






Alternative filter elements Compressor producers

OMEGA AIR

Alternative filter elements

Suitable for ATLAS COPCO

ATLAS COPCO Plastic end caps	DD	PD	QD
			
Particle retention	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	2	1	1**
Oils - qual. 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 45
Diff. pressure (new) [mbar]	50	80	60

	DD		PD		QD	
	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR
DD 9		OAC 9 DD/M	PD 9	OAC 9 PD/S	QD 9	OAC 9 QD/A
DD 17		OAC 17 DD/M	PD 17	OAC 17 PD/S	QD 17	OAC 17 QD/A
DD 32		OAC 32 DD/M	PD 32	OAC 32 PD/S	QD 32	OAC 32 QD/A
DD 44		OAC 44 DD/M	PD 44	OAC 44 PD/S	QD 44	OAC 44 QD/A
DD 60		OAC 60 DD/M	PD 60	OAC 60 PD/S	QD 60	OAC 60 QD/A
DD 120		OAC 120 DD/M	PD 120	OAC 120 PD/S	QD 120	OAC 120 QD/A
DD 150		OAC 150 DD/M	PD 150	OAC 150 PD/S	QD 150	OAC 150 QD/A
DD 175		OAC 175 DD/M	PD 175	OAC 175 PD/S	QD 175	OAC 175 QD/A
DD 260/DD280		OAC 260 DD/M*	PD 260/PD 280	OAC 260 PD/S*	QD 260/QD280	OAC 260 QD/A*
DD 390		OAC 390 DD/M	PD 390	OAC 390 PD/S	QD 390	OAC 390 QD/A
DD 520		OAC 520 DD/M	PD 520	OAC 520 PD/S	QD 520	OAC 520 QD/A




* Aluminium end caps

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

OMEGA AIR

Alternative filter elements

Suitable for ATLAS COPCO

ATLAS COPCO Aluminium end caps	DD	PD	QD
			
Particle retention	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	2	1	1*
Oils - qual. 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 45
Diff. pressure (new) [mbar]	50	80	60




	DD		PD		QD	
	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR
DD 9	OAC 9 DD/M AI	PD 9	OAC 9 PD/S AI	QD 9	OAC 9 QD/A AI	
DD 17	OAC 17 DD/M AI	PD 17	OAC 17 PD/S AI	QD 17	OAC 17 QD/A AI	
DD 32	OAC 32 DD/M AI	PD 32	OAC 32 PD/S AI	QD 32	OAC 32 QD/A AI	
DD 44	OAC 44 DD/M AI	PD 44	OAC 44 PD/S AI	QD 44	OAC 44 QD/A AI	
DD 60	OAC 60 DD/M AI	PD 60	OAC 60 PD/S AI	QD 60	OAC 60 QD/A AI	
DD 120	OAC 120 DD/M AI	PD 120	OAC 120 PD/S AI	QD 120	OAC 120 QD/A AI	
DD 150	OAC 150 DD/M AI	PD 150	OAC 150 PD/S AI	QD 150	OAC 150 QD/A AI	
DD 175	OAC 175 DD/M AI	PD 175	OAC 175 PD/S AI	QD 175	OAC 175 QD/A AI	
DD 260/DD 280	OAC 260 DD/M AI	PD 260/PD 280	OAC 260 PD/S AI	QD 260/QD 280	OAC 260 QD/A AI	
DD 390	OAC 390 DD/M AI	PD 390	OAC 390 PD/S AI	QD 390	OAC 390 QD/A AI	
DD 520	OAC 520 DD/M AI	PD 520	OAC 520 PD/S AI	QD 520	OAC 520 QD/A AI	
DD 520F	OAC 520F DD/M AI	PD 520F	OAC 520F PD/S AI	QD 520F	OAC 520F QD/A AI	
DD 780F	OAC 780F DD/M AI	PD 780F	OAC 780F PD/S AI	QD 780F	OAC 780F QD/A AI	

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

OMEGA AIR

Alternative filter elements

Suitable for ATLAS COPCO (old)

ATLAS COPCO (old) Plastic end caps	DD	PD	QD
			
Particle retention	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	2	1	1*
Oils - qual. 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 45
Diff. pressure (new) [mbar]	50	80	60




	DD		PD		QD	
	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR
DD 6		OAC 6 DD/M	PD 6	OAC 6 PD/S	QD 6	OAC 6 QD/A
DD 13		OAC 13 DD/M	PD 13	OAC 13 PD/S	QD 13	OAC 13 QD/A
DD 25		OAC 25 DD/M	PD 25	OAC 25 PD/S	QD 25	OAC 25 QD/A
DD 40		OAC 40 DD/M	PD 40	OAC 40 PD/S	QD 40	OAC 40 QD/A
DD 65/DD 85		OAC 65 DD/M	PD 65/PD 85	OAC 65 PD/S	QD 65/QD 85	OAC 65 QD/A
DD 170/DD195		OAC 195 DD/M	PD 170/PD195	OAC 195 PD/S	QD 170/QD195	OAC 195 QD/A
DD 295		OAC 295 DD/M	PD 295	OAC 295 PD/S	QD 295	OAC 295 QD/A
DD 375/DD 400		OAC 400 DD/M	PD 375/PD 400	OAC 400 PD/S	QD 375/QD 400	OAC 400 QD/A
DD 450/DD 500		OAC 500 DD/M	PD 450/PD 500	OAC 500 PD/S	QD 450/QD 500	OAC 500 QD/A

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

OMEGA AIR

Alternative filter elements

Suitable for ATLAS COPCO (old)

ATLAS COPCO (old) Aluminium end caps	DD	PD	QD
			
Particle retention	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	2	1	1*
Oils - qual. 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 45
Diff. pressure (new) [mbar]	50	80	60





	DD		PD		QD	
	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR
DD 6		OAC 6 DD/M AI	PD 6	OAC 6 PD/S AI	QD 6	OAC 6 QD/A AI
DD 13		OAC 13 DD/M AI	PD 13	OAC 13 PD/S AI	QD 13	OAC 13 QD/A AI
DD 25		OAC 25 DD/M AI	PD 25	OAC 25 PD/S AI	QD 25	OAC 25 QD/A AI
DD 40		OAC 40 DD/M AI	PD 40	OAC 40 PD/S AI	QD 40	OAC 40 QD/A AI
DD 65/DD 85		OAC 65 DD/M AI	PD 65/PD 85	OAC 65 PD/S AI	QD 65/QD 85	OAC 65 QD/A AI
DD 170/DD195		OAC 195 DD/M AI	PD 170/PD195	OAC 195 PD/S AI	QD 170/QD195	OAC 195 QD/A AI
DD 295		OAC 295 DD/M AI	PD 295	OAC 295 PD/S AI	QD 295	OAC 295 QD/A AI
DD 375/DD 400		OAC 400 DD/M AI	PD 375/PD 400	OAC 400 PD/S AI	QD 375/QD 400	OAC 400 QD/A AI
DD 450/DD 500		OAC 500 DD/M AI	PD 450/PD 500	OAC 500 PD/S AI	QD 450/QD 500	OAC 500 QD/A AI

