




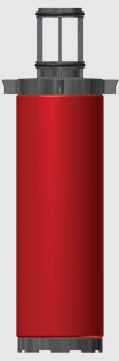


Alternative filter elements

Filter producers

OMEGA AIR

Alternative filter elements

Suitable for ZANDER GL

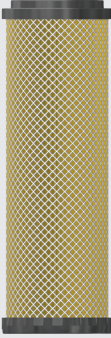




ZANDER Plastic end caps	VL	ZL	XL	A
				
Particle retention	3 µm	1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils - qual. class (ISO 8573-1)	-	-	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	80	60

	VL		ZL		XL		A	
	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR
CP1008VL	OZA GL 1008 VL/P	CP1008ZL	OZA GL 1008 ZL/R	CP1008XL	OZA GL 1008 XL/S	CP1008A	OZA GL 1008 A/A	
CP2010VL	OZA GL 2010 VL/P	CP2010ZL	OZA GL 2010 ZL/R	CP2010XL	OZA GL 2010 XL/S	CP2010A	OZA GL 2010 A/A	
CP2020VL	OZA GL 2020 VL/P	CP2020ZL	OZA GL 2020 ZL/R	CP2020XL	OZA GL 2020 XL/S	CP2020A	OZA GL 2020 A/A	
CP3025VL	OZA GL 3025 VL/P	CP3025ZL	OZA GL 3025 ZL/R	CP3025XL	OZA GL 3025 XL/S	CP3025A	OZA GL 3025 A/A	
CP3040VL	OZA GL 3040 VL/P	CP3040ZL	OZA GL 3040 ZL/R	CP3040XL	OZA GL 3040 XL/S	CP3040A	OZA GL 3040 A/A	
CP4040VL	OZA GL 4040 VL/P	CP4040ZL	OZA GL 4040 ZL/R	CP4040XL	OZA GL 4040 XL/S	CP4040A	OZA GL 4040 A/A	
CP4050VL	OZA GL 4050 VL/P	CP4050ZL	OZA GL 4050 ZL/R	CP4050XL	OZA GL 4050 XL/S	CP4050A	OZA GL 4050 A/A	
CP4065VL	OZA GL 4065 VL/P	CP4065ZL	OZA GL 4065 ZL/R	CP4065XL	OZA GL 4065 XL/S	CP4065A	OZA GL 4065 A/A	
CP5065VL	OZA GL 5065 VL/P	CP5065ZL	OZA GL 5065 ZL/R	CP5065XL	OZA GL 5065 XL/S	CP5065A	OZA GL 5065 A/A	
CP5080VL	OZA GL 5080 VL/P	CP5080ZL	OZA GL 5080 ZL/R	CP5080XL	OZA GL 5080 XL/S	CP5080A	OZA GL 5080 A/A	

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

OMEGA AIR Alternative filter elements

Suitable for ZANDER

	V	Z (ZP)	Y	X (XP)	A
ZANDER Plastic 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

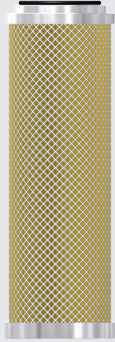




	V		Z (ZP)		Y		X (XP)		A	
	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR
1030 V	OZA 1030 V/P	1030 Z	OZA 1030 Z/R	1030 Y	OZA 1030 Y/M	1030 X	OZA 1030 X/S	1030 A	OZA 1030 A/A	
1050 V	OZA 1050 V/P	1050 Z	OZA 1050 Z/R	1050 Y	OZA 1050 Y/M	1050 X	OZA 1050 X/S	1050 A	OZA 1050 A/A	
1070 V	OZA 1070 V/P	1070 Z	OZA 1070 Z/R	1070 Y	OZA 1070 Y/M	1070 X	OZA 1070 X/S	1070 A	OZA 1070 A/A	
1140 V	OZA 1140 V/P	1140 Z	OZA 1140 Z/R	1140 Y	OZA 1140 Y/M	1140 X	OZA 1140 X/S	1140 A	OZA 1140 A/A	
2010 V	OZA 2010 V/P	2010 Z	OZA 2010 Z/R	2010 Y	OZA 2010 Y/M	2010 X	OZA 2010 X/S	2010 A	OZA 2010 A/A	
2020 V	OZA 2020 V/P	2020 Z	OZA 2020 Z/R	2020 Y	OZA 2020 Y/M	2020 X	OZA 2020 X/S	2020 A	OZA 2020 A/A	
2030 V	OZA 2030 V/P	2030 Z	OZA 2030 Z/R	2030 Y	OZA 2030 Y/M	2030 X	OZA 2030 X/S	2030 A	OZA 2030 A/A	
2050 V	OZA 2050 V/P	2050 Z	OZA 2050 Z/R	2050 Y	OZA 2050 Y/M	2050 X	OZA 2050 X/S	2050 A	OZA 2050 A/A	
3050 V	OZA 3050 V/P	3050 Z	OZA 3050 Z/R	3050 Y	OZA 3050 Y/M	3050 X	OZA 3050 X/S	3050 A	OZA 3050 A/A	
3075 V	OZA 3075 V/P	3075 Z	OZA 3075 Z/R	3075 Y	OZA 3075 Y/M	3075 X	OZA 3075 X/S	3075 A	OZA 3075 A/A	
5060 V	OZA 5060 V/P	5060 Z	OZA 5060 Z/R	5060 Y	OZA 5060 Y/M	5060 X	OZA 5060 X/S	5060 A	OZA 5060 A/A	
5075 V	OZA 5075 V/P	5075 Z	OZA 5075 Z/R	5075 Y	OZA 5075 Y/M	5075 X	OZA 5075 X/S	5075 A	OZA 5075 A/A	

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

OMEGA AIR

Alternative filter elements

Suitable for ZANDER

ZANDER Aluminium end caps	V	Z (ZP)	Y	X (XP)	A
					
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





	V		Z (ZP)		Y		X (XP)		A	
	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR
1030 V	OZA 1030 V/P AI	1030 Z	OZA 1030 Z/R AI	1030 Y	OZA 1030 Y/M AI	1030 X	OZA 1030 X/S AI	1030 A	OZA 1030 A/A AI	
1050 V	OZA 1050 V/P AI	1050 Z	OZA 1050 Z/R AI	1050 Y	OZA 1050 Y/M AI	1050 X	OZA 1050 X/S AI	1050 A	OZA 1050 A/A AI	
1070 V	OZA 1070 V/P AI	1070 Z	OZA 1070 Z/R AI	1070 Y	OZA 1070 Y/M AI	1070 X	OZA 1070 X/S AI	1070 A	OZA 1070 A/A AI	
1140 V	OZA 1140 V/P AI	1140 Z	OZA 1140 Z/R AI	1140 Y	OZA 1140 Y/M AI	1140 X	OZA 1140 X/S AI	1140 A	OZA 1140 A/A AI	
2010 V	OZA 2010 V/P AI	2010 Z	OZA 2010 Z/R AI	2010 Y	OZA 2010 Y/M AI	2010 X	OZA 2010 X/S AI	2010 A	OZA 2010 A/A AI	
2020 V	OZA 2020 V/P AI	2020 Z	OZA 2020 Z/R AI	2020 Y	OZA 2020 Y/M AI	2020 X	OZA 2020 X/S AI	2020 A	OZA 2020 A/A AI	
2030 V	OZA 2030 V/P AI	2030 Z	OZA 2030 Z/R AI	2030 Y	OZA 2030 Y/M AI	2030 X	OZA 2030 X/S AI	2030 A	OZA 2030 A/A AI	
2050 V	OZA 2050 V/P AI	2050 Z	OZA 2050 Z/R AI	2050 Y	OZA 2050 Y/M AI	2050 X	OZA 2050 X/S AI	2050 A	OZA 2050 A/A AI	
3050 V	OZA 3050 V/P AI	3050 Z	OZA 3050 Z/R AI	3050 Y	OZA 3050 Y/M AI	3050 X	OZA 3050 X/S AI	3050 A	OZA 3050 A/A AI	
3075 V	OZA 3075 V/P AI	3075 Z	OZA 3075 Z/R AI	3075 Y	OZA 3075 Y/M AI	3075 X	OZA 3075 X/S AI	3075 A	OZA 3075 A/A AI	
5060 V	OZA 5060 V/P AI	5060 Z	OZA 5060 Z/R AI	5060 Y	OZA 5060 Y/M AI	5060 X	OZA 5060 X/S AI	5060 A	OZA 5060 A/A AI	
5075 V	OZA 5075 V/P AI	5075 Z	OZA 5075 Z/R AI	5075 Y	OZA 5075 Y/M AI	5075 X	OZA 5075 X/S AI	5075 A	OZA 5075 A/A AI	

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

OMEGA AIR

Alternative filter elements

Suitable for **DOMNICK HUNTER - oil-x evolution**

DOMNICK HUNTER Plastic end caps	AR	AO	AA	ACS
				
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

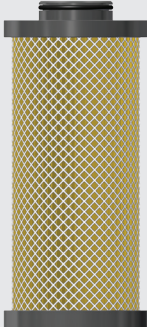

	AR		AO		AA		ACS	
	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR
	005 AR	ODHE 005 AR/R	005 AO	ODHE 005 AO/M	005 AA	ODHE 005 AA/S	005 ACS	ODHE 005 ACS/A
	010 AR	ODHE 010 AR/R	010 AO	ODHE 010 AO/M	010 AA	ODHE 010 AA/S	010 ACS	ODHE 010 ACS/A
	015 AR	ODHE 015 AR/R	015 AO	ODHE 015 AO/M	015 AA	ODHE 015 AA/S	015 ACS	ODHE 015 ACS/A
	020 AR	ODHE 020 AR/R	020 AO	ODHE 020 AO/M	020 AA	ODHE 020 AA/S	020 ACS	ODHE 020 ACS/A
	025 AR	ODHE 025 AR/R	025 AO	ODHE 025 AO/M	025 AA	ODHE 025 AA/S	025 ACS	ODHE 025 ACS/A
	030 AR	ODHE 030 AR/R	030 AO	ODHE 030 AO/M	030 AA	ODHE 030 AA/S	030 ACS	ODHE 030 ACS/A
	035 AR	ODHE 035 AR/R	035 AO	ODHE 035 AO/M	035 AA	ODHE 035 AA/S	035 ACS	ODHE 035 ACS/A
	040 AR	ODHE 040 AR/R	040 AO	ODHE 040 AO/M	040 AA	ODHE 040 AA/S	040 ACS	ODHE 040 ACS/A
	045 AR	ODHE 045 AR/R	045 AO	ODHE 045 AO/M	045 AA	ODHE 045 AA/S	045 ACS	ODHE 045 ACS/A
	050 AR	ODHE 050 AR/R	050 AO	ODHE 050 AO/M	050 AA	ODHE 050 AA/S	050 ACS	ODHE 050 ACS/A
	055 AR	ODHE 055 AR/R	055 AO	ODHE 055 AO/M	055 AA	ODHE 055 AA/S	055 ACS	ODHE 055 ACS/A
	060 AR	ODHE 060 AR/R	060 AO	ODHE 060 AO/M	060 AA	ODHE 060 AA/S	060 ACS	ODHE 060 ACS/A
	150 AR	ODHE 150 AR/R	150 AO	ODHE 150 AO/M	150 AA	ODHE 150 AA/S	150 ACS	ODHE 150 ACS/A
	200 AR	ODHE 200 AR/R	200 AO	ODHE 200 AO/M	200 AA	ODHE 200 AA/S	200 ACS	ODHE 200 ACS/A

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


OMEGA AIR

Alternative filter elements

Suitable for **DOMNICK HUNTER - oil-x plus**

DOMNICK HUNTER Plastic end caps	PF	AO
		
Particle retention	3 µm	0,1 µm
Solids - q. class (ISO 8573-1)	6	2
Oils - qual. class (ISO 8573-1)	-	2
Filter media	acrylic fibres, cellulose	borosilicate micro fibres
Operating temp. range [°C]	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	10	50

	PF			OMEGA AIR	AO			OMEGA AIR
	DOMNICK HUNTER				DOMNICK HUNTER			
	Oil-x plus	Oil-x	Oil-x 80		Oil-x plus	Oil-x	Oil-x 80	
	K 009 PF	K 006 PF	/	ODH 009 PF/P	K 009 AO	K 006 AO	/	ODH 009 AO/M
	K 017 PF	K 013 PF	E 007 PF	ODH 017 PF/P	K 017 AO	K 013 AO	E 007 AO	ODH 017 AO/M
	K 030 PF	K 025 PF	E 011 PF	ODH 030 PF/P	K 030 AO	K 025 AO	E 011 AO	ODH 030 AO/M
	K 058 PF	K 040 PF	E 035 PF	ODH 058 PF/P	K 058 AO	K 040 AO	E 035 AO	ODH 058 AO/M
	K 145 PF	K 085 PF	E 65 PF / E 060 PF	ODH 145 PF/P	K 145 AO	K 085 AO	E 65 AO / E 060 AO	ODH 145 AO/M
	K 220 PF	K 195 PF	E 120 PF	ODH 220 PF/P	K 220 AO	K 195 AO	E 120 AO	ODH 220 AO/M
	K 330 PF	K 295 PF	E 250 PF / E 200 PF	ODH 330 PF/P	K 330 AO	K 295 AO	E 250 AO / E 200 AO	ODH 330 AO/M
	K 430 PF	K 400 PF	N/A	ODH 430 PF/P	K 430 AO	K 400 AO	N/A	ODH 430 AO/M
	K 620 PF	K 500 PF	E 360 PF / E 300 PF	ODH 620 PF/P	K 620 AO	K 500 AO	E 360 AO / E 300 AO	ODH 620 AO/M

	AA	ACS
	DOMNICK HUNTER Plastic end caps	
Particle retention	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	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 45
Diff. pressure (new) [mbar]	80	60

