	OALM 990 AFS/S	AFC 990	OALM 990 AFC/A
AFP 1140		OALM 1140 AFP/P	AFM 1140	OALM 1140 AFM/M	AFS 1140	OALM 1140 AFS/S	AFC 1140	OALM 1140 AFC/A
AFP 1320		OALM 1320 AFP/P	AFM 1320	OALM 1320 AFM/M	AFS 1320	OALM 1320 AFS/S	AFC 1320	OALM 1320 AFC/A
AFP 1680		OALM 1680 AFP/P	AFM 1680	OALM 1680 AFM/M	AFS 1680	OALM 1680 AFS/S	AFC 1680	OALM 1680 AFC/A
AFP 2100		OALM 2100 AFP/P	AFM 2100	OALM 2100 AFM/M	AFS 2100	OALM 2100 AFS/S	AFC 2100	OALM 2100 AFC/A
AFP 2640		OALM 2640 AFP/P	AFM 2640	OALM 2640 AFM/M	AFS 2640	OALM 2640 AFS/S	AFC 2640	OALM 2640 AFC/A

* Valid if "S" filter cartridge is installed upstream.