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

OMEGA AIR

Alternative filter elements

Suitable for ALUP (new)

	P	G	C	V
ALUP 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 - qual. 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

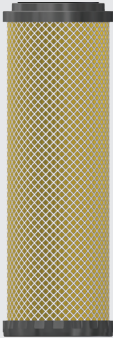



	P		G		C		V	
	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR
FILTER 45	OALU 45 P/R	OALU 45 P/R	FILTER 45	OALU 45 G/M	FILTER 45	OALU 45 C/S	FILTER 45	OALU 45 V/A
FILTER 90	OALU 90 P/R	OALU 90 P/R	FILTER 90	OALU 90 G/M	FILTER 90	OALU 90 C/S	FILTER 90	OALU 90 V/A
FILTER 125	OALU 125 P/R	OALU 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	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	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	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	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	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	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	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	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 AIR

Alternative filter elements

Suitable for ALUP

ALUP Plastic end caps	MBP	MBM	MBS	MBA
				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - qual. 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

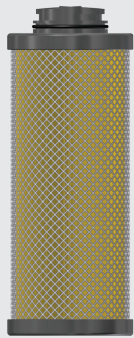



	MBP		MBM		MBS		MBA	
	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR
	MBP 60	OALU 60MBP/P	MBM 60	OALU 60MBM/M	MBS 60	OALU 60MBS/S	MBA 60	OALU 60MBA/A
MBP 80	OALU 80MBP/P	MBM 80	OALU 80MBM/M	MBS 80	OALU 80MBS/S	MBA 80	OALU 80MBA/A	
MBP 120	OALU 120MBP/P	MBM 120	OALU 120MBM/M	MBS 120	OALU 120MBS/S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

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

OMEGA AIR

Alternative filter elements

Suitable for ALUP (old)

ALUP 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 - qual. 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
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.

OMEGA AIR

Alternative filter elements

Suitable for **AGRE**

	MBP	MBM	MBS	MBA
AGRE 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 - qual. 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

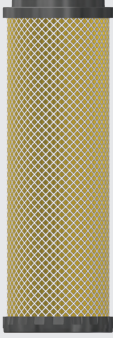



	MBP		MBM		MBS		MBA	
	AGRE	OMEGA AIR	AGRE	OMEGA AIR	AGRE	OMEGA AIR	AGRE	OMEGA AIR
MBP 60		OAG 60MBP/P	MBM 60	OAG 60MBM/M	MBS 60	OAG 60MBS/S	MBA 60	OAG 60MBA/A
MBP 80		OAG 80MBP/P	MBM 80	OAG 80MBM/M	MBS 80	OAG 80MBS/S	MBA 80	OAG 80MBA/A
MBP 120		OAG 120MBP/P	MBM 120	OAG 120MBM/M	MBS 120	OAG 120MBS/S	MBA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

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

OMEGA AIR

Alternative filter elements

Suitable for **PUSKA**



	MBP	MBM	MBS	MBA
PUSKA 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 - qual. 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	
	PUSKA	OMEGA AIR	PUSKA	OMEGA AIR	PUSKA	OMEGA AIR	PUSKA	OMEGA AIR
MBP 10	OPU 10MBP/P		MBM 10	OPU 10MBP/M	MBS 10	OPU 10MBP/S	MBA 10	OPU 10MBP/A
MBP 13	OPU 13MBP/P		MBM 13	OPU 13MBP/M	MBS 13	OPU 13MBP/S	MBA 13	OPU 13MBP/A
MBP 20	OPU 20MBP/P		MBM 20	OPU 20MBP/M	MBS 20	OPU 20MBP/S	MBA 20	OPU 20MBP/A
MBP 33	OPU 33MBP/P		MBM 33	OPU 33MBP/M	MBS 33	OPU 33MBP/S	MBA 33	OPU 33MBP/A
MBP 60	OPU 60MBP/P		MBM 60	OPU 60MBP/M	MBS 60	OPU 60MBP/S	MBA 60	OPU 60MBP/A
MBP 85	OPU 85MBP/P		MBM 85	OPU 85MBP/M	MBS 85	OPU 85MBP/S	MBA 85	OPU 85MBP/A
MBP 130	OPU 130MBP/P		MBM 130	OPU 130MBP/M	MBS 130	OPU 130MBP/S	MBA 130	OPU 130MBP/A
MBP 170	OPU 170MBP/P		MBM 170	OPU 170MBP/M	MBS 170	OPU 170MBP/S	MBA 170	OPU 170MBP/A
MBP 250	OPU 250MBP/P		MBM 250	OPU 250MBP/M	MBS 250	OPU 250MBP/S	MBA 250	OPU 250MBP/A
MBP 400	OPU 400MBP/P		MBM 400	OPU 400MBP/M	MBS 400	OPU 400MBP/S	MBA 400	OPU 400MBP/A

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

OMEGA AIR Alternative filter elements

Suitable for **ZONDER**

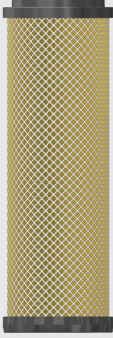



	MBM	MBS
ZONDER Plastic end caps		
Particle retention	0,1 µm	0,01 µm
Solids - q. class (ISO 8573-1)	2	1
Oils - qual. class (ISO 8573-1)	2	1
Filter media	borosilicate micro fibres	
Operating temp. range [°C]	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	50	80

	MBM		MBS	
	ZONDER	OMEGA AIR	ZONDER	OMEGA AIR
MBM 10		OZO 10MBP/M	MBS 10	OZO 10MBP/S
MBM 13		OZO 13MBP/M	MBS 13	OZO 13MBP/S
MBM 20		OZO 20MBP/M	MBS 20	OZO 20MBP/S
MBM 33		OZO 33MBP/M	MBS 33	OZO 33MBP/S
MBM 60		OZO 60MBP/M	MBS 60	OZO 60MBP/S
MBM 85		OZO 85MBP/M	MBS 85	OZO 85MBP/S
MBM 130		OZO 130MBP/M	MBS 130	OZO 130MBP/S
MBM 170		OZO 170MBP/M	MBS 170	OZO 170MBP/S
MBM 250		OZO 250MBP/M	MBS 250	OZO 250MBP/S
MBM 400		OZO 400MBP/M	MBS 400	OZO 400MBP/S