	AA				ACS	
	DOMNICK HUNTER			OMEGA AIR	DOMNICK HUNTER	OMEGA AIR
	Oil-x plus	Oil-x	Oil-x 80		Oil-x plus	
	K 009 AA	K 006 AA	/	ODH 009 AA/S	K 009 ACS	ODH 009 ACS/A
	K 017 AA	K 013 AA	E 007 AA	ODH 017 AA/S	K 017 ACS	ODH 017 ACS/A
	K 030 AA	K 025 AA	E 011 AA	ODH 030 AA/S	K 030 ACS	ODH 030 ACS/A
	K 058 AA	K 040 AA	E 035 AA	ODH 058 AA/S	K 058 ACS	ODH 058 ACS/A
	K 145 AA	K 085 AA	E 65 AA / E 060 AA	ODH 145 AA/S	K 145 ACS	ODH 145 ACS/A
	K 220 AA	K 195 AA	E 120 AA	ODH 220 AA/S	K 220 ACS	ODH 220 ACS/A
	K 330 AA	K 295 AA	E 250 AA / E 200 AA	ODH 330 AA/S	K 330 ACS	ODH 330 ACS/A
	K 430 AA	K 400 AA	N/A	ODH 430 AA/S	K 430 ACS	ODH 430 ACS/A
	K 620 AA	K 500 AA	E 360 AA / E 300 AA	ODH 620 AA/S	K 620 ACS	ODH 620 ACS/A

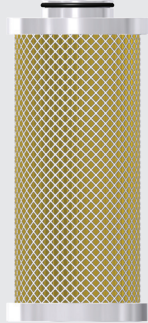

	AC	HC		
	DOMNICK HUNTER Plastic end caps			
Particle retention	0,1 µm	0,1 µm		
Solids - q. class (ISO 8573-1)	1*	1*		
Oils - qual. class (ISO 8573-1)	0/1	-		
Filter media	activated carbon, borosilicate micro fibres	Hopcalite, borosilicate micro fibres		
Operating temp. range [°C]	1,5 to 45	1,5 to 45		
	AC		HC	
	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR
	Oil-x plus		Oil-x plus	
	K 006 AC	ODH 006 AC/A2	K 006 HC	ODH 006 HC/H2
	K 013 AC	ODH 013 AC/A2	K 013 HC	ODH 013 HC/H2
	K 025 AC	ODH 025 AC/A	-	-
	K 040 AC	ODH 040 AC/A2	K 040 HC	ODH 040 HC/H2
	K 065 AC	ODH 065 AC/A	-	-
	K 085 AC	ODH 085 AC/A	-	-

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



OMEGA AIR

Alternative filter elements

Suitable for DOMNICK HUNTER - oil-x plus

DOMNICK HUNTER Aluminium end caps	PF	AO
		
Particle retention	3 µm	0,1 µm
Solids - q. class (ISO 8573-1)	6	2
Oils - qual. class (ISO 8573-1)	-	2
Filter media	acrylic fibres, cellulose	borosilicate micro fibres
Operating temp. range [°C]	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	10	50

	PF				AO			
	DOMNICK HUNTER			OMEGA AIR	DOMNICK HUNTER			OMEGA AIR
	Oil-x plus	Oil-x	Oil-x 80		Oil-x plus	Oil-x	Oil-x 80	
	K 009 PF	K 006 PF	/	ODH 009 PF/P Al	K 009 AO	K 006 AO	/	ODH 009 AO/M Al
	K 017 PF	K 013 PF	E 007 PF	ODH 017 PF/P Al	K 017 AO	K 013 AO	E 007 AO	ODH 017 AO/M Al
	K 030 PF	K 025 PF	E 011 PF	ODH 030 PF/P Al	K 030 AO	K 025 AO	E 011 AO	ODH 030 AO/M Al
	K 058 PF	K 040 PF	E 035 PF	ODH 058 PF/P Al	K 058 AO	K 040 AO	E 035 AO	ODH 058 AO/M Al
	K 145 PF	K 085 PF	E 65 PF / E 060 PF	ODH 145 PF/P Al	K 145 AO	K 085 AO	E 65 AO / E 060 AO	ODH 145 AO/M Al
	K 220 PF	K 195 PF	E 120 PF	ODH 220 PF/P Al	K 220 AO	K 195 AO	E 120 AO	ODH 220 AO/M Al
	K 330 PF	K 295 PF	E 250 PF / E 200 PF	ODH 330 PF/P Al	K 330 AO	K 295 AO	E 250 AO / E 200 AO	ODH 330 AO/M Al
	K 430 PF	K 400 PF	N/A	ODH 430 PF/P Al	K 430 AO	K 400 AO	N/A	ODH 430 AO/M Al
	K 620 PF	K 500 PF	E 360 PF / E 300 PF	ODH 620 PF/P Al	K 620 AO	K 500 AO	E 360 AO / E 300 AO	ODH 620 AO/M Al

DOMNICK HUNTER Aluminium end caps	AA	ACS
		
Particle retention	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	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 45
Diff. pressure (new) [mbar]	80	60


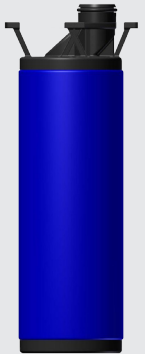
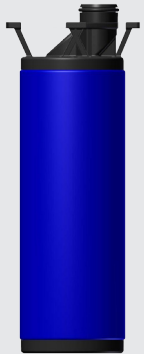
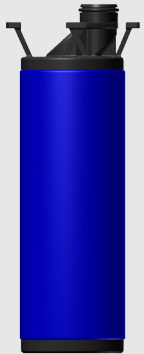

	AA			ACS		
	DOMNICK HUNTER			OMEGA AIR	DOMNICK HUNTER	OMEGA AIR
	Oil-x plus	Oil-x	Oil-x 80		Oil-x plus	
	K 009 AA	K 006 AA	/	ODH 009 AA/S AI	K 009 ACS	ODH 009 ACS/A AI
	K 017 AA	K 013 AA	E 007 AA	ODH 017 AA/S AI	K 017 ACS	ODH 017 ACS/A AI
	K 030 AA	K 025 AA	E 011 AA	ODH 030 AA/S AI	K 030 ACS	ODH 030 ACS/A AI
	K 058 AA	K 040 AA	E 035 AA	ODH 058 AA/S AI	K 058 ACS	ODH 058 ACS/A AI
	K 145 AA	K 085 AA	E 65 AA / E 060 AA	ODH 145 AA/S AI	K 145 ACS	ODH 145 ACS/A AI
	K 220 AA	K 195 AA	E 120 AA	ODH 220 AA/S AI	K 220 ACS	ODH 220 ACS/A AI
	K 330 AA	K 295 AA	E 250 AA / E 200 AA	ODH 330 AA/S AI	K 330 ACS	ODH 330 ACS/A AI
	K 430 AA	K 400 AA	N/A	ODH 430 AA/S AI	K 430 ACS	ODH 430 ACS/A AI
	K 620 AA	K 500 AA	E 360 AA / E 300 AA	ODH 620 AA/S AI	K 620 ACS	ODH 620 ACS/A AI

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

OMEGA AIR

Alternative filter elements

Suitable for **DONALDSON DF**

	P	V	M	S	A
DONALDSON DF Plastic end caps					
	Particle retention	3 µm	1 µm	0,1 µm	0,01 µm
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






	P		V		M		S		A	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
DF 0035 P	ODO DF 0035 P/P	DF 0035 V	ODO DF 0035 V/R	DF 0035 M	ODO DF 0035 M/M	DF 0035 S	ODO DF 0035 S/S	DF 0035 A	ODO DF 0035 A/A	
DF 0070 P	ODO DF 0070 P/P	DF 0070 V	ODO DF 0070 V/R	DF 0070 M	ODO DF 0070 M/M	DF 0070 S	ODO DF 0070 S/S	DF 0070 A	ODO DF 0070 A/A	
DF 0120 P	ODO DF 0120 P/P	DF 0120 V	ODO DF 0120 V/R	DF 0120 M	ODO DF 0120 M/M	DF 0120 S	ODO DF 0120 S/S	DF 0120 A	ODO DF 0120 A/A	
DF 0210 P	ODO DF 0210 P/P	DF 0210 V	ODO DF 0210 V/R	DF 0210 M	ODO DF 0210 M/M	DF 0210 S	ODO DF 0210 S/S	DF 0210 A	ODO DF 0210 A/A	
DF 0320 P	ODO DF 0320 P/P	DF 0320 V	ODO DF 0320 V/R	DF 0320 M	ODO DF 0320 M/M	DF 0320 S	ODO DF 0320 S/S	DF 0320 A	ODO DF 0320 A/A	
DF 0450 P	ODO DF 0450 P/P	DF 0450 V	ODO DF 0450 V/R	DF 0450 M	ODO DF 0450 M/M	DF 0450 S	ODO DF 0450 S/S	DF 0450 A	ODO DF 0450 A/A	
DF 0600 P	ODO DF 0600 P/P	DF 0600 V	ODO DF 0600 V/R	DF 0600 M	ODO DF 0600 M/M	DF 0600 S	ODO DF 0600 S/S	DF 0600 A	ODO DF 0600 A/A	
DF 0750 P	ODO DF 0750 P/P	DF 0750 V	ODO DF 0750 V/R	DF 0750 M	ODO DF 0750 M/M	DF 0750 S	ODO DF 0750 S/S	DF 0750 A	ODO DF 0750 A/A	
DF 1100 P	ODO DF 1100 P/P	DF 1100 V	ODO DF 1100 V/R	DF 1100 M	ODO DF 1100 M/M	DF 1100 S	ODO DF 1100 S/S	DF 1100 A	ODO DF 1100 A/A	

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

OMEGA AIR

Alternative filter elements

Suitable for DONALDSON '90 SERIES

DONALDSON '90 SERIES Plastic end caps	PE	FF	MF	SMF	AK
					
Particle retention	3 µm	0,1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	2	1	1*
Oils - qual. class (ISO 8573-1)	-	2	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 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	70	80	60

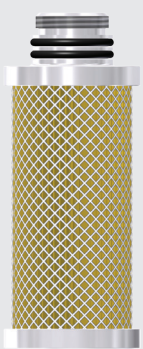




	PE		FF		MF		SMF		AK	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	PE 02/05	ODO 0205 PE/P	FF 02/05	ODO 0205 FF	MF 02/05	ODO 0205 MF	SMF 02/05	ODO 0205 SMF	AK 02/05	ODO 0205 AK/A
	PE 03/05	ODO 0305 PE/P	FF 03/05	ODO 0305 FF	MF 03/05	ODO 0305 MF	SMF 03/05	ODO 0305 SMF	AK 03/05	ODO 0305 AK/A
	PE 03/10	ODO 0310 PE/P	FF 03/10	ODO 0310 FF	MF 03/10	ODO 0310 MF	SMF 03/10	ODO 0310 SMF	AK 03/10	ODO 0310 AK/A
	PE 04/10	ODO 0410 PE/P	FF 04/10	ODO 0410 FF	MF 04/10	ODO 0410 MF	SMF 04/10	ODO 0410 SMF	AK 04/10	ODO 0410 AK/A
	PE 04/20	ODO 0420 PE/P	FF 04/20	ODO 0420 FF	MF 04/20	ODO 0420 MF	SMF 04/20	ODO 0420 SMF	AK 04/20	ODO 0420 AK/A
	PE 05/20	ODO 0520 PE/P	FF 05/20	ODO 0520 FF	MF 05/20	ODO 0520 MF	SMF 05/20	ODO 0520 SMF	AK 05/20	ODO 0520 AK/A
	PE 05/25	ODO 0525 PE/P	FF 05/25	ODO 0525 FF	MF 05/25	ODO 0525 MF	SMF 05/25	ODO 0525 SMF	AK 05/25	ODO 0525 AK/A
	PE 07/25	ODO 0725 PE/P	FF 07/25	ODO 0725 FF	MF 07/25	ODO 0725 MF	SMF 07/25	ODO 0725 SMF	AK 07/25	ODO 0725 AK/A
	PE 07/30	ODO 0730 PE/P	FF 07/30	ODO 0730 FF	MF 07/30	ODO 0730 MF	SMF 07/30	ODO 0730 SMF	AK 07/30	ODO 0730 AK/A
	PE 10/30	ODO 1030 PE/P	FF 10/30	ODO 1030 FF	MF 10/30	ODO 1030 MF	SMF 10/30	ODO 1030 SMF	AK 10/30	ODO 1030 AK/A
	PE 15/30	ODO 1530 PE/P	FF 15/30	ODO 1530 FF	MF 15/30	ODO 1530 MF	SMF 15/30	ODO 1530 SMF	AK 15/30	ODO 1530 AK/A
	PE 20/30	ODO 2030 PE/P	FF 20/30	ODO 2030 FF	MF 20/30	ODO 2030 MF	SMF 20/30	ODO 2030 SMF	AK 20/30	ODO 2030 AK/A
	PE 30/30	ODO 3030 PE/P	FF 30/30	ODO 3030 FF	MF 30/30	ODO 3030 MF	SMF 30/30	ODO 3030 SMF	AK 30/30	ODO 3030 AK/A
	PE 30/50	ODO 3050 PE/P	FF 30/50	ODO 3050 FF	MF 30/50	ODO 3050 MF	SMF 30/50	ODO 3050 SMF	AK 30/50	ODO 3050 AK/A

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

OMEGA AIR

Alternative filter elements

Suitable for DONALDSON '90 SERIES

DONALDSON '90 SERIES Aluminium end caps	PE	FF	MF	SMF	AK
					
Particle retention	3 µm	0,1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	2	1	1*
Oils - qual. class (ISO 8573-1)	-	2	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 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	70	80	60

