

# ALTERNATIVE PROGRAM

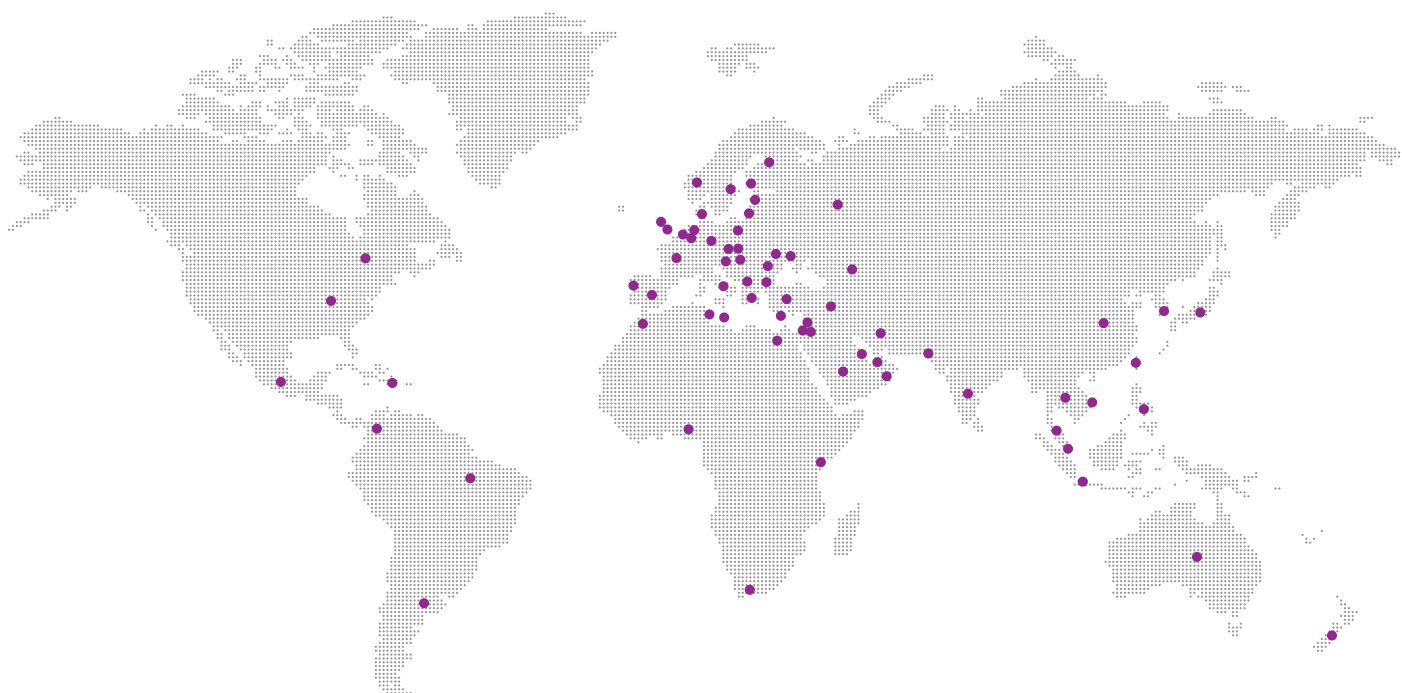
## Product catalogue 2017-2019

	Quality		Aluminium end caps
Experience		Stainless steel end caps	
	Passion		Plastic end caps
		Precision	<b>OMEGA AIR</b>



# **OMEGA AIR**

*Air and Gas Treatment*



**OMEGA AIR d.o.o. Ljubljana**

**T** +386 (0)1 200 68 00

**F** +386 (0)1 200 68 50

[info@omega-air.si](mailto:info@omega-air.si)

Cesta Dolomitskega odreda 10  
SI-1000 Ljubljana, Slovenia  
[www.omega-air.si](http://www.omega-air.si)

GPS: 46°2'27.13" 14°27'59.46"



# Table of contents

## ALTERNATIVE FILTER ELEMENTS

- |    |  |    |  |    |  |
|----|--|----|--|----|--|
| 6  | <b>ABAC</b><br>plastic end caps                    | 32 | <b>CHICHAGO PNEUMATIC (new)</b><br>plastic end caps            | 66 | <b>FIAC</b><br>plastic end caps              |
| 7  | <b>AGRE</b><br>plastic end caps                    | 33 | <b>CHICHAGO PNEUMATIC (old)</b><br>plastic end caps            | 67 | <b>FINITE J</b><br>aluminium end caps        |
| 8  | <b>AIRFILTER ENGINEERING</b><br>plastic end caps   | 34 | <b>COMPAIR</b><br>plastic end caps                             | 68 | <b>FINITE (old)</b><br>aluminium end caps    |
| 9  | <b>AIRFILTER ENGINEERING</b><br>aluminium end caps | 35 | <b>COMPAIR (previous)</b><br>plastic end caps                  | 70 | <b>FUSHENG (new)</b><br>plastic end caps     |
| 10 | <b>ALMIG</b><br>plastic end caps                   | 36 | <b>COMPAIR (previous)</b><br>aluminium end caps                | 71 | <b>FUSHENG (old)</b><br>plastic end caps     |
| 11 | <b>ALUP (new)</b><br>plastic end caps              | 37 | <b>DELTECH 300</b><br>plastic end caps                         | 72 | <b>FUSHENG (old)</b><br>aluminium end caps   |
| 12 | <b>ALUP (previous)</b><br>plastic end caps         | 38 | <b>DELTECH</b><br>aluminium end caps                           | 73 | <b>HANKISON NGF</b><br>plastic end caps      |
| 13 | <b>ALUP (old)</b><br>plastic end caps              | 39 | <b>DOMNICK HUNTER oil-x evolution</b><br>plastic end caps      | 74 | <b>HANKISON</b><br>aluminium end caps        |
| 14 | <b>ATLAS COPCO NAUTILUS</b><br>plastic end caps    | 40 | <b>DOMNICK HUNTER oil-x plus</b><br>plastic end caps           | 75 | <b>HIROSS (new)</b><br>plastic end caps      |
| 15 | <b>ATLAS COPCO</b><br>plastic end caps             | 42 | <b>DOMNICK HUNTER oil-x plus</b><br>aluminium end caps         | 76 | <b>HIROSS (new)</b><br>aluminium end caps    |
| 16 | <b>ATLAS COPCO</b><br>aluminium end caps           | 44 | <b>DOMNICK HUNTER HT</b><br>aluminium end caps                 | 77 | <b>HIROSS (old)</b><br>plastic end caps      |
| 17 | <b>ATLAS COPCO (old)</b><br>plastic end caps       | 45 | <b>DOMNICK HUNTER NH3</b><br>aluminium end caps                | 78 | <b>HIROSS (old)</b><br>aluminium end caps    |
| 18 | <b>ATLAS COPCO (old)</b><br>aluminium end caps     | 46 | <b>DONALDSON DF</b><br>plastic end caps                        | 79 | <b>INGERSOLL RAND AC</b><br>plastic end caps |
| 19 | <b>ATS</b><br>plastic end caps                     | 47 | <b>DONALDSON 90' series</b><br>plastic end caps                | 80 | <b>INGERSOLL RAND F</b><br>plastic end caps  |
| 21 | <b>BALMA</b><br>plastic end caps                   | 50 | <b>DONALDSON 90' series</b><br>aluminium end caps              | 81 | <b>INGERSOLL RAND FA</b><br>plastic end caps |
| 22 | <b>BEA ARS</b><br>aluminium end caps               | 52 | <b>DONALDSON 80' series</b><br>aluminium end caps              | 82 | <b>KAESER (new)</b><br>plastic end caps      |
| 24 | <b>BEA ARV</b><br>aluminium end caps               |    | <i>Alternative silicone and grease free filter elements</i>    | 83 | <b>KAESER (old)</b><br>aluminium end caps    |
| 25 | <b>BEA BST</b><br>aluminium end caps               | 54 | <b>DONALDSON</b><br>silicone and grease free plastic end cap   | 84 | <b>KNOCKS</b><br>aluminium end caps          |
| 26 | <b>BEKO</b><br>plastic end caps                    | 56 | <b>DONALDSON</b><br>silicone and grease free aluminium end cap | 85 | <b>KOBELCO</b><br>plastic end caps           |
| 27 | <b>BOGE (new)</b><br>plastic end caps              |    | <i>Alternative sterile/vent filter elements</i>                | 86 | <b>KSI</b><br>plastic end caps               |
| 28 | <b>BOGE (previous)</b><br>plastic end caps         | 58 | <b>DONALDSON</b><br>stainless steel end caps 1.4301 (304)      | 87 | <b>MARK (new)</b><br>plastic end caps        |
| 30 | <b>CECCATO (new)</b><br>plastic end caps           |    | <i>Alternative process filter elements</i>                     | 88 | <b>MARK (old)</b><br>plastic end caps        |
| 31 | <b>CECCATO (old)</b><br>plastic end caps           | 60 | <b>DONALDSON</b><br>stainless steel end caps 1.4301 (304)      | 89 | <b>MATTEI OMAT</b><br>plastic end caps       |
|    |  | 64 | <b>EKOMAK</b><br>plastic end caps                              |    |  |
|    |  | 65 | <b>EKOMAK</b><br>aluminium end caps                            |    |  |



ALTERNATIVE FILTER HOUSINGS

- 120 DONALDSON
- 120 DOMNICK HUNTER

ALTERNATIVE WATER/OIL SEPARATOR ELEMENTS

- 122 JORC (Boge)
- 122 BEKO (Atlas Copco, Kaeser, Ecoair, Schnider)
- 122 WORTMANN (Zander, Kaeser, Hankinson)
- 123 DOMNICK HUNTER (Hiross, Zander, Hiross, Compair, INGERSOLL RAND)
- 123 DONALDSON (Almig, Gardner Denver)
- 123 KAESER
- 124 ATLAS COPCO (Alup, Abac)
- 124 OMI (Devair)

ALTERNATIVE DESSICANT DRYERS CARTRIDGES

- 125 DONALDSON Ultrapac 2000

ALTERNATIVE DRYER SERVICE KITS

- 126 HANKISON





- 90 MAUGUIERE (new) plastic end caps
- 91 MAUGUIERE (old) plastic end caps
- 92 MIKROPOR G aluminium end caps
- 93 OMI ALps plastic end caps
- 94 OMI (old) plastic end caps
- 95 ORION (new) aluminium end caps
- 96 PNEUMATECH (new) plastic end caps
- 97 PNEUMATECH (old) plastic end caps
- 98 PREVOST MICRO plastic end caps
- 99 PREVOST aluminium end caps
- 100 PUSKA plastic end caps
- 101 SCHNEIDER plastic end caps
- 102 SMC aluminium end caps
- 103 SPX NGF plastic end caps
- 104 SULLAIR plastic end caps
- 105 WALKER OWA ALfa plastic end caps
- 106 WALKER aluminium end caps
- 107 WALKER HP aluminium end caps
- 108 WORTHINGTON CREYSSENSAC (new) plastic end caps
- 109 WORTHINGTON CREYSSENSAC (old) plastic end caps
- 110 ZANDER GL plastic end caps
- 111 ZANDER plastic end caps
- 112 ZANDER aluminium end caps

- 113 Alternative sterile/vent filter elements  
ZANDER stainless steel end caps 1.4301 (304)
- 114 Alternative process filter elements  
ZANDER stainless steel end caps 1.4301 (304)
- 116 ZANDER plastic end caps



## ALTERNATIVE FILTER ELEMENTS

### ABAC

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





	MBP		MBM		MBS		MBA	
	ABAC	OMEGA AIR	ABAC	OMEGA AIR	ABAC	OMEGA AIR	ABAC	OMEGA AIR
<b>MBP 60</b>		OAB 60 MBP/P	<b>MBM 60</b>	OAB 60 MBM/M	<b>MBS 60</b>	OAB 60 MBS/S	<b>MBA 60</b>	OAB 60 MBA/A
<b>MBP 80</b>		OAB 80 MBP/P	<b>MBM 80</b>	OAB 80 MBM/M	<b>MBS 80</b>	OAB 80 MBS/S	<b>MBA 80</b>	OAB 80 MBA/A
<b>MBP 120</b>		OAB 120 MBP/P	<b>MBM 120</b>	OAB 120 MBM/M	<b>MBS 120</b>	OAB 120 MBS/S	<b>MBA 120</b>	OAB 120 MBA/A
<b>MBP 200</b>		OAB 200 MBP/P	<b>MBM 200</b>	OAB 200 MBM/M	<b>MBS 200</b>	OAB 200 MBS/S	<b>MBA 200</b>	OAB 200 MBA/A
<b>MBP 340</b>		OAB 340 MBP/P	<b>MBM 340</b>	OAB 340 MBM/M	<b>MBS 340</b>	OAB 340 MBS/S	<b>MBA 340</b>	OAB 340 MBA/A
<b>MBP 510</b>		OAB 510 MBP/P	<b>MBM 510</b>	OAB 510 MBM/M	<b>MBS 510</b>	OAB 510 MBS/S	<b>MBA 510</b>	OAB 510 MBA/A
<b>MBP 800</b>		OAB 800 MBP/P	<b>MBM 800</b>	OAB 800 MBM/M	<b>MBS 800</b>	OAB 800 MBS/S	<b>MBA 800</b>	OAB 800 MBA/A
<b>MBP 1000</b>		OAB 1000 MBP/P	<b>MBM 1000</b>	OAB 1000 MBM/M	<b>MBS 1000</b>	OAB 1000 MBS/S	<b>MBA 1000</b>	OAB 1000 MBA/A
<b>MBP 1500</b>		OAB 1500 MBP/P	<b>MBM 1500</b>	OAB 1500 MBM/M	<b>MBS 1500</b>	OAB 1500 MBS/S	<b>MBA 1500</b>	OAB 1500 MBA/A
<b>MBP 2400</b>		OAB 2400 MBP/P	<b>MBM 2400</b>	OAB 2400 MBM/M	<b>MBS 2400</b>	OAB 2400 MBS/S	<b>MBA 2400</b>	OAB 2400 MBA/A

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## AGRE

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

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

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# AIRFILTER ENGINEERING

	<b>P</b>	<b>U</b>	<b>H</b>	<b>S</b>	<b>C</b>
<b>AIRFILTER ENGINEERING</b>  Plastic end caps					
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils - q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60






	<b>P</b>		<b>U</b>		<b>H</b>		<b>S</b>		<b>C</b>	
	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>
	<b>EA10 P</b>	OAFE EA10 P/P	<b>EA10 U</b>	OAFE EA10 U/R	<b>EA10 H</b>	OAFE EA10 H/M	<b>EA10 S</b>	OAFE EA10 S/S	<b>EA10 C</b>	OAFE EA10 C/A
	<b>EA15 P</b>	OAFE EA15 P/P	<b>EA15 U</b>	OAFE EA15 U/R	<b>EA15 H</b>	OAFE EA15 H/M	<b>EA15 S</b>	OAFE EA15 S/S	<b>EA15 C</b>	OAFE EA15 C/A
	<b>EA20 P</b>	OAFE EA20 P/P	<b>EA20 U</b>	OAFE EA20 U/R	<b>EA20 H</b>	OAFE EA20 H/M	<b>EA20 S</b>	OAFE EA20 S/S	<b>EA20 C</b>	OAFE EA20 C/A
	<b>EA30 P</b>	OAFE EA30 P/P	<b>EA30 U</b>	OAFE EA30 U/R	<b>EA30 H</b>	OAFE EA30 H/M	<b>EA30 S</b>	OAFE EA30 S/S	<b>EA30 C</b>	OAFE EA30 C/A
	<b>EA55 P</b>	OAFE EA55 P/P	<b>EA55 U</b>	OAFE EA55 U/R	<b>EA55 H</b>	OAFE EA55 H/M	<b>EA55 S</b>	OAFE EA55 S/S	<b>EA55 C</b>	OAFE EA55 C/A
	<b>EA95 P</b>	OAFE EA95 P/P	<b>EA95 U</b>	OAFE EA95 U/R	<b>EA95 H</b>	OAFE EA95 H/M	<b>EA95 S</b>	OAFE EA95 S/S	<b>EA95 C</b>	OAFE EA95 C/A
	<b>EA150 P</b>	OAFE EA150 P/P	<b>EA150 U</b>	OAFE EA150 U/R	<b>EA150 H</b>	OAFE EA150 H/M	<b>EA150 S</b>	OAFE EA150 S/S	<b>EA150 C</b>	OAFE EA150 C/A
	<b>EA220 P</b>	OAFE EA220 P/P	<b>EA220 U</b>	OAFE EA220 U/R	<b>EA220 H</b>	OAFE EA220 H/M	<b>EA220 S</b>	OAFE EA220 S/S	<b>EA220 C</b>	OAFE EA220 C/A
	<b>EA290 P</b>	OAFE EA290 P/P	<b>EA290 U</b>	OAFE EA290 U/R	<b>EA290 H</b>	OAFE EA290 H/M	<b>EA290 S</b>	OAFE EA290 S/S	<b>EA290 C</b>	OAFE EA290 C/A
	<b>EA430 P</b>	OAFE EA430 P/P	<b>EA430 U</b>	OAFE EA430 U/R	<b>EA430 H</b>	OAFE EA430 H/M	<b>EA430 S</b>	OAFE EA430 S/S	<b>EA430 C</b>	OAFE EA430 C/A
	<b>EA625 P</b>	OAFE EA625 P/P	<b>EA625 U</b>	OAFE EA625 U/R	<b>EA625 H</b>	OAFE EA625 H/M	<b>EA625 S</b>	OAFE EA625 S/S	<b>EA625 C</b>	OAFE EA625 C/A
	<b>EA775 P</b>	OAFE EA775 P/P	<b>EA775 U</b>	OAFE EA775 U/R	<b>EA775 H</b>	OAFE EA775 H/M	<b>EA775 S</b>	OAFE EA775 S/S	<b>EA775 C</b>	OAFE EA775 C/A

NOTE: Valid if "S" filter cartridge is installed upstream.