OMEGA AIR

Alternative filter elements

Suitable for ABAC

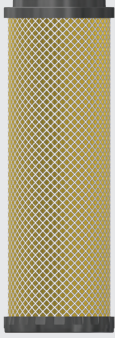



	MBP	MBM	MBS	MBA
ABAC Plastic end caps				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - qual. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60

	MBP		MBM		MBS		MBA	
	ABAC	OMEGA AIR	ABAC	OMEGA AIR	ABAC	OMEGA AIR	ABAC	OMEGA AIR
MBP 80		OAB 10MBP/P	MBM 80	OAB 10MBP/M	MBS 80	OAB 10MBP/S	MBA 80	OAB 10MBP/A
MBP 120		OAB 13MBP/P	MBM 120	OAB 13MBP/M	MBS 120	OAB 13MBP/S	MBA 120	OAB 13MBP/A
MBP 200		OAB 20MBP/P	MBM 200	OAB 20MBP/M	MBS 200	OAB 20MBP/S	MBA 200	OAB 20MBP/A
MBP 340		OAB 33MBP/P	MBM 340	OAB 33MBP/M	MBS 340	OAB 33MBP/S	MBA 340	OAB 33MBP/A
MBP 510		OAB 60MBP/P	MBM 510	OAB 60MBP/M	MBS 510	OAB 60MBP/S	MBA 510	OAB 60MBP/A
MBP 800		OAB 85MBP/P	MBM 800	OAB 85MBP/M	MBS 800	OAB 85MBP/S	MBA 800	OAB 85MBP/A
MBP 1000		OAB 130MBP/P	MBM 1000	OAB 130MBP/M	MBS 1000	OAB 130MBP/S	MBA 1000	OAB 130MBP/A
MBP 1500		OAB 170MBP/P	MBM 1500	OAB 170MBP/M	MBS 1500	OAB 170MBP/S	MBA 1500	OAB 170MBP/A
MBP 2400		OAB 250MBP/P	MBM 2400	OAB 250MBP/M	MBS 2400	OAB 250MBP/S	MBA 2400	OAB 250MBP/A

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

OMEGA AIR Alternative filter elements

Suitable for BALMA

BALMA Plastic end caps	MBP	MBM	MBS	MBA
				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - qual. 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	
	BALMA	OMEGA AIR	BALMA	OMEGA AIR	BALMA	OMEGA AIR	BALMA	OMEGA AIR
	MBP 80	OBM 10MBP/P	MBM 80	OBM 10MBP/M	MBS 80	OBM 10MBP/S	MBA 80	OBM 10MBP/A
MBP 120	OBM 13MBP/P	MBM 120	OBM 13MBP/M	MBS 120	OBM 13MBP/S	MBA 120	OBM 13MBP/A	
MBP 200	OBM 20MBP/P	MBM 200	OBM 20MBP/M	MBS 200	OBM 20MBP/S	MBA 200	OBM 20MBP/A	
MBP 340	OBM 33MBP/P	MBM 340	OBM 33MBP/M	MBS 340	OBM 33MBP/S	MBA 340	OBM 33MBP/A	
MBP 510	OBM 60MBP/P	MBM 510	OBM 60MBP/M	MBS 510	OBM 60MBP/S	MBA 510	OBM 60MBP/A	
MBP 800	OBM 85MBP/P	MBM 800	OBM 85MBP/M	MBS 800	OBM 85MBP/S	MBA 800	OBM 85MBP/A	
MBP 1000	OBM 130MBP/P	MBM 1000	OBM 130MBP/M	MBS 1000	OBM 130MBP/S	MBA 1000	OBM 130MBP/A	
MBP 1500	OBM 170MBP/P	MBM 1500	OBM 170MBP/M	MBS 1500	OBM 170MBP/S	MBA 1500	OBM 170MBP/A	
MBP 2400	OBM 250MBP/P	MBM 2400	OBM 250MBP/M	MBS 2400	OBM 250MBP/S	MBA 2400	OBM 250MBP/A	

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

OMEGA AIR

Alternative filter elements

Suitable for MARK (new)

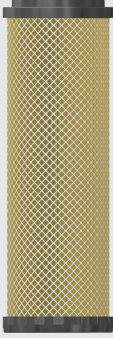



	P	G	C	V
MARK Plastic end caps				
	1 µm	0,1 µm	0,01 µm	activated carbon
Particle retention	1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	2	1	1*
Oils - qual. class (ISO 8573-1)	-	2	1	1
Filter media	borosilicate micro fibres			activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	20	50	80	60

	P		G		C		V	
	MARK	OMEGA AIR	MARK	OMEGA AIR	MARK	OMEGA AIR	MARK	OMEGA AIR
FILTER 7	OMA 7 P/R	FILTER 7	OMA 7 G/M	FILTER 7	OMA 7 C/S	FILTER 7	OMA 7 V/A	
FILTER 15	OMA 15 P/R	FILTER 15	OMA 15 G/M	FILTER 15	OMA 15 C/S	FILTER 15	OMA 15 V/A	
FILTER 21	OMA 21 P/R	FILTER 21	OMA 21 G/M	FILTER 21	OMA 21 C/S	FILTER 21	OMA 21 V/A	
FILTER 30	OMA 30 P/R	FILTER 30	OMA 30 G/M	FILTER 30	OMA 30 C/S	FILTER 30	OMA 30 V/A	
FILTER 48	OMA 48 P/R	FILTER 48	OMA 48 G/M	FILTER 48	OMA 48 C/S	FILTER 48	OMA 48 V/A	
FILTER 84	OMA 84 P/R	FILTER 84	OMA 84 G/M	FILTER 84	OMA 84 C/S	FILTER 84	OMA 84 V/A	
FILTER 114	OMA 114 P/R	FILTER 114	OMA 114 G/M	FILTER 114	OMA 114 C/S	FILTER 114	OMA 114 V/A	
FILTER 156	OMA 156 P/R	FILTER 156	OMA 156 G/M	FILTER 156	OMA 156 C/S	FILTER 156	OMA 156 V/A	
FILTER 216	OMA 216 P/R	FILTER 216	OMA 216 G/M	FILTER 216	OMA 216 C/S	FILTER 216	OMA 216 V/A	
FILTER 315	OMA 315 P/R	FILTER 315	OMA 315 G/M	FILTER 315	OMA 315 C/S	FILTER 315	OMA 315 V/A	
FILTER 405	OMA 405 P/R	FILTER 405	OMA 405 G/M	FILTER 405	OMA 405 C/S	FILTER 405	OMA 405 V/A	