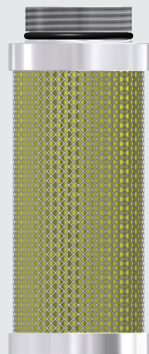




	PE		FF		MF		SMF		AK	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
PE 02/05	ODO 0205 PE/P AI	FF 02/05	ODO 0205 FF AI	MF 02/05	ODO 0205 MF AI	SMF 02/05	ODO 0205 SMF AI	AK 02/05	ODO 0205 AK/A AI	
PE 03/05	ODO 0305 PE/P AI	FF 03/05	ODO 0305 FF AI	MF 03/05	ODO 0305 MF AI	SMF 03/05	ODO 0305 SMF AI	AK 03/05	ODO 0305 AK/A AI	
PE 03/10	ODO 0310 PE/P AI	FF 03/10	ODO 0310 FF AI	MF 03/10	ODO 0310 MF AI	SMF 03/10	ODO 0310 SMF AI	AK 03/10	ODO 0310 AK/A AI	
PE 04/10	ODO 0410 PE/P AI	FF 04/10	ODO 0410 FF AI	MF 04/10	ODO 0410 MF AI	SMF 04/10	ODO 0410 SMF AI	AK 04/10	ODO 0410 AK/A AI	
PE 04/20	ODO 0420 PE/P AI	FF 04/20	ODO 0420 FF AI	MF 04/20	ODO 0420 MF AI	SMF 04/20	ODO 0420 SMF AI	AK 04/20	ODO 0420 AK/A AI	
PE 05/20	ODO 0520 PE/P AI	FF 05/20	ODO 0520 FF AI	MF 05/20	ODO 0520 MF AI	SMF 05/20	ODO 0520 SMF AI	AK 05/20	ODO 0520 AK/A AI	
PE 05/25	ODO 0525 PE/P AI	FF 05/25	ODO 0525 FF AI	MF 05/25	ODO 0525 MF AI	SMF 05/25	ODO 0525 SMF AI	AK 05/25	ODO 0525 AK/A AI	
PE 07/25	ODO 0725 PE/P AI	FF 07/25	ODO 0725 FF AI	MF 07/25	ODO 0725 MF AI	SMF 07/25	ODO 0725 SMF AI	AK 07/25	ODO 0725 AK/A AI	
PE 07/30	ODO 0730 PE/P AI	FF 07/30	ODO 0730 FF AI	MF 07/30	ODO 0730 MF AI	SMF 07/30	ODO 0730 SMF AI	AK 07/30	ODO 0730 AK/A AI	
PE 10/30	ODO 1030 PE/P AI	FF 10/30	ODO 1030 FF AI	MF 10/30	ODO 1030 MF AI	SMF 10/30	ODO 1030 SMF AI	AK 10/30	ODO 1030 AK/A AI	
PE 15/30	ODO 1530 PE/P AI	FF 15/30	ODO 1530 FF AI	MF 15/30	ODO 1530 MF AI	SMF 15/30	ODO 1530 SMF AI	AK 15/30	ODO 1530 AK/A AI	
PE 20/30	ODO 2030 PE/P AI	FF 20/30	ODO 2030 FF AI	MF 20/30	ODO 2030 MF AI	SMF 20/30	ODO 2030 SMF AI	AK 20/30	ODO 2030 AK/A AI	
PE 30/30	ODO 3030 PE/P AI	FF 30/30	ODO 3030 FF AI	MF 30/30	ODO 3030 MF AI	SMF 30/30	ODO 3030 SMF AI	AK 30/30	ODO 3030 AK/A AI	
PE 30/50	ODO 3050 PE/P AI	FF 30/50	ODO 3050 FF AI	MF 30/50	ODO 3050 MF AI	SMF 30/50	ODO 3050 SMF AI	AK 30/50	ODO 3050 AK/A AI	

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

OMEGA AIR

Alternative filter elements

Suitable for DONALDSON '80 SERIES

DONALDSON '80 SERIES Aluminium end caps	PE	FF	MF	SMF	AK
					
Particle retention	3 µm	0,1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	2	1	1*
Oils - qual. class (ISO 8573-1)	-	2	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 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	70	80	60





	PE		FF		MF		SMF		AK	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
PE 03/1	ODO 031 PE/P AI	FF 03/1	ODO 031 FF AI	MF 03/1	ODO 031 MF AI	SMF 03/1	ODO 031 SMF AI	AK 03/1	ODO 031 AK/A AI	
PE 03/1,5	ODO 031.5 PE/P AI	FF 03/1,5	ODO 031.5 FF AI	MF 03/1,5	ODO 031.5 MF AI	SMF 03/1,5	ODO 031.5 SMF AI	AK 03/1,5	ODO 031.5 AK/A AI	
PE 04/1,5	ODO 041.5 PE/P AI	FF 04/1,5	ODO 041.5 FF AI	MF 04/1,5	ODO 041.5 MF AI	SMF 04/1,5	ODO 041.5 SMF AI	AK 04/1,5	ODO 041.5 AK/A AI	
PE 04/2,5	ODO 042.5 PE/P AI	FF 04/2,5	ODO 042.5 FF AI	MF 04/2,5	ODO 042.5 MF AI	SMF 04/2,5	ODO 042.5 SMF AI	AK 04/2,5	ODO 042.5 AK/A AI	
PE 05/2,5	ODO 052.5 PE/P AI	FF 05/2,5	ODO 052.5 FF AI	MF 05/2,5	ODO 052.5 MF AI	SMF 05/2,5	ODO 052.5 SMF AI	AK 05/2,5	ODO 052.5 AK/A AI	
PE 05/3	ODO 053 PE/P AI	FF 05/3	ODO 053 FF AI	MF 05/3	ODO 053 MF AI	SMF 05/3	ODO 053 SMF AI	AK 05/3	ODO 053 AK/A AI	
PE 10/3	ODO 103 PE/P AI	FF 10/3	ODO 103 FF AI	MF 10/3	ODO 103 MF AI	SMF 10/3	ODO 103 SMF AI	AK 10/3	ODO 103 AK/A AI	
PE 15/3	ODO 153 PE/P AI	FF 15/3	ODO 153 FF AI	MF 15/3	ODO 153 MF AI	SMF 15/3	ODO 153 SMF AI	AK 15/3	ODO 153 AK/A AI	
PE 20/3	ODO 203 PE/P AI	FF 20/3	ODO 203 FF AI	MF 20/3	ODO 203 MF AI	SMF 20/3	ODO 203 SMF AI	AK 20/3	ODO 203 AK/A AI	
PE 30/3	ODO 303 PE/P AI	FF 30/3	ODO 303 FF AI	MF 30/3	ODO 303 MF AI	SMF 30/3	ODO 303 SMF AI	AK 30/3	ODO 303 AK/A AI	
PE 30/5	ODO 305 PE/P AI	FF 30/5	ODO 305 FF AI	MF 30/5	ODO 305 MF AI	SMF 30/5	ODO 305 SMF AI	AK 30/5	ODO 305 AK/A AI	

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

OMEGA AIR

Alternative filter elements

Suitable for WALKER OWA Alfa






	X5	X1	XA	AC
WALKER 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

	X5		X1		XA		AC				
	WALKER	OMEGA AIR	WALKER	OMEGA AIR	WALKER	OMEGA AIR	WALKER	OMEGA AIR			
E0304 X5		OWA AE0304 X5/P	E0304 X1		OWA AE0304 X1/M	E0304 XA		OWA AE0304 XA/S	E0304 AC		OWA AE0304 AC/A
E0305 X5		OWA AE0305 X5/P	E0305 X1		OWA AE0305 X1/M	E0305 XA		OWA AE0305 XA/S	E0305 AC		OWA AE0305 AC/A
E0620 X5		OWA AE0620 X5/P	E0406 X1		OWA AE0406 X1/M	E0406 XA		OWA AE0406 XA/S	E0406 AC		OWA AE0406 AC/A
E0407 X5		OWA AE0407 X5/P	E0407 X1		OWA AE0407 X1/M	E0407 XA		OWA AE0407 XA/S	E0407 AC		OWA AE0407 AC/A
E0413 X5		OWA AE0413 X5/P	E0413 X1		OWA AE0413 X1/M	E0413 XA		OWA AE0413 XA/S	E0413 AC		OWA AE0413 AC/A
E0613 X5		OWA AE0613 X5/P	E0613 X1		OWA AE0613 X1/M	E0613 XA		OWA AE0613 XA/S	E0613 AC		OWA AE 0613 AC/A
E0620 X5		OWA AE0620 X5/P	E0620 X1		OWA AE0620 X1/M	E0620 XA		OWA AE0620 XA/S	E0620 AC		OWA AE 0620 AC/A
E0625 X5		OWA AE0625 X5/P	E0625 X1		OWA AE0625 X1/M	E0625 XA		OWA AE0625 XA/S	E0625 AC		OWA AE 0625 AC/A
E0730 X5		OWA AE0730 X5/P	E0730 X1		OWA AE0730 X1/M	E0730 XA		OWA AE0730 XA/S	E0730 AC		OWA AE 0730 AC/A
E0830 X5		OWA AE0830 X5/P	E0830 X1		OWA AE0830 X1/M	E0830 XA		OWA AE0830 XA/S	E0830 AC		OWA AE 0830 AC/A
E0860 X5		OWA AE0860 X5/P	E0860 X1		OWA AE0860 X1/M	E0860 XA		OWA AE0860 XA/S	E0860 AC		OWA AE 0860 AC/A
E1140 X5		OWA AE1140 X5/P	E1140 X1		OWA AE1140 X1/M	E1140 XA		OWA AE1140 XA/S	E1140 AC		OWA AE 1140 AC/A
E1160 X5		OWA AE1160 X5/P	E1160 X1		OWA AE1160 X1/M	E1160 XA		OWA AE1160 XA/S	E1160 AC		OWA AE 1160 AC/A
E1175 X5		OWA AE1175 X5/P	E1175 X1		OWA AE1175 X1/M	E1175 XA		OWA AE1175 XA/S	E1175 AC		OWA AE 1175 AC/A

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

OMEGA AIR Alternative filter elements

Suitable for WALKER

WALKER Aluminium end caps	X5	X1	XA	AC	MV
					
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon	medical vacuum
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	borosilicate micro fibres
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	-

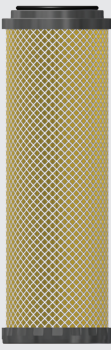




	X5		X1		XA		AC		MV	
	WALKER	OMEGA AIR	WALKER	OMEGA AIR	WALKER	OMEGA AIR	WALKER	OMEGA AIR	WALKER	OMEGA AIR
E361-X5	OWA E361 X5/P AI		E361-X1	OWA E361 X1/M AI	E361-XA	OWA E361 XA/S AI	E361-AC	OWA E361 AC/A AI	E511 MV	OWA E511 MV/M-VAC AI
E371-X5	OWA E371 X5/P AI		E371-X1	OWA E371 X1/M AI	E371-XA	OWA E371 XA/S AI	E371-AC	OWA E371 AC/A AI	E521 MV	OWA E521 MV/M-VAC AI
-	-		-	-	-	-	E381-AC	OWA E381 AC/A AI	E811 MV	OWA E811 MV/M-VAC AI
E511-X5	OWA E511 X5/P AI		E511-X1	OWA E511 X1/M AI	E511-XA	OWA E511 XA/S AI	E511-AC	OWA E511 AC/A AI	E821 MV	OWA E821 MV/M-VAC AI
E711-X5	OWA E711 X5/P AI		E711-X1	OWA E711 X1/M AI	E711-XA	OWA E711 XA/S AI	E711-AC	OWA E711 AC/A AI	E831 MV	OWA E831 MV/M-VAC AI
E811-X5	OWA E811 X5/P AI		E811-X1	OWA E811 X1/M AI	E811-XA	OWA E811 XA/S AI	E811-AC	OWA E811 AC/A AI	E851 MV	OWA E851 MV/M-VAC AI
E731-X5	OWA E731 X5/P AI		E731-X1	OWA E731 X1/M AI	E731-XA	OWA E731 XA/S AI	E731-AC	OWA E731 AC/A AI	E1261 MV	OWA E1261 MV/M-VAC AI
E821-X5	OWA E821 X5/P AI		E821-X1	OWA E821 X1/M AI	E821-XA	OWA E821 XA/S AI	E821-AC	OWA E821 AC/A AI	E1281 MV	OWA E1281 MV/M-VAC AI
E831-X5	OWA E831 X5/P AI		E831-X1	OWA E831 X1/M AI	E831-XA	OWA E831 XA/S AI	E831-AC	OWA E831 AC/A AI	E139 MV	OWA E139 MV/M-VAC AI
E851-X5	OWA E851 X5/P AI		E851-X1	OWA E851 X1/M AI	E851-XA	OWA E851 XA/S AI	E851-AC	OWA E851 AC/A AI	E88 MV	OWA E88 MV/M-VAC AI
E1251-X5	OWA E1251 X5/P AI		E1251-X1	OWA E1251 X1/M AI	E1251-XA	OWA E1251 XA/S AI	E1251-AC	OWA E1251 AC/A AI		
E1261-X5	OWA E1261 X5/P AI		E1261-X1	OWA E1261 X1/M AI	E1261-XA	OWA E1261 XA/S AI	E1261-AC	OWA E1261 AC/A AI		
E1281-X5	OWA E1281 X5/P AI		E1281-X1	OWA E1281 X1/M AI	E1281-XA	OWA E1281 XA/S AI	E1281-AC	OWA E1281 AC/A AI		