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

# AIRFILTER ENGINEERING





	<b>P</b>	<b>U</b>	<b>H</b>	<b>S</b>	<b>C</b>
<b>AIRFILTER ENGINEERING</b> Aluminium end caps					
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils -q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60

	<b>P</b>		<b>U</b>		<b>H</b>		<b>S</b>		<b>C</b>	
	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>	<b>AIRFILTER ENGINEERING</b>	<b>OMEGA AIR</b>
<b>EA10 P</b>	OAFE EA10 P/P AL	<b>EA10 U</b>	OAFE EA10 U/R AL	<b>EA10 H</b>	OAFE EA10 H/M AL	<b>EA10 S</b>	OAFE EA10 S/S AL	<b>EA10 C</b>	OAFE EA10 C/A AL	
<b>EA15 P</b>	OAFE EA15 P/P AL	<b>EA15 U</b>	OAFE EA15 U/R AL	<b>EA15 H</b>	OAFE EA15 H/M AL	<b>EA15 S</b>	OAFE EA15 S/S AL	<b>EA15 C</b>	OAFE EA15 C/A AL	
<b>EA20 P</b>	OAFE EA20 P/P AL	<b>EA20 U</b>	OAFE EA20 U/R AL	<b>EA20 H</b>	OAFE EA20 H/M AL	<b>EA20 S</b>	OAFE EA20 S/S AL	<b>EA20 C</b>	OAFE EA20 C/A AL	
<b>EA30 P</b>	OAFE EA30 P/P AL	<b>EA30 U</b>	OAFE EA30 U/R AL	<b>EA30 H</b>	OAFE EA30 H/M AL	<b>EA30 S</b>	OAFE EA30 S/S AL	<b>EA30 C</b>	OAFE EA30 C/A AL	
<b>EA55 P</b>	OAFE EA55 P/P AL	<b>EA55 U</b>	OAFE EA55 U/R AL	<b>EA55 H</b>	OAFE EA55 H/M AL	<b>EA55 S</b>	OAFE EA55 S/S AL	<b>EA55 C</b>	OAFE EA55 C/A AL	
<b>EA95 P</b>	OAFE EA95 P/P AL	<b>EA95 U</b>	OAFE EA95 U/R AL	<b>EA95 H</b>	OAFE EA95 H/M AL	<b>EA95 S</b>	OAFE EA95 S/S AL	<b>EA95 C</b>	OAFE EA95 C/A AL	
<b>EA150 P</b>	OAFE EA150 P/P AL	<b>EA150 U</b>	OAFE EA150 U/R AL	<b>EA150 H</b>	OAFE EA150 H/M AL	<b>EA150 S</b>	OAFE EA150 S/S AL	<b>EA150 C</b>	OAFE EA150 C/A AL	
<b>EA220 P</b>	OAFE EA220 P/P AL	<b>EA220 U</b>	OAFE EA220 U/R AL	<b>EA220 H</b>	OAFE EA220 H/M AL	<b>EA220 S</b>	OAFE EA220 S/S AL	<b>EA220 C</b>	OAFE EA220 C/A AL	
<b>EA290 P</b>	OAFE EA290 P/P AL	<b>EA290 U</b>	OAFE EA290 U/R AL	<b>EA290 H</b>	OAFE EA290 H/M AL	<b>EA290 S</b>	OAFE EA290 S/S AL	<b>EA290 C</b>	OAFE EA290 C/A AL	
<b>EA430 P</b>	OAFE EA430 P/P AL	<b>EA430 U</b>	OAFE EA430 U/R AL	<b>EA430 H</b>	OAFE EA430 H/M AL	<b>EA430 S</b>	OAFE EA430 S/S AL	<b>EA430 C</b>	OAFE EA430 C/A AL	
<b>EA625 P</b>	OAFE EA625 P/P AL	<b>EA625 U</b>	OAFE EA625 U/R AL	<b>EA625 H</b>	OAFE EA625 H/M AL	<b>EA625 S</b>	OAFE EA625 S/S AL	<b>EA625 C</b>	OAFE EA625 C/A AL	
<b>EA775 P</b>	OAFE EA775 P/P AL	<b>EA775 U</b>	OAFE EA775 U/R AL	<b>EA775 H</b>	OAFE EA775 H/M AL	<b>EA775 S</b>	OAFE EA775 S/S AL	<b>EA775 C</b>	OAFE EA775 C/A AL	

NOTE: Valid if "S" filter cartridge is installed upstream.


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

 Plastic  
 end caps





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

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

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# ALUP (new)





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

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

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# ALUP (previous)





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

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

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# ALUP (old)




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

	AFP		AFM		AFS		AFC	
	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR	ALUP	OMEGA AIR
<b>AFP 30</b>		OALU 30 AFP/P	<b>AFM 30</b>	OALU 30 AFM/M	<b>AFS 30</b>	OALU 30 AFS/S	<b>AFC 30</b>	OALU 30 AFC/A
<b>AFP 60</b>		OALU 60 AFP/P	<b>AFM 60</b>	OALU 60 AFM/M	<b>AFS 60</b>	OALU 60 AFS/S	<b>AFC 60</b>	OALU 60 AFC/A
<b>AFP 108</b>		OALU 108 AFP/P	<b>AFM 108</b>	OALU 108 AFM/M	<b>AFS 108</b>	OALU 108 AFS/S	<b>AFC 108</b>	OALU 108 AFC/A
<b>AFP 180</b>		OALU 180 AFP/P	<b>AFM 180</b>	OALU 180 AFM/M	<b>AFS 180</b>	OALU 180 AFS/S	<b>AFC 180</b>	OALU 180 AFC/A
<b>AFP 204</b>		OALU 204 AFP/P	<b>AFM 204</b>	OALU 204 AFM/M	<b>AFS 204</b>	OALU 204 AFS/S	<b>AFC 204</b>	OALU 204 AFC/A
<b>AFP 300</b>		OALU 300 AFP/P	<b>AFM 300</b>	OALU 300 AFM/M	<b>AFS 300</b>	OALU 300 AFS/S	<b>AFC 300</b>	OALU 300 AFC/A
<b>AFP 432</b>		OALU 432 AFP/P	<b>AFM 432</b>	OALU 432 AFM/M	<b>AFS 432</b>	OALU 432 AFS/S	<b>AFC 432</b>	OALU 432 AFC/A
<b>AFP 570</b>		OALU 570 AFP/P	<b>AFM 570</b>	OALU 570 AFM/M	<b>AFS 570</b>	OALU 570 AFS/S	<b>AFC 570</b>	OALU 570 AFC/A
<b>AFP 750</b>		OALU 750 AFP/P	<b>AFM 750</b>	OALU 750 AFM/M	<b>AFS 750</b>	OALU 750 AFS/S	<b>AFC 750</b>	OALU 750 AFC/A
<b>AFP 990</b>		OALU 990 AFP/P	<b>AFM 990</b>	OALU 990 AFM/M	<b>AFS 990</b>	OALU 990 AFS/S	<b>AFC 990</b>	OALU 990 AFC/A
<b>AFP 1140</b>		OALU 1140 AFP/P	<b>AFM 1140</b>	OALU 1140 AFM/M	<b>AFS 1140</b>	OALU 1140 AFS/S	<b>AFC 1140</b>	OALU 1140 AFC/A
<b>AFP 1320</b>		OALU 1320 AFP/P	<b>AFM 1320</b>	OALU 1320 AFM/M	<b>AFS 1320</b>	OALU 1320 AFS/S	<b>AFC 1320</b>	OALU 1320 AFC/A
<b>AFP 1680</b>		OALU 1680 AFP/P	<b>AFM 1680</b>	OALU 1680 AFM/M	<b>AFS 1680</b>	OALU 1680 AFS/S	<b>AFC 1680</b>	OALU 1680 AFC/A
<b>AFP 2100</b>		OALU 2100 AFP/P	<b>AFM 2100</b>	OALU 2100 AFM/M	<b>AFS 2100</b>	OALU 2100 AFS/S	<b>AFC 2100</b>	OALU 2100 AFC/A
<b>AFP 2640</b>		OALU 2640 AFP/P	<b>AFM 2640</b>	OALU 2640 AFM/M	<b>AFS 2640</b>	OALU 2640 AFS/S	<b>AFC 2640</b>	OALU 2640 AFC/A

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# ATLAS COPCO NAUTILUS




	DD	PD	QD
<b>ATLAS COPCO NAUTILUS</b>			
	<b>Plastic end caps</b>		
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	2	1	1*
Oils -q. class (ISO 8573-1)	2	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	50	80	60

	DD		PD		QD	
	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR
	<b>9+ DD</b>	OAC +9 DD/M	<b>9+ PD</b>	OAC +9 PD/S	<b>9+ QD</b>	OAC +9 QD/A
	<b>15+ DD</b>	OAC +15 DD/M	<b>15+ PD</b>	OAC +15 PD/S	<b>15+ QD</b>	OAC +15 QD/A
	<b>25+ DD</b>	OAC +25 DD/M	<b>25+ PD</b>	OAC +25 PD/S	<b>25+ QD</b>	OAC +25 QD/A
	<b>45+ DD</b>	OAC +45 DD/M	<b>45+ PD</b>	OAC +45 PD/S	<b>45+ QD</b>	OAC +45 QD/A
	<b>60+ DD</b>	OAC +60 DD/M	<b>60+ PD</b>	OAC +60 PD/S	<b>60+ QD</b>	OAC +60 QD/A
	<b>100+ DD</b>	OAC +100 DD/M	<b>100+ PD</b>	OAC +100 PD/S	<b>100+ QD</b>	OAC +100 QD/A
	<b>140+ DD</b>	OAC +140 DD/M	<b>140+ PD</b>	OAC +140 PD/S	<b>140+ QD</b>	OAC +140 QD/A
	<b>180+ DD</b>	OAC +180 DD/M	<b>180+ PD</b>	OAC +180 PD/S	<b>180+ QD</b>	OAC +180 QD/A
	<b>220+ DD</b>	OAC +220 DD/M	<b>220+ PD</b>	OAC +220 PD/S	<b>220+ QD</b>	OAC +220 QD/A
	<b>310+ DD</b>	OAC +310 DD/M	<b>310+ PD</b>	OAC +310 PD/S	<b>310+ QD</b>	OAC +310 QD/A
	<b>425+ DD</b>	OAC +425 DD/M	<b>425+ PD</b>	OAC +425 PD/S	<b>425+ QD</b>	OAC +425 QD/A
	<b>550+ DD</b>	OAC +550 DD/M	<b>550+ PD</b>	OAC +550 PD/S	<b>550+ QD</b>	OAC +550 QD/A

NOTE: Valid if "S" filter cartridge is installed upstream.

 **ALTERNATIVE  
FILTER ELEMENTS**

# ATLAS COPCO

	DD	PD	QD
<b>ATLAS COPCO</b>  Plastic end caps			
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	2	1	1**
Oils -q. class (ISO 8573-1)	2	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	50	80	60




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

\* Aluminium end caps

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


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

# ATLAS COPCO

	DD	PD	QD
<b>ATLAS COPCO</b> Aluminium end caps			
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	2	1	1*
Oils -q. class (ISO 8573-1)	2	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	50	80	60




	DD		PD		QD	
	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR
	<b>DD 9</b>	OAC 9 DD/M AL	<b>PD 9</b>	OAC 9 PD/S AL	<b>QD 9</b>	OAC 9 QD/A AL
	<b>DD 17</b>	OAC 17 DD/M AL	<b>PD 17</b>	OAC 17 PD/S AL	<b>QD 17</b>	OAC 17 QD/A AL
	<b>DD 32</b>	OAC 32 DD/M AL	<b>PD 32</b>	OAC 32 PD/S AL	<b>QD 32</b>	OAC 32 QD/A AL
	<b>DD 44</b>	OAC 44 DD/M AL	<b>PD 44</b>	OAC 44 PD/S AL	<b>QD 44</b>	OAC 44 QD/A AL
	<b>DD 60</b>	OAC 60 DD/M AL	<b>PD 60</b>	OAC 60 PD/S AL	<b>QD 60</b>	OAC 60 QD/A AL
	<b>DD 120</b>	OAC 120 DD/M AL	<b>PD 120</b>	OAC 120 PD/S AL	<b>QD 120</b>	OAC 120 QD/A AL
	<b>DD 150</b>	OAC 150 DD/M AL	<b>PD 150</b>	OAC 150 PD/S AL	<b>QD 150</b>	OAC 150 QD/A AL
	<b>DD 175</b>	OAC 175 DD/M AL	<b>PD 175</b>	OAC 175 PD/S AL	<b>QD 175</b>	OAC 175 QD/A AL
	<b>DD 260</b> <b>DD 280</b>	OAC 260 DD/M AL	<b>PD 260</b> <b>PD 280</b>	OAC 260 PD/S AL	<b>QD 260</b> <b>QD 280</b>	OAC 260 QD/A AL
	<b>DD 390</b>	OAC 390 DD/M AL	<b>PD 390</b>	OAC 390 PD/S AL	<b>QD 390</b>	OAC 390 QD/A AL
	<b>DD 520</b>	OAC 520 DD/M AL	<b>PD 520</b>	OAC 520 PD/S AL	<b>QD 520</b>	OAC 520 QD/A AL
	<b>DD 520F</b>	OAC 520F DD/M AL	<b>PD 520F</b>	OAC 520F PD/S AL	<b>QD 520F</b>	OAC 520F QD/A AL
	<b>DD 780F</b>	OAC 780F DD/M AL	<b>PD 780F</b>	OAC 780F PD/S AL	<b>QD 780F</b>	OAC 780F QD/A AL
	<b>DD 850F</b>	OAC 850F DD/M AL	<b>PD 850F</b>	OAC 850F PD/S AL	<b>QD 850F</b>	OAC 850F QD/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.



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

# ATLAS COPCO (old)




	DD	PD	QD
<b>ATLAS COPCO (old)</b>  Plastic end caps			
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	2	1	1*
Oils -q. class (ISO 8573-1)	2	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	50	80	60

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

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# ATLAS COPCO (old)

	DD	PD	QD
<b>ATLAS COPCO (old)</b>			
	<b>Aluminium end caps</b>		
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	2	1	1*
Oils -q. class (ISO 8573-1)	2	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	50	80	60





	DD		PD		QD	
	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR	ATLAS COPCO	OMEGA AIR
	<b>DD 6</b>	OAC 6 DD/M AL	<b>PD 6</b>	OAC 6 PD/S AL	<b>QD 6</b>	OAC 6 QD/A AL
	<b>DD 13</b>	OAC 13 DD/M AL	<b>PD 13</b>	OAC 13 PD/S AL	<b>QD 13</b>	OAC 13 QD/A AL
	<b>DD 25</b>	OAC 25 DD/M AL	<b>PD 25</b>	OAC 25 PD/S AL	<b>QD 25</b>	OAC 25 QD/A AL
	<b>DD 40</b>	OAC 40 DD/M AL	<b>PD 40</b>	OAC 40 PD/S AL	<b>QD 40</b>	OAC 40 QD/A AL
	<b>DD 65/DD 85</b>	OAC 65 DD/M AL	<b>PD 65/PD 85</b>	OAC 65 PD/S AL	<b>QD 65/QD 85</b>	OAC 65 QD/A AL
	<b>DD 170/DD 195</b>	OAC 195 DD/M AL	<b>PD 170/PD 195</b>	OAC 195 PD/S AL	<b>QD 170/QD 195</b>	OAC 195 QD/A AL
	<b>DD 295</b>	OAC 295 DD/M AL	<b>PD 295</b>	OAC 295 PD/S AL	<b>QD 295</b>	OAC 295 QD/A AL
	<b>DD 375/DD 400</b>	OAC 400 DD/M AL	<b>PD 375/PD 400</b>	OAC 400 PD/S AL	<b>QD 375/QD 400</b>	OAC 400 QD/A AL
	<b>DD 450/DD 500</b>	OAC 500 DD/M AL	<b>PD 450/PD 500</b>	OAC 500 PD/S AL	<b>QD 450/QD 500</b>	OAC 500 QD/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## ATS

	P	M	H	C
<b>ATS</b> Plastic end caps				
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils -q. 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

	P		M		H		C	
	ATS	OMEGA AIR	ATS	OMEGA AIR	ATS	OMEGA AIR	ATS	OMEGA AIR
	<b>0034E; 0020EP</b>	OAT 34 P/P	<b>0034E; 0020EM</b>	OAT 34 M/R	<b>0034E; 0020EH</b>	OAT 34 H/S	<b>0034E; 0020EC</b>	OAT 34 C/A
	<b>0077E; 0045EP</b>	OAT 77 P/P	<b>0077E; 0045EM</b>	OAT 77 M/R	<b>0077E; 0045EH</b>	OAT 77 H/S	<b>0077E; 0045EC</b>	OAT 77 C/A
	<b>0119E; 0070EP</b>	OAT 119 P/P	<b>0119E; 0070EM</b>	OAT 119 M/R	<b>0119E; 0070EH</b>	OAT 119 H/S	<b>0119E; 0070EC</b>	OAT 119 C/A
	<b>0170E; 0100EP</b>	OAT 170 P/P	<b>0170E; 0100EM</b>	OAT 170 M/R	<b>0170E; 0100EH</b>	OAT 170 H/S	<b>0170E; 0100EC</b>	OAT 170 C/A
	<b>0212E; 0125EP</b>	OAT 212 P/P	<b>0212E; 0125EM</b>	OAT 212 M/R	<b>0212E; 0125EH</b>	OAT 212 H/S	<b>0212E; 0125EC</b>	OAT 212 C/A
	<b>0306E; 0180EP</b>	OAT 306 P/P	<b>0306E; 0180EM</b>	OAT 306 M/R	<b>0306E; 0180EH</b>	OAT 306 H/S	<b>0306E; 0180EC</b>	OAT 306 C/A
	<b>0451E; 0265EP</b>	OAT 451 P/P	<b>0451E; 0265EM</b>	OAT 451 M/R	<b>0451E; 0265EH</b>	OAT 451 H/S	<b>0451E; 0265EC</b>	OAT 451 C/A
	<b>0629E; 0370EP</b>	OAT 629 P/P	<b>0629E; 0370EM</b>	OAT 629 M/R	<b>0629E; 0370EH</b>	OAT 629 H/S	<b>0629E; 0370EC</b>	OAT 629 C/A
	<b>0875E; 0515EP</b>	OAT 875 P/P	<b>0875E; 0515EM</b>	OAT 875 M/R	<b>0875E; 0515EH</b>	OAT 875 H/S	<b>0875E; 0515EC</b>	OAT 875 C/A
	<b>1267E; 0745EP</b>	OAT 1267 P/P	<b>1267E; 0745EM</b>	OAT 1267 M/R	<b>1267E; 0745EH</b>	OAT 1267 H/S	<b>1267E; 0745EC</b>	OAT 1267 C/A
	<b>1800E; 1060EP</b>	OAT 1800 P/P	<b>1800E; 1060EM</b>	OAT 1800 M/R	<b>1800E; 1060EH</b>	OAT 1800 H/S	<b>1800E; 1060EC</b>	OAT 1800 C/A
	<b>2176E; 1280EP</b>	OAT 2176 P/P	<b>2176E; 1280EM</b>	OAT 2176 M/R	<b>2176E; 1280EH</b>	OAT 2176 H/S	<b>2176E; 1280EC</b>	OAT 2176 C/A
	<b>2805E; 1650EP</b>	OAT 2805 P/P	<b>2805E; 1650EM</b>	OAT 2805 M/R	<b>2805E; 1650EH</b>	OAT 2805 H/S	<b>2805E; 1650EC</b>	OAT 2805 C/A

NOTE: Valid if "S" filter cartridge is installed upstream.