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

OMEGA AIR Alternative filter elements

Suitable for MARK

MARK Plastic end caps	MBP	MBM	MBS	MBA
				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - qual. 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





MARK	MBP	MARK	MBM	MARK	MBS	MARK	MBA
	OMEGA AIR		OMEGA AIR		OMEGA AIR		OMEGA AIR
MBP 10	OMA 10MBP/P	MBM 10	OMA 10MBP/M	MBS 10	OMA 10MBP/S	MBA 10	OMA 10MBP/A
MBP 13	OMA 13MBP/P	MBM 13	OMA 13MBP/M	MBS 13	OMA 13MBP/S	MBA 13	OMA 13MBP/A
MBP 20	OMA 20MBP/P	MBM 20	OMA 20MBP/M	MBS 20	OMA 20MBP/S	MBA 20	OMA 20MBP/A
MBP 33	OMA 33MBP/P	MBM 33	OMA 33MBP/M	MBS 33	OMA 33MBP/S	MBA 33	OMA 33MBP/A
MBP 60	OMA 60MBP/P	MBM 60	OMA 60MBP/M	MBS 60	OMA 60MBP/S	MBA 60	OMA 60MBP/A
MBP 85	OMA 85MBP/P	MBM 85	OMA 85MBP/M	MBS 85	OMA 85MBP/S	MBA 85	OMA 85MBP/A
MBP 130	OMA 130MBP/P	MBM 130	OMA 130MBP/M	MBS 130	OMA 130MBP/S	MBA 130	OMA 130MBP/A
MBP 170	OMA 170MBP/P	MBM 170	OMA 170MBP/M	MBS 170	OMA 170MBP/S	MBA 170	OMA 170MBP/A
MBP 250	OMA 250MBP/P	MBM 250	OMA 250MBP/M	MBS 250	OMA 250MBP/S	MBA 250	OMA 250MBP/A
MBP 400	OMA 400MBP/P	MBM 400	OMA 400MBP/M	MBS 400	OMA 400MBP/S	MBA 400	OMA 400MBP/A

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

OMEGA AIR

Alternative filter elements

Suitable for PNEUMATECH (new)

	P	G	C	V
PNEUMATECH Plastic end caps				
	1 µm	0,1 µm	0,01 µm	activated carbon
Particle retention	1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	2	1	1*
Oils - qual. 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

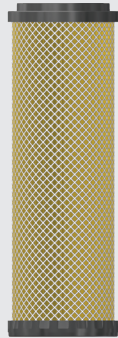



	P		G		C		V	
	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR
1 HE	OPT 1 P/R		1 HE	OPT 1 G/M	1 HE	OPT 1 C/S	1 HE	OPT 1 V/A
2 HE	OPT 2 P/R		2 HE	OPT 2 G/M	2 HE	OPT 2 C/S	2 HE	OPT 2 V/A
3 HE	OPT 3 P/R		3 HE	OPT 3 G/M	3 HE	OPT 3 C/S	3 HE	OPT 3 V/A
4 HE	OPT 4 P/R		4 HE	OPT 4 G/M	4 HE	OPT 4 C/S	4 HE	OPT 4 V/A
5 HE	OPT 5 P/R		5 HE	OPT 5 G/M	5 HE	OPT 5 C/S	5 HE	OPT 5 V/A
6 HE	OPT 6 P/R		6 HE	OPT 6 G/M	6 HE	OPT 6 C/S	6 HE	OPT 6 V/A
7 HE	OPT 7 P/R		7 HE	OPT 7 G/M	7 HE	OPT 7 C/S	7 HE	OPT 7 V/A
8 HE	OPT 8 P/R		8 HE	OPT 8 G/M	8 HE	OPT 8 C/S	8 HE	OPT 8 V/A
9 HE	OPT 9 P/R		9 HE	OPT 9 G/M	9 HE	OPT 9 C/S	9 HE	OPT 9 V/A
10 HE	OPT 10 P/R		10 HE	OPT 10 G/M	10 HE	OPT 10 C/S	10 HE	OPT 10 V/A
11 HE	OPT 11 P/R		11 HE	OPT 11 G/M	11 HE	OPT 11 C/S	11 HE	OPT 11 V/A

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

OMEGA AIR

Alternative filter elements

Suitable for PNEUMATECH

PNEUMATECH Plastic end caps	MBP	MBM	MBS	MBA
				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - qual. 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	
	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR
MBP 35	OPT 35MBP/P		MBM 35	OPT 35MBP/M	MBS 35	OPT 35MBP/S	MBA 35	OPT 35MBP/A
MBP 50	OPT 50MBP/P		MBM 50	OPT 50MBP/M	MBS 50	OPT 50MBP/S	MBA 50	OPT 50MBP/A
MBP 75	OPT 75MBP/P		MBM 75	OPT 75MBP/M	MBS 75	OPT 75MBP/S	MBA 75	OPT 75MBP/A
MBP 120	OPT 120MBP/P		MBM 120	OPT 120MBP/M	MBS 120	OPT 120MBP/S	MBA 120	OPT 120MBP/A
MBP 200	OPT 200MBP/P		MBM 200	OPT 200MBP/M	MBS 200	OPT 200MBP/S	MBA 200	OPT 200MBP/A
MBP 300	OPT 300MBP/P		MBM 300	OPT 300MBP/M	MBS 300	OPT 300MBP/S	MBA 300	OPT 300MBP/A
MBP 460	OPT 460MBP/P		MBM 460	OPT 460MBP/M	MBS 460	OPT 460MBP/S	MBA 460	OPT 460MBP/A
MBP 600	OPT 600MBP/P		MBM 600	OPT 600MBP/M	MBS 600	OPT 600MBP/S	MBA 600	OPT 600MBP/A
MBP 900	OPT 900MBP/P		MBM 900	OPT 900MBP/M	MBS 900	OPT 900MBP/S	MBA 900	OPT 900MBP/A
MBP 1250	OPT 1250MBP/P		MBM 1250	OPT 1250MBP/M	MBS 1250	OPT 1250MBP/S	MBA 1250	OPT 1250MBP/A
MBP 1500	OPT 1500MBP/P		MBM 1500	OPT 1500MBP/M	MBS 1500	OPT 1500MBP/S	MBA 1500	OPT 1500MBP/A

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

OMEGA AIR

Alternative filter elements

Suitable for MAUGUIERE (new)