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

OMEGA AIR

Alternative filter elements

Suitable for AIRFILTER ENGINEERING

AIRFILTER ENGINEERING Plastic end caps	P	U	H	S	C
					
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






	P		U		H		S		C	
	AIRFILTER ENGINEERING	OMEGA AIR	AIRFILTER ENGINEERING	OMEGA AIR	AIRFILTER ENGINEERING	OMEGA AIR	AIRFILTER ENGINEERING	OMEGA AIR	AIRFILTER ENGINEERING	OMEGA AIR
	EA10P	OAFE EA10 P/P	EA10U	OAFE EA10 U/R	EA10H	OAFE EA10 H/M	EA10S	OAFE EA10 S/S	EA10C	OAFE EA10 C/A
	EA15P	OAFE EA15 P/P	EA15U	OAFE EA15 U/R	EA15H	OAFE EA15 H/M	EA15S	OAFE EA15 S/S	EA15C	OAFE EA15 C/A
	EA20P	OAFE EA20 P/P	EA20U	OAFE EA20 U/R	EA20H	OAFE EA20 H/M	EA20S	OAFE EA20 S/S	EA20C	OAFE EA20 C/A
	EA30P	OAFE EA30 P/P	EA30U	OAFE EA30 U/R	EA30H	OAFE EA30 H/M	EA30S	OAFE EA30 S/S	EA30C	OAFE EA30 C/A
	EA55P	OAFE EA55 P/P	EA55U	OAFE EA55 U/R	EA55H	OAFE EA55 H/M	EA55S	OAFE EA55 S/S	EA55C	OAFE EA55 C/A
	EA95P	OAFE EA95 P/P	EA95U	OAFE EA95 U/R	EA95H	OAFE EA95 H/M	EA95S	OAFE EA95 S/S	EA95C	OAFE EA95 C/A
	EA150P	OAFE EA150 P/P	EA150U	OAFE EA150 U/R	EA150H	OAFE EA150 H/M	EA150S	OAFE EA150 S/S	EA150C	OAFE EA150 C/A
	EA220P	OAFE EA220 P/P	EA220U	OAFE EA220 U/R	EA220H	OAFE EA220 H/M	EA220S	OAFE EA220 S/S	EA220C	OAFE EA220 C/A
	EA290P	OAFE EA290 P/P	EA290U	OAFE EA290 U/R	EA290H	OAFE EA290 H/M	EA290S	OAFE EA290 S/S	EA290C	OAFE EA290 C/A
	EA430P	OAFE EA430 P/P	EA430U	OAFE EA430 U/R	EA430H	OAFE EA430 H/M	EA430S	OAFE EA430 S/S	EA430C	OAFE EA430 C/A
	EA625P	OAFE EA625 P/P	EA625U	OAFE EA625 U/R	EA625H	OAFE EA625 H/M	EA625S	OAFE EA625 S/S	EA625C	OAFE EA625 C/A
	EA775P	OAFE EA775 P/P	EA775U	OAFE EA775 U/R	EA775H	OAFE EA775 H/M	EA775S	OAFE EA775 S/S	EA775C	OAFE EA775 C/A

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

OMEGA AIR

Alternative filter elements

Suitable for AIRFILTER ENGINEERING

	P	U	H	S	C
AIRFILTER ENGINEERING 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

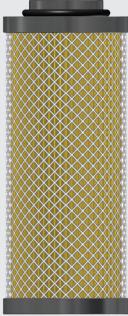



	P		U		H		S		C	
	AIRFILTER ENGINEERING	OMEGA AIR	AIRFILTER ENGINEERING	OMEGA AIR	AIRFILTER ENGINEERING	OMEGA AIR	AIRFILTER ENGINEERING	OMEGA AIR	AIRFILTER ENGINEERING	OMEGA AIR
	EA10P	QAFE EA10 P/P AI	EA10U	QAFE EA10 U/R AI	EA10H	QAFE EA10 H/M AI	EA10S	QAFE EA10 S/S AI	EA10C	QAFE EA10 C/A AI
	EA15P	QAFE EA15 P/P AI	EA15U	QAFE EA15 U/R AI	EA15H	QAFE EA15 H/M AI	EA15S	QAFE EA15 S/S AI	EA15C	QAFE EA15 C/A AI
	EA20P	QAFE EA20 P/P AI	EA20U	QAFE EA20 U/R AI	EA20H	QAFE EA20 H/M AI	EA20S	QAFE EA20 S/S AI	EA20C	QAFE EA20 C/A AI
	EA30P	QAFE EA30 P/P AI	EA30U	QAFE EA30 U/R AI	EA30H	QAFE EA30 H/M AI	EA30S	QAFE EA30 S/S AI	EA30C	QAFE EA30 C/A AI
	EA55P	QAFE EA55 P/P AI	EA55U	QAFE EA55 U/R AI	EA55H	QAFE EA55 H/M AI	EA55S	QAFE EA55 S/S AI	EA55C	QAFE EA55 C/A AI
	EA95P	QAFE EA95 P/P AI	EA95U	QAFE EA95 U/R AI	EA95H	QAFE EA95 H/M AI	EA95S	QAFE EA95 S/S AI	EA95C	QAFE EA95 C/A AI
	EA150P	QAFE EA150 P/P AI	EA150U	QAFE EA150 U/R AI	EA150H	QAFE EA150 H/M AI	EA150S	QAFE EA150 S/S AI	EA150C	QAFE EA150 C/A AI
	EA220P	QAFE EA220 P/P AI	EA220U	QAFE EA220 U/R AI	EA220H	QAFE EA220 H/M AI	EA220S	QAFE EA220 S/S AI	EA220C	QAFE EA220 C/A AI
	EA290P	QAFE EA290 P/P AI	EA290U	QAFE EA290 U/R AI	EA290H	QAFE EA290 H/M AI	EA290S	QAFE EA290 S/S AI	EA290C	QAFE EA290 C/A AI
	EA430P	QAFE EA430 P/P AI	EA430U	QAFE EA430 U/R AI	EA430H	QAFE EA430 H/M AI	EA430S	QAFE EA430 S/S AI	EA430C	QAFE EA430 C/A AI
	EA625P	QAFE EA625 P/P AI	EA625U	QAFE EA625 U/R AI	EA625H	QAFE EA625 H/M AI	EA625S	QAFE EA625 S/S AI	EA625C	QAFE EA625 C/A AI
	EA775P	QAFE EA775 P/P AI	EA775U	QAFE EA775 U/R AI	EA775H	QAFE EA775 H/M AI	EA775S	QAFE EA775 S/S AI	EA775C	QAFE EA775 C/A AI

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

OMEGA AIR

Alternative filter elements

Suitable for HIROSS (new)

	Q	P	S	C
HIROSS Plastic end caps				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - class (ISO 8573-1)	6	2	1	1*
Oils - 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. press. (new) [mbar]	10	50	80	60

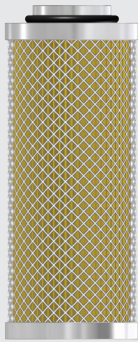



	Q			P			S			C		
	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR
	old	new		old	new		old	new		old	new	
	/	005 Q	OHI 005 Q/P	/	005 P	OHI 005 P/M	/	005 S	OHI 005 S/S	/	005 C	OHI 005 C/A
	004 Q, 006 Q	010 Q	OHI 010 Q/P	004 P, 006 P	010 P	OHI 010 P/M	004 S, 006 S	010 S	OHI 010 S/S	004 C, 006 C	010 C	OHI 010 C/A
	007 Q, 009 Q	016 Q	OHI 016 Q/P	007 P, 009 P	016 P	OHI 016 P/M	007 S, 009 S	016 S	OHI 016 S/S	007 C, 009 C	016 C	OHI 016 C/A
	015 Q, 020 Q	022 Q	OHI 022 Q/P	015 P, 020 P	022 P	OHI 022 P/M	015 S, 020 S	022 S	OHI 022 S/S	015 C, 020 C	022 C	OHI 022 C/A
	024 Q	030 Q	OHI 030 Q/P	024 P	030 P	OHI 030 P/M	024 S	030 S	OHI 030 S/S	024 C	030 C	OHI 030 C/A
	035 Q	045 Q	OHI 045 Q/P	035 P	045 P	OHI 045 P/M	035 S	045 S	OHI 045 S/S	035 C	045 C	OHI 045 C/A
	060 Q	072 Q	OHI 072 Q/P	060 P	072 P	OHI 072 P/M	060 S	072 S	OHI 072 S/S	060 C	072 C	OHI 072 C/A
	/	135 Q	OHI 135 Q/P	/	135 P	OHI 135 P/M	/	135 S	OHI 135 S/S	/	135 C	OHI 135 C/A
	/	175 Q	OHI 175 Q/P	/	175 P	OHI 175 P/M	/	175 S	OHI 175 S/S	/	175 C	OHI 175 C/A
	120 Q, 151 Q	205 Q	OHI 205 Q/P	120 P, 151 P	205 P	OHI 205 P/M	120 S, 151 S	205 S	OHI 205 S/S	120 C, 151 C	205 C	OHI 205 C/A
	/	250 Q	OHI 250 Q/P	/	250 P	OHI 250 P/M	/	250 S	OHI 250 S/S	/	250 C	OHI 250 C/A
	/	300 Q	OHI 300 Q/P	/	300 P	OHI 300 P/M	/	300 S	OHI 300 S/S	/	300 C	OHI 300 C/A
	/	370 Q	OHI 370 Q/P	/	370 P	OHI 370 P/M	/	370 S	OHI 370 S/S	/	370 C	OHI 370 C/A

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

OMEGA AIR

Alternative filter elements

Suitable for HIROSS (new)

	Q	P	S	C
HIROSS Aluminium end caps				
	Particle retention	3 µm	0,1 µm	0,01 µm
Solids -class (ISO 8573-1)	6	2	1	1*
Oils - 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. press. (new) [mbar]	10	50	80	60

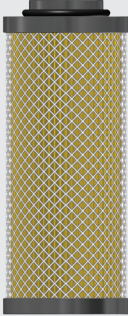



HIROSS	Q			P			S			C		
	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR
	old	new		old	new		old	new		old	new	
/	005 Q	OHI 005 Q/P AI	/	005 P	OHI 005 P/M AI	/	005 S	OHI 005 S/S AI	/	005 C	OHI 005 C/A AI	
004 Q, 006 Q	010 Q	OHI 010 Q/P AI	004 P, 006 P	010 P	OHI 010 P/M AI	004 S, 006 S	010 S	OHI 010 S/S AI	004 C, 006 C	010 C	OHI 010 C/A AI	
007 Q, 009 Q	016 Q	OHI 016 Q/P AI	007 P, 009 P	016 P	OHI 016 P/M AI	007 S, 009 S	016 S	OHI 016 S/S AI	007 C, 009 C	016 C	OHI 016 C/A AI	
015 Q, 020 Q	022 Q	OHI 022 Q/P AI	015 P, 020 P	022 P	OHI 022 P/M AI	015 S, 020 S	022 S	OHI 022 S/S AI	015 C, 020 C	022 C	OHI 022 C/A AI	
024 Q	030 Q	OHI 030 Q/P AI	024 P	030 P	OHI 030 P/M AI	024 S	030 S	OHI 030 S/S AI	024 C	030 C	OHI 030 C/A AI	
035 Q	045 Q	OHI 045 Q/P AI	035 P	045 P	OHI 045 P/M AI	035 S	045 S	OHI 045 S/S AI	035 C	045 C	OHI 045 C/A AI	
060 Q	072 Q	OHI 072 Q/P AI	060 P	072 P	OHI 072 P/M AI	060 S	072 S	OHI 072 S/S AI	060 C	072 C	OHI 072 C/A AI	
/	135 Q	OHI 135 Q/P AI	/	135 P	OHI 135 P/M AI	/	135 S	OHI 135 S/S AI	/	135 C	OHI 135 C/A AI	
/	175 Q	OHI 175 Q/P AI	/	175 P	OHI 175 P/M AI	/	175 S	OHI 175 S/S AI	/	175 C	OHI 175 C/A AI	
120 Q, 151 Q	205 Q	OHI 205 Q/P AI	120 P, 151 P	205 P	OHI 205 P/M AI	120 S, 151 S	205 S	OHI 205 S/S AI	120 C, 151 C	205 C	OHI 205 C/A AI	
/	250 Q	OHI 250 Q/P AI	/	250 P	OHI 250 P/M AI	/	250 S	OHI 250 S/S AI	/	250 C	OHI 250 C/A AI	
/	300 Q	OHI 300 Q/P AI	/	300 P	OHI 300 P/M AI	/	300 S	OHI 300 S/S AI	/	300 C	OHI 300 C/A AI	
/	370 Q	OHI 370 Q/P AI	/	370 P	OHI 370 P/M AI	/	370 S	OHI 370 S/S AI	/	370 C	OHI 370 C/A AI	

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

OMEGA AIR

Alternative filter elements

Suitable for HIROSS (old)

	Q	P	S	C
HIROSS Plastic end caps				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - class (ISO 8573-1)	6	2	1	1*
Oils - 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. press. (new) [mbar]	10	50	80	60

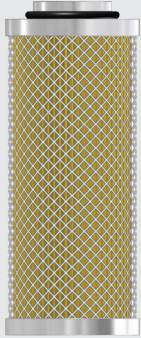



	Q			P			S			C		
	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR
	old	new		old	new		old	new		old	new	
	004 Q, 006 Q	010 Q	OHI 004 Q/P	004 P, 006 P	010 P	OHI 004 P/M	004 S, 006 S	010 S	OHI 004 S/S	004 C, 006 C	010 C	OHI 004 C/A
	007 Q, 009 Q	016 Q	OHI 007 Q/P	007 P, 009 P	016 P	OHI 007 P/M	007 S, 009 S	016 S	OHI 007 S/S	007 C, 009 C	016 C	OHI 007 C/A
	015 Q, 020 Q	022 Q	OHI 015 Q/P	015 P, 020 P	022 P	OHI 015 P/M	015 S, 020 S	022 S	OHI 015 S/S	015 C, 020 C	022 C	OHI 015 C/A
	024 Q	030 Q	OHI 024 Q/P	024 P	030 P	OHI 024 P/M	024 S	030 S	OHI 024 S/S	024 C	030 C	OHI 024 C/A
	035 Q	045 Q	OHI 035 Q/P	035 P	045 P	OHI 035 P/M	035 S	045 S	OHI 035 S/S	035 C	045 C	OHI 035 C/A
	060 Q	072 Q	OHI 060 Q/P	060 P	072 P	OHI 060 P/M	060 S	072 S	OHI 060 S/S	060 C	072 C	OHI 060 C/A
	090 Q, 110 Q	/	OHI 090 Q/P	090 P, 110 P	/	OHI 090 P/M	090 S, 110 S	/	OHI 090 S/S	090 C, 110 C	/	OHI 090 C/A
	120 Q, 151 Q	205 Q	OHI 120 Q/P	120 P, 151 P	205 P	OHI 120 P/M	120 S, 151 S	205 S	OHI 120 S/S	120 C, 151 C	205 C	OHI 120 C/A
	150 Q, 180 Q	/	OHI 150 Q/P	150 P, 180 P	/	OHI 150 P/M	150 S, 180 S	/	OHI 150 S/S	150 C, 180 C	/	OHI 150 C/A
	200 Q	260 Q	OHI 200 Q/P	200 P	260 P	OHI 200 P/M	200 S	260 S	OHI 200 S/S	200 C	260 C	OHI 200 C/A
	240 Q, 280 Q	/	OHI 240 Q/P	240 P, 280 P	/	OHI 240 P/M	240 S, 280 S	/	OHI 240 S/S	240 C, 280 C	/	OHI 240 C/A