# **OMEGA AIR**

## *Air and Gas Treatment*



# ALTERNATIVE FILTER ELEMENTS

## BALMA

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




	MBP		MBM		MBS		MBA	
	BALMA	OMEGA AIR	BALMA	OMEGA AIR	BALMA	OMEGA AIR	BALMA	OMEGA AIR
<b>MBP 60</b>		OBA 60 MBP/P	<b>MBM 60</b>	OBA 60 MBM/M	<b>MBS 60</b>	OBA 60 MBS/S	<b>MBA 60</b>	OBA 60 MBA/A
<b>MBP 80</b>		OBA 80 MBP/P	<b>MBM 80</b>	OBA 80 MBM/M	<b>MBS 80</b>	OBA 80 MBS/S	<b>MBA 80</b>	OBA 80 MBA/A
<b>MBP 120</b>		OBA 120 MBP/P	<b>MBM 120</b>	OBA 120 MBM/M	<b>MBS 120</b>	OBA 120 MBS/S	<b>MBA 120</b>	OBA 120 MBA/A
<b>MBP 200</b>		OBA 200 MBP/P	<b>MBM 200</b>	OBA 200 MBM/M	<b>MBS 200</b>	OBA 200 MBS/S	<b>MBA 200</b>	OBA 200 MBA/A
<b>MBP 340</b>		OBA 340 MBP/P	<b>MBM 340</b>	OBA 340 MBM/M	<b>MBS 340</b>	OBA 340 MBS/S	<b>MBA 340</b>	OBA 340 MBA/A
<b>MBP 510</b>		OBA 510 MBP/P	<b>MBM 510</b>	OBA 510 MBM/M	<b>MBS 510</b>	OBA 510 MBS/S	<b>MBA 510</b>	OBA 510 MBA/A
<b>MBP 800</b>		OBA 800 MBP/P	<b>MBM 800</b>	OBA 800 MBM/M	<b>MBS 800</b>	OBA 800 MBS/S	<b>MBA 800</b>	OBA 800 MBA/A
<b>MBP 1000</b>		OBA 1000 MBP/P	<b>MBM 1000</b>	OBA 1000 MBM/M	<b>MBS 1000</b>	OBA 1000 MBS/S	<b>MBA 1000</b>	OBA 1000 MBA/A
<b>MBP 1500</b>		OBA 1500 MBP/P	<b>MBM 1500</b>	OBA 1500 MBM/M	<b>MBS 1500</b>	OBA 1500 MBS/S	<b>MBA 1500</b>	OBA 1500 MBA/A
<b>MBP 2400</b>		OBA 2400 MBP/P	<b>MBM 2400</b>	OBA 2400 MBM/M	<b>MBS 2400</b>	OBA 2400 MBS/S	<b>MBA 2400</b>	OBA 2400 MBA/A

NOTE: Valid if "S" filter cartridge is installed upstream.





# ALTERNATIVE FILTER ELEMENTS

## BEA ARS

	RM	RF	RB
<b>BEA</b> Aluminium end caps			
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	3	3	1
Oils -q. class (ISO 8573-1)	-	-	1
Filter media	borosilicate micro fibres		
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	20	20	80

	RM		RF		RB	
	BEA	OMEGA AIR	BEA	OMEGA AIR	BEA	OMEGA AIR
<b>ARS-15 RM</b>		OBE ARS15 RM/P AL	<b>ARS-15 RF</b>	OBE ARS15 RF/R AL	<b>ARS-15 RB</b>	OBE ARS15 RB/M AL
<b>ARS-30 RM</b>		OBE ARS30 RM/P AL	<b>ARS-30 RF</b>	OBE ARS30 RF/R AL	<b>ARS-30 RB</b>	OBE ARS30 RB/M AL
<b>ARS-100 RM</b>		OBE ARS100 RM/P AL	<b>ARS-100 RF</b>	OBE ARS100 RF/R AL	<b>ARS-100 RB</b>	OBE ARS100 RB/M AL
<b>ARS-180 RM</b>		OBE ARS180 RM/P AL	<b>ARS-180 RF</b>	OBE ARS180 RF/R AL	<b>ARS-180 RB</b>	OBE ARS180 RB/M AL
<b>ARS-290 RM</b>		OBE ARS290 RM/P AL	<b>ARS-290 RF</b>	OBE ARS290 RF/R AL	<b>ARS-290 RB</b>	OBE ARS290 RB/M AL
<b>ARS-460 RM</b>		OBE ARS460 RM/P AL	<b>ARS-460 RF</b>	OBE ARS460 RF/R AL	<b>ARS-460 RB</b>	OBE ARS460 RB/M AL
<b>ARS-610 RM</b>		OBE ARS610 RM/P AL	<b>ARS-610 RF</b>	OBE ARS610 RF/R AL	<b>ARS-610 RB</b>	OBE ARS610 RB/M AL
<b>ARS-930 RM</b>		OBE ARS930 RM/P AL	<b>ARS-930 RF</b>	OBE ARS930 RF/R AL	<b>ARS-930 RB</b>	OBE ARS930 RB/M AL
<b>ARS-1050 RM</b>		OBE ARS1050 RM/P AL	<b>ARS-1050 RF</b>	OBE ARS1050 RF/R AL	<b>ARS-1050 RB</b>	OBE ARS1050 RB/M AL
<b>ARS-1250 RM</b>		OBE ARS1250 RM/P AL	<b>ARS-1250 RF</b>	OBE ARS1250 RF/R AL	<b>ARS-1250 RB</b>	OBE ARS1250 RB/M AL
<b>ARS-1400 RM</b>		OBE ARS1400 RM/P AL	<b>ARS-1400 RF</b>	OBE ARS1400 RF/R AL	<b>ARS-1400 RB</b>	OBE ARS1400 RB/M AL
<b>ARS-2300 RM</b>		OBE ARS2300 RM/P AL	<b>ARS-2300 RF</b>	OBE ARS2300 RF/R AL	<b>ARS-2300 RB</b>	OBE ARS2300 RB/M AL

NOTE: Valid if "S" filter cartridge is installed upstream.

BEA Aluminium end caps	RA	CA
		
Particle retention	<b>0,01 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	1	2
Oils -q. class (ISO 8573-1)	1	2
Filter media	borosilicate micro fibres	
Operating temp. range [°C]	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	80	50


	RA		CA	
	BEA	OMEGA AIR	BEA	OMEGA AIR
<b>ARS-15 RA</b>	OBE ARS15 RA/S AL	<b>ARS-15 CA</b>	OBE ARS15 CA/A AL	
<b>ARS-30 RA</b>	OBE ARS30 RA/S AL	<b>ARS-30 CA</b>	OBE ARS30 CA/A AL	
<b>ARS-100 RA</b>	OBE ARS100 RA/S AL	<b>ARS-100 CA</b>	OBE ARS100 CA/A AL	
<b>ARS-180 RA</b>	OBE ARS180 RA/S AL	<b>ARS-180 CA</b>	OBE ARS180 CA/A AL	
<b>ARS-290 RA</b>	OBE ARS290 RA/S AL	<b>ARS-290 CA</b>	OBE ARS290 CA/A AL	
<b>ARS-460 RA</b>	OBE ARS460 RA/S AL	<b>ARS-460 CA</b>	OBE ARS460 CA/A AL	
<b>ARS-610 RA</b>	OBE ARS610 RA/S AL	<b>ARS-610 CA</b>	OBE ARS610 CA/A AL	
<b>ARS-930 RA</b>	OBE ARS930 RA/S AL	<b>ARS-930 CA</b>	OBE ARS930 CA/A AL	
<b>ARS-1050 RA</b>	OBE ARS1050 RA/S AL	<b>ARS-1050 CA</b>	OBE ARS1050 CA/A AL	
<b>ARS-1250 RA</b>	OBE ARS1250 RA/S AL	<b>ARS-1250 CA</b>	OBE ARS1250 CA/A AL	
<b>ARS-1400 RA</b>	OBE ARS1400 RA/S AL	<b>ARS-1400 CA</b>	OBE ARS1400 CA/A AL	
<b>ARS-2300 RA</b>	OBE ARS2300 RA/S AL	<b>ARS-2300 CA</b>	OBE ARS2300 CA/A AL	

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## BEA ARV





BEA ARV Aluminium end caps	DA-VAC
	
Particle retention	<b>medical vacuum</b>
Solids - q. class (ISO 8573-1)	-
Oils -q. class (ISO 8573-1)	-
Filter media	-
Operating temp. range [°C]	1,5 to 65
Diff. pressure (new) [mbar]	-

	DA-VAC	
	BEA	OMEGA AIR
<b>ARV-100-DA</b>		OBE ARV100 DA/VAC AL
<b>ARV-180-DA</b>		OBE ARV180 DA/VAC AL
<b>ARV-290-DA</b>		OBE ARV290 DA/VAC AL
<b>ARV-460-DA</b>		OBE ARV460 DA/VAC AL
<b>ARV-610-DA</b>		OBE ARV610 DA/VAC AL
<b>ARV-930-DA</b>		OBE ARV930 DA/VAC AL
<b>ARV-1050-DA</b>		OBE ARV1050 DA/VAC AL
<b>ARV-2300-DA</b>		OBE ARV2300 DA/VAC AL



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

**BEA BST**

	RM	RB	RA	CA
<b>BEA BST</b> Aluminium end caps				
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils -q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60





	RM		RB		RA		CA	
	BEA	OMEGA AIR	BEA	OMEGA AIR	BEA	OMEGA AIR	BEA	OMEGA AIR
<b>BST-0032 RM</b>		OBE BST 0032 RM/P AL	<b>BST-0032 RB</b>	OBE BST 0032 RB/M AL	<b>BST-0032 RA</b>	OBE BST 0032 RA/S AL	<b>BST-0032 CA</b>	OBE BST 0032 CA/A AL
<b>BST-0064 RM</b>		OBE BST 0064 RM/P AL	<b>BST-0064 RB</b>	OBE BST 0064 RB/M AL	<b>BST-0064 RA</b>	OBE BST 0064 RA/S AL	<b>BST-0064 CA</b>	OBE BST 0064 CA/A AL
<b>BST-0105 RM</b>		OBE BST 0105 RM/P AL	<b>BST-0105 RB</b>	OBE BST 0105 RB/M AL	<b>BST-0105 RA</b>	OBE BST 0105 RA/S AL	<b>BST-0105 CA</b>	OBE BST 0105 CA/A AL
<b>BST-0190 RM</b>		OBE BST 0190 RM/P AL	<b>BST-0190 RB</b>	OBE BST 0190 RB/M AL	<b>BST-0190 RA</b>	OBE BST 0190 RA/S AL	<b>BST-0190 CA</b>	OBE BST 0190 CA/A AL
<b>BST-0300 RM</b>		OBE BST 0300 RM/P AL	<b>BST-0300 RB</b>	OBE BST 0300 RB/M AL	<b>BST-0300 RA</b>	OBE BST 0300 RA/S AL	<b>BST-0300 CA</b>	OBE BST 0300 CA/A AL
<b>BST-0480 RM</b>		OBE BST 0480 RM/P AL	<b>BST-0480 RB</b>	OBE BST 0480 RB/M AL	<b>BST-0480 RA</b>	OBE BST 0480 RA/S AL	<b>BST-0480 CA</b>	OBE BST 0480 CA/A AL
<b>BST-0700 RM</b>		OBE BST 0700 RM/P AL	<b>BST-0700 RB</b>	OBE BST 0700 RB/M AL	<b>BST-0700 RA</b>	OBE BST 0700 RA/S AL	<b>BST-0700 CA</b>	OBE BST 0700 CA/A AL
<b>BST-1000 RM</b>		OBE BST 1000 RM/P AL	<b>BST-1000 RB</b>	OBE BST 1000 RB/M AL	<b>BST-1000 RA</b>	OBE BST 1000 RA/S AL	<b>BST-1000 CA</b>	OBE BST 1000 CA/A AL
<b>BST-1200 RM</b>		OBE BST 1200 RM/P AL	<b>BST-1200 RB</b>	OBE BST 1200 RB/M AL	<b>BST-1200 RA</b>	OBE BST 1200 RA/S AL	<b>BST-1200 CA</b>	OBE BST 1200 CA/A AL
<b>BST-1400 RM</b>		OBE BST 1400 RM/P AL	<b>BST-1400 RB</b>	OBE BST 1400 RB/M AL	<b>BST-1400 RA</b>	OBE BST 1400 RA/S AL	<b>BST-1400 CA</b>	OBE BST 1400 CA/A AL
<b>BST-1500 RM</b>		OBE BST 1500 RM/P AL	<b>BST-1500 RB</b>	OBE BST 1500 RB/M AL	<b>BST-1500 RA</b>	OBE BST 1500 RA/S AL	<b>BST-1500 CA</b>	OBE BST 1500 CA/A AL
<b>BST-2200 RM</b>		OBE BST 2200 RM/P AL	<b>BST-2200 RB</b>	OBE BST 2200 RB/M AL	<b>BST-2200 RA</b>	OBE BST 2200 RA/S AL	<b>BST-2200 CA</b>	OBE BST 2200 CA/A AL
<b>BST-2300 RM</b>		OBE BST 2300 RM/P AL	<b>BST-2300 RB</b>	OBE BST 2300 RB/M AL	<b>BST-2300 RA</b>	OBE BST 2300 RA/S AL	<b>BST-2300 CA</b>	OBE BST 2300 CA/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## BEKO




BEKO Plastic end caps	G	F	S	A
				
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils -q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60

	G		F		S		A	
	BEKO	OMEGA AIR	BEKO	OMEGA AIR	BEKO	OMEGA AIR	BEKO	OMEGA AIR
	<b>04 G</b>	OBK 04 G/P	<b>04 F</b>	OBK 04 F/M	<b>04 S</b>	OBK 04 S/S	<b>04 A</b>	OBK 04 A/A
	<b>05 G</b>	OBK 05 G/P	<b>05 F</b>	OBK 05 F/M	<b>05 S</b>	OBK 05 S/S	<b>05 A</b>	OBK 05 A/A
	<b>06 G</b>	OBK 06 G/P	<b>06 F</b>	OBK 06 F/M	<b>06 S</b>	OBK 06 S/S	<b>06 A</b>	OBK 06 A/A
	<b>07 G</b>	OBK 07 G/P	<b>07 F</b>	OBK 07 F/M	<b>07 S</b>	OBK 07 S/S	<b>07 A</b>	OBK 07 A/A
	<b>10 G</b>	OBK 10 G/P	<b>10 F</b>	OBK 10 F/M	<b>10 S</b>	OBK 10 S/S	<b>10 A</b>	OBK 10 A/A
	<b>12 G</b>	OBK 12 G/P	<b>12 F</b>	OBK 12 F/M	<b>12 S</b>	OBK 12 S/S	<b>12 A</b>	OBK 12 A/A
	<b>15 G</b>	OBK 15 G/P	<b>15 F</b>	OBK 15 F/M	<b>15 S</b>	OBK 15 S/S	<b>15 A</b>	OBK 15 A/A
	<b>18 G</b>	OBK 18 G/P	<b>18 F</b>	OBK 18 F/M	<b>18 S</b>	OBK 18 S/S	<b>18 A</b>	OBK 18 A/A
	<b>20 G</b>	OBK 20 G/P	<b>20 F</b>	OBK 20 F/M	<b>20 S</b>	OBK 20 S/S	<b>20 A</b>	OBK 20 A/A
	<b>22 G</b>	OBK 22 G/P	<b>22 F</b>	OBK 22 F/M	<b>22 S</b>	OBK 22 S/S	<b>22 A</b>	OBK 22 A/A
	<b>23 G</b>	OBK 23 G/P	<b>23 F</b>	OBK 23 F/M	<b>23 S</b>	OBK 23 S/S	<b>23 A</b>	OBK 23 A/A
	<b>25 G</b>	OBK 25 G/P	<b>25 F</b>	OBK 25 F/M	<b>25 S</b>	OBK 25 S/S	<b>25 A</b>	OBK 25 A/A
	<b>27 G</b>	OBK 27 G/P	<b>27 F</b>	OBK 27 F/M	<b>27 S</b>	OBK 27 S/S	<b>27 A</b>	OBK 27 A/A
	<b>30 G</b>	OBK 30 G/P	<b>30 F</b>	OBK 30 F/M	<b>30 S</b>	OBK 30 S/S	<b>30 A</b>	OBK 30 A/A
	<b>32 G</b>	OBK 32 G/P	<b>32 F</b>	OBK 32 F/M	<b>32 S</b>	OBK 32 S/S	<b>32 A</b>	OBK 32 A/A
	<b>88 G</b>	OBK 88 G/P	<b>88 F</b>	OBK 88 F/M	<b>88 S</b>	OBK 88 S/S	<b>88 A</b>	OBK 88 A/A

NOTE: Valid if "S" filter cartridge is installed upstream.

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

**BOGE (new)**




	P	M	A
<b>BOGE (new)</b> Plastic end caps			
	Particle retention	<b>3 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	1	1*
Oils -q. 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

	P		M		A	
	BOGE	OMEGA AIR	BOGE	OMEGA AIR	BOGE	OMEGA AIR
	<b>F6P</b>	OBO F6 P/R	<b>F6M</b>	OBO F6 M/S	<b>F6A</b>	OBO F6 A/A
	<b>F9P</b>	OBO F9 P/R	<b>F9M</b>	OBO F9 M/S	<b>F9A</b>	OBO F9 A/A
	<b>F12P</b>	OBO F12 P/R	<b>F12M</b>	OBO F12 M/S	<b>F12A</b>	OBO F12 A/A
	<b>F18P</b>	OBO F18 P/R	<b>F18M</b>	OBO F18 M/S	<b>F18A</b>	OBO F18 A/A
	<b>F36P</b>	OBO F36 P/R	<b>F36M</b>	OBO F36 M/S	<b>F36A</b>	OBO F36 A/A
	<b>F65P</b>	OBO F65 P/R	<b>F65M</b>	OBO F65 M/S	<b>F65A</b>	OBO F65 A/A
	<b>F95P</b>	OBO F95 P/R	<b>F95M</b>	OBO F95 M/S	<b>F95A</b>	OBO F95 A/A
	<b>F130P</b>	OBO F130 P/R	<b>F130M</b>	OBO F130 M/S	<b>F130A</b>	OBO F130 A/A
	<b>F190P</b>	OBO F190 P/R	<b>F190M</b>	OBO F190 M/S	<b>F190A</b>	OBO F190 A/A
	<b>F260P</b>	OBO F260 P/R	<b>F260M</b>	OBO F260 M/S	<b>F260A</b>	OBO F260 A/A
	<b>F380P</b>	OBO F380 P/R	<b>F380M</b>	OBO F380 M/S	<b>F380A</b>	OBO F380 A/A

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# BOGE (previous)

	V	FP	A
<b>BOGE (previous)</b>  Plastic end caps			
Particle retention	<b>3 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	1	1*
Oils - q. 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
<b>1/5 V</b>		OBO 5 V/P	<b>1/5 FP</b>	OBO 5 FP/S	<b>1/5 A</b>	OBO 5 A/A
<b>1/10 V</b>		OBO 10 V/P	<b>1/10 FP</b>	OBO 10 FP/S	<b>1/10 A</b>	OBO 10 A/A
<b>1/12 V</b>		OBO 12 V/P	<b>1/12 FP</b>	OBO 12 FP/S	<b>1/12 A</b>	OBO 12 A/A
<b>1/20 V</b>		OBO 20 V/P	<b>1/20 FP</b>	OBO 20 FP/S	<b>1/20 A</b>	OBO 20 A/A
<b>1/30 V</b>		OBO 30 V/P	<b>1/30 FP</b>	OBO 30 FP/S	<b>1/30 A</b>	OBO 30 A/A
<b>1/50 V</b>		OBO 50 V/P	<b>1/50 FP</b>	OBO 50 FP/S	<b>1/50 A</b>	OBO 50 A/A
<b>1/80 V</b>		OBO 80 V/P	<b>1/80 FP</b>	OBO 80 FP/S	<b>1/80 A</b>	OBO 80 A/A
<b>1/120 V</b>		OBO 120 V/P	<b>1/120 FP</b>	OBO 120 FP/S	<b>1/120 A</b>	OBO 120 A/A
<b>1/160 V</b>		OBO 160 V/P	<b>1/160 FP</b>	OBO 160 FP/S	<b>1/160 A</b>	OBO 160 A/A
<b>1/250 V</b>		OBO 250 V/P	<b>1/250 FP</b>	OBO 250 FP/S	<b>1/250 A</b>	OBO 250 A/A

NOTE: Valid if "S" filter cartridge is installed upstream.