	P	G	C	V
MAUGUIERE 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 - qual. 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

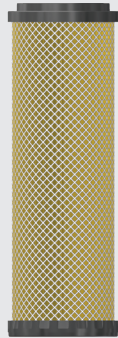



	P		G		C		V	
	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR
FILTER 7	OMG 7 P/R		FILTER 7	OMG 7 G/M	FILTER 7	OMG 7 C/S	FILTER 7	OMG 7 V/A
FILTER 15	OMG 15 P/R		FILTER 15	OMG 15 G/M	FILTER 15	OMG 15 C/S	FILTER 15	OMG 15 V/A
FILTER 21	OMG 21 P/R		FILTER 21	OMG 21 G/M	FILTER 21	OMG 21 C/S	FILTER 21	OMG 21 V/A
FILTER 30	OMG 30 P/R		FILTER 30	OMG 30 G/M	FILTER 30	OMG 30 C/S	FILTER 30	OMG 30 V/A
FILTER 48	OMG 48 P/R		FILTER 48	OMG 48 G/M	FILTER 48	OMG 48 C/S	FILTER 48	OMG 48 V/A
FILTER 84	OMG 84 P/R		FILTER 84	OMG 84 G/M	FILTER 84	OMG 84 C/S	FILTER 84	OMG 84 V/A
FILTER 114	OMG 114 P/R		FILTER 114	OMG 114 G/M	FILTER 114	OMG 114 C/S	FILTER 114	OMG 114 V/A
FILTER 156	OMG 156 P/R		FILTER 156	OMG 156 G/M	FILTER 156	OMG 156 C/S	FILTER 156	OMG 156 V/A
FILTER 216	OMG 216 P/R		FILTER 216	OMG 216 G/M	FILTER 216	OMG 216 C/S	FILTER 216	OMG 216 V/A
FILTER 315	OMG 315 P/R		FILTER 315	OMG 315 G/M	FILTER 315	OMG 315 C/S	FILTER 315	OMG 315 V/A
FILTER 405	OMG 405 P/R		FILTER 405	OMG 405 G/M	FILTER 405	OMG 405 C/S	FILTER 405	OMG 405 V/A

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

OMEGA AIR

Alternative filter elements

Suitable for MAUGUIERE

	MBP	MBM	MBS	MBA
MAUGUIERE 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 - qual. 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	
	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR
MBP 10		OMG 10MBP/P	MBM 10	OMG 10MBP/M	MBS 10	OMG 10MBP/S	MBA 10	OMG 10MBP/A
MBP 13		OMG 13MBP/P	MBM 13	OMG 13MBP/M	MBS 13	OMG 13MBP/S	MBA 13	OMG 13MBP/A
MBP 20		OMG 20MBP/P	MBM 20	OMG 20MBP/M	MBS 20	OMG 20MBP/S	MBA 20	OMG 20MBP/A
MBP 33		OMG 33MBP/P	MBM 33	OMG 33MBP/M	MBS 33	OMG 33MBP/S	MBA 33	OMG 33MBP/A
MBP 60		OMG 60MBP/P	MBM 60	OMG 60MBP/M	MBS 60	OMG 60MBP/S	MBA 60	OMG 60MBP/A
MBP 85		OMG 85MBP/P	MBM 85	OMG 85MBP/M	MBS 85	OMG 85MBP/S	MBA 85	OMG 85MBP/A
MBP 130		OMG 130MBP/P	MBM 130	OMG 130MBP/M	MBS 130	OMG 130MBP/S	MBA 130	OMG 130MBP/A
MBP 170		OMG 170MBP/P	MBM 170	OMG 170MBP/M	MBS 170	OMG 170MBP/S	MBA 170	OMG 170MBP/A
MBP 250		OMG 250MBP/P	MBM 250	OMG 250MBP/M	MBS 250	OMG 250MBP/S	MBA 250	OMG 250MBP/A
MBP 400		OMG 400MBP/P	MBM 400	OMG 400MBP/M	MBS 400	OMG 400MBP/S	MBA 400	OMG 400MBP/A

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

OMEGA AIR

Alternative filter elements

Suitable for CECCATO (new)

	P	G	C	V
CECCATO 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 - qual. 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

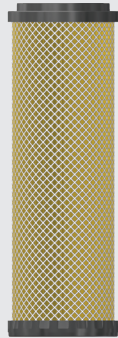



	P		G		C		V	
	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR
FILTER 7		OCE 7 P/R	FILTER 7	OCE 7 G/M	FILTER 7	OCE 7 C/S	FILTER 7	OCE 7 V/A
FILTER 15		OCE 15 P/R	FILTER 15	OCE 15 G/M	FILTER 15	OCE 15 C/S	FILTER 15	OCE 15 V/A
FILTER 21		OCE 21 P/R	FILTER 21	OCE 21 G/M	FILTER 21	OCE 21 C/S	FILTER 21	OCE 21 V/A
FILTER 30		OCE 30 P/R	FILTER 30	OCE 30 G/M	FILTER 30	OCE 30 C/S	FILTER 30	OCE 30 V/A
FILTER 48		OCE 48 P/R	FILTER 48	OCE 48 G/M	FILTER 48	OCE 48 C/S	FILTER 48	OCE 48 V/A
FILTER 84		OCE 84 P/R	FILTER 84	OCE 84 G/M	FILTER 84	OCE 84 C/S	FILTER 84	OCE 84 V/A
FILTER 114		OCE 114 P/R	FILTER 114	OCE 114 G/M	FILTER 114	OCE 114 C/S	FILTER 114	OCE 114 V/A
FILTER 156		OCE 156 P/R	FILTER 156	OCE 156 G/M	FILTER 156	OCE 156 C/S	FILTER 156	OCE 156 V/A
FILTER 216		OCE 216 P/R	FILTER 216	OCE 216 G/M	FILTER 216	OCE 216 C/S	FILTER 216	OCE 216 V/A
FILTER 315		OCE 315 P/R	FILTER 315	OCE 315 G/M	FILTER 315	OCE 315 C/S	FILTER 315	OCE 315 V/A
FILTER 405		OCE 405 P/R	FILTER 405	OCE 405 G/M	FILTER 405	OCE 405 C/S	FILTER 405	OCE 405 V/A