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

OMEGA AIR

Alternative filter elements

Suitable for HIROSS (old)

	Q	P	S	C
HIROSS Aluminium end caps				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - class (ISO 8573-1)	6	2	1	1*
Oils - 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. press. (new) [mbar]	10	50	80	60

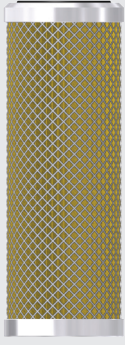




		Q			P			S			C		
		HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR
		old	new		old	new		old	new		old	new	
	004 Q, 006 Q	010 Q	OHI 004 Q/P AI	004 P, 006 P	010 P	OHI 004 P/M AI	004 S, 006 S	010 S	OHI 004 S/S AI	004 C, 006 C	010 C	OHI 004 C/A AI	
	007 Q, 009 Q	016 Q	OHI 007 Q/P AI	007 P, 009 P	016 P	OHI 007 P/M AI	007 S, 009 S	016 S	OHI 007 S/S AI	007 C, 009 C	016 C	OHI 007 C/A AI	
	015 Q, 020 Q	022 Q	OHI 015 Q/P AI	015 P, 020 P	022 P	OHI 015 P/M AI	015 S, 020 S	022 S	OHI 015 S/S AI	015 C, 020 C	022 C	OHI 015 C/A AI	
	024 Q	030 Q	OHI 024 Q/P AI	024 P	030 P	OHI 024 P/M AI	024 S	030 S	OHI 024 S/S AI	024 C	030 C	OHI 024 C/A AI	
	035 Q	045 Q	OHI 035 Q/P AI	035 P	045 P	OHI 035 P/M AI	035 S	045 S	OHI 035 S/S AI	035 C	045 C	OHI 035 C/A AI	
	060 Q	072 Q	OHI 060 Q/P AI	060 P	072 P	OHI 060 P/M AI	060 S	072 S	OHI 060 S/S AI	060 C	072 C	OHI 060 C/A AI	
	090 Q, 110 Q	/	OHI 090 Q/P AI	090 P, 110 P	/	OHI 090 P/M AI	090 S, 110 S	/	OHI 090 S/S AI	090 C, 110 C	/	OHI 090 C/A AI	
	120 Q, 151 Q	205 Q	OHI 120 Q/P AI	120 P, 151 P	205 P	OHI 120 P/M AI	120 S, 151 S	205 S	OHI 120 S/S AI	120 C, 151 C	205 C	OHI 120 C/A AI	
	150 Q, 180 Q	/	OHI 150 Q/P AI	150 P, 180 P	/	OHI 150 P/M AI	150 S, 180 S	/	OHI 150 S/S AI	150 C, 180 C	/	OHI 150 C/A AI	
	200 Q	260 Q	OHI 200 Q/P AI	200 P	260 P	OHI 200 P/M AI	200 S	260 S	OHI 200 S/S AI	200 C	260 C	OHI 200 C/A AI	
	240 Q, 280 Q	/	OHI 240 Q/P AI	240 P, 280 P	/	OHI 240 P/M AI	240 S, 280 S	/	OHI 240 S/S AI	240 C, 280 C	/	OHI 240 C/A AI	

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

OMEGA AIR

Alternative filter elements

Suitable for **HANKISON**

	E9	E7	E5	E3	E1
HANKISON Aluminium end caps					
	Particle retention	3 µm	1 µm	0,1 µm	0,01 µm
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





	E9		E7		E5		E3		E1	
	HANKISON	OMEGA AIR	HANKISON	OMEGA AIR	HANKISON	OMEGA AIR	HANKISON	OMEGA AIR	HANKISON	OMEGA AIR
E9-12	OHK 12 E9/P AI		E7-12	OHK 12 E7/R AI	E5-12	OHK 12 E5/M AI	E3-12	OHK 12 E3/S AI	E1-12	OHK 12 E1/A AI
E9-16	OHK 16 E9/P AI		E7-16	OHK 16 E7/R AI	E5-16	OHK 16 E5/M AI	E3-16	OHK 16 E3/S AI	E1-16	OHK 16 E1/A AI
E9-20	OHK 20 E9/P AI		E7-20	OHK 20 E7/R AI	E5-20	OHK 20 E5/M AI	E3-20	OHK 20 E3/S AI	E1-20	OHK 20 E1/A AI
E9-24	OHK 24 E9/P AI		E7-24	OHK 24 E7/R AI	E5-24	OHK 24 E5/M AI	E3-24	OHK 24 E3/S AI	E1-24	OHK 24 E1/A AI
E9-28	OHK 28 E9/P AI		E7-28	OHK 28 E7/R AI	E5-28	OHK 28 E5/M AI	E3-28	OHK 28 E3/S AI	E1-28	OHK 28 E1/A AI
E9-32	OHK 32 E9/P AI		E7-32	OHK 32 E7/R AI	E5-32	OHK 32 E5/M AI	E3-32	OHK 32 E3/S AI	E1-32	OHK 32 E1/A AI
E9-36	OHK 36 E9/P AI		E7-36	OHK 36 E7/R AI	E5-36	OHK 36 E5/M AI	E3-36	OHK 36 E3/S AI	E1-36	OHK 36 E1/A AI
E9-40	OHK 40 E9/P AI		E7-40	OHK 40 E7/R AI	E5-40	OHK 40 E5/M AI	E3-40	OHK 40 E3/S AI	E1-40	OHK 40 E1/A AI
E9-44	OHK 44 E9/P AI		E7-44	OHK 44 E7/R AI	E5-44	OHK 44 E5/M AI	E3-44	OHK 44 E3/S AI	E1-44	OHK 44 E1/A AI
E9-48	OHK 48 E9/P AI		E7-48	OHK 48 E7/R AI	E5-48	OHK 48 E5/M AI	E3-48	OHK 48 E3/S AI	E1-48	OHK 48 E1/A AI
E9-52	OHK 52 E9/P AI		E7-52	OHK 52 E7/R AI	E5-52	OHK 52 E5/M AI	E3-52	OHK 52 E3/S AI	E1-52	OHK 52 E1/A AI
E9-54	OHK 54 E9/P AI		E7-54	OHK 54 E7/R AI	E5-54	OHK 54 E5/M AI	E3-54	OHK 54 E3/S AI	E1-54	OHK 54 E1/A AI

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

OMEGA AIR

Alternative filter elements

Suitable for OMI

OMI Plastic end caps	QF	PF	HF	CF
				
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






QF			PF			HF			CF		
OMI old	OMI	OMEGA AIR	OMI old	OMI	OMEGA AIR	OMI old	OMI	OMEGA AIR	OMI old	OMI	OMEGA AIR
0004 QF	0005 QF	OOM 0004 QF/P	0004 PF	0005 PF	OOM 0004 PF/M	0004 HF	0005 HF	OOM 0004 HF/S	0004 CF	0005 CF	OOM 0004 CF/A
0008 QF	0010 QF	OOM 0008 QF/P	0008 PF	0010 PF	OOM 0008 PF/M	0008 HF	0010 HF	OOM 0008 HF/S	0008 CF	0010 CF	OOM 0008 CF/A
0016 QF	0018 QF	OOM 0016 QF/P	0016 PF	0018 PF	OOM 0016 PF/M	0016 HF	0018 HF	OOM 0016 HF/S	0016 CF	0018 CF	OOM 0016 CF/A
/	0030 QF	OOM 0030 QF/P	/	0030 PF	OOM 0030 PF/M	/	0030 HF	OOM 0030 HF/S	/	0030 CF	OOM 0030 CF/A
0025 QF	0034 QF	OOM 0025 QF/P	0025 PF	0034 PF	OOM 0025 PF/M	0025 HF	0034 HF	OOM 0025 HF/S	0025 CF	0034 CF	OOM 0025 CF/A
0036 QF	0050 QF	OOM 0036 QF/P	0036 PF	0050 PF	OOM 0036 PF/M	0036 HF	0050 HF	OOM 0036 HF/S	0036 CF	0050 CF	OOM 0036 CF/A
/	0072 QF	OOM 0072 QF/P	/	0072 PF	OOM 0072 PF/M	/	0072 HF	OOM 0072 HF/S	/	0072 CF	OOM 0072 CF/A
0060 QF	0095 QF	OOM 0060 QF/P	0060 PF	0095 PF	OOM 0060 PF/M	0060 HF	0095 HF	OOM 0060 HF/S	0060 CF	0095 CF	OOM 0060 CF/A
0070 QF	/	OOM 0070 QF/P	0070 PF	/	OOM 0070 PF/M	0070 HF	/	OOM 0070 HF/S	0070 CF	/	OOM 0070 CF/A
0090 QF	0125 QF	OOM 0090 QF/P	0090 PF	0125 PF	OOM 0090 PF/M	0090 HF	0125 HF	OOM 0090 HF/S	0090 CF	0125 CF	OOM 0090 CF/A
0120 QF	0165 QF	OOM 0120 QF/P	0120 PF	0165 PF	OOM 0120 PF/M	0120 HF	0165 HF	OOM 0120 HF/S	0120 CF	0165 CF	OOM 0120 CF/A
/	0190 QF	OOM 0190 QF/P	/	0190 PF	OOM 0190 PF/M	/	0190 HF	OOM 0190 HF/S	/	0190 CF	OOM 0190 CF/A
0185 QF	0220 QF	OOM 0185 QF/P	0185 PF	0220 PF	OOM 0185 PF/M	0185 HF	0220 HF	OOM 0185 HF/S	0185 CF	0220 CF	OOM 0185 CF/A
/	0280 QF	OOM 0280 QF/P	/	0280 PF	OOM 0280 PF/M	/	0280 HF	OOM 0280 HF/S	/	0280 CF	OOM 0280 CF/A
/	0350 QF	OOM 0350 QF/P	/	0350 PF	OOM 0350 PF/M	/	0350 HF	OOM 0350 HF/S	/	0350 CF	OOM 0350 CF/A
/	0440 QF	OOM 0440 QF/P	/	0440 PF	OOM 0440 PF/M	/	0440 HF	OOM 0440 HF/S	/	0440 CF	OOM 0440 CF/A

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

OMEGA AIR

Alternative filter elements

Suitable for FINITE J

	3P	10C	7C	4C	A	
FINITE 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	

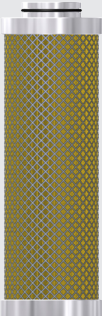
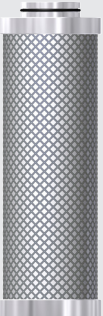


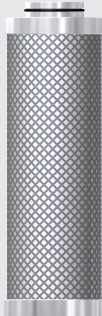
		3P		10C		7C		4C		A	
	FINITE	OMEGA AIR	FINITE	OMEGA AIR	FINITE	OMEGA AIR	FINITE	OMEGA AIR	FINITE	OMEGA AIR	
	3PJAK	OFI JAK 3P/P AI	10CJAK	OFI JAK 10C/R AI	7CPJAK	OFI JAK 7CP/M AI	4CJAK	OFI JAK 4C/S AI	AJAK	OFI JAK A/A AI	
	3PJBK	OFI JBK 3P/P AI	10CJBK	OFI JBK 10C/R AI	7CPJBK	OFI JBK 7CP/M AI	4CJBK	OFI JBK 4C/S AI	AJBK	OFI JBK A/A AI	
	3PJCK	OFI JCK 3P/P AI	10CJCK	OFI JCK 10C/R AI	7CPJCK	OFI JCK 7CP/M AI	4CJCK	OFI JCK 4C/S AI	AJCK	OFI JCK A/A AI	
	3PJDK	OFI JDK 3P/P AI	10CJDK	OFI JDK 10C/R AI	7CPJDK	OFI JDK 7CP/M AI	4CJDK	OFI JDK 4C/S AI	AJDK	OFI JDK A/A AI	
	3PJEK	OFI JEK 3P/P AI	10CJEK	OFI JEK 10C/R AI	7CPJEK	OFI JEK 7CP/M AI	4CJEK	OFI JEK 4C/S AI	AJEK	OFI JEK A/A AI	

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

OMEGA AIR

Alternative filter elements

Suitable for **FINITE (old)**

	3P	10C	7C	4C	A
FINITE Aluminium end caps					
	3 µm	1 µm	0,1 µm	0,01 µm	activated carbon
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