# **OMEGA AIR**

## *Air and Gas Treatment*



# ALTERNATIVE FILTER ELEMENTS

## CECCATO (new)





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

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

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# CECCATO (old)

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





	MBP		MBM		MBS		MBA	
	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR	CECCATO	OMEGA AIR
<b>MBP 10</b>		OCE 10 MBP/P	<b>MBM 10</b>	OCE 10 MBM/M	<b>MBS 10</b>	OCE 10 MBS/S	<b>MBA 10</b>	OCE 10 MBA/A
<b>MBP 13</b>		OCE 13 MBP/P	<b>MBM 13</b>	OCE 13 MBM/M	<b>MBS 13</b>	OCE 13 MBS/S	<b>MBA 13</b>	OCE 13 MBA/A
<b>MBP 20</b>		OCE 20 MBP/P	<b>MBM 20</b>	OCE 20 MBM/M	<b>MBS 20</b>	OCE 20 MBS/S	<b>MBA 20</b>	OCE 20 MBA/A
<b>MBP 33</b>		OCE 33 MBP/P	<b>MBM 33</b>	OCE 33 MBM/M	<b>MBS 33</b>	OCE 33 MBS/S	<b>MBA 33</b>	OCE 33 MBA/A
<b>MBP 60</b>		OCE 60 MBP/P	<b>MBM 60</b>	OCE 60 MBM/M	<b>MBS 60</b>	OCE 60 MBS/S	<b>MBA 60</b>	OCE 60 MBA/A
<b>MBP 85</b>		OCE 85 MBP/P	<b>MBM 85</b>	OCE 85 MBM/M	<b>MBS 85</b>	OCE 85 MBS/S	<b>MBA 85</b>	OCE 85 MBA/A
<b>MBP 130</b>		OCE 130 MBP/P	<b>MBM 130</b>	OCE 130 MBM/M	<b>MBS 130</b>	OCE 130 MBS/S	<b>MBA 130</b>	OCE 130 MBA/A
<b>MBP 170</b>		OCE 170 MBP/P	<b>MBM 170</b>	OCE 170 MBM/M	<b>MBS 170</b>	OCE 170 MBS/S	<b>MBA 170</b>	OCE 170 MBA/A
<b>MBP 250</b>		OCE 250 MBP/P	<b>MBM 250</b>	OCE 250 MBM/M	<b>MBS 250</b>	OCE 250 MBS/S	<b>MBA 250</b>	OCE 250 MBA/A
<b>MBP 400</b>		OCE 400 MBP/P	<b>MBM 400</b>	OCE 400 MBM/M	<b>MBS 400</b>	OCE 400 MBS/S	<b>MBA 400</b>	OCE 400 MBA/A

NOTE: Valid if "S" filter cartridge is installed upstream.



**ALTERNATIVE  
FILTER ELEMENTS**

**CHICAGO PNEUMATIC (new)**

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





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

NOTE: Valid if "S" filter cartridge is installed upstream.



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

# CHICAGO PNEUMATIC (old)

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




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

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## COMPAIR

	B+E	C+F	D
<b>COMPAIR</b> Plastic end caps			
Particle retention	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	1	1*
Oils - q. 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
	<b>CE0006N B+E</b>	OCOE 0006 B+E/R	<b>CE0006N C+F</b>	OCOE 0006 C+F/S	<b>CE0006N D</b>	OCOE 0006 D/A
	<b>CE0012N B+E</b>	OCOE 0012 B+E/R	<b>CE0012N C+F</b>	OCOE 0012 C+F/S	<b>CE0012N D</b>	OCOE 0012 D/A
	<b>CE0018N B+E</b>	OCOE 0018 B+E/R	<b>CE0018N C+F</b>	OCOE 0018 C+F/S	<b>CE0018N D</b>	OCOE 0018 D/A
	<b>CE0036N B+E</b>	OCOE 0036 B+E/R	<b>CE0036N C+F</b>	OCOE 0036 C+F/S	<b>CE0036N D</b>	OCOE 0036 D/A
	<b>CE0066N B+E</b>	OCOE 0066 B+E/R	<b>CE0066N C+F</b>	OCOE 0066 C+F/S	<b>CE0066N D</b>	OCOE 0066 D/A
	<b>CE0096N B+E</b>	OCOE 0096 B+E/R	<b>CE0096N C+F</b>	OCOE 0096 C+F/S	<b>CE0096N D</b>	OCOE 0096 D/A
	<b>CE0132N B+E</b>	OCOE 0132 B+E/R	<b>CE0132N C+F</b>	OCOE 0132 C+F/S	<b>CE0132N D</b>	OCOE 0132 D/A
	<b>CE0198N B+E</b>	OCOE 0198 B+E/R	<b>CE0198N C+F</b>	OCOE 0198 C+F/S	<b>CE0198N D</b>	OCOE 0198 D/A
	<b>CE0258N B+E</b>	OCOE 0258 B+E/R	<b>CE0258N C+F</b>	OCOE 0258 C+F/S	<b>CE0258N D</b>	OCOE 0258 D/A
	<b>CE0372N B+E</b>	OCOE 0372 B+E/R	<b>CE0372N C+F</b>	OCOE 0372 C+F/S	<b>CE0372N D</b>	OCOE 0372 D/A
	<b>CE0600N B+E F</b>	OCOE 0600F B+E/R	<b>CE0600N C+F F</b>	OCOE 0600F C+F/S	<b>CE0600N D F</b>	OCOE 0600F D/A
	<b>CE0258N B+E F</b>	OCOE 0258F B+E/R	<b>CE0258N C+F F</b>	OCOE 0258F C+F/S	<b>CE0258N D F</b>	OCOE 0258F D/A
	<b>CE0372N B+E F</b>	OCOE 0372F B+E/R	<b>CE0372N C+F F</b>	OCOE 0372F C+F/S	<b>CE0372N D F</b>	OCOE 0372F D/A

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## COMPAIR (previous)




	B	C	D
<b>COMPAIR (previous)</b>  Plastic end caps			
	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Particle retention	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	1	1*
Oils -q. 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
<b>CE0005 B</b>	OCO 0005 B/R	<b>CE0005 C</b>	OCO 0005 C/S	<b>CE0005 D</b>	OCO 0005 D/A	
<b>CE0010 B</b>	OCO 0010 B/R	<b>CE0010 C</b>	OCO 0010 C/S	<b>CE0010 D</b>	OCO 0010 D/A	
<b>CE0018 B</b>	OCO 0018 B/R	<b>CE0018 C</b>	OCO 0018 C/S	<b>CE0018 D</b>	OCO 0018 D/A	
<b>CE0036 B</b>	OCO 0036 B/R	<b>CE0036 C</b>	OCO 0036 C/S	<b>CE0036 D</b>	OCO 0036 D/A	
<b>CE0048 B</b> <b>CE0072 B</b> <b>CE0087 B</b>	OCO 0048 B/R	<b>CE0048 C</b> <b>CE0072 C</b> <b>CE0087 C</b>	OCO 0048 C/S	<b>CE0048 D</b> <b>CE0072 D</b> <b>CE0087 D</b>	OCO 0048 D/A	
<b>CE0120 B</b> <b>CE0132 B</b>	OCO 0132 B/R	<b>CE0120 C</b> <b>CE0132 C</b>	OCO 0132 C/S	<b>CE0120 D</b> <b>CE0132 D</b>	OCO 0132 D/A	
<b>CE0198 B</b>	OCO 0198 B/R	<b>CE0198 C</b>	OCO 0198 C/S	<b>CE0198 D</b>	OCO 0198 D/A	
<b>CE0240 B</b> <b>CE0258 B</b>	OCO 0258 B/R	<b>CE0240 C</b> <b>CE0258 C</b>	OCO 0258 C/S	<b>CE0240 D</b> <b>CE0258 D</b>	OCO 0258 D/A	
<b>CE0372 B</b>	OCO 0372 B/R	<b>CE0372 C</b>	OCO 0372 C/S	<b>CE0372 D</b>	OCO 0372 D/A	

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# COMPAIR (previous)





	B	C	D
<b>COMPAIR (previous)</b>  <b>Aluminium end caps</b>			
	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Particle retention	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	1	1*
Oils - q. 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
	<b>CE0005 B</b>	OCO 0005 B/R AL	<b>CE0005 C</b>	OCO 0005 C/S AL	<b>CE0005 D</b>	OCO 0005 D/A AL
	<b>CE0010 B</b>	OCO 0010 B/R AL	<b>CE0010 C</b>	OCO 0010 C/S AL	<b>CE0010 D</b>	OCO 0010 D/A AL
	<b>CE0018 B</b>	OCO 0018 B/R AL	<b>CE0018 C</b>	OCO 0018 C/S AL	<b>CE0018 D</b>	OCO 0018 D/A AL
	<b>CE0036 B</b>	OCO 0036 B/R AL	<b>CE0036 C</b>	OCO 0036 C/S AL	<b>CE0036 D</b>	OCO 0036 D/A AL
	<b>CE0048 B</b> <b>CE0072 B</b> <b>CE0087 B</b>	OCO 0048 B/R AL	<b>CE0048 C</b> <b>CE0072 C</b> <b>CE0087 C</b>	OCO 0048 C/S AL	<b>CE0048 D</b> <b>CE0072 D</b> <b>CE0087 D</b>	OCO 0048 D/A AL
	<b>CE0120 B</b> <b>CE0132 B</b>	OCO 0132 B/R AL	<b>CE0120 C</b> <b>CE0132 C</b>	OCO 0132 C/S AL	<b>CE0120 D</b> <b>CE0132 D</b>	OCO 0132 D/A AL
	<b>CE0198 B</b>	OCO 0198 B/R AL	<b>CE0198 C</b>	OCO 0198 C/S AL	<b>CE0198 D</b>	OCO 0198 D/A AL
	<b>CE0240 B</b> <b>CE0258 B</b>	OCO 0258 B/R AL	<b>CE0240 C</b> <b>CE0258 C</b>	OCO 0258 C/S AL	<b>CE0240 D</b> <b>CE0258 D</b>	OCO 0258 D/A AL
	<b>CE0372 B</b>	OCO 0372 B/R AL	<b>CE0372 C</b>	OCO 0372 C/S AL	<b>CE0372 D</b>	OCO 0372 D/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.

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





# DELTECH 300

	S3	P3	H3	C3
<b>DELTECH 300</b> Plastic end caps				
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils - q. 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

	S3		P3		H3		C3	
	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR
<b>02-S3</b>		ODT 300 02 S3/P	<b>02-P3</b>	ODT 300 02 P3/R	<b>02-H3</b>	ODT 300 02 H3/S	<b>02-C3</b>	ODT 300 02 C3/A
<b>03-S3</b>		ODT 300 03 S3/P	<b>03-P3</b>	ODT 300 03 P3/R	<b>03-H3</b>	ODT 300 03 H3/S	<b>03-C3</b>	ODT 300 03 C3/A
<b>04-S3</b>		ODT 300 04 S3/P	<b>04-P3</b>	ODT 300 04 P3/R	<b>04-H3</b>	ODT 300 04 H3/S	<b>04-C3</b>	ODT 300 04 C3/A
<b>06-S3</b>		ODT 300 06 S3/P	<b>06-P3</b>	ODT 300 06 P3/R	<b>06-H3</b>	ODT 300 06 H3/S	<b>06-C3</b>	ODT 300 06 C3/A
<b>07-S3</b>		ODT 300 07 S3/P	<b>07-P3</b>	ODT 300 07 P3/R	<b>07-H3</b>	ODT 300 07 H3/S	<b>07-C3</b>	ODT 300 07 C3/A
<b>08-S3</b>		ODT 300 08 S3/P	<b>08-P3</b>	ODT 300 08 P3/R	<b>08-H3</b>	ODT 300 08 H3/S	<b>08-C3</b>	ODT 300 08 C3/A
<b>10-S3</b>		ODT 300 10 S3/P	<b>10-P3</b>	ODT 300 10 P3/R	<b>10-H3</b>	ODT 300 10 H3/S	<b>10-C3</b>	ODT 300 10 C3/A
<b>11-S3</b>		ODT 300 11 S3/P	<b>11-P3</b>	ODT 300 11 P3/R	<b>11-H3</b>	ODT 300 11 H3/S	<b>11-C3</b>	ODT 300 11 C3/A
<b>12-S3</b>		ODT 300 12 S3/P	<b>12-P3</b>	ODT 300 12 P3/R	<b>12-H3</b>	ODT 300 12 H3/S	<b>12-C3</b>	ODT 300 12 C3/A
<b>13-S3</b>		ODT 300 13 S3/P	<b>13-P3</b>	ODT 300 13 P3/R	<b>13-H3</b>	ODT 300 13 H3/S	<b>13-C3</b>	ODT 300 13 C3/A
<b>14-S3</b>		ODT 300 14 S3/P	<b>14-P3</b>	ODT 300 14 P3/R	<b>14-H3</b>	ODT 300 14 H3/S	<b>14-C3</b>	ODT 300 14 C3/A
<b>15-S3</b>		ODT 300 15 S3/P	<b>15-P3</b>	ODT 300 15 P3/R	<b>15-H3</b>	ODT 300 15 H3/S	<b>15-C3</b>	ODT 300 15 C3/A
<b>16-S3</b>		ODT 300 16 S3/P	<b>16-P3</b>	ODT 300 16 P3/R	<b>16-H3</b>	ODT 300 16 H3/S	<b>16-C3</b>	ODT 300 16 C3/A
<b>17-S3</b>		ODT 300 17 S3/P	<b>17-P3</b>	ODT 300 17 P3/R	<b>17-H3</b>	ODT 300 17 H3/S	<b>17-C3</b>	ODT 300 17 C3/A

NOTE: Valid if "S" filter cartridge is installed upstream.


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

	DFD	PFD	HFD	CFD
<b>DELTECH</b> Aluminium end caps				
Particle retention	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	2	1	1*
Oils - q. class (ISO 8573-1)	-	2	1	1
Filter media	borosilicate micro fibres			activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	20	50	80	60

	DFD		PFD		HFD		CFD	
	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR	DELTECH	OMEGA AIR
<b>DFD 9</b>		ODT 9 DFD/R AL	<b>PFD 9</b>	ODT 9 PFD/M AL	<b>HFD 9</b>	ODT 9 HFD/S AL	<b>CFD 9</b>	ODT 9 CFD/A AL
<b>DFD 18</b>		ODT 18 DFD/R AL	<b>PFD 18</b>	ODT 18 PFD/M AL	<b>HFD 18</b>	ODT 18 HFD/S AL	<b>CFD 18</b>	ODT 18 CFD/A AL
<b>DFD 36</b>		ODT 36 DFD/R AL	<b>PFD 36</b>	ODT 36 PFD/M AL	<b>HFD 36</b>	ODT 36 HFD/S AL	<b>CFD 36</b>	ODT 36 CFD/A AL
<b>DFD 54</b>		ODT 54 DFD/R AL	<b>PFD 54</b>	ODT 54 PFD/M AL	<b>HFD 54</b>	ODT 54 HFD/S AL	<b>CFD 54</b>	ODT 54 CFD/A AL
<b>DFD 90</b>		ODT 90 DFD/R AL	<b>PFD 90</b>	ODT 90 PFD/M AL	<b>HFD 90</b>	ODT 90 HFD/S AL	<b>CFD 90</b>	ODT 90 CFD/A AL
<b>DFD 135</b>		ODT 135 DFD/R AL	<b>PFD 135</b>	ODT 135 PFD/M AL	<b>HFD 135</b>	ODT 135 HFD/S AL	<b>CFD 135</b>	ODT 135 CFD/A AL
<b>DFD 216</b>		ODT 216 DFD/R AL	<b>PFD 216</b>	ODT 216 PFD/M AL	<b>HFD 216</b>	ODT 216 HFD/S AL	<b>CFD 216</b>	ODT 216 CFD/A AL
<b>DFD 285</b>		ODT 285 DFD/R AL	<b>PFD 285</b>	ODT 285 PFD/M AL	<b>HFD 285</b>	ODT 285 HFD/S AL	<b>CFD 285</b>	ODT 285 CFD/A AL
<b>DFD 405</b>		ODT 405 DFD/R AL	<b>PFD 405</b>	ODT 405 PFD/M AL	<b>HFD 405</b>	ODT 405 HFD/S AL	<b>CFD 405</b>	ODT 405 CFD/A AL
<b>DFD 540</b>		ODT 540 DFD/R AL	<b>PFD 540</b>	ODT 540 PFD/M AL	<b>HFD 540</b>	ODT 540 HFD/S AL	<b>CFD 540</b>	ODT 540 CFD/A AL
<b>DFD 750</b>		ODT 750 DFD/R AL	<b>PFD 750</b>	ODT 750 PFD/M AL	<b>HFD 750</b>	ODT 750 HFD/S AL	<b>CFD 750</b>	ODT 750 CFD/A AL
<b>DFD 8113</b>		ODT 8113 DFD/R AL	<b>PFD 8113</b>	ODT 8113 PFD/M AL	<b>HFD 8113</b>	ODT 8113 HFD/S AL	<b>CFD 8113</b>	ODT 8113 CFD/A AL
<b>DFDL 8113</b>		ODT 8113L DFD/R AL	<b>PFDL 8113</b>	ODT 8113L PFD/M AL	<b>HFDL 8113</b>	ODT 8113L HFD/S AL	<b>CFDL 8113</b>	ODT 8113L CFD/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.



**ALTERNATIVE  
FILTER ELEMENTS**

**DOMNICK HUNTER - oil-x evolution**

	AR	AO	AA	ACS	MV
<b>DOMNICK HUNTER</b>  Plastic end caps					
	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>	<b>medical vacuum</b>
Particle retention	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>	<b>medical vacuum</b>
Solids - q. class (ISO 8573-1)	3	2	1	1*	-
Oils -q. class (ISO 8573-1)	-	2	1	1	-
Filter media	borosilicate micro fibres			activated carbon	
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45	1,5 to 65
Diff. pressure (new) [mbar]	20	50	80	60	-

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



NOTE: Valid if "S" filter cartridge is installed upstream.



