



ALTERNATIVE FILTER ELEMENTS

ALUP (new)





	P	G	C	V
ALUP (new) Plastic end caps				
Particle retention	1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	2	1	1*
Oils -q. class (ISO 8573-1)	-	2	1	1
Filter media	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]	20	50	80	60

	P		G		C		V	
	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR
FILTER 45	OALU 45 P/R	FILTER 45	OALU 45 G/M	FILTER 45	OALU 45 C/S	FILTER 45	OALU 45 V/A	
FILTER 90	OALU 90 P/R	FILTER 90	OALU 90 G/M	FILTER 90	OALU 90 C/S	FILTER 90	OALU 90 V/A	
FILTER 125	OALU 125 P/R	FILTER 125	OALU 125 G/M	FILTER 125	OALU 125 C/S	FILTER 125	OALU 125 V/A	
FILTER 180	OALU 180 P/R	FILTER 180	OALU 180 G/M	FILTER 180	OALU 180 C/S	FILTER 180	OALU 180 V/A	
FILTER 290	OALU 290 P/R	FILTER 290	OALU 290 G/M	FILTER 290	OALU 290 C/S	FILTER 290	OALU 290 V/A	
FILTER 505	OALU 505 P/R	FILTER 505	OALU 505 G/M	FILTER 505	OALU 505 C/S	FILTER 505	OALU 505 V/A	
FILTER 685	OALU 685 P/R	FILTER 685	OALU 685 G/M	FILTER 685	OALU 685 C/S	FILTER 685	OALU 685 V/A	
FILTER 935	OALU 935 P/R	FILTER 935	OALU 935 G/M	FILTER 935	OALU 935 C/S	FILTER 935	OALU 935 V/A	
FILTER 1295	OALU 1295 P/R	FILTER 1295	OALU 1295 G/M	FILTER 1295	OALU 1295 C/S	FILTER 1295	OALU 1295 V/A	
FILTER 1890	OALU 1890 P/R	FILTER 1890	OALU 1890 G/M	FILTER 1890	OALU 1890 C/S	FILTER 1890	OALU 1890 V/A	
FILTER 2430	OALU 2430 P/R	FILTER 2430	OALU 2430 G/M	FILTER 2430	OALU 2430 C/S	FILTER 2430	OALU 2430 V/A	

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

OMEGA **ALTERNATIVE**
AIR **FILTER ELEMENTS**

ALUP (previous)





	MBP	MBM	MBS	MBA
ALUP (previous) Plastic end caps				
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

	MBP		MBM		MBS		MBA	
	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR
MBP 60	OALU 60 MBP/P		MBM 60	OALU 60 MBM/M	MBS 60	OALU 60 MBS/S	MBA 60	OALU 60 MBA/A
MBP 80	OALU 80 MBP/P		MBM 80	OALU 80 MBM/M	MBS 80	OALU 80 MBS/S	MBA 80	OALU 80 MBA/A
MBP 120	OALU 120 MBP/P		MBM 120	OALU 120 MBM/M	MBS 120	OALU 120 MBS/S	MBA 120	OALU 120 MBA/A
MBP 200	OALU 200 MBP/P		MBM 200	OALU 200 MBM/M	MBS 200	OALU 200 MBS/S	MBA 200	OALU 200 MBA/A
MBP 340	OALU 340 MBP/P		MBM 340	OALU 340 MBM/M	MBS 340	OALU 340 MBS/S	MBA 340	OALU 340 MBA/A
MBP 510	OALU 510 MBP/P		MBM 510	OALU 510 MBM/M	MBS 510	OALU 510 MBS/S	MBA 510	OALU 510 MBA/A
MBP 800	OALU 800 MBP/P		MBM 800	OALU 800 MBM/M	MBS 800	OALU 800 MBS/S	MBA 800	OALU 800 MBA/A
MBP 1000	OALU 1000 MBP/P		MBM 1000	OALU 1000 MBM/M	MBS 1000	OALU 1000 MBS/S	MBA 1000	OALU 1000 MBA/A
MBP 1500	OALU 1500 MBP/P		MBM 1500	OALU 1500 MBM/M	MBS 1500	OALU 1500 MBS/S	MBA 1500	OALU 1500 MBA/A
MBP 2400	OALU 2400 MBP/P		MBM 2400	OALU 2400 MBM/M	MBS 2400	OALU 2400 MBS/S	MBA 2400	OALU 2400 MBA/A

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


OMEGA
AIR
**ALTERNATIVE
 FILTER ELEMENTS**

ALUP (old)

	AFP	AFM	AFS	AFC
ALUP (old) Plastic end caps				
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	
ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR
AFP 30	OALU 30 AFP/P	AFM 30	OALU 30 AFM/M	AFS 30	OALU 30 AFS/S	AFC 30	OALU 30 AFC/A		
AFP 60	OALU 60 AFP/P	AFM 60	OALU 60 AFM/M	AFS 60	OALU 60 AFS/S	AFC 60	OALU 60 AFC/A		
AFP 108	OALU 108 AFP/P	AFM 108	OALU 108 AFM/M	AFS 108	OALU 108 AFS/S	AFC 108	OALU 108 AFC/A		
AFP 180	OALU 180 AFP/P	AFM 180	OALU 180 AFM/M	AFS 180	OALU 180 AFS/S	AFC 180	OALU 180 AFC/A		
AFP 204	OALU 204 AFP/P	AFM 204	OALU 204 AFM/M	AFS 204	OALU 204 AFS/S	AFC 204	OALU 204 AFC/A		
AFP 300	OALU 300 AFP/P	AFM 300	OALU 300 AFM/M	AFS 300	OALU 300 AFS/S	AFC 300	OALU 300 AFC/A		
AFP 432	OALU 432 AFP/P	AFM 432	OALU 432 AFM/M	AFS 432	OALU 432 AFS/S	AFC 432	OALU 432 AFC/A		
AFP 570	OALU 570 AFP/P	AFM 570	OALU 570 AFM/M	AFS 570	OALU 570 AFS/S	AFC 570	OALU 570 AFC/A		
AFP 750	OALU 750 AFP/P	AFM 750	OALU 750 AFM/M	AFS 750	OALU 750 AFS/S	AFC 750	OALU 750 AFC/A		
AFP 990	OALU 990 AFP/P	AFM 990	OALU 990 AFM/M	AFS 990	OALU 990 AFS/S	AFC 990	OALU 990 AFC/A		
AFP 1140	OALU 1140 AFP/P	AFM 1140	OALU 1140 AFM/M	AFS 1140	OALU 1140 AFS/S	AFC 1140	OALU 1140 AFC/A		
AFP 1320	OALU 1320 AFP/P	AFM 1320	OALU 1320 AFM/M	AFS 1320	OALU 1320 AFS/S	AFC 1320	OALU 1320 AFC/A		
AFP 1680	OALU 1680 AFP/P	AFM 1680	OALU 1680 AFM/M	AFS 1680	OALU 1680 AFS/S	AFC 1680	OALU 1680 AFC/A		
AFP 2100	OALU 2100 AFP/P	AFM 2100	OALU 2100 AFM/M	AFS 2100	OALU 2100 AFS/S	AFC 2100	OALU 2100 AFC/A		
AFP 2640	OALU 2640 AFP/P	AFM 2640	OALU 2640 AFM/M	AFS 2640	OALU 2640 AFS/S	AFC 2640	OALU 2640 AFC/A		

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