	3P		10C		7C		4C		A	
	FINITE	OMEGA AIR	FINITE	OMEGA AIR	FINITE	OMEGA AIR	FINITE	OMEGA AIR	FINITE	OMEGA AIR
3PWC11-035	OFI 11-035 3PWC/P AI	10CWC11-035	OFI 11-035 10CWC/R AI	7CPWC11-035	OFI 11-035 7CPWC/M AI	4CWC11-035	OFI 11-035 4CWC/S AI	AWC11-035	OFI 11-035 AWC/A AI	
3PWC15-070	OFI 15-070 3PWC/P AI	10CWC15-070	OFI 15-070 10CWC/R AI	7CPWC15-070	OFI 15-070 7CPWC/M AI	4CWC15-070	OFI 15-070 4CWC/S AI	AWC15-070	OFI 15-070 AWC/A AI	
3PWC23-130	OFI 23-130 3PWC/P AI	10CWC23-130	OFI 23-130 10CWC/R AI	7CPWC23-130	OFI 23-130 7CPWC/M AI	4CWC23-130	OFI 23-130 4CWC/S AI	AWC23-130	OFI 23-130 AWC/A AI	

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

OMEGA AIR

Alternative filter elements

Suitable for **BEKO**

	G	F	S	A
BEKO 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





	G		F		S		A	
	BEKO	OMEGA AIR	BEKO	OMEGA AIR	BEKO	OMEGA AIR	BEKO	OMEGA AIR
04 G	OBK 04 G/P	04 F	OBK 04 F/M	04 S	OBK 04 S/S	04 A	OBK 04 A/A	
05 G	OBK 05 G/P	05 F	OBK 05 F/M	05 S	OBK 05 S/S	05 A	OBK 05 A/A	
06 G	OBK 06 G/P	06 F	OBK 06 F/M	06 S	OBK 06 S/S	06 A	OBK 06 A/A	
07 G	OBK 07 G/P	07 F	OBK 07 F/M	07 S	OBK 07 S/S	07 A	OBK 07 A/A	
10 G	OBK 10 G/P	10 F	OBK 10 F/M	10 S	OBK 10 S/S	10 A	OBK 10 A/A	
12 G	OBK 12 G/P	12 F	OBK 12 F/M	12 S	OBK 12 S/S	12 A	OBK 12 A/A	
15 G	OBK 15 G/P	15 F	OBK 15 F/M	15 S	OBK 15 S/S	15 A	OBK 15 A/A	
18 G	OBK 18 G/P	18 F	OBK 18 F/M	18 S	OBK 18 S/S	18 A	OBK 18 A/A	
20 G	OBK 20 G/P	20 F	OBK 20 F/M	20 S	OBK 20 S/S	20 A	OBK 20 A/A	
22 G	OBK 22 G/P	22 F	OBK 22 F/M	22 S	OBK 22 S/S	22 A	OBK 22 A/A	
23 G	OBK 23 G/P	23 F	OBK 23 F/M	23 S	OBK 23 S/S	23 A	OBK 23 A/A	
25 G	OBK 25 G/P	25 F	OBK 25 F/M	25 S	OBK 25 S/S	25 A	OBK 25 A/A	
27 G	OBK 27 G/P	27 F	OBK 27 F/M	27 S	OBK 27 S/S	27 A	OBK 27 A/A	
30 G	OBK 30 G/P	30 F	OBK 30 F/M	30 S	OBK 30 S/S	30 A	OBK 30 A/A	
32 G	OBK 32 G/P	32 F	OBK 32 F/M	32 S	OBK 32 S/S	32 A	OBK 32 A/A	

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

OMEGA AIR

Alternative sterile filter elements

Suitable for DELTECH

	DFD	PFD	HFD	CFD
DELTECH Aluminium 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





	DFD		PFD		HFD		CFD	
	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR
DFD 9	ODT 9 DFD/R AI	PFD 9	ODT 9 PFD/M AI	HFD 9	ODT 9 HFD/S AI	CFD 9	ODT 9 CFD/A AI	
DFD 18	ODT 18 DFD/R AI	PFD 18	ODT 18 PFD/M AI	HFD 18	ODT 18 HFD/S AI	CFD 18	ODT 18 CFD/A AI	
DFD 36	ODT 36 DFD/R AI	PFD 36	ODT 36 PFD/M AI	HFD 36	ODT 36 HFD/S AI	CFD 36	ODT 36 CFD/A AI	
DFD 54	ODT 54 DFD/R AI	PFD 54	ODT 54 PFD/M AI	HFD 54	ODT 54 HFD/S AI	CFD 54	ODT 54 CFD/A AI	
DFD 90	ODT 90 DFD/R AI	PFD 90	ODT 90 PFD/M AI	HFD 90	ODT 90 HFD/S AI	CFD 90	ODT 90 CFD/A AI	
DFD 135	ODT 135 DFD/R AI	PFD 135	ODT 135 PFD/M AI	HFD 135	ODT 135 HFD/S AI	CFD 135	ODT 135 CFD/A AI	
DFD 216	ODT 216 DFD/R AI	PFD 216	ODT 216 PFD/M AI	HFD 216	ODT 216 HFD/S AI	CFD 216	ODT 216 CFD/A AI	
DFD 285	ODT 285 DFD/R AI	PFD 285	ODT 285 PFD/M AI	HFD 285	ODT 285 HFD/S AI	CFD 285	ODT 285 CFD/A AI	
DFD 405	ODT 405 DFD/R AI	PFD 405	ODT 405 PFD/M AI	HFD 405	ODT 405 HFD/S AI	CFD 405	ODT 405 CFD/A AI	
DFD 540	ODT 540 DFD/R AI	PFD 540	ODT 540 PFD/M AI	HFD 540	ODT 540 HFD/S AI	CFD 540	ODT 540 CFD/A AI	
DFD 750	ODT 750 DFD/R AI	PFD 750	ODT 750 PFD/M AI	HFD 750	ODT 750 HFD/S AI	CFD 750	ODT 750 CFD/A AI	
8113 DFD	ODT 8113 DFD/R AI	8113 PFDL	ODT 8113 PFD/M AI	8113 HFD	ODT 8113 HFD/S AI	8113 CFD	ODT 8113 CFD/A AI	

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

OMEGA AIR

Alternative sterile filter elements

Suitable for MIKROPOR

	P	X	Y	A
MIKROPOR Aluminium 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	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]	20	50	80	60




	P		X		Y		A	
	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR
M24 P	OMP M24 P/P		M24 X	OMP M24 X/R	M24 Y	OMP M24 Y/S	M24 A	OMP M24 A/A
M48 P	OMP M48 P/P		M48 X	OMP M48 X/R	M48 Y	OMP M48 Y/S	M48 A	OMP M48 A/A
M25 P	OMP M25 P/P		M25 X	OMP M25 X/R	M25 Y	OMP M25 Y/S	M25 A	OMP M25 A/A
M50 P	OMP M50 P/P		M50 X	OMP M50 X/R	M50 Y	OMP M50 Y/S	M50 A	OMP M50 A/A
M100 P	OMP M100 P/P		M100 X	OMP M100 X/R	M100 Y	OMP M100 Y/S	M100 A	OMP M100 A/A
M150 P	OMP M150 P/P		M150 X	OMP M150 X/R	M150 Y	OMP M150 Y/S	M150 A	OMP M150 A/A
M200 P	OMP M200 P/P		M200 X	OMP M200 X/R	M200 Y	OMP M200 Y/S	M200 A	OMP M200 A/A
M250 P	OMP M250 P/P		M250 X	OMP M250 X/R	M250 Y	OMP M250 Y/S	M250 A	OMP M250 A/A
M300 P	OMP M300 P/P		M300 X	OMP M300 X/R	M300 Y	OMP M300 Y/S	M300 A	OMP M300 A/A
M500 P	OMP M500 P/P		M500 X	OMP M500 X/R	M500 Y	OMP M500 Y/S	M500 A	OMP M500 A/A
M600 P	OMP M600 P/P		M600 X	OMP M600 X/R	M600 Y	OMP M600 Y/S	M600 A	OMP M600 A/A
M851 P	OMP M851 P/P		M851 X	OMP M851 X/R	M851 Y	OMP M851 Y/S	M851 A	OMP M851 A/A
M1210 P	OMP M1210 P/P		M1210 X	OMP M1210 X/R	M1210 Y	OMP M1210 Y/S	M1210 A	OMP M1210 A/A
M1510 P	OMP M1510 P/P		M1510 X	OMP M1510 X/R	M1510 Y	OMP M1510 Y/S	M1510 A	OMP M1510 A/A
M1810 P	OMP M1810 P/P		M1810 X	OMP M1810 X/R	M1810 Y	OMP M1810 Y/S	M1810 A	OMP M1810 A/A
M2210 P	OMP M2210 P/P		M2210 X	OMP M2210 X/R	M2210 Y	OMP M2210 Y/S	M2210 A	OMP M2210 A/A

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

OMEGA AIR

Alternative sterile/vent filter elements

Suitable for ZANDER



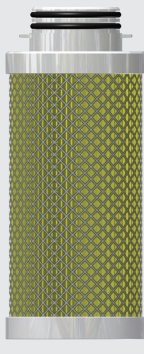
	HB	ST-R	BL
ZANDER Stainless steel end caps 1.4301 (304)			
Particle retention	0,01 µm	0,01 µm	0,01 µm
Solids - q. class (ISO 8573-1)	1	1	1
Oils - qual. class (ISO 8573-1)	-	-	-
Filter media	borosilicate micro fibres		
Operating temp. range [°C]	-20 to +150°C	-20 to +150°C	-20 to +150°C
Diff. pressure (new) [mbar]	80 mbar	80 mbar	80 mbar

	HB		ST-R		BL	
	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR
	HB 09 T	OZA 09T ST-R	ST-R 1080	OZA 1080 ST-R	BL 1160	OZA 1160 BE
	HB 13 T	OZA 13T ST-R	ST-R 1160	OZA 1160 ST-R	BL 2026	OZA 2026 BE
	HB 14 T	OZA 14T ST-R	ST-R 2016	OZA 2016 ST-R	BL 2038	OZA 2038 BE
	HB 18 T	OZA 18T ST-R	ST-R 2026	OZA 2026 ST-R	BL 2055	OZA 2055 BE
	HB 19 T	OZA 19T ST-R	ST-R 2038	OZA 2038 ST-R	BL 3055	OZA 3055 BE
			ST-R 2055	OZA 2055 ST-R	BL 3080	OZA 3080 BE
			ST-R 3055	OZA 3055 ST-R		
			ST-R 3080	OZA 3080 ST-R		

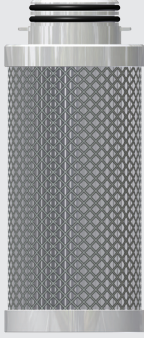
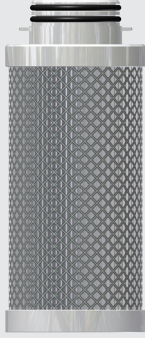

OMEGA AIR

Alternative process filter elements

Suitable for **ZANDER**

ZANDER Stainless steel end caps 1.4301 (304)	D 1µm	D 20µm	V
			
Particle retention	1 µm	20 µm	3 µm
Solids - q. class (ISO 8573-1)	-	-	6
Oils - qual. class (ISO 8573-1)	-	-	-
Filter media	sintered inox		acrylic fibres, cellulose
Operating temp. range [°C]	0 - 150°C	0 - 150°C	1,5 to 65
Diff. pressure (new) [mbar]	60	60	10

	D 1µm		D 20µm		V		
	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	
D 09T 1µm		OZA 09T D/PIW 1mic	D 09T 20µm		OZA 09T D/PIW 20mic	V 09 T	OZA 09T V/P
D 13T 1µm		OZA 13T D/PIW 1mic	D 13T 20µm		OZA 13T D/PIW 20mic	V 13 T	OZA 13T V/P
D 14T 1µm		OZA 14T D/PIW 1mic	D 14T 20µm		OZA 14T D/PIW 20mic	V 14 T	OZA 14T V/P
D 18T 1µm		OZA 18T D/PIW 1mic	D 18T 20µm		OZA 18T D/PIW 20mic	V 18 T	OZA 18T V/P
D 19T 1µm		OZA 19T D/PIW 1mic	D 19T 20µm		OZA 19T D/PIW 20mic	V 19 T	OZA 19T V/P

ZANDER Stainless steel end caps 1.4301 (304)	ZP	XP	A
			
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

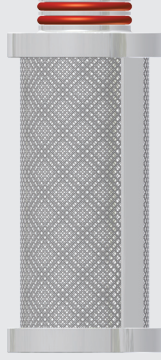
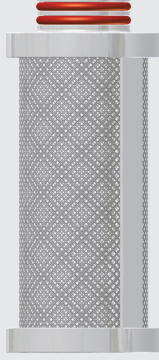
	ZP		XP		A	
	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR
	ZP 09 T	OZA 09T ZP/R	XP 09 T	OZA 09T XP/S	A 09 T	OZA 09T A/A
	ZP 13 T	OZA 13T ZP/R	XP 13 T	OZA 13T XP/S	A 13 T	OZA 13T A/A
	ZP 14 T	OZA 14T ZP/R	XP 14 T	OZA 14T XP/S	A 14 T	OZA 14T A/A
	ZP 18 T	OZA 18T ZP/R	XP 18 T	OZA 18T XP/S	A 18 T	OZA 18T A/A
	ZP 19 T	OZA 19T ZP/R	XP 19 T	OZA 19T XP/S	A 19 T	OZA 19T A/A

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

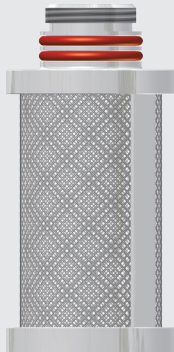

OMEGA AIR

Alternative sterile/vent filter elements

Suitable for DONALDSON

DONALDSON STERILE Stainless steel end caps 1.4301 (304)	P-SRF	P-BE
		
Particle retention	-	-
Solids - q. class (ISO 8573-1)	-	-
Oils - qual. class (ISO 8573-1)	-	-
Filter media	borosilicate micro fibres	
Operating temp. range [°C]	-20 to +150°C	-20 to +150°C
Diff. pressure (new) [mbar]	80 mbar	80 mbar