**OMEGA  
AIR**




**ALTERNATIVE  
FILTER ELEMENTS**

# DOMNICK HUNTER - oil-x plus



DOMNICK HUNTER  Plastic end caps	PF	AO
		
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	6	2
Oils - q. 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	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



<b>DOMNICK HUNTER</b> Plastic end caps	<b>AA</b>			<b>ACS</b>		<b>MV</b>	
							
Particle retention	<b>0,01 µm</b>			<b>activated carbon</b>		<b>medical vacuum</b>	
Solids - q. class (ISO 8573-1)	1			1*		-	
Oils -q. 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		1,5 to 65	
Diff. pressure (new) [mbar]	80			60		-	
	<b>AA</b>			<b>ACS</b>		<b>MV</b>	
	<b>DOMNICK HUNTER</b>			<b>DOMNICK HUNTER</b>		<b>DOMNICK HUNTER</b>	
	<b>Oil-x plus</b>	<b>Oil-x</b>	<b>Oil-x 80</b>	<b>OMEGA AIR</b>	<b>Oil-x plus</b>	<b>OMEGA AIR</b>	<b>OMEGA AIR</b>
	<b>K 009 AA</b>	<b>K 006 AA</b>	/	ODH 009 AA/S	<b>K 009 ACS</b>	ODH 009 ACS/A	<b>K 009 MV</b>
	<b>K 017 AA</b>	<b>K 013 AA</b>	<b>E 007 AA</b>	ODH 017 AA/S	<b>K 017 ACS</b>	ODH 017 ACS/A	<b>K 017 MV</b>
	<b>K 030 AA</b>	<b>K 025 AA</b>	<b>E 011 AA</b>	ODH 030 AA/S	<b>K 030 ACS</b>	ODH 030 ACS/A	<b>K 030 MV</b>
	<b>K 058 AA</b>	<b>K 040 AA</b>	<b>E 035 AA</b>	ODH 058 AA/S	<b>K 058 ACS</b>	ODH 058 ACS/A	<b>K 058 MV</b>
	<b>K 145 AA</b>	<b>K 085 AA</b>	<b>E 65 AA / E 060 AA</b>	ODH 145 AA/S	<b>K 145 ACS</b>	ODH 145 ACS/A	<b>K 145 MV</b>
	<b>K 220 AA</b>	<b>K 195 AA</b>	<b>E 120 AA</b>	ODH 220 AA/S	<b>K 220 ACS</b>	ODH 220 ACS/A	<b>K 220 MV</b>
	<b>K 330 AA</b>	<b>K 295 AA</b>	<b>E 250 AA / E 200 AA</b>	ODH 330 AA/S	<b>K 330 ACS</b>	ODH 330 ACS/A	<b>K 330 MV</b>
	<b>K 430 AA</b>	<b>K 400 AA</b>	<b>N/A</b>	ODH 430 AA/S	<b>K 430 ACS</b>	ODH 430 ACS/A	<b>K 430 MV</b>
<b>K 620 AA</b>	<b>K 500 AA</b>	<b>E 360 AA / E 300 AA</b>	ODH 620 AA/S	<b>K 620 ACS</b>	ODH 620 ACS/A	<b>K 620 MV</b>	

NOTE: Valid if "S" filter cartridge is installed upstream.



<b>DOMNICK HUNTER</b> Plastic end caps	<b>AC</b>		<b>HC</b>	
				
Particle retention	0,1 µm		0,1 µm	
Solids - q. class (ISO 8573-1)	1*		1*	
Oils -q. 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	
	<b>AC</b>		<b>HC</b>	
	<b>DOMNICK HUNTER</b>		<b>DOMNICK HUNTER</b>	
	<b>Oil-x plus</b>	<b>OMEGA AIR</b>	<b>Oil-x plus</b>	<b>OMEGA AIR</b>
	<b>K 006 AC</b>	ODH 006 AC/A2	<b>K 006 HC</b>	ODH 006 HC/H2
	<b>K 013 AC</b>	ODH 013 AC/A2	<b>K 013 HC</b>	ODH 013 HC/H2
	<b>K 025 AC</b>	ODH 025 AC/A	-	-
	<b>K 040 AC</b>	ODH 040 AC/A2	<b>K 040 HC</b>	ODH 040 HC/H2
	<b>K 065 AC</b>	ODH 065 AC/A	-	-
<b>K 085 AC</b>	ODH 085 AC/A	-	-	





**OMEGA**  
**AIR**

**ALTERNATIVE  
FILTER ELEMENTS**

# DOMNICK HUNTER - oil-x plus

DOMNICK HUNTER Aluminium end caps	PF	AO
		
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	6	2
Oils - q. 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	
	<b>K 009 PF</b>	<b>K 006 PF</b>	<b>/</b>	ODH 009 PF/P AL	<b>K 009 AO</b>	<b>K 006 AO</b>	<b>/</b>	ODH 009 AO/M AL
	<b>K 017 PF</b>	<b>K 013 PF</b>	<b>E 007 PF</b>	ODH 017 PF/P AL	<b>K 017 AO</b>	<b>K 013 AO</b>	<b>E 007 AO</b>	ODH 017 AO/M AL
	<b>K 030 PF</b>	<b>K 025 PF</b>	<b>E 011 PF</b>	ODH 030 PF/P AL	<b>K 030 AO</b>	<b>K 025 AO</b>	<b>E 011 AO</b>	ODH 030 AO/M AL
	<b>K 058 PF</b>	<b>K 040 PF</b>	<b>E 035 PF</b>	ODH 058 PF/P AL	<b>K 058 AO</b>	<b>K 040 AO</b>	<b>E 035 AO</b>	ODH 058 AO/M AL
	<b>K 145 PF</b>	<b>K 085 PF</b>	<b>E 65 PF / E 060 PF</b>	ODH 145 PF/P AL	<b>K 145 AO</b>	<b>K 085 AO</b>	<b>E 65 AO / E 060 AO</b>	ODH 145 AO/M AL
	<b>K 220 PF</b>	<b>K 195 PF</b>	<b>E 120 PF</b>	ODH 220 PF/P AL	<b>K 220 AO</b>	<b>K 195 AO</b>	<b>E 120 AO</b>	ODH 220 AO/M AL
	<b>K 330 PF</b>	<b>K 295 PF</b>	<b>E 250 PF / E 200 PF</b>	ODH 330 PF/P AL	<b>K 330 AO</b>	<b>K 295 AO</b>	<b>E 250 AO / E 200 AO</b>	ODH 330 AO/M AL
	<b>K 430 PF</b>	<b>K 400 PF</b>	<b>N/A</b>	ODH 430 PF/P AL	<b>K 430 AO</b>	<b>K 400 AO</b>	<b>N/A</b>	ODH 430 AO/M AL
	<b>K 620 PF</b>	<b>K 500 PF</b>	<b>E 360 PF / E 300 PF</b>	ODH 620 PF/P AL	<b>K 620 AO</b>	<b>K 500 AO</b>	<b>E 360 AO / E 300 AO</b>	ODH 620 AO/M AL

	AA	ACS
		
<b>DOMNICK HUNTER</b>		
<b>Aluminium end caps</b>		
Particle retention	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	1	1*
Oils -q. 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	
	<b>K 009 AA</b>	<b>K 006 AA</b>	/	ODH 009 AA/S AL	<b>K 009 ACS</b>	ODH 009 ACS/A AL
	<b>K 017 AA</b>	<b>K 013 AA</b>	<b>E 007 AA</b>	ODH 017 AA/S AL	<b>K 017 ACS</b>	ODH 017 ACS/A AL
	<b>K 030 AA</b>	<b>K 025 AA</b>	<b>E 011 AA</b>	ODH 030 AA/S AL	<b>K 030 ACS</b>	ODH 030 ACS/A AL
	<b>K 058 AA</b>	<b>K 040 AA</b>	<b>E 035 AA</b>	ODH 058 AA/S AL	<b>K 058 ACS</b>	ODH 058 ACS/A AL
	<b>K 145 AA</b>	<b>K 085 AA</b>	<b>E 65 AA / E 060 AA</b>	ODH 145 AA/S AL	<b>K 145 ACS</b>	ODH 145 ACS/A AL
	<b>K 220 AA</b>	<b>K 195 AA</b>	<b>E 120 AA</b>	ODH 220 AA/S AL	<b>K 220 ACS</b>	ODH 220 ACS/A AL
	<b>K 330 AA</b>	<b>K 295 AA</b>	<b>E 250 AA / E 200 AA</b>	ODH 330 AA/S AL	<b>K 330 ACS</b>	ODH 330 ACS/A AL
	<b>K 430 AA</b>	<b>K 400 AA</b>	N/A	ODH 430 AA/S AL	<b>K 430 ACS</b>	ODH 430 ACS/A AL
	<b>K 620 AA</b>	<b>K 500 AA</b>	<b>E 360 AA / E 300 AA</b>	ODH 620 AA/S AL	<b>K 620 ACS</b>	ODH 620 ACS/A AL



NOTE: Valid if "S" filter cartridge is installed upstream.



**OMEGA**  
**AIR**

**ALTERNATIVE  
FILTER ELEMENTS**

**DOMNICK HUNTER HT**



	AO	AA
<b>DOMNICK HUNTER</b>  Aluminium end caps		
	<b>0,1 µm</b>	<b>0,01 µm</b>
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	2	1
Oils - q. 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

	AO		AA	
	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR
<b>K009 AO TS</b>	ODH 009 AO/M HT AL	<b>K009 AA TS</b>	ODH 009 AA/S HT AL	
<b>K017 AO TS</b>	ODH 017 AO/M HT AL	<b>K017 AA TS</b>	ODH 017 AA/S HT AL	
<b>K030 AO TS</b>	ODH 030 AO/M HT AL	<b>K030 AA TS</b>	ODH 030 AA/S HT AL	
<b>K058 AO TS</b>	ODH 058 AO/M HT AL	<b>K058 AA TS</b>	ODH 058 AA/S HT AL	
<b>K145 AO TS</b>	ODH 145 AO/M HT AL	<b>K145 AA TS</b>	ODH 145 AA/S HT AL	
<b>K220 AO TS</b>	ODH 220 AO/M HT AL	<b>K220 AA TS</b>	ODH 220 AA/S HT AL	
<b>K330 AO TS</b>	ODH 330 AO/M HT AL	<b>K330 AA TS</b>	ODH 330 AA/S HT AL	
<b>K430 AO TS</b>	ODH 430 AO/M HT AL	<b>K430 AA TS</b>	ODH 430 AA/S HT AL	
<b>K620 AO TS</b>	ODH 620 AO/M HT AL	<b>K620 AA TS</b>	ODH 620 AA/S HT AL	

NOTE: Valid if "S" filter cartridge is installed upstream.



# DOMNICK HUNTER NH3

	AO	AA
<b>DOMNICK HUNTER</b> Aluminium end caps		
	<b>0,1 µm</b>	<b>0,01 µm</b>
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	2	1
Oils - q. 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

	AO		AA	
	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR
<b>E120AO NH3</b>	ODH 220 AO/M NH3 AL		<b>E120AA NH3</b>	ODH 220 AA/S NH3 AL
<b>E250AO NH3</b>	ODH 330 AO/M NH3 AL		<b>E250AA NH3</b>	ODH 330 AA/S NH3 AL
<b>E360AO NH3</b>	ODH 620 AO/M NH3 AL		<b>E360AA NH3</b>	ODH 620 AA/S NH3 AL

NOTE: Valid if "S" filter cartridge is installed upstream.



# DONALDSON DF

	P	V	M	S	A
<b>DONALDSON DF</b> Plastic end caps					
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils - q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 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
	<b>DF P 0035</b>	ODO DF 0035 P/P	<b>DF V 0035</b>	ODO DF 0035 V/R	<b>DF M 0035</b>	ODO DF 0035 M/M	<b>DF S 0035</b>	ODO DF 0035 S/S	<b>DF A 0035</b>	ODO DF 0035 A/A
	<b>DF P 0070</b>	ODO DF 0070 P/P	<b>DF V 0070</b>	ODO DF 0070 V/R	<b>DF M 0070</b>	ODO DF 0070 M/M	<b>DF S 0070</b>	ODO DF 0070 S/S	<b>DF A 0070</b>	ODO DF 0070 A/A
	<b>DF P 0120</b>	ODO DF 0120 P/P	<b>DF V 0120</b>	ODO DF 0120 V/R	<b>DF M 0120</b>	ODO DF 0120 M/M	<b>DF S 0120</b>	ODO DF 0120 S/S	<b>DF A 0120</b>	ODO DF 0120 A/A
	<b>DF P 0210</b>	ODO DF 0210 P/P	<b>DF V 0210</b>	ODO DF 0210 V/R	<b>DF M 0210</b>	ODO DF 0210 M/M	<b>DF S 0210</b>	ODO DF 0210 S/S	<b>DF A 0210</b>	ODO DF 0210 A/A
	<b>DF P 0320</b>	ODO DF 0320 P/P	<b>DF V 0320</b>	ODO DF 0320 V/R	<b>DF M 0320</b>	ODO DF 0320 M/M	<b>DF S 0320</b>	ODO DF 0320 S/S	<b>DF A 0320</b>	ODO DF 0320 A/A
	<b>DF P 0450</b>	ODO DF 0450 P/P	<b>DF V 0450</b>	ODO DF 0450 V/R	<b>DF M 0450</b>	ODO DF 0450 M/M	<b>DF S 0450</b>	ODO DF 0450 S/S	<b>DF A 0450</b>	ODO DF 0450 A/A
	<b>DF P 0600</b>	ODO DF 0600 P/P	<b>DF V 0600</b>	ODO DF 0600 V/R	<b>DF M 0600</b>	ODO DF 0600 M/M	<b>DF S 0600</b>	ODO DF 0600 S/S	<b>DF A 0600</b>	ODO DF 0600 A/A
	<b>DF P 0750</b>	ODO DF 0750 P/P	<b>DF V 0750</b>	ODO DF 0750 V/R	<b>DF M 0750</b>	ODO DF 0750 M/M	<b>DF S 0750</b>	ODO DF 0750 S/S	<b>DF A 0750</b>	ODO DF 0750 A/A
	<b>DF P 1100</b>	ODO DF 1100 P/P	<b>DF V 1100</b>	ODO DF 1100 V/R	<b>DF M 1100</b>	ODO DF 1100 M/M	<b>DF S 1100</b>	ODO DF 1100 S/S	<b>DF A 1100</b>	ODO DF 1100 A/A

NOTE: Valid if "S" filter cartridge is installed upstream.

# **OMEGA AIR**

## *Air and Gas Treatment*



OMEGA

AIR

## ALTERNATIVE FILTER ELEMENTS




# DONALDSON '90 series

	SB	PE	PE	FF
<b>DONALDSON '90 SERIES</b>  Plastic end caps				
	Particle retention	<b>25 µm</b>	<b>25 µm</b>	<b>3 µm</b>
Solids - q. class (ISO 8573-1)	-	-	6	2
Oils -q. class (ISO 8573-1)	-	-	-	2
Filter media	sintered brass	sintered polyethylene	acrylic fibres, cellulose	borosilicate micro fibres
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	20	10	10	50

	SB		PE		PE		FF	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	<b>SB 02/05</b>	ODO 0205 SB	<b>PE 02/05</b>	ODO 0205 PE	<b>PE 02/05</b>	ODO 0205 PE/P	<b>FF 02/05</b>	ODO 0205 FF
	/	ODO 0210 SB	/	ODO 0210 PE	/	ODO 0210 PE/P	/	ODO 0210 FF
	<b>SB 03/05</b>	ODO 0305 SB	<b>PE 03/05</b>	ODO 0305 PE	<b>PE 03/05</b>	ODO 0305 PE/P	<b>FF 03/05</b>	ODO 0305 FF
	<b>SB 03/10</b>	ODO 0310 SB	<b>PE 03/10</b>	ODO 0310 PE	<b>PE 03/10</b>	ODO 0310 PE/P	<b>FF 03/10</b>	ODO 0310 FF
	<b>SB 04/10</b>	ODO 0410 SB	<b>PE 04/10</b>	ODO 0410 PE	<b>PE 04/10</b>	ODO 0410 PE/P	<b>FF 04/10</b>	ODO 0410 FF
	<b>SB 04/20</b>	ODO 0420 SB	<b>PE 04/20</b>	ODO 0420 PE	<b>PE 04/20</b>	ODO 0420 PE/P	<b>FF 04/20</b>	ODO 0420 FF
	<b>SB 05/20</b>	ODO 0520 SB	<b>PE 05/20</b>	ODO 0520 PE	<b>PE 05/20</b>	ODO 0520 PE/P	<b>FF 05/20</b>	ODO 0520 FF
	<b>SB 05/25</b>	ODO 0525 SB	<b>PE 05/25</b>	ODO 0525 PE	<b>PE 05/25</b>	ODO 0525 PE/P	<b>FF 05/25</b>	ODO 0525 FF
	<b>SB 07/25</b>	ODO 0725 SB	<b>PE 07/25</b>	ODO 0725 PE	<b>PE 07/25</b>	ODO 0725 PE/P	<b>FF 07/25</b>	ODO 0725 FF
	<b>SB 07/30</b>	ODO 0730 SB	<b>PE 07/30</b>	ODO 0730 PE	<b>PE 07/30</b>	ODO 0730 PE/P	<b>FF 07/30</b>	ODO 0730 FF
	<b>SB 10/30</b>	ODO 1030 SB	<b>PE 10/30</b>	ODO 1030 PE	<b>PE 10/30</b>	ODO 1030 PE/P	<b>FF 10/30</b>	ODO 1030 FF
	<b>SB 15/30</b>	ODO 1530 SB	<b>PE 15/30</b>	ODO 1530 PE	<b>PE 15/30</b>	ODO 1530 PE/P	<b>FF 15/30</b>	ODO 1530 FF
	<b>SB 20/30</b>	ODO 2030 SB	<b>PE 20/30</b>	ODO 2030 PE	<b>PE 20/30</b>	ODO 2030 PE/P	<b>FF 20/30</b>	ODO 2030 FF
	<b>SB 30/30</b>	ODO 3030 SB	<b>PE 30/30</b>	ODO 3030 PE	<b>PE 30/30</b>	ODO 3030 PE/P	<b>FF 30/30</b>	ODO 3030 FF
	<b>SB 30/50</b>	ODO 3050 SB	<b>PE 30/50</b>	ODO 3050 PE	<b>PE 30/50</b>	ODO 3050 PE/P	<b>FF 30/50</b>	ODO 3050 FF

NOTE: Valid if "S" filter cartridge is installed upstream.