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

OMEGA AIR

Alternative filter elements

Suitable for CECCATO

	MBP	MBM	MBS	MBA
CECCATO Plastic end caps				
	Particle retention	3 µm	0,1 µm	0,01 µm
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - qual. 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	
	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR
MBP 10	OCE 10MBP/P		MBM 10	OCE 10MBP/M	MBS 10	OCE 10MBP/S	MBA 10	OCE 10MBP/A
MBP 13	OCE 13MBP/P		MBM 13	OCE 13MBP/M	MBS 13	OCE 13MBP/S	MBA 13	OCE 13MBP/A
MBP 20	OCE 20MBP/P		MBM 20	OCE 20MBP/M	MBS 20	OCE 20MBP/S	MBA 20	OCE 20MBP/A
MBP 33	OCE 33MBP/P		MBM 33	OCE 33MBP/M	MBS 33	OCE 33MBP/S	MBA 33	OCE 33MBP/A
MBP 60	OCE 60MBP/P		MBM 60	OCE 60MBP/M	MBS 60	OCE 60MBP/S	MBA 60	OCE 60MBP/A
MBP 85	OCE 85MBP/P		MBM 85	OCE 85MBP/M	MBS 85	OCE 85MBP/S	MBA 85	OCE 85MBP/A
MBP 130	OCE 130MBP/P		MBM 130	OCE 130MBP/M	MBS 130	OCE 130MBP/S	MBA 130	OCE 130MBP/A
MBP 170	OCE 170MBP/P		MBM 170	OCE 170MBP/M	MBS 170	OCE 170MBP/S	MBA 170	OCE 170MBP/A
MBP 250	OCE 250MBP/P		MBM 250	OCE 250MBP/M	MBS 250	OCE 250MBP/S	MBA 250	OCE 250MBP/A
MBP 400	OCE 400MBP/P		MBM 400	OCE 400MBP/M	MBS 400	OCE 400MBP/S	MBA 400	OCE 400MBP/A

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

OMEGA AIR

Alternative filter elements

Suitable for CHICAGO PNEUMATIC (new)

	P	G	C	V
CHICAGO PNEUMATIC Plastic end caps				
	Particle retention	1 µm	0,1 µm	0,01 µm
Solids - q. class (ISO 8573-1)	3	2	1	1*
Oils - qual. 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

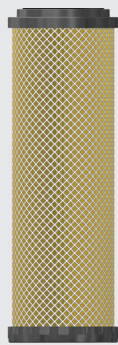



	P		G		C		V	
	CHICAGO PNEUMATIC	OMEGA AIR	CHICAGO PNEUMATIC	OMEGA AIR	CHICAGO PNEUMATIC	OMEGA AIR	CHICAGO PNEUMATIC	OMEGA AIR
FILTER 45	OCP 45 P/R	OCP 45 G/M	FILTER 45	OCP 45 G/M	FILTER 45	OCP 45 C/S	FILTER 45	OCP 45 V/A
FILTER 90	OCP 90 P/R	OCP 90 G/M	FILTER 90	OCP 90 G/M	FILTER 90	OCP 90 C/S	FILTER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

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

OMEGA AIR

Alternative filter elements

Suitable for CHICAGO PNEUMATIC

	MBP	MBM	MBS	MBA
CHICAGO PNEUMATIC 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 - qual. 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	
	CHICAGO PNEUMATIC	OMEGA AIR	CHICAGO PNEUMATIC	OMEGA AIR	CHICAGO PNEUMATIC	OMEGA AIR	CHICAGO PNEUMATIC	OMEGA AIR
MBP 60		OCP 60MBP/P	MBP 60	OCP 60MBP/M	MBP 60	OCP 60MBP/S	MBA 60	OCP 60MBP/A
MBP 80		OCP 80MBP/P	MBP 80	OCP 80MBP/M	MBP 80	OCP 80MBP/S	MBA 80	OCP 80MBP/A
MBP 120		OCP 120MBP/P	MBP 120	OCP 120MBP/M	MBP 120	OCP 120MBP/S	MBA 120	OCP 120MBP/A
MBP 200		OCP 200MBP/P	MBP 200	OCP 200MBP/M	MBP 200	OCP 200MBP/S	MBA 200	OCP 200MBP/A
MBP 340		OCP 340MBP/P	MBP 340	OCP 340MBP/M	MBP 340	OCP 340MBP/S	MBA 340	OCP 340MBP/A
MBP 510		OCP 510MBP/P	MBP 510	OCP 510MBP/M	MBP 510	OCP 510MBP/S	MBA 510	OCP 510MBP/A
MBP 800		OCP 800MBP/P	MBP 800	OCP 800MBP/M	MBP 800	OCP 800MBP/S	MBA 800	OCP 800MBP/A
MBP 1000		OCP 1000MBP/P	MBP 1000	OCP 1000MBP/M	MBP 1000	OCP 1000MBP/S	MBA 1000	OCP 1000MBP/A
MBP 1500		OCP 1500MBP/P	MBP 1500	OCP 1500MBP/M	MBP 1500	OCP 1500MBP/S	MBA 1500	OCP 1500MBP/A
MBP 2400		OCP 2400MBP/P	MBP 2400	OCP 2400MBP/M	MBP 2400	OCP 2400MBP/S	MBA 2400	OCP 2400MBP/A

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

OMEGA AIR

Alternative filter elements

Suitable for **WORTHINGTON CREYSSENSAC (new)**

	P	G	C	V
WORTHINGTON CREYSSENSAC Plastic end caps				
	Particle retention	1 µm	0,1 µm	0,01 µm
Solids - q. class (ISO 8573-1)	3	2	1	1*
Oils - qual. 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

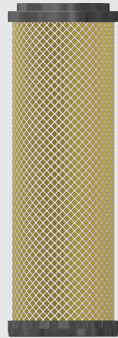



	P		G		C		V	
	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR
FILTER 45	OWO 45 P/R		FILTER 45	OWO 45 G/M	FILTER 45	OWO 45 C/S	FILTER 45	OWO 45 V/A
FILTER 90	OWO 90 P/R		FILTER 90	OWO 90 G/M	FILTER 90	OWO 90 C/S	FILTER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