	P-SRF				P-BE	
	DONALDSON	ZANDER	DOMNICK HUNTER	OMEGA AIR	DONALDSON	OMEGA AIR
	P-SRF 02/10	PST-R 02/10	ME 02/10	ODO 0210 P-SRF	03/10	ODO 0310 P-BE
	P-SRF 03/10	PST-R 03/10	ME 03/10	ODO 0310 P-SRF	05/25	ODO 0525 P-BE
	P-SRF 04/10	PST-R 04/10	ME 04/10	ODO 0410 P-SRF	05/30	ODO 0530 P-BE
	P-SRF 04/20	PST-R 04/20	ME 04/20	ODO 0420 P-SRF	10/30	ODO 1030 P-BE
	P-SRF 05/20	PST-R 05/20	ME 05/20	ODO 0520 P-SRF	20/30	ODO 2030 P-BE
	P-SRF 05/25	PST-R 05/25	ME 05/25	ODO 0525 P-SRF	30/30	ODO 3030 P-BE
	P-SRF 07/25	PST-R 07/25	ME 07/25	ODO 0725 P-SRF		
	P-SRF 05/30	PST-R 05/30	ME 05/30	ODO 0530 P-SRF		
	P-SRF 07/30	PST-R 07/30	ME 07/30	ODO 0730 P-SRF		
	P-SRF 10/30	PST-R 10/30	ME 10/30	ODO 1030 P-SRF		
	P-SRF 15/30	PST-R 15/30	ME 15/30	ODO 1530 P-SRF		
	P-SRF 20/30	PST-R 20/30	ME 20/30	ODO 2030 P-SRF		
	P-SRF 30/30	PST-R 30/30	ME 30/30	ODO 3030 P-SRF		
	P-SRF 30/50	PST-R 30/50	ME 30/50	ODO 3050 P-SRF		




DONALDSON STERILE Stainless steel end caps 1.4301 (304)	SRF (90' series)	SRF (80' series)
		
Particle retention	-	-
Solids - q. class (ISO 8573-1)	-	-
Oils - qual. class (ISO 8573-1)	-	-
Filter media	borosilicate micro fibres	
Operating temp. range [°C]	-20 to +150°C	-20 to +150°C
Diff. pressure (new) [mbar]	80 mbar	80 mbar

	SRF (90' series)				SRF (80' series)			
	DONALDSON	ZANDER	DOMNICK HUNTER	OMEGA AIR	DONALDSON	ZANDER	DOMNICK HUNTER	OMEGA AIR
	SRF 02/10	ST-R 02/10	MER 02/10	ODO 0210 SRF	SRF 3/1	ST-R 3/1	ME 3/1	ODO 031 SRF
	SRF 03/10	ST-R 03/10	MER 03/10	ODO 0310 SRF	SRF 3/1,5	ST-R 3/1,5	ME 3/1,5	ODO 031,5 SRF
	SRF 04/10	ST-R 04/10	MER 04/10	ODO 0410 SRF	SRF 4/1,5	ST-R 4/1,5	ME 4/1,5	ODO 041,5 SRF
	SRF 04/20	ST-R 04/20	MER 04/20	ODO 0420 SRF	SRF 4/2,5	ST-R 4/2,5	ME 4/2,5	ODO 042,5 SRF
	SRF 05/20	ST-R 05/20	MER 05/20	ODO 0520 SRF	SRF 5/2,5	ST-R 5/2,5	ME 5/2,5	ODO 052,5 SRF
	SRF 05/25	ST-R 05/25	MER 05/25	ODO 0525 SRF	SRF 5/3	ST-R 5/3	ME 5/3	ODO 053 SRF
	SRF 07/25	ST-R 07/25	MER 07/25	ODO 0725 SRF	SRF 10/3	ST-R 10/3	ME 10/3	ODO 103 SRF
	SRF 05/30	ST-R 05/30	MER 05/30	ODO 0530 SRF	SRF 15/3	ST-R 15/3	ME 15/3	ODO 153 SRF
	SRF 07/30	ST-R 07/30	MER 07/30	ODO 0730 SRF	SRF 20/3	ST-R 20/3	ME 20/3	ODO 203 SRF
	SRF 10/30	ST-R 10/30	MER 10/30	ODO 1030 SRF	SRF 30/3	ST-R 30/3	ME 30/3	ODO 303 SRF
	SRF 15/30	ST-R 15/30	MER 15/30	ODO 1530 SRF	SRF 30/5	ST-R 30/5	ME 30/5	ODO 305 SRF
	SRF 20/30	ST-R 20/30	MER 20/30	ODO 2030 SRF				
	SRF 30/30	ST-R 30/30	MER 30/30	ODO 3030 SRF				
	SRF 30/50	ST-R 30/50	MER 30/50	ODO 3050 SRF				



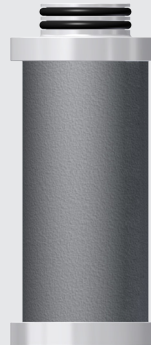
OMEGA AIR

Alternative process filter elements

Suitable for DONALDSON

DONALDSON PROCESS Stainless steel end caps 1.4301 (304)	P-SM (25 µm)	P-SM (5 µm)	P-GS (20 µm)
			
Particle retention	25 µm	5 µm	20 µm
Solids - q. class (ISO 8573-1)	-	-	-
Oils - qual. class (ISO 8573-1)	-	-	-
Filter media	stainless steel mesh		sintered inox
Operating temp. range [°C]	0 - 150°C	0 - 150°C	0 - 150°C
Diff. pressure (new) [mbar]	60	60	60

	P-SM (25 µm)		P-SM (5 µm)		P-GS (20 µm)	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
P-SM 02/05 25µm	ODO 0205 P-SM 25µm		P-SM 02/05 5µm	ODO 0205 P-SM 5µm	P-GS 02/05 25µm	/
P-SM 03/05 25µm	ODO 0305 P-SM 25µm		P-SM 03/05 5µm	ODO 0305 P-SM 5µm	P-GS 03/05 25µm	/
P-SM 03/10 25µm	ODO 0310 P-SM 25µm		P-SM 03/10 5µm	ODO 0310 P-SM 5µm	P-GS 03/10 25µm	ODO 0310 P-GS 20µm
P-SM 04/10 25µm	ODO 0410 P-SM 25µm		P-SM 04/10 5µm	ODO 0410 P-SM 5µm	P-GS 04/10 25µm	ODO 0410 P-GS 20µm
P-SM 04/20 25µm	ODO 0420 P-SM 25µm		P-SM 04/20 5µm	ODO 0420 P-SM 5µm	P-GS 04/20 25µm	ODO 0420 P-GS 20µm
P-SM 05/20 25µm	ODO 0520 P-SM 25µm		P-SM 05/20 5µm	ODO 0520 P-SM 5µm	P-GS 05/20 25µm	ODO 0520 P-GS 20µm
P-SM 05/25 25µm	ODO 0525 P-SM 25µm		P-SM 05/25 5µm	ODO 0525 P-SM 5µm	P-GS 05/25 25µm	ODO 0525 P-GS 20µm
P-SM 07/25 25µm	ODO 0725 P-SM 25µm		P-SM 07/25 5µm	ODO 0725 P-SM 5µm	P-GS 07/25 25µm	ODO 0725 P-GS 20µm
P-SM 07/30 25µm	ODO 0730 P-SM 25µm		P-SM 07/30 5µm	ODO 0730 P-SM 5µm	P-GS 07/30 25µm	ODO 0730 P-GS 20µm
P-SM 10/30 25µm	ODO 1030 P-SM 25µm		P-SM 10/30 5µm	ODO 1030 P-SM 5µm	P-GS 10/30 25µm	ODO 1030 P-GS 20µm
P-SM 15/30 25µm	ODO 1530 P-SM 25µm		P-SM 15/30 5µm	ODO 1530 P-SM 5µm	P-GS 15/30 25µm	ODO 1530 P-GS 20µm
P-SM 20/30 25µm	ODO 2030 P-SM 25µm		P-SM 20/30 5µm	ODO 2030 P-SM 5µm	P-GS 20/30 25µm	ODO 2030 P-GS 20µm
P-SM 30/30 25µm	ODO 3030 P-SM 25µm		P-SM 30/30 5µm	ODO 3030 P-SM 5µm	P-GS 30/30 25µm	ODO 3030 P-GS 20µm
P-SM 30/50 25µm	ODO 3050 P-SM 25µm		P-SM 30/50 5µm	ODO 3050 P-SM 5µm	P-GS 30/50 25µm	ODO 3050 P-GS 20µm




DONALDSON PROCESS Stainless steel end caps 1.4301 (304)	P-GS (1 µm)	P-GS/VE (20 µm)	P-GS/VE (1 µm)
			
Particle retention	1 µm	20 µm	1 µm
Solids - q. class (ISO 8573-1)	-	-	-
Oils - qual. class (ISO 8573-1)	-	-	-
Filter media	sintered inox		
Operating temp. range [°C]	0 - 150°C	0 - 150°C	0 - 150°C
Diff. pressure (new) [mbar]	60	60	60

	P-GS (1 µm)		P-GS/VE (20 µm)		P-GS/VE (1 µm)	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
P-GS 02/05 5µm		/	P-GS(VE) 02/05 25µm	/	P-GS(VE) 02/05 5µm	/
P-GS 03/05 5µm		/	P-GS(VE) 03/05 25µm	/	P-GS(VE) 03/05 5µm	/
P-GS 03/10 5µm	ODO 0310 P-GS 1µm		P-GS(VE) 03/10 25µm	ODO 0310 P-GS(VE) 20µm	P-GS(VE) 03/10 5µm	ODO 0310 P-GS 20µm
P-GS 04/10 5µm	ODO 0410 P-GS 1µm		P-GS(VE) 04/10 25µm	ODO 0410 P-GS(VE) 20µm	P-GS(VE) 04/10 5µm	ODO 0410 P-GS 20µm
P-GS 04/20 5µm	ODO 0420 P-GS 1µm		P-GS(VE) 04/20 25µm	ODO 0420 P-GS(VE) 20µm	P-GS(VE) 04/20 5µm	ODO 0420 P-GS 20µm
P-GS 05/20 5µm	ODO 0520 P-GS 1µm		P-GS(VE) 05/20 25µm	ODO 0520 P-GS(VE) 20µm	P-GS(VE) 05/20 5µm	ODO 0520 P-GS 20µm
P-GS 05/25 5µm	ODO 0525 P-GS 1µm		P-GS(VE) 05/25 25µm	ODO 0525 P-GS(VE) 20µm	P-GS(VE) 05/25 5µm	ODO 0525 P-GS 20µm
P-GS 07/25 5µm	ODO 0725 P-GS 1µm		P-GS(VE) 07/25 25µm	ODO 0725 P-GS(VE) 20µm	P-GS(VE) 07/25 5µm	ODO 0725 P-GS 20µm
P-GS 07/30 5µm	ODO 0730 P-GS 1µm		P-GS(VE) 07/30 25µm	ODO 0730 P-GS(VE) 20µm	P-GS(VE) 07/30 5µm	ODO 0730 P-GS 20µm
P-GS 10/30 5µm	ODO 1030 P-GS 1µm		P-GS(VE) 10/30 25µm	ODO 1030 P-GS(VE) 20µm	P-GS(VE) 10/30 5µm	ODO 1030 P-GS 20µm
P-GS 15/30 5µm	ODO 1530 P-GS 1µm		P-GS(VE) 15/30 25µm	ODO 1530 P-GS(VE) 20µm	P-GS(VE) 15/30 5µm	ODO 1530 P-GS 20µm
P-GS 20/30 5µm	ODO 2030 P-GS 1µm		P-GS(VE) 20/30 25µm	ODO 2030 P-GS(VE) 20µm	P-GS(VE) 20/30 5µm	ODO 2030 P-GS 20µm
P-GS 30/30 5µm	ODO 3030 P-GS 1µm		P-GS(VE) 30/30 25µm	ODO 3030 P-GS(VE) 20µm	P-GS(VE) 30/30 5µm	ODO 3030 P-GS 20µm
P-GS 30/50 5µm	ODO 3050 P-GS 1µm		P-GS(VE) 30/50 25µm	ODO 3050 P-GS(VE) 20µm	P-GS(VE) 30/50 5µm	ODO 3050 P-GS 20µm

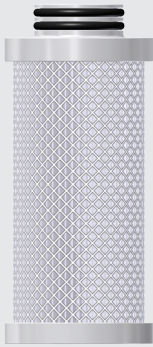
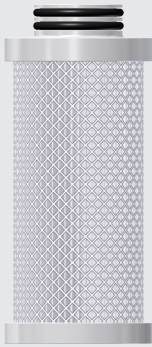

OMEGA AIR

Alternative process filter elements

Suitable for DONALDSON

DONALDSON PROCESS Stainless steel end caps 1.4301 (304)	P-SB	P-PE	P-FF
			
Particle retention	15 µm	3 µm	0,1 µm
Solids - q. class (ISO 8573-1)	-	6	2
Oils - qual. class (ISO 8573-1)	-	-	2
Filter media	sintered bronze	acrylic fibres, cellulose	borosilicate micro fibres
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	20	10	50