MF	SMF	AK
		
<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
2	1	1*
1	1	1
		activated carbon
1,5 to 65	1,5 to 65	1,5 to 45
70	80	60

MF		SMF		AK	
DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
<b>MF 02/05</b>	ODO 0205 MF	<b>SMF 02/05</b>	ODO 0205 SMF	<b>AK 02/05</b>	ODO 0205 AK/A
/	ODO 0210 MF	/	ODO 0210 SMF	/	ODO 0210 AK/A
<b>MF 03/05</b>	ODO 0305 MF	<b>SMF 03/05</b>	ODO 0305 SMF	<b>AK 03/05</b>	ODO 0305 AK/A
<b>MF 03/10</b>	ODO 0310 MF	<b>SMF 03/10</b>	ODO 0310 SMF	<b>AK 03/10</b>	ODO 0310 AK/A
<b>MF 04/10</b>	ODO 0410 MF	<b>SMF 04/10</b>	ODO 0410 SMF	<b>AK 04/10</b>	ODO 0410 AK/A
<b>MF 04/20</b>	ODO 0420 MF	<b>SMF 04/20</b>	ODO 0420 SMF	<b>AK 04/20</b>	ODO 0420 AK/A
<b>MF 05/20</b>	ODO 0520 MF	<b>SMF 05/20</b>	ODO 0520 SMF	<b>AK 05/20</b>	ODO 0520 AK/A
<b>MF 05/25</b>	ODO 0525 MF	<b>SMF 05/25</b>	ODO 0525 SMF	<b>AK 05/25</b>	ODO 0525 AK/A
<b>MF 07/25</b>	ODO 0725 MF	<b>SMF 07/25</b>	ODO 0725 SMF	<b>AK 07/25</b>	ODO 0725 AK/A
<b>MF 07/30</b>	ODO 0730 MF	<b>SMF 07/30</b>	ODO 0730 SMF	<b>AK 07/30</b>	ODO 0730 AK/A
<b>MF 10/30</b>	ODO 1030 MF	<b>SMF 10/30</b>	ODO 1030 SMF	<b>AK 10/30</b>	ODO 1030 AK/A
<b>MF 15/30</b>	ODO 1530 MF	<b>SMF 15/30</b>	ODO 1530 SMF	<b>AK 15/30</b>	ODO 1530 AK/A
<b>MF 20/30</b>	ODO 2030 MF	<b>SMF 20/30</b>	ODO 2030 SMF	<b>AK 20/30</b>	ODO 2030 AK/A
<b>MF 30/30</b>	ODO 3030 MF	<b>SMF 30/30</b>	ODO 3030 SMF	<b>AK 30/30</b>	ODO 3030 AK/A
<b>MF 30/50</b>	ODO 3050 MF	<b>SMF 30/50</b>	ODO 3050 SMF	<b>AK 30/50</b>	ODO 3050 AK/A





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

# DONALDSON '90 series

	SB	PE	PE	FF
<b>DONALDSON '90 SERIES</b>  Aluminium end caps				
	Particle retention	<b>25 µm</b>	<b>25 µm</b>	<b>3 µm</b>
Solids - q. class (ISO 8573-1)	-	-	6	2
Oils -q. class (ISO 8573-1)	-	-	-	2
Filter media	sintered brass	sintered polyethylene	acrylic fibres, cellulose	borosilicate micro fibres
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	20	10	10	50

	SB		PE		PE		FF	
	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
	<b>SB 02/05</b>	ODO 0205 SB AL	<b>PE 02/05</b>	ODO 0205 PE AL	<b>PE 02/05</b>	ODO 0205 PE/P AL	<b>FF 02/05</b>	ODO 0205 FF AL
	<b>/</b>	ODO 0210 SB AL	<b>/</b>	ODO 0210 PE AL	<b>/</b>	ODO 0210 PE/P AL	<b>/</b>	ODO 0210 FF AL
	<b>SB 03/05</b>	ODO 0305 SB AL	<b>PE 03/05</b>	ODO 0305 PE AL	<b>PE 03/05</b>	ODO 0305 PE/P AL	<b>FF 03/05</b>	ODO 0305 FF AL
	<b>SB 03/10</b>	ODO 0310 SB AL	<b>PE 03/10</b>	ODO 0310 PE AL	<b>PE 03/10</b>	ODO 0310 PE/P AL	<b>FF 03/10</b>	ODO 0310 FF AL
	<b>SB 04/10</b>	ODO 0410 SB AL	<b>PE 04/10</b>	ODO 0410 PE AL	<b>PE 04/10</b>	ODO 0410 PE/P AL	<b>FF 04/10</b>	ODO 0410 FF AL
	<b>SB 04/20</b>	ODO 0420 SB AL	<b>PE 04/20</b>	ODO 0420 PE AL	<b>PE 04/20</b>	ODO 0420 PE/P AL	<b>FF 04/20</b>	ODO 0420 FF AL
	<b>SB 05/20</b>	ODO 0520 SB AL	<b>PE 05/20</b>	ODO 0520 PE AL	<b>PE 05/20</b>	ODO 0520 PE/P AL	<b>FF 05/20</b>	ODO 0520 FF AL
	<b>SB 05/25</b>	ODO 0525 SB AL	<b>PE 05/25</b>	ODO 0525 PE AL	<b>PE 05/25</b>	ODO 0525 PE/P AL	<b>FF 05/25</b>	ODO 0525 FF AL
	<b>SB 07/25</b>	ODO 0725 SB AL	<b>PE 07/25</b>	ODO 0725 PE AL	<b>PE 07/25</b>	ODO 0725 PE/P AL	<b>FF 07/25</b>	ODO 0725 FF AL
	<b>SB 07/30</b>	ODO 0730 SB AL	<b>PE 07/30</b>	ODO 0730 PE AL	<b>PE 07/30</b>	ODO 0730 PE/P AL	<b>FF 07/30</b>	ODO 0730 FF AL
	<b>SB 10/30</b>	ODO 1030 SB AL	<b>PE 10/30</b>	ODO 1030 PE AL	<b>PE 10/30</b>	ODO 1030 PE/P AL	<b>FF 10/30</b>	ODO 1030 FF AL
	<b>SB 15/30</b>	ODO 1530 SB AL	<b>PE 15/30</b>	ODO 1530 PE AL	<b>PE 15/30</b>	ODO 1530 PE/P AL	<b>FF 15/30</b>	ODO 1530 FF AL
	<b>SB 20/30</b>	ODO 2030 SB AL	<b>PE 20/30</b>	ODO 2030 PE AL	<b>PE 20/30</b>	ODO 2030 PE/P AL	<b>FF 20/30</b>	ODO 2030 FF AL
	<b>SB 30/30</b>	ODO 3030 SB AL	<b>PE 30/30</b>	ODO 3030 PE AL	<b>PE 30/30</b>	ODO 3030 PE/P AL	<b>FF 30/30</b>	ODO 3030 FF AL
	<b>SB 30/50</b>	ODO 3050 SB AL	<b>PE 30/50</b>	ODO 3050 PE AL	<b>PE 30/50</b>	ODO 3050 PE/P AL	<b>FF 30/50</b>	ODO 3050 FF AL




NOTE: Valid if "S" filter cartridge is installed upstream.

MF	SMF	AK
		
<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
2	1	1*
1	1	1
		activated carbon
1,5 to 65	1,5 to 65	1,5 to 45
70	80	60

MF		SMF		AK	
DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
<b>MF 02/05</b>	ODO 0205 MF AL	<b>SMF 02/05</b>	ODO 0205 SMF AL	<b>AK 02/05</b>	ODO 0205 AK/A AL
	ODO 0210 MF AL		ODO 0210 SMF AL		ODO 0210 AK/A AL
<b>MF 03/05</b>	ODO 0305 MF AL	<b>SMF 03/05</b>	ODO 0305 SMF AL	<b>AK 03/05</b>	ODO 0305 AK/A AL
<b>MF 03/10</b>	ODO 0310 MF AL	<b>SMF 03/10</b>	ODO 0310 SMF AL	<b>AK 03/10</b>	ODO 0310 AK/A AL
<b>MF 04/10</b>	ODO 0410 MF AL	<b>SMF 04/10</b>	ODO 0410 SMF AL	<b>AK 04/10</b>	ODO 0410 AK/A AL
<b>MF 04/20</b>	ODO 0420 MF AL	<b>SMF 04/20</b>	ODO 0420 SMF AL	<b>AK 04/20</b>	ODO 0420 AK/A AL
<b>MF 05/20</b>	ODO 0520 MF AL	<b>SMF 05/20</b>	ODO 0520 SMF AL	<b>AK 05/20</b>	ODO 0520 AK/A AL
<b>MF 05/25</b>	ODO 0525 MF AL	<b>SMF 05/25</b>	ODO 0525 SMF AL	<b>AK 05/25</b>	ODO 0525 AK/A AL
<b>MF 07/25</b>	ODO 0725 MF AL	<b>SMF 07/25</b>	ODO 0725 SMF AL	<b>AK 07/25</b>	ODO 0725 AK/A AL
<b>MF 07/30</b>	ODO 0730 MF AL	<b>SMF 07/30</b>	ODO 0730 SMF AL	<b>AK 07/30</b>	ODO 0730 AK/A AL
<b>MF 10/30</b>	ODO 1030 MF AL	<b>SMF 10/30</b>	ODO 1030 SMF AL	<b>AK 10/30</b>	ODO 1030 AK/A AL
<b>MF 15/30</b>	ODO 1530 MF AL	<b>SMF 15/30</b>	ODO 1530 SMF AL	<b>AK 15/30</b>	ODO 1530 AK/A AL
<b>MF 20/30</b>	ODO 2030 MF AL	<b>SMF 20/30</b>	ODO 2030 SMF AL	<b>AK 20/30</b>	ODO 2030 AK/A AL
<b>MF 30/30</b>	ODO 3030 MF AL	<b>SMF 30/30</b>	ODO 3030 SMF AL	<b>AK 30/30</b>	ODO 3030 AK/A AL
<b>MF 30/50</b>	ODO 3050 MF AL	<b>SMF 30/50</b>	ODO 3050 SMF AL	<b>AK 30/50</b>	ODO 3050 AK/A AL




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

# DONALDSON '80 series

DONALDSON '80 SERIES  Aluminium end caps	PE	FF	MF
			
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	6	2	2
Oils -q. class (ISO 8573-1)	-	2	1
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	70

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

NOTE: Valid if "S" filter cartridge is installed upstream.

SMF	AK
	
<b>0,01 µm</b>	<b>activated carbon</b>
1	1*
1	1
	activated carbon
1,5 to 65	1,5 to 45
80	60




SMF		AK	
DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
<b>SMF 03/1</b>	ODO 031 SMF AL	<b>AK 03/1</b>	ODO 031 AK/A AL
<b>SMF 03/1,5</b>	ODO 031.5 SMF AL	<b>AK 03/1,5</b>	ODO 031.5 AK/A AL
<b>SMF 04/1,5</b>	ODO 041.5 SMF AL	<b>AK 04/1,5</b>	ODO 041.5 AK/A AL
<b>SMF 04/2,5</b>	ODO 042.5 SMF AL	<b>AK 04/2,5</b>	ODO 042.5 AK/A AL
<b>SMF 05/2,5</b>	ODO 052.5 SMF AL	<b>AK 05/2,5</b>	ODO 052.5 AK/A AL
<b>SMF 05/3</b>	ODO 053 SMF AL	<b>AK 05/3</b>	ODO 053 AK/A AL
<b>SMF 10/3</b>	ODO 103 SMF AL	<b>AK 10/3</b>	ODO 103 AK/A AL
<b>SMF 15/3</b>	ODO 153 SMF AL	<b>AK 15/3</b>	ODO 153 AK/A AL
<b>SMF 20/3</b>	ODO 203 SMF AL	<b>AK 20/3</b>	ODO 203 AK/A AL
<b>SMF 30/3</b>	ODO 303 SMF AL	<b>AK 30/3</b>	ODO 303 AK/A AL
<b>SMF 30/5</b>	ODO 305 SMF AL	<b>AK 30/5</b>	ODO 305 AK/A AL



**OMEGA**  
**AIR**



## ALTERNATIVE SILICONE AND GREASE FREE FILTER ELEMENTS

# DONALDSON

	PEP	FFP	MFP
<b>DONALDSON</b>			
Silicone and grease free, plastic end cap			
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	6	2	2
Oils - q. 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
	<b>PEP 02/05</b>	ODO 0205 PEP/P	<b>FFP 02/05</b>	ODO 0205 FFP	<b>MFP 02/05</b>	ODO 0205 MFP
	<b>PEP 03/05</b>	ODO 0305 PEP/P	<b>FFP 03/05</b>	ODO 0305 FFP	<b>MFP 03/05</b>	ODO 0305 MFP
	<b>PEP 03/10</b>	ODO 0310 PEP/P	<b>FFP 03/10</b>	ODO 0310 FFP	<b>MFP 03/10</b>	ODO 0310 MFP
	<b>PEP 04/10</b>	ODO 0410 PEP/P	<b>FFP 04/10</b>	ODO 0410 FFP	<b>MFP 04/10</b>	ODO 0410 MFP
	<b>PEP 04/20</b>	ODO 0420 PEP/P	<b>FFP 04/20</b>	ODO 0420 FFP	<b>MFP 04/20</b>	ODO 0420 MFP
	<b>PEP 05/20</b>	ODO 0520 PEP/P	<b>FFP 05/20</b>	ODO 0520 FFP	<b>MFP 05/20</b>	ODO 0520 MFP
	<b>PEP 05/25</b>	ODO 0525 PEP/P	<b>FFP 05/25</b>	ODO 0525 FFP	<b>MFP 05/25</b>	ODO 0525 MFP
	<b>PEP 07/25</b>	ODO 0725 PEP/P	<b>FFP 07/25</b>	ODO 0725 FFP	<b>MFP 07/25</b>	ODO 0725 MFP
	<b>PEP 07/30</b>	ODO 0730 PEP/P	<b>FFP 07/30</b>	ODO 0730 FFP	<b>MFP 07/30</b>	ODO 0730 MFP
	<b>PEP 10/30</b>	ODO 1030 PEP/P	<b>FFP 10/30</b>	ODO 1030 FFP	<b>MFP 10/30</b>	ODO 1030 MFP
	<b>PEP 15/30</b>	ODO 1530 PEP/P	<b>FFP 15/30</b>	ODO 1530 FFP	<b>MFP 15/30</b>	ODO 1530 MFP
	<b>PEP 20/30</b>	ODO 2030 PEP/P	<b>FFP 20/30</b>	ODO 2030 FFP	<b>MFP 20/30</b>	ODO 2030 MFP
	<b>PEP 30/30</b>	ODO 3030 PEP/P	<b>FFP 30/30</b>	ODO 3030 FFP	<b>MFP 30/30</b>	ODO 3030 MFP
	<b>PEP 30/50</b>	ODO 3050 PEP/P	<b>FFP 30/50</b>	ODO 3050 FFP	<b>MFP 30/50</b>	ODO 3050 MFP

NOTE: Valid if "S" filter cartridge is installed upstream.

SMFP	AKP
	
<b>0,01 µm</b>	<b>activated carbon</b>
1	1*
1	1
borosilicate micro fibres	activated carbon
1,5 to 65	1,5 to 45
80	60


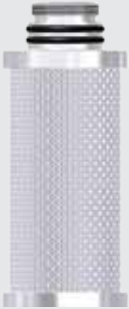

SMFP		AKP	
DONALDSON	OMEGA AIR	DONALDSON	OMEGA AIR
<b>SMFP 02/05</b>	ODO 0205 SMFP	<b>AKP 02/05</b>	ODO 0205 AKP
<b>SMFP 03/05</b>	ODO 0305 SMFP	<b>AKP 03/05</b>	ODO 0305 AKP
<b>SMFP 03/10</b>	ODO 0310 SMFP	<b>AKP 03/10</b>	ODO 0310 AKP
<b>SMFP 04/10</b>	ODO 0410 SMFP	<b>AKP 04/10</b>	ODO 0410 AKP
<b>SMFP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



**OMEGA**  
**AIR**

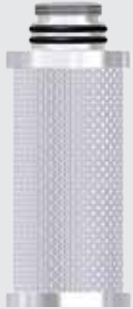

## ALTERNATIVE SILICONE AND GREASE FREE FILTER ELEMENTS

# DONALDSON

	PEP	FFP	MFP
<b>DONALDSON</b> Silicone and grease free, aluminium end cap			
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	6	2	2
Oils -q. 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
	<b>PEP 02/05</b>	ODO 0205 PEP/P AL	<b>FFP 02/05</b>	ODO 0205 FFP AL	<b>MFP 02/05</b>	ODO 0205 MFP AL
	<b>PEP 03/05</b>	ODO 0305 PEP/P AL	<b>FFP 03/05</b>	ODO 0305 FFP AL	<b>MFP 03/05</b>	ODO 0305 MFP AL
	<b>PEP 03/10</b>	ODO 0310 PEP/P AL	<b>FFP 03/10</b>	ODO 0310 FFP AL	<b>MFP 03/10</b>	ODO 0310 MFP AL
	<b>PEP 04/10</b>	ODO 0410 PEP/P AL	<b>FFP 04/10</b>	ODO 0410 FFP AL	<b>MFP 04/10</b>	ODO 0410 MFP AL
	<b>PEP 04/20</b>	ODO 0420 PEP/P AL	<b>FFP 04/20</b>	ODO 0420 FFP AL	<b>MFP 04/20</b>	ODO 0420 MFP AL
	<b>PEP 05/20</b>	ODO 0520 PEP/P AL	<b>FFP 05/20</b>	ODO 0520 FFP AL	<b>MFP 05/20</b>	ODO 0520 MFP AL
	<b>PEP 05/25</b>	ODO 0525 PEP/P AL	<b>FFP 05/25</b>	ODO 0525 FFP AL	<b>MFP 05/25</b>	ODO 0525 MFP AL
	<b>PEP 07/25</b>	ODO 0725 PEP/P AL	<b>FFP 07/25</b>	ODO 0725 FFP AL	<b>MFP 07/25</b>	ODO 0725 MFP AL
	<b>PEP 07/30</b>	ODO 0730 PEP/P AL	<b>FFP 07/30</b>	ODO 0730 FFP AL	<b>MFP 07/30</b>	ODO 0730 MFP AL
	<b>PEP 10/30</b>	ODO 1030 PEP/P AL	<b>FFP 10/30</b>	ODO 1030 FFP AL	<b>MFP 10/30</b>	ODO 1030 MFP AL
	<b>PEP 15/30</b>	ODO 1530 PEP/P AL	<b>FFP 15/30</b>	ODO 1530 FFP AL	<b>MFP 15/30</b>	ODO 1530 MFP AL
	<b>PEP 20/30</b>	ODO 2030 PEP/P AL	<b>FFP 20/30</b>	ODO 2030 FFP AL	<b>MFP 20/30</b>	ODO 2030 MFP AL
	<b>PEP 30/30</b>	ODO 3030 PEP/P AL	<b>FFP 30/30</b>	ODO 3030 FFP AL	<b>MFP 30/30</b>	ODO 3030 MFP AL
	<b>PEP 30/50</b>	ODO 3050 PEP/P AL	<b>FFP 30/50</b>	ODO 3050 FFP AL	<b>MFP 30/50</b>	ODO 3050 MFP AL



SMFP	AKP
	
<b>0,01 µm</b>	<b>activated carbon</b>
1	1*
1	1
borosilicate micro fibres	activated carbon
1,5 to 65	1,5 to 45
80	60

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



NOTE: Valid if "S" filter cartridge is installed upstream.