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

OMEGA AIR

Alternative filter elements

Suitable for WORTHINGTON CREYSSENSAC

WORTHINGTON CREYSSENSAC Plastic end caps	MBP	MBM	MBS	MBA
				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - qual. 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	
	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR
MBP 60	OWO 60MBP/P	MBP 60	OWO 60MBP/M	MBP 60	OWO 60MBP/S	MBA 60	OWO 60MBP/A	
MBP 80	OWO 80MBP/P	MBP 80	OWO 80MBP/M	MBP 80	OWO 80MBP/S	MBA 80	OWO 80MBP/A	
MBP 120	OWO 120MBP/P	MBP 120	OWO 120MBP/M	MBP 120	OWO 120MBP/S	MBA 120	OWO 120MBP/A	
MBP 200	OWO 200MBP/P	MBP 200	OWO 200MBP/M	MBP 200	OWO 200MBP/S	MBA 200	OWO 200MBP/A	
MBP 340	OWO 340MBP/P	MBP 340	OWO 340MBP/M	MBP 340	OWO 340MBP/S	MBA 340	OWO 340MBP/A	
MBP 510	OWO 510MBP/P	MBP 510	OWO 510MBP/M	MBP 510	OWO 510MBP/S	MBA 510	OWO 510MBP/A	
MBP 800	OWO 800MBP/P	MBP 800	OWO 800MBP/M	MBP 800	OWO 800MBP/S	MBA 800	OWO 800MBP/A	
MBP 1000	OWO 1000MBP/P	MBP 1000	OWO 1000MBP/M	MBP 1000	OWO 1000MBP/S	MBA 1000	OWO 1000MBP/A	
MBP 1500	OWO 1500MBP/P	MBP 1500	OWO 1500MBP/M	MBP 1500	OWO 1500MBP/S	MBA 1500	OWO 1500MBP/A	
MBP 2400	OWO 2400MBP/P	MBP 2400	OWO 2400MBP/M	MBP 2400	OWO 2400MBP/S	MBA 2400	OWO 2400MBP/A	

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

OMEGA AIR

Alternative filter elements

Suitable for COMPAIR

COMPAIR Plastic end caps	B+E	C+F	D
			
Particle retention	1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	1	1*
Oils - qual. class (ISO 8573-1)	-	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	20	80	60




	B+E		C+F		D	
	COMPAIR	OMEGA AIR	COMPAIR	OMEGA AIR	COMPAIR	OMEGA AIR
	CE0006N B+E	OCOE 0006 B+E/R	CE0006N C+F	OCOE 0006 C+F/S	CE0006N D	OCOE 0006 D/A
	CE0012N B+E	OCOE 0012 B+E/R	CE0012N C+F	OCOE 0012 C+F/S	CE0012N D	OCOE 0012 D/A
	CE0018N B+E	OCOE 0018 B+E/R	CE0018N C+F	OCOE 0018 C+F/S	CE0018N D	OCOE 0018 D/A
	CE0036N B+E	OCOE 0036 B+E/R	CE0036N C+F	OCOE 0036 C+F/S	CE0036N D	OCOE 0036 D/A
	CE0066N B+E	OCOE 0066 B+E/R	CE0066N C+F	OCOE 0066 C+F/S	CE0066N D	OCOE 0066 D/A
	CE0096N B+E	OCOE 0096 B+E/R	CE0096N C+F	OCOE 0096 C+F/S	CE0096N D	OCOE 0096 D/A
	CE0132N B+E	OCOE 0132 B+E/R	CE0132N C+F	OCOE 0132 C+F/S	CE0132N D	OCOE 0132 D/A
	CE0198N B+E	OCOE 0198 B+E/R	CE0198N C+F	OCOE 0198 C+F/S	CE0198N D	OCOE 0198 D/A
	CE0258N B+E	OCOE 0258 B+E/R	CE0258N C+F	OCOE 0258 C+F/S	CE0258N D	OCOE 0258 D/A
	CE0372N B+E	OCOE 0372 B+E/R	CE0372N C+F	OCOE 0372 C+F/S	CE0372N D	OCOE 0372 D/A
	CE0600N B+E F	OCOE 0600F B+E/R	CE0600N C+F F	OCOE 0600F C+F/S	CE0600N D F	OCOE 0600F D/A
	CE0258N B+E F	OCOE 0258F B+E/R	CE0258N C+F F	OCOE 0258F C+F/S	CE0258N D F	OCOE 0258F D/A
	CE0372N B+E F	OCOE 0372F B+E/R	CE0372N C+F F	OCOE 0372F C+F/S	CE0372N D F	OCOE 0372F D/A

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

OMEGA AIR

Alternative filter elements

Suitable for COMPAIR (previous)

COMPAIR (previous) Plastic end caps	B	C	D
			
Particle retention	1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	1	1*
Oils - qual. class (ISO 8573-1)	-	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	20	80	60




	B		C		D	
	COMPAIR	OMEGA AIR	COMPAIR	OMEGA AIR	COMPAIR	OMEGA AIR
	CE0005 B	OCO 0005 B/R	CE0005 C	OCO 0005 C/S	CE0005 D	OCO 0005 D/A
	CE0010 B	OCO 0010 B/R	CE0010 C	OCO 0010 C/S	CE0010 D	OCO 0010 D/A
	CE0018 B	OCO 0018 B/R	CE0018 C	OCO 0018 C/S	CE0018 D	OCO 0018 D/A
	CE0036 B	OCO 0036 B/R	CE0036 C	OCO 0036 C/S	CE0036 D	OCO 0036 D/A
	CE0048 B, CE0072 B, CE0087 B	OCO 0048 B/R	CE0048 C, CE0072 C, CE0087 C	OCO 0048 C/S	CE0048 D, CE0072 D, CE0087 D	OCO 0048 D/A
	CE0120 B, CE0132 B	OCO 0132 B/R	CE0120 C, CE0132 C	OCO 0132 C/S	CE0120 D, CE0132 D	OCO 0132 D/A
	CE0198 B	OCO 0198 B/R	CE0198 C	OCO 0198 C/S	CE0198 D	OCO 0198 D/A
	CE0240 B, CE0258 B	OCO 0258 B/R	CE0240 C, CE0258 C	OCO 0258 C/S	CE0240 D, CE0258 D	OCO 0258 D/A
	CE0372 B	OCO 0372 B/R	CE0372 C	OCO 0372 C/S	CE0372 D	OCO 0372 D/A

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

OMEGA AIR

Alternative filter elements

Suitable for COMPAIR (previous)






COMPAIR (previous) Aluminium end caps	B	C	D
			
Particle retention	1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	1	1*
Oils - qual. class (ISO 8573-1)	-	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	20	80	60