	P-SB		P-PE		P-FF	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	P-SB 02/05	000 0205 P-SB	P-PE 02/05	000 0205 P-PE/P	P-FF 02/05	000 0205 P-FF
	P-SB 03/05	000 0305 P-SB	P-PE 03/05	000 0305 P-PE/P	P-FF 03/05	000 0305 P-FF
	P-SB 03/10	000 0310 P-SB	P-PE 03/10	000 0310 P-PE/P	P-FF 03/10	000 0310 P-FF
	P-SB 04/10	000 0410 P-SB	P-PE 04/10	000 0410 P-PE/P	P-FF 04/10	000 0410 P-FF
	P-SB 04/20	000 0420 P-SB	P-PE 04/20	000 0420 P-PE/P	P-FF 04/20	000 0420 P-FF
	P-SB 05/20	000 0520 P-SB	P-PE 05/20	000 0520 P-PE/P	P-FF 05/20	000 0520 P-FF
	P-SB 05/25	000 0525 P-SB	P-PE 05/25	000 0525 P-PE/P	P-FF 05/25	000 0525 P-FF
	P-SB 07/25	000 0725 P-SB	P-PE 07/25	000 0725 P-PE/P	P-FF 07/25	000 0725 P-FF
	P-SB 07/30	000 0730 P-SB	P-PE 07/30	000 0730 P-PE/P	P-FF 07/30	000 0730 P-FF
	P-SB 10/30	000 1030 P-SB	P-PE 10/30	000 1030 P-PE/P	P-FF 10/30	000 1030 P-FF
	P-SB 15/30	000 1530 P-SB	P-PE 15/30	000 1530 P-PE/P	P-FF 15/30	000 1530 P-FF
	P-SB 20/30	000 2030 P-SB	P-PE 20/30	000 2030 P-PE/P	P-FF 20/30	000 2030 P-FF
	P-SB 30/30	000 3030 P-SB	P-PE 30/30	000 3030 P-PE/P	P-FF 30/30	000 3030 P-FF
	P-SB 30/50	000 3050 P-SB	P-PE 30/50	000 3050 P-PE/P	P-FF 30/50	000 3050 P-FF

DONALDSON PROCESS Stainless steel end caps 1.4301 (304)	P-MF	P-SMF	P-AK
			
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


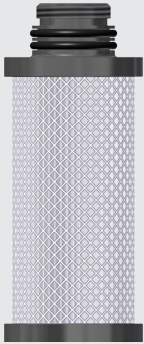
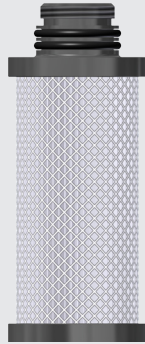
	P-MF		P-SMF		P-AK	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	P-MF 02/05	ODO 0205 P-MF	P-SMF 02/05	ODO 0205 P-SMF	P-AK 02/05	ODO 0205 P-AK
	P-MF 03/05	ODO 0305 P-MF	P-SMF 03/05	ODO 0305 P-SMF	P-AK 03/05	ODO 0305 P-AK
	P-MF 03/10	ODO 0310 P-MF	P-SMF 03/10	ODO 0310 P-SMF	P-AK 03/10	ODO 0310 P-AK
	P-MF 04/10	ODO 0410 P-MF	P-SMF 04/10	ODO 0410 P-SMF	P-AK 04/10	ODO 0410 P-AK
	P-MF 04/20	ODO 0420 P-MF	P-SMF 04/20	ODO 0420 P-SMF	P-AK 04/20	ODO 0420 P-AK
	P-MF 05/20	ODO 0520 P-MF	P-SMF 05/20	ODO 0520 P-SMF	P-AK 05/20	ODO 0520 P-AK
	P-MF 05/25	ODO 0525 P-MF	P-SMF 05/25	ODO 0525 P-SMF	P-AK 05/25	ODO 0525 P-AK
	P-MF 07/25	ODO 0725 P-MF	P-SMF 07/25	ODO 0725 P-SMF	P-AK 07/25	ODO 0725 P-AK
	P-MF 07/30	ODO 0730 P-MF	P-SMF 07/30	ODO 0730 P-SMF	P-AK 07/30	ODO 0730 P-AK
	P-MF 10/30	ODO 1030 P-MF	P-SMF 10/30	ODO 1030 P-SMF	P-AK 10/30	ODO 1030 P-AK
	P-MF 15/30	ODO 1530 P-MF	P-SMF 15/30	ODO 1530 P-SMF	P-AK 15/30	ODO 1530 P-AK
	P-MF 20/30	ODO 2030 P-MF	P-SMF 20/30	ODO 2030 P-SMF	P-AK 20/30	ODO 2030 P-AK
	P-MF 30/30	ODO 3030 P-MF	P-SMF 30/30	ODO 3030 P-SMF	P-AK 30/30	ODO 3030 P-AK
	P-MF 30/50	ODO 3050 P-MF	P-SMF 30/50	ODO 3050 P-SMF	P-AK 30/50	ODO 3050 P-AK

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

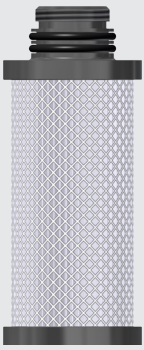
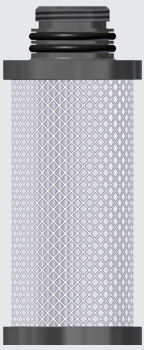
OMEGA AIR

Alternative silicone and grease free filter elements

Suitable for DONALDSON

	PEP	FFP	MFP
DONALDSON			
Silicone and grease free, plastic end cap			
Particle retention	3 µm	0,1 µm	0,1 µm
Solids - q. class (ISO 8573-1)	6	2	2
Oils - qual. class (ISO 8573-1)	-	2	2
Filter media	acrylic fibres, cellulose	borosilicate micro fibres	
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	10	50	50

	PEP		FFP		MFP	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	PEP 02/05	ODO 0205 PEP/P	FFP 02/05	ODO 0205 FFP	MFP 02/05	ODO 0205 MFP
	PEP 03/05	ODO 0305 PEP/P	FFP 03/05	ODO 0305 FFP	MFP 03/05	ODO 0205 MFP
	PEP 03/10	ODO 0310 PEP/P	FFP 03/10	ODO 0310 FFP	MFP 03/10	ODO 0310 MFP
	PEP 04/10	ODO 0410 PEP/P	FFP 04/10	ODO 0410 FFP	MFP 04/10	ODO 0410 MFP
	PEP 04/20	ODO 0420 PEP/P	FFP 04/20	ODO 0420 FFP	MFP 04/20	ODO 0420 MFP
	PEP 05/20	ODO 0520 PEP/P	FFP 05/20	ODO 0520 FFP	MFP 05/20	ODO 0520 MFP
	PEP 05/25	ODO 0525 PEP/P	FFP 05/25	ODO 0525 FFP	MFP 05/25	ODO 0525 MFP
	PEP 07/25	ODO 0725 PEP/P	FFP 07/25	ODO 0725 FFP	MFP 07/25	ODO 0725 MFP
	PEP 07/30	ODO 0730 PEP/P	FFP 07/30	ODO 0730 FFP	MFP 07/30	ODO 0730 MFP
	PEP 10/30	ODO 1030 PEP/P	FFP 10/30	ODO 1030 FFP	MFP 10/30	ODO 1030 MFP
	PEP 15/30	ODO 1530 PEP/P	FFP 15/30	ODO 1530 FFP	MFP 15/30	ODO 1530 MFP
	PEP 20/30	ODO 2030 PEP/P	FFP 20/30	ODO 2030 FFP	MFP 20/30	ODO 2030 MFP
	PEP 30/30	ODO 3030 PEP/P	FFP 30/30	ODO 3030 FFP	MFP 30/30	ODO 3030 MFP
	PEP 30/50	ODO 3050 PEP/P	FFP 30/50	ODO 3050 FFP	MFP 30/50	ODO3050 MFP

DONALDSON	SMFP	AKP
	<p>Silicone and grease free, plastic end cap</p> 	
<p>Particle retention</p> <p>Solids - q. class (ISO 8573-1)</p> <p>Oils - qual. class (ISO 8573-1)</p> <p>Filter media</p> <p>Operating temp. range [°C]</p> <p>Diff. pressure (new) [mbar]</p>		<p>0,01 µm</p> <p>1</p> <p>1</p> <p>borosilicate micro fibres</p> <p>1,5 to 65</p> <p>80</p>


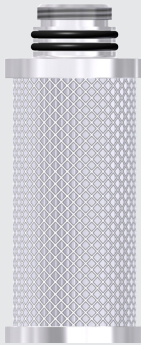
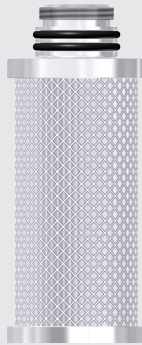
	SMFP		AKP	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	SMFP 02/05	ODO 0205 SMFP	AKP 02/05	ODO 0205 AKP
	SMFP 03/05	ODO 0305 SMFP	AKP 03/05	ODO 0305 AKP
	SMFP 03/10	ODO 0310 SMFP	AKP 03/10	ODO 0310 AKP
	SMFP 04/10	ODO 0410 SMFP	AKP 04/10	ODO 0410 AKP
	SMFP 04/20	ODO 0420SMFP	AKP 04/20	ODO 0420 AKP
	SMFP 05/20	ODO 0520 SMFP	AKP 05/20	ODO 0520 AKP
	SMFP 05/25	ODO 0525 SMFP	AKP 05/25	ODO 0525 AKP
	SMFP 07/25	ODO 0725 SMFP	AKP 07/25	ODO 0725AKP
	SMFP 07/30	ODO 0730 SMFP	AKP 07/30	ODO 0730 AKP
	SMFP 10/30	ODO 1030 SMFP	AKP 10/30	ODO 1030 AKP
	SMFP 15/30	ODO 1530 SMFP	AKP 15/30	ODO 1530 AKP
	SMFP 20/30	ODO 2030 SMFP	AKP 20/30	ODO 2030 AKP
	SMFP 30/30	ODO 3050 SMFP	AKP 30/30	ODO 3030 AKP
	SMFP 30/50	ODO 3050 SMFP	AKP 30/50	ODO 3050 AKP

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


OMEGA AIR

Alternative silicone and grease free filter elements

Suitable for DONALDSON

	PEP	FFP	MFP
DONALDSON Silicone and grease free, aluminium end cap			
	Particle retention	3 µm	0,1 µm
Solids - q. class (ISO 8573-1)	6	2	2
Oils - qual. class (ISO 8573-1)	-	2	2
Filter media	acrylic fibres, cellulose	borosilicate micro fibres	
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	10	50	50

	PEP		FFP		MFP	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	PEP 02/05	ODO 0205 PEP/P AI	FFP 02/05	ODO 0205 FFP AI	MFP 02/05	ODO 0205 MFP AI
	PEP 03/05	ODO 0305 PEP/P AI	FFP 03/05	ODO 0305 FFP AI	MFP 03/05	ODO 0205 MFP AI
	PEP 03/10	ODO 0310 PEP/P AI	FFP 03/10	ODO 0310 FFP AI	MFP 03/10	ODO 0310 MFP AI
	PEP 04/10	ODO 0410 PEP/P AI	FFP 04/10	ODO 0410 FFP AI	MFP 04/10	ODO 0410 MFP AI
	PEP 04/20	ODO 0420 PEP/P AI	FFP 04/20	ODO 0420 FFP AI	MFP 04/20	ODO 0420 MFP AI
	PEP 05/20	ODO 0520 PEP/P AI	FFP 05/20	ODO 0520 FFP AI	MFP 05/20	ODO 0520 MFP AI
	PEP 05/25	ODO 0525 PEP/P AI	FFP 05/25	ODO 0525 FFP AI	MFP 05/25	ODO 0525 MFP AI
	PEP 07/25	ODO 0725 PEP/P AI	FFP 07/25	ODO 0725 FFP AI	MFP 07/25	ODO 0725 MFP AI
	PEP 07/30	ODO 0730 PEP/P AI	FFP 07/30	ODO 0730 FFP AI	MFP 07/30	ODO 0730 MFP AI
	PEP 10/30	ODO 1030 PEP/P AI	FFP 10/30	ODO 1030 FFP AI	MFP 10/30	ODO 1030 MFP AI
	PEP 15/30	ODO 1530 PEP/P AI	FFP 15/30	ODO 1530 FFP AI	MFP 15/30	ODO 1530 MFP AI
	PEP 20/30	ODO 2030 PEP/P AI	FFP 20/30	ODO 2030 FFP AI	MFP 20/30	ODO 2030 MFP AI
	PEP 30/30	ODO 3030 PEP/P AI	FFP 30/30	ODO 3030 FFP AI	MFP 30/30	ODO 3030 MFP AI
	PEP 30/50	ODO 3050 PEP/P AI	FFP 30/50	ODO 3050 FFP AI	MFP 30/50	ODO3050 MFP AI

DONALDSON	SMFP	AKP
	Silicone and grease free, plastic end cap	
Particle retention	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	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 45
Diff. pressure (new) [mbar]	80	60

	SMFP		AKP	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	SMFP 02/05	ODO 0205 SMFP AI	AKP 02/05	ODO 0205 AKP AI
	SMFP 03/05	ODO 0305 SMFP AI	AKP 03/05	ODO 0305 AKP AI
	SMFP 03/10	ODO 0310 SMFP AI	AKP 03/10	ODO 0310 AKP AI
	SMFP 04/10	ODO 0410 SMFP AI	AKP 04/10	ODO 0410 AKP AI
	SMFP 04/20	ODO 0420SMFP AI	AKP 04/20	ODO 0420 AKP AI
	SMFP 05/20	ODO 0520 SMFP AI	AKP 05/20	ODO 0520 AKP AI
	SMFP 05/25	ODO 0525 SMFP AI	AKP 05/25	ODO 0525 AKP AI
	SMFP 07/25	ODO 0725 SMFP AI	AKP 07/25	ODO 0725AKP AI
	SMFP 07/30	ODO 0730 SMFP AI	AKP 07/30	ODO 0730 AKP AI
	SMFP 10/30	ODO 1030 SMFP AI	AKP 10/30	ODO 1030 AKP AI
	SMFP 15/30	ODO 1530 SMFP AI	AKP 15/30	ODO 1530 AKP AI
	SMFP 20/30	ODO 2030 SMFP AI	AKP 20/30	ODO 2030 AKP AI
	SMFP 30/30	ODO 3050 SMFP AI	AKP 30/30	ODO 3030 AKP AI
	SMFP 30/50	ODO 3050 SMFP AI	AKP 30/50	ODO 3050 AKP AI

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