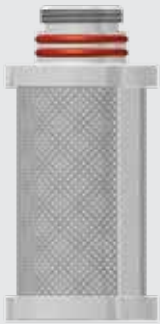

**OMEGA**  
**AIR**

## ALTERNATIVE STERILE/VENT FILTER ELEMENTS

# DONALDSON



	P-SRF	P-BE
<b>DONALDSON STERILE</b>		
Stainless steel end caps 1.4301 (304)		
Particle retention	<b>0,01 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	1	1
Oils - q. class (ISO 8573-1)	-	-
Filter media	borosilicate micro fibres	
Operating temp. range [°C]	-20 to 150	-20 to 150
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	P-BE 03/10	ODO 0310 P-BE
	P-SRF 03/10	PST-R 03/10	ME 03/10	ODO 0310 P-SRF	P-BE 05/25	ODO 0525 P-BE
	P-SRF 04/10	PST-R 04/10	ME 04/10	ODO 0410 P-SRF	P-BE 05/30	ODO 0530 P-BE
	P-SRF 04/20	PST-R 04/20	ME 04/20	ODO 0420 P-SRF	P-BE 10/30	ODO 1030 P-BE
	P-SRF 05/20	PST-R 05/20	ME 05/20	ODO 0520 P-SRF	P-BE 20/30	ODO 2030 P-BE
	P-SRF 05/25	PST-R 05/25	ME 05/25	ODO 0525 P-SRF	P-BE 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	0,01 µm	0,01 µm
Solids - q. class (ISO 8573-1)	1	1
Oils - q. class (ISO 8573-1)	-	-
Filter media	borosilicate micro fibres	
Operating temp. range [°C]	-20 to 150	-20 to 150
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**
**DONALDSON**

DONALDSON PROCESS	P-SM (25 µm)	P-SM (5 µm)	P-GS (20 µm)
	Stainless steel end caps 1.4301 (304)		
Particle retention	25 µm	5 µm	20 µm
Solids - q. class (ISO 8573-1)	-	-	-
Oils -q. class (ISO 8573-1)	-	-	-
Filter media	stainless steel mesh		sintered inox
Operating temp. range [°C]	0 to 150	0 to 150	0 to 150
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 25 µm	000 0205 P-SM (25µm)		P-SM 02/05 5 µm	000 0205 P-SM (5µm)	P-GS 02/05 25µm	/
P-SM 03/05 25 µm	000 0305 P-SM (25µm)		P-SM 03/05 5 µm	000 0305 P-SM (5µm)	P-GS 03/05 25µm	/
P-SM 03/10 25 µm	000 0310 P-SM (25µm)		P-SM 03/10 5 µm	000 0310 P-SM (5µm)	P-GS 03/10 25µm	000 0310 P-GS (20µm)
P-SM 04/10 25 µm	000 0410 P-SM (25µm)		P-SM 04/10 5 µm	000 0410 P-SM (5µm)	P-GS 04/10 25µm	000 0410 P-GS (20µm)
P-SM 04/20 25 µm	000 0420 P-SM (25µm)		P-SM 04/20 5 µm	000 0420 P-SM (5µm)	P-GS 04/20 25µm	000 0420 P-GS (20µm)
P-SM 05/20 25 µm	000 0520 P-SM (25µm)		P-SM 05/20 5 µm	000 0520 P-SM (5µm)	P-GS 05/20 25µm	000 0520 P-GS (20µm)
P-SM 05/25 25 µm	000 0525 P-SM (25µm)		P-SM 05/25 5 µm	000 0525 P-SM (5µm)	P-GS 05/25 25µm	000 0525 P-GS (20µm)
P-SM 07/25 25 µm	000 0725 P-SM (25µm)		P-SM 07/25 5 µm	000 0725 P-SM (5µm)	P-GS 07/25 25µm	000 0725 P-GS (20µm)
P-SM 07/30 25 µm	000 0730 P-SM (25µm)		P-SM 07/30 5 µm	000 0730 P-SM (5µm)	P-GS 07/30 25µm	000 0730 P-GS (20µm)
P-SM 10/30 25 µm	000 1030 P-SM (25µm)		P-SM 10/30 5 µm	000 1030 P-SM (5µm)	P-GS 10/30 25µm	000 1030 P-GS (20µm)
P-SM 15/30 25 µm	000 1530 P-SM (25µm)		P-SM 15/30 5 µm	000 1530 P-SM (5µm)	P-GS 15/30 25µm	000 1530 P-GS (20µm)
P-SM 20/30 25 µm	000 2030 P-SM (25µm)		P-SM 20/30 5 µm	000 2030 P-SM (5µm)	P-GS 20/30 25µm	000 2030 P-GS (20µm)
P-SM 30/30 25 µm	000 3030 P-SM (25µm)		P-SM 30/30 5 µm	000 3030 P-SM (5µm)	P-GS 30/30 25µm	000 3030 P-GS (20µm)
P-SM 30/50 25 µm	000 3050 P-SM (25µm)		P-SM 30/50 5 µm	000 3050 P-SM (5µm)	P-GS 30/50 25µm	000 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 -q. class (ISO 8573-1)	-	-	-
Filter media	sintered inox		
Operating temp. range [°C]	0 to 150	0 to 150	0 to 150
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 5 µm	/		P-GS(VE) 02/05 25 µm	/	P-GS(VE) 02/05 5 µm	/
P-GS 03/05 5 µm	/		P-GS(VE) 03/05 25 µm	/	P-GS(VE) 03/05 5 µm	/
P-GS 03/10 5 µm	ODO 0310 P-GS (1µm)		P-GS(VE) 03/10 25 µm	ODO 0310 P-GS(VE) (20µm)	P-GS(VE) 03/10 5 µm	ODO 0310 P-GS(VE) (1µm)
P-GS 04/10 5 µm	ODO 0410 P-GS (1µm)		P-GS(VE) 04/10 25 µm	ODO 0410 P-GS(VE) (20µm)	P-GS(VE) 04/10 5 µm	ODO 0410 P-GS(VE) (1µm)
P-GS 04/20 5 µm	ODO 0420 P-GS (1µm)		P-GS(VE) 04/20 25 µm	ODO 0420 P-GS(VE) (20µm)	P-GS(VE) 04/20 5 µm	ODO 0420 P-GS(VE) (1µm)
P-GS 05/20 5 µm	ODO 0520 P-GS (1µm)		P-GS(VE) 05/20 25 µm	ODO 0520 P-GS(VE) (20µm)	P-GS(VE) 05/20 5 µm	ODO 0520 P-GS(VE) (1µm)
P-GS 05/25 5 µm	ODO 0525 P-GS (1µm)		P-GS(VE) 05/25 25 µm	ODO 0525 P-GS(VE) (20µm)	P-GS(VE) 05/25 5 µm	ODO 0525 P-GS(VE) (1µm)
P-GS 07/25 5 µm	ODO 0725 P-GS (1µm)		P-GS(VE) 07/25 25 µm	ODO 0725 P-GS(VE) (20µm)	P-GS(VE) 07/25 5 µm	ODO 0725 P-GS(VE) (1µm)
P-GS 07/30 5 µm	ODO 0730 P-GS (1µm)		P-GS(VE) 07/30 25 µm	ODO 0730 P-GS(VE) (20µm)	P-GS(VE) 07/30 5 µm	ODO 0730 P-GS(VE) (1µm)
P-GS 10/30 5 µm	ODO 1030 P-GS (1µm)		P-GS(VE) 10/30 25 µm	ODO 1030 P-GS(VE) (20µm)	P-GS(VE) 10/30 5 µm	ODO 1030 P-GS(VE) (1µm)
P-GS 15/30 5 µm	ODO 1530 P-GS (1µm)		P-GS(VE) 15/30 25 µm	ODO 1530 P-GS(VE) (20µm)	P-GS(VE) 15/30 5 µm	ODO 1530 P-GS(VE) (1µm)
P-GS 20/30 5 µm	ODO 2030 P-GS (1µm)		P-GS(VE) 20/30 25 µm	ODO 2030 P-GS(VE) (20µm)	P-GS(VE) 20/30 5 µm	ODO 2030 P-GS(VE) (1µm)
P-GS 30/30 5 µm	ODO 3030 P-GS (1µm)		P-GS(VE) 30/30 25 µm	ODO 3030 P-GS(VE) (20µm)	P-GS(VE) 30/30 5 µm	ODO 3030 P-GS(VE) (1µm)
P-GS 30/50 5 µm	ODO 3050 P-GS (1µm)		P-GS(VE) 30/50 25 µm	ODO 3050 P-GS(VE) (20µm)	P-GS(VE) 30/50 5 µm	ODO 3050 P-GS(VE) (1µm)


**OMEGA**  
**AIR**
**ALTERNATIVE  
 PROCESS FILTER ELEMENTS**
**DONALDSON**

	P-SB	P-PE	P-FF
<b>DONALDSON            PROCESS</b>  Stainless steel end caps 1.4301 (304)			
	Particle retention	<b>25 µm</b>	<b>3 µm</b>
Solids - q. class (ISO 8573-1)	-	6	2
Oils -q. class (ISO 8573-1)	-	-	2
Filter media	sintered brass	acrylic fibres, cellulose	borosilicate micro fibres
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 120
Diff. pressure (new) [mbar]	20	10	50

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






NOTE: Valid if "S" filter cartridge is installed upstream.

DONALDSON PROCESS  Stainless steel end caps 1.4301 (304)	P-MF	P-SMF	P-AK
			
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	2	1	1*
Oils -q. class (ISO 8573-1)	2	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 120	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
	<b>P-MF 02/05</b>	ODO 0205 P-MF	<b>P-SMF 02/05</b>	ODO 0205 P-SMF	<b>P-AK 02/05</b>	ODO 0205 P-AK
	<b>P-MF 03/05</b>	ODO 0305 P-MF	<b>P-SMF 03/05</b>	ODO 0305 P-SMF	<b>P-AK 03/05</b>	ODO 0305 P-AK
	<b>P-MF 03/10</b>	ODO 0310 P-MF	<b>P-SMF 03/10</b>	ODO 0310 P-SMF	<b>P-AK 03/10</b>	ODO 0310 P-AK
	<b>P-MF 04/10</b>	ODO 0410 P-MF	<b>P-SMF 04/10</b>	ODO 0410 P-SMF	<b>P-AK 04/10</b>	ODO 0410 P-AK
	<b>P-MF 04/20</b>	ODO 0420 P-MF	<b>P-SMF 04/20</b>	ODO 0420 P-SMF	<b>P-AK 04/20</b>	ODO 0420 P-AK
	<b>P-MF 05/20</b>	ODO 0520 P-MF	<b>P-SMF 05/20</b>	ODO 0520 P-SMF	<b>P-AK 05/20</b>	ODO 0520 P-AK
	<b>P-MF 05/25</b>	ODO 0525 P-MF	<b>P-SMF 05/25</b>	ODO 0525 P-SMF	<b>P-AK 05/25</b>	ODO 0525 P-AK
	<b>P-MF 07/25</b>	ODO 0725 P-MF	<b>P-SMF 07/25</b>	ODO 0725 P-SMF	<b>P-AK 07/25</b>	ODO 0725 P-AK
	<b>P-MF 07/30</b>	ODO 0730 P-MF	<b>P-SMF 07/30</b>	ODO 0730 P-SMF	<b>P-AK 07/30</b>	ODO 0730 P-AK
	<b>P-MF 10/30</b>	ODO 1030 P-MF	<b>P-SMF 10/30</b>	ODO 1030 P-SMF	<b>P-AK 10/30</b>	ODO 1030 P-AK
	<b>P-MF 15/30</b>	ODO 1530 P-MF	<b>P-SMF 15/30</b>	ODO 1530 P-SMF	<b>P-AK 15/30</b>	ODO 1530 P-AK
	<b>P-MF 20/30</b>	ODO 2030 P-MF	<b>P-SMF 20/30</b>	ODO 2030 P-SMF	<b>P-AK 20/30</b>	ODO 2030 P-AK
	<b>P-MF 30/30</b>	ODO 3030 P-MF	<b>P-SMF 30/30</b>	ODO 3030 P-SMF	<b>P-AK 30/30</b>	ODO 3030 P-AK
	<b>P-MF 30/50</b>	ODO 3050 P-MF	<b>P-SMF 30/50</b>	ODO 3050 P-SMF	<b>P-AK 30/50</b>	ODO 3050 P-AK

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

**EKOMAK**

	<b>P</b>	<b>U</b>	<b>H</b>	<b>S</b>	<b>C</b>
<b>EKOMAK</b> Plastic end caps					
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils -q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres			activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60

	<b>P</b>		<b>U</b>		<b>H</b>		<b>S</b>		<b>C</b>	
	<b>EKOMAK</b>	<b>OMEGA AIR</b>	<b>EKOMAK</b>	<b>OMEGA AIR</b>	<b>EKOMAK</b>	<b>OMEGA AIR</b>	<b>EKOMAK</b>	<b>OMEGA AIR</b>	<b>EKOMAK</b>	<b>OMEGA AIR</b>
<b>EP10</b>	OEK 10 P/P	<b>EU10</b>	OEK 10 U/R	<b>EH10</b>	OEK 10 H/M	<b>ES10</b>	OEK 10 S/S	<b>EC10</b>	OEK 10 C/A	
<b>EP15</b>	OEK 15 P/P	<b>EU15</b>	OEK 15 U/R	<b>EH15</b>	OEK 15 H/M	<b>ES15</b>	OEK 15 S/S	<b>EC15</b>	OEK 15 C/A	
<b>EP20</b>	OEK 20 P/P	<b>EU20</b>	OEK 20 U/R	<b>EH20</b>	OEK 20 H/M	<b>ES20</b>	OEK 20 S/S	<b>EC20</b>	OEK 20 C/A	
<b>EP30</b>	OEK 30 P/P	<b>EU30</b>	OEK 30 U/R	<b>EH30</b>	OEK 30 H/M	<b>ES30</b>	OEK 30 S/S	<b>EC30</b>	OEK 30 C/A	
<b>EP55</b>	OEK 55 P/P	<b>EU55</b>	OEK 55 U/R	<b>EH55</b>	OEK 55 H/M	<b>ES55</b>	OEK 55 S/S	<b>EC55</b>	OEK 55 C/A	
<b>EP95</b>	OEK 95 P/P	<b>EU95</b>	OEK 95 U/R	<b>EH95</b>	OEK 95 H/M	<b>ES95</b>	OEK 95 S/S	<b>EC95</b>	OEK 95 C/A	
<b>EP150</b>	OEK 150 P/P	<b>EU150</b>	OEK 150 U/R	<b>EH150</b>	OEK 150 H/M	<b>ES150</b>	OEK 150 S/S	<b>EC150</b>	OEK 150 C/A	
<b>EP220</b>	OEK 220 P/P	<b>EU220</b>	OEK 220 U/R	<b>EH220</b>	OEK 220 H/M	<b>ES220</b>	OEK 220 S/S	<b>EC220</b>	OEK 220 C/A	
<b>EP290</b>	OEK 290 P/P	<b>EU290</b>	OEK 290 U/R	<b>EH290</b>	OEK 290 H/M	<b>ES290</b>	OEK 290 S/S	<b>EC290</b>	OEK 290 C/A	
<b>EP430</b>	OEK 430 P/P	<b>EU430</b>	OEK 430 U/R	<b>EH430</b>	OEK 430 H/M	<b>ES430</b>	OEK 430 S/S	<b>EC430</b>	OEK 430 C/A	
<b>EP625</b>	OEK 625 P/P	<b>EU625</b>	OEK 625 U/R	<b>EH625</b>	OEK 625 H/M	<b>ES625</b>	OEK 620 S/S	<b>EC625</b>	OEK 620 C/A	
<b>EP775</b>	OEK 775 P/P	<b>EU775</b>	OEK 775 U/R	<b>EH775</b>	OEK 775 H/M	<b>ES775</b>	OEK 775 S/S	<b>EC775</b>	OEK 775 C/A	






NOTE: Valid if "S" filter cartridge is installed upstream.





# ALTERNATIVE FILTER ELEMENTS





## EKOMAK

	P	U	H	S	C
<b>EKOMAK</b> Aluminium end caps					
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils - q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres			activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60

	P		U		H		S		C	
	EKOMAK	OMEGA AIR	EKOMAK	OMEGA AIR	EKOMAK	OMEGA AIR	EKOMAK	OMEGA AIR	EKOMAK	OMEGA AIR
<b>EP10</b>	OEK 10 P/P AL	<b>EU10</b>	OEK 10 U/R AL	<b>EH10</b>	OEK 10 H/M AL	<b>ES10</b>	OEK 10 S/S AL	<b>EC10</b>	OEK 10 C/A AL	
<b>EP15</b>	OEK 15 P/P AL	<b>EU15</b>	OEK 15 U/R AL	<b>EH15</b>	OEK 15 H/M AL	<b>ES15</b>	OEK 15 S/S AL	<b>EC15</b>	OEK 15 C/A AL	
<b>EP20</b>	OEK 20 P/P AL	<b>EU20</b>	OEK 20 U/R AL	<b>EH20</b>	OEK 20 H/M AL	<b>ES20</b>	OEK 20 S/S AL	<b>EC20</b>	OEK 20 C/A AL	
<b>EP30</b>	OEK 30 P/P AL	<b>EU30</b>	OEK 30 U/R AL	<b>EH30</b>	OEK 30 H/M AL	<b>ES30</b>	OEK 30 S/S AL	<b>EC30</b>	OEK 30 C/A AL	
<b>EP55</b>	OEK 55 P/P AL	<b>EU55</b>	OEK 55 U/R AL	<b>EH55</b>	OEK 55 H/M AL	<b>ES55</b>	OEK 55 S/S AL	<b>EC55</b>	OEK 55 C/A AL	
<b>EP95</b>	OEK 95 P/P AL	<b>EU95</b>	OEK 95 U/R AL	<b>EH95</b>	OEK 95 H/M AL	<b>ES95</b>	OEK 95 S/S AL	<b>EC95</b>	OEK 95 C/A AL	
<b>EP150</b>	OEK 150 P/P AL	<b>EU150</b>	OEK 150 U/R AL	<b>EH150</b>	OEK 150 H/M AL	<b>ES150</b>	OEK 150 S/S AL	<b>EC150</b>	OEK 150 C/A AL	
<b>EP220</b>	OEK 220 P/P AL	<b>EU220</b>	OEK 220 U/R AL	<b>EH220</b>	OEK 220 H/M AL	<b>ES220</b>	OEK 220 S/S AL	<b>EC220</b>	OEK 220 C/A AL	
<b>EP290</b>	OEK 290 P/P AL	<b>EU290</b>	OEK 290 U/R AL	<b>EH290</b>	OEK 290 H/M AL	<b>ES290</b>	OEK 290 S/S AL	<b>EC290</b>	OEK 290 C/A AL	
<b>EP430</b>	OEK 430 P/P AL	<b>EU430</b>	OEK 430 U/R AL	<b>EH430</b>	OEK 430 H/M AL	<b>ES430</b>	OEK 430 S/S AL	<b>EC430</b>	OEK 430 C/A AL	
<b>EP625</b>	OEK 625 P/P AL	<b>EU625</b>	OEK 625 U/R AL	<b>EH625</b>	OEK 625 H/M AL	<b>ES625</b>	OEK 620 S/S AL	<b>EC625</b>	OEK 620 C/A AL	
<b>EP775</b>	OEK 775 P/P AL	<b>EU775</b>	OEK 775 U/R AL	<b>EH775</b>	OEK 775 H/M AL	<b>ES775</b>	OEK 775 S/S AL	<b>EC775</b>	OEK 775 C/A AL	

NOTE: Valid if "S" filter cartridge is installed upstream.


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






	Q	P	D	C
<b>FIAC</b> Plastic end caps				
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60

	Q		P		D		C	
	FIAC	OMEGA AIR	FIAC	OMEGA AIR	FIAC	OMEGA AIR	FIAC	OMEGA AIR
	<b>FQ 1000</b>	OFC 1000 Q/P	<b>FP 1000</b>	OFC 1000 P/M	<b>FD 1000</b>	OFC 1000 D/S	<b>FC 1000</b>	OFC 1000 C/A
	<b>FQ 1300</b>	OFC 1300 Q/P	<b>FP 1300</b>	OFC 1300 P/M	<b>FD 1300</b>	OFC 1300 D/S	<b>FC 1300</b>	OFC 1300 C/A
	<b>FQ 2000</b>	OFC 2000 Q/P	<b>FP 2000</b>	OFC 2000 P/M	<b>FD 2000</b>	OFC 2000 D/S	<b>FC 2000</b>	OFC 2000 C/A
	<b>FQ 3300</b>	OFC 3300 Q/P	<b>FP 3300</b>	OFC 3300 P/M	<b>FD 3300</b>	OFC 3300 D/S	<b>FC 3300</b>	OFC 3300 C/A
	<b>FQ 5600</b>	OFC 5600 Q/P	<b>FP 5600</b>	OFC 5600 P/M	<b>FD 5600</b>	OFC 5600 D/S	<b>FC 5600</b>	OFC 5600 C/A
	<b>FQ 8600</b>	OFC 8500 Q/P	<b>FP 8600</b>	OFC 8500 P/M	<b>FD 8600</b>	OFC 8500 D/S	<b>FC 8600</b>	OFC 8500 C/A
	<b>FQ 13000</b>	OFC 13000 Q/P	<b>FP 13000</b>	OFC 13000 P/M	<b>FD 13000</b>	OFC 13000 D/S	<b>FC 13000</b>	OFC 13000 C/A
	<b>FQ 16500</b>	OFC 16500 Q/P	<b>FP 16500</b>	OFC 16500 P/M	<b>FD 16500</b>	OFC 16500 D/S	<b>FC 16500</b>	OFC 16500 C/A
	<b>FQ 25000</b>	OFC 25000 Q/P	<b>FP 25000</b>	OFC 25000 P/M	<b>FD 25000</b>	OFC 25000 D/S	<b>FC 25000</b>	OFC 25000 C/A

NOTE: Valid if "S" filter cartridge is installed upstream.

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

**FINITE J**

	3P	10C	7C	4C	A
<b>FINITE</b> 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 - q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres			activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 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 AL	10CJAK	OFI JAK 10C/R AL	7CPJAK	OFI JAK 7CP/M AL	4CJAK	OFI JAK 4C/S AL	AJAK	OFI JAK A/A AL
	3PJBK	OFI JBK 3P/P AL	10CJBK	OFI JBK 10C/R AL	7CPJBK	OFI JBK 7CP/M AL	4CJBK	OFI JBK 4C/S AL	AJBK	OFI JBK A/A AL
	3PJCK	OFI JCK 3P/P AL	10CJCK	OFI JCK 10C/R AL	7CPJCK	OFI JCK 7CP/M AL	4CJCK	OFI JCK 4C/S AL	AJCK	OFI JCK A/A AL
	3PJDK	OFI JDK 3P/P AL	10CJDK	OFI JDK 10C/R AL	7CPJDK	OFI JDK 7CP/M AL	4CJDK	OFI JDK 4C/S AL	AJDK	OFI JDK A/A AL
	3PJEK	OFI JEK 3P/P AL	10CJEK	OFI JEK 10C/R AL	7CPJEK	OFI JEK 7CP/M AL	4CJEK	OFI JEK 4C/S AL	AJEK	OFI JEK A/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.






OMEGA

AIR



## ALTERNATIVE FILTER ELEMENTS

### FINITE (old)

	3P	10C	7C
<b>FINITE</b> Aluminium end caps			
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	6	3	2
Oils - q. 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	1,5 to 65
Diff. pressure (new) [mbar]	10	20	50

	3P		10C		7C	
	FINITE	OMEGA AIR	FINITE	OMEGA AIR	FINITE	OMEGA AIR
	<b>3PWC11-035</b>	OFI 11-035 3PWC/P AL	<b>10CWC11-035</b>	OFI 11-035 10CWC/R AL	<b>7CPWC11-035</b>	OFI 11-035 7CPWC/M AL
	<b>3PWC15-070</b>	OFI 15-070 3PWC/P AL	<b>10CWC15-070</b>	OFI 15-070 10CWC/R AL	<b>7CPWC15-070</b>	OFI 15-070 7CPWC/M AL
	<b>3PWC23-130</b>	OFI 23-130 3PWC/P AL	<b>10CWC23-130</b>	OFI 23-130 10CWC/R AL	<b>7CPWC23-130</b>	OFI 23-130 7CPWC/M AL

NOTE: Valid if "S" filter cartridge is installed upstream.

4C	A
	
<b>0,01 µm</b>	<b>activated carbon</b>
1	1*
1	1
	activated carbon
1,5 to 65	1,5 to 45
80	60

4C		A	
FINITE	OMEGA AIR	FINITE	OMEGA AIR
<b>4CWC11-035</b>	OFI 11-035 4CWC/S AL	<b>AWC11-035</b>	OFI 11-035 AWC/A AL
<b>4CWC15-070</b>	OFI 15-070 4CWC/S AL	<b>AWC15-070</b>	OFI 15-070 AWC/A AL
<b>4CWC23-130</b>	OFI 23-130 4CWC/S AL	<b>AWC23-130</b>	OFI 23-130 AWC/A AL


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

# FUSHENG (new)





	U	H	C
<b>FUSHENG (new)</b>  Plastic end caps			
Particle retention	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	1	1*
Oils -q. 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

	U		H		C	
	FUSHENG	OMEGA AIR	FUSHENG	OMEGA AIR	FUSHENG	OMEGA AIR
	<b>FF005 U</b>	OFS 005 U/R	<b>FF005 H</b>	OFS 005 H/S	<b>FF005 C</b>	OFS 005 C/A
	<b>FF010 U</b>	OFS 010 U/R	<b>FF010 H</b>	OFS 010 H/S	<b>FF010 C</b>	OFS 010 C/A
	<b>FF015 U</b>	OFS 015 U/R	<b>FF015 H</b>	OFS 015 H/S	<b>FF015 C</b>	OFS 015 C/A
	<b>FF030 U</b>	OFS 030 U/R	<b>FF030 H</b>	OFS 030 H/S	<b>FF030 C</b>	OFS 030 C/A
	<b>FF050 U</b>	OFS 050 U/R	<b>FF050 H</b>	OFS 050 H/S	<b>FF050 C</b>	OFS 050 C/A
	<b>FF075 U</b>	OFS 075 U/R	<b>FF075 H</b>	OFS 075 H/S	<b>FF075 C</b>	OFS 075 C/A
	<b>FF125 U</b>	OFS 125 U/R	<b>FF125 H</b>	OFS 125 H/S	<b>FF125 C</b>	OFS 125 C/A
	<b>FF175 U</b>	OFS 175 U/R	<b>FF175 H</b>	OFS 175 H/S	<b>FF175 C</b>	OFS 175 C/A
	<b>FF250 U</b>	OFS 250 U/R	<b>FF250 H</b>	OFS 250 H/S	<b>FF250 C</b>	OFS 250 C/A
	<b>FF300 U</b>	OFS 250 U/R	<b>FF300 H</b>	OFS 250 H/S	<b>FF300 C</b>	OFS 250 C/A
	<b>FF500 U</b>	OFS 500 U/R	<b>FF500 H</b>	OFS 500 H/S	<b>FF500 C</b>	OFS 500 C/A

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# FUSHENG (old)





	P	U	H	C
<b>FUSHENG (old)</b> Plastic end caps				
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils -q. 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

	P		U		H		C	
	FUSHENG	OMEGA AIR	FUSHENG	OMEGA AIR	FUSHENG	OMEGA AIR	FUSHENG	OMEGA AIR
<b>FFA05 P</b>	OFS 05 P/P	<b>FFA05 U</b>	OFS 05 U/R	<b>FFA05 H</b>	OFS 05 H/S	<b>FFA05 C</b>	OFS 05 C/A	
<b>FFA08 P</b>	OFS 08 P/P	<b>FFA08 U</b>	OFS 08 U/R	<b>FFA08 H</b>	OFS 08 H/S	<b>FFA08 C</b>	OFS 08 C/A	
<b>FFA10 P</b>	OFS 10 P/P	<b>FFA10 U</b>	OFS 10 U/R	<b>FFA10 H</b>	OFS 10 H/S	<b>FFA10 C</b>	OFS 10 C/A	
<b>FFA15 P</b>	OFS 15 P/P	<b>FFA15 U</b>	OFS 15 U/R	<b>FFA15 H</b>	OFS 15 H/S	<b>FFA15 C</b>	OFS 15 C/A	
<b>FFA20 P</b>	OFS 20 P/P	<b>FFA20 U</b>	OFS 20 U/R	<b>FFA20 H</b>	OFS 20 H/S	<b>FFA20 C</b>	OFS 20 C/A	
<b>FFA40 P</b>	OFS 40 P/P	<b>FFA40 U</b>	OFS 40 U/R	<b>FFA40 H</b>	OFS 40 H/S	<b>FFA40 C</b>	OFS 40 C/A	
<b>FFA60 P</b>	OFS 60 P/P	<b>FFA60 U</b>	OFS 60 U/R	<b>FFA60 H</b>	OFS 60 H/S	<b>FFA60 C</b>	OFS 60 C/A	
<b>FFA75 P</b>	OFS 75 P/P	<b>FFA75 U</b>	OFS 75 U/R	<b>FFA75 H</b>	OFS 75 H/S	<b>FFA75 C</b>	OFS 75 C/A	
<b>FFA125 P</b>	OFS 125 P/P	<b>FFA125 U</b>	OFS 125 U/R	<b>FFA125 H</b>	OFS 125 H/S	<b>FFA125 C</b>	OFS 125 C/A	
<b>FFA175 P</b>	OFS 175 P/P	<b>FFA175 U</b>	OFS 175 U/R	<b>FFA175 H</b>	OFS 175 H/S	<b>FFA175 C</b>	OFS 175 C/A	
<b>FFA250 P</b>	OFS 250 P/P	<b>FFA250 U</b>	OFS 250 U/R	<b>FFA250 H</b>	OFS 250 H/S	<b>FFA250 C</b>	OFS 250 C/A	
<b>FFA300 P</b>	OFS 300 P/P	<b>FFA300 U</b>	OFS 300 U/R	<b>FFA300 H</b>	OFS 300 H/S	<b>FFA300 C</b>	OFS 300 C/A	

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# FUSHENG (old)

	P	U	H	C
<b>FUSHENG (old)</b> Aluminium end caps				
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils -q. 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

	P		U		H		C	
	FUSHENG	OMEGA AIR	FUSHENG	OMEGA AIR	FUSHENG	OMEGA AIR	FUSHENG	OMEGA AIR
<b>FFA05 P</b>	OFS 05 P/P AL	<b>FFA05 U</b>	OFS 05 U/R AL	<b>FFA05 H</b>	OFS 05 H/S AL	<b>FFA05 C</b>	OFS 05 C/A AL	
<b>FFA08 P</b>	OFS 08 P/P AL	<b>FFA08 U</b>	OFS 08 U/R AL	<b>FFA08 H</b>	OFS 08 H/S AL	<b>FFA08 C</b>	OFS 08 C/A AL	
<b>FFA10 P</b>	OFS 10 P/P AL	<b>FFA10 U</b>	OFS 10 U/R AL	<b>FFA10 H</b>	OFS 10 H/S AL	<b>FFA10 C</b>	OFS 10 C/A AL	
<b>FFA15 P</b>	OFS 15 P/P AL	<b>FFA15 U</b>	OFS 15 U/R AL	<b>FFA15 H</b>	OFS 15 H/S AL	<b>FFA15 C</b>	OFS 15 C/A AL	
<b>FFA20 P</b>	OFS 20 P/P AL	<b>FFA20 U</b>	OFS 20 U/R AL	<b>FFA20 H</b>	OFS 20 H/S AL	<b>FFA20 C</b>	OFS 20 C/A AL	
<b>FFA40 P</b>	OFS 40 P/P AL	<b>FFA40 U</b>	OFS 40 U/R AL	<b>FFA40 H</b>	OFS 40 H/S AL	<b>FFA40 C</b>	OFS 40 C/A AL	
<b>FFA60 P</b>	OFS 60 P/P AL	<b>FFA60 U</b>	OFS 60 U/R AL	<b>FFA60 H</b>	OFS 60 H/S AL	<b>FFA60 C</b>	OFS 60 C/A AL	
<b>FFA75 P</b>	OFS 75 P/P AL	<b>FFA75 U</b>	OFS 75 U/R AL	<b>FFA75 H</b>	OFS 75 H/S AL	<b>FFA75 C</b>	OFS 75 C/A AL	
<b>FFA125 P</b>	OFS 125 P/P AL	<b>FFA125 U</b>	OFS 125 U/R AL	<b>FFA125 H</b>	OFS 125 H/S AL	<b>FFA125 C</b>	OFS 125 C/A AL	
<b>FFA175 P</b>	OFS 175 P/P AL	<b>FFA175 U</b>	OFS 175 U/R AL	<b>FFA175 H</b>	OFS 175 H/S AL	<b>FFA175 C</b>	OFS 175 C/A AL	
<b>FFA250 P</b>	OFS 250 P/P AL	<b>FFA250 U</b>	OFS 250 U/R AL	<b>FFA250 H</b>	OFS 250 H/S AL	<b>FFA250 C</b>	OFS 250 C/A AL	
<b>FFA300 P</b>	OFS 300 P/P AL	<b>FFA300 U</b>	OFS 300 U/R AL	<b>FFA300 H</b>	OFS 300 H/S AL	<b>FFA300 C</b>	OFS 300 C/A AL	





NOTE: Valid if "S" filter cartridge is installed upstream.





# ALTERNATIVE FILTER ELEMENTS

## HANKISON NGF






	SF	PF	HF	CF
<b>HANKISON NGF</b> Plastic end caps				
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils -q. 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

	SF		PF		HF		CF	
	HANKISON	OMEGA AIR	HANKISON	OMEGA AIR	HANKISON	OMEGA AIR	HANKISON	OMEGA AIR
	<b>02-SF</b>	OHK NGF 02 SF/P	<b>02-PF</b>	OHK NGF 02 PF/R	<b>02-HF</b>	OHK NGF 02 HF/S	<b>02-CF</b>	OHK NGF 02 CF/A
	<b>03-SF</b>	OHK NGF 03 SF/P	<b>03-PF</b>	OHK NGF 03 PF/R	<b>03-HF</b>	OHK NGF 03 HF/S	<b>03-CF</b>	OHK NGF 03 CF/A
	<b>04-SF</b>	OHK NGF 04 SF/P	<b>04-PF</b>	OHK NGF 04 PF/R	<b>04-HF</b>	OHK NGF 04 HF/S	<b>04-CF</b>	OHK NGF 04 CF/A
	<b>06-SF</b>	OHK NGF 06 SF/P	<b>06-PF</b>	OHK NGF 06 PF/R	<b>06-HF</b>	OHK NGF 06 HF/S	<b>06-CF</b>	OHK NGF 06 CF/A
	<b>07-SF</b>	OHK NGF 07 SF/P	<b>07-PF</b>	OHK NGF 07 PF/R	<b>07-HF</b>	OHK NGF 07 HF/S	<b>07-CF</b>	OHK NGF 07 CF/A
	<b>08-SF</b>	OHK NGF 08 SF/P	<b>08-PF</b>	OHK NGF 08 PF/R	<b>08-HF</b>	OHK NGF 08 HF/S	<b>08-CF</b>	OHK NGF 08 CF/A
	<b>10-SF</b>	OHK NGF 10 SF/P	<b>10-PF</b>	OHK NGF 10 PF/R	<b>10-HF</b>	OHK NGF 10 HF/S	<b>10-CF</b>	OHK NGF 10 CF/A
	<b>11-SF</b>	OHK NGF 11 SF/P	<b>11-PF</b>	OHK NGF 11 PF/R	<b>11-HF</b>	OHK NGF 11 HF/S	<b>11-CF</b>	OHK NGF 11 CF/A
	<b>12-SF</b>	OHK NGF 12 SF/P	<b>12-PF</b>	OHK NGF 12 PF/R	<b>12-HF</b>	OHK NGF 12 HF/S	<b>12-CF</b>	OHK NGF 12 CF/A
	<b>13-SF</b>	OHK NGF 13 SF/P	<b>13-PF</b>	OHK NGF 13 PF/R	<b>13-HF</b>	OHK NGF 13 HF/S	<b>13-CF</b>	OHK NGF 13 CF/A
	<b>14-SF</b>	OHK NGF 14 SF/P	<b>14-PF</b>	OHK NGF 14 PF/R	<b>14-HF</b>	OHK NGF 14 HF/S	<b>14-CF</b>	OHK NGF 14 CF/A
	<b>15-SF</b>	OHK NGF 15 SF/P	<b>15-PF</b>	OHK NGF 15 PF/R	<b>15-HF</b>	OHK NGF 15 HF/S	<b>15-CF</b>	OHK NGF 15 CF/A
	<b>16-SF</b>	OHK NGF 16 SF/P	<b>16-PF</b>	OHK NGF 16 PF/R	<b>16-HF</b>	OHK NGF 16 HF/S	<b>16-CF</b>	OHK NGF 16 CF/A
	<b>17-SF</b>	OHK NGF 17 SF/P	<b>17-PF</b>	OHK NGF 17 PF/R	<b>17-HF</b>	OHK NGF 17 HF/S	<b>17-CF</b>	OHK NGF 17 CF/A

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# HANKISON





	<b>E9</b>	<b>E7</b>	<b>E5</b>	<b>E3</b>	<b>E1</b>
<b>HANKISON</b> Aluminium end caps					
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils -q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60

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

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# HIROSS (new)





	Q	P	S	C
<b>HIROSS</b> Plastic end caps				
	Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
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	
	/	<b>005 Q</b>	OHI 005 Q/P	/	<b>005 P</b>	OHI 005 P/M	/	<b>005 S</b>	OHI 005 S/S	/	<b>005 C</b>	OHI 005 C/A
<b>004 Q</b> <b>006 Q</b>	<b>010 Q</b>	OHI 010 Q/P	<b>004 P</b> <b>006 P</b>	<b>010 P</b>	OHI 010 P/M	<b>004 S</b> <b>006 S</b>	<b>010 S</b>	OHI 010 S/S	<b>004 C</b> <b>006 C</b>	<b>010 C</b>	OHI 010 C/A	
<b>007 Q</b> <b>009 Q</b>	<b>016 Q</b>	OHI 016 Q/P	<b>007 P</b> <b>009 P</b>	<b>016 P</b>	OHI 016 