	B		C		D	
	COMPAIR	OMEGA AIR	COMPAIR	OMEGA AIR	COMPAIR	OMEGA AIR
	CE0005 B	OCO 0005 B/R AI	CE0005 C	OCO 0005 C/S AI	CE0005 D	OCO 0005 D/A AI
	CE0010 B	OCO 0010 B/R AI	CE0010 C	OCO 0010 C/S AI	CE0010 D	OCO 0010 D/A AI
	CE0018 B	OCO 0018 B/R AI	CE0018 C	OCO 0018 C/S AI	CE0018 D	OCO 0018 D/A AI
	CE0036 B	OCO 0036 B/R AI	CE0036 C	OCO 0036 C/S AI	CE0036 D	OCO 0036 D/A AI
	CE0048 B, CE0072 B, CE0087 B	OCO 0048 B/R AI	CE0048 C, CE0072 C, CE0087 C	OCO 0048 C/S AI	CE0048 D, CE0072 D, CE0087 D	OCO 0048 D/A AI
	CE0120 B, CE0132 B	OCO 0132 B/R AI	CE0120 C, CE0132 C	OCO 0132 C/S AI	CE0120 D, CE0132 D	OCO 0132 D/A AI
	CE0198 B	OCO 0198 B/R AI	CE0198 C	OCO 0198 C/S AI	CE0198 D	OCO 0198 D/A AI
	CE0240 B, CE0258 B	OCO 0258 B/R AI	CE0240 C, CE0258 C	OCO 0258 C/S AI	CE0240 D, CE0258 D	OCO 0258 D/A AI
	CE0372 B	OCO 0372 B/R AI	CE0372 C	OCO 0372 C/S AI	CE0372 D	OCO 0372 D/A AI

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

OMEGA AIR Alternative filter elements

Suitable for **KAESER**

	E-B	E-C	E-E	E-F	E-G
KAESER Aluminium end caps					
Particle retention	3 µm	1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils - qual. 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 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60

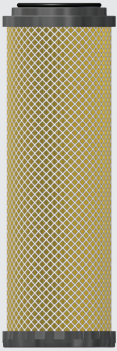


E-B		E-C		E-E		E-F		E-G	
KAESER	OMEGA AIR	KAESER	OMEGA AIR	KAESER	OMEGA AIR	KAESER	OMEGA AIR	KAESER	OMEGA AIR
E-B-6	OKA 6 E-B/P AI	E-C-6	OKA 6 E-C/R AI	E-E-6	OKA 6 E-E/M AI	E-F-6	OKA 6 E-F/S AI	E-G-6	OKA 6 E-G/A AI
E-B-10	OKA 10 E-B/P AI	E-C-10	OKA 10 E-C/R AI	E-E-10	OKA 10 E-E/M AI	E-F-10	OKA 10 E-F/S AI	E-G-10	OKA 10 E-G/A AI
E-B-18	OKA 18 E-B/P AI	E-C-18	OKA 18 E-C/R AI	E-E-18	OKA 18 E-E/M AI	E-F-18	OKA 18 E-F/S AI	E-G-18	OKA 18 E-G/A AI
E-B-28	OKA 28 E-B/P AI	E-C-28	OKA 28 E-C/R AI	E-E-28	OKA 28 E-E/M AI	E-F-28	OKA 28 E-F/S AI	E-G-28	OKA 28 E-G/A AI
E-B-48	OKA 48 E-B/P AI	E-C-48	OKA 48 E-C/R AI	E-E-48	OKA 48 E-E/M AI	E-F-48	OKA 48 E-F/S AI	E-G-48	OKA 48 E-G/A AI
E-B-71	OKA 71 E-B/P AI	E-C-71	OKA 71 E-C/R AI	E-E-71	OKA 71 E-E/M AI	E-F-71	OKA 71 E-F/S AI	E-G-71	OKA 71 E-G/A AI
E-B-107	OKA 107 E-B/P AI	E-C-107	OKA 107 E-C/R AI	E-E-107	OKA 107 E-E/M AI	E-F-107	OKA 107 E-F/S AI	E-G-107	OKA 107 E-G/A AI
E-B-138	OKA 138 E-B/P AI	E-C-138	OKA 138 E-C/R AI	E-E-138	OKA 138 E-E/M AI	E-F-138	OKA 138 E-F/S AI	E-G-138	OKA 138 E-G/A AI
E-B-177	OKA 177 E-B/P AI	E-C-177	OKA 177 E-C/R AI	E-E-177	OKA 177 E-E/M AI	E-F-177	OKA 177 E-F/S AI	E-G-177	OKA 177 E-G/A AI
E-B-221	OKA 221 E-B/P AI	E-C-221	OKA 221 E-C/R AI	E-E-221	OKA 221 E-E/M AI	E-F-221	OKA 221 E-F/S AI	E-G-221	OKA 221 E-G/A AI
E-B-185	OKA 185 E-B/P AI	E-C-185	OKA 185 E-C/R AI	E-E-185	OKA 185 E-E/M AI	E-F-185	OKA 185 E-F/S AI	E-G-185	OKA 185 E-G/A AI
E-B-283	OKA 283 E-B/P AI	E-C-283	OKA 283 E-C/R AI	E-E-283	OKA 283 E-E/M AI	E-F-283	OKA 283 E-F/S AI	E-G-283	OKA 283 E-G/A AI

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

OMEGA AIR

Alternative filter elements

Suitable for **BOGE**

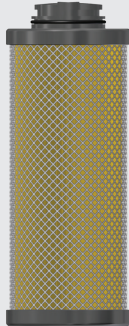



	V	FP	A
BOGE Plastic end caps			
Particle retention	3 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	1	1*
Oils - qual. class (ISO 8573-1)	-	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres	activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	80	60

	V		FP		A	
	BOGE	OMEGA AIR	BOGE	OMEGA AIR	BOGE	OMEGA AIR
	1/5 V	OBO 5 V/P	1/5 FP	OBO 5 FP/S	1/5 A	OBO 5 A/A
	1/10 V	OBO 10 V/P	1/10 FP	OBO 10 FP/S	1/10 A	OBO 10 A/A
	1/12 V	OBO 12 V/P	1/12 FP	OBO 12 FP/S	1/12 A	OBO 12 A/A
	1/20 V	OBO 20 V/P	1/20 FP	OBO 20 FP/S	1/20 A	OBO 20 A/A
	1/30 V	OBO 30 V/P	1/30 FP	OBO 30 FP/S	1/30 A	OBO 30 A/A
	1/50 V	OBO 50 V/P	1/50 FP	OBO 50 FP/S	1/50 A	OBO 50 A/A
	1/80 V	OBO 80 V/P	1/80 FP	OBO 80 FP/S	1/80 A	OBO 80 A/A
	1/120 V	OBO 120 V/P	1/120 FP	OBO 120 FP/S	1/120 A	OBO 120 A/A
	1/160 V	OBO 160 V/P	1/160 FP	OBO 160 FP/S	1/160 A	OBO 160 A/A
	1/250 V	OBO 250 V/P	1/250 FP	OBO 250 FP/S	1/250 A	OBO 250 A/A

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

OMEGA AIR Alternative filter elements

Suitable for **ALMIG**

	AFP	AFM	AFS	AFC
ALMIG 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 -qual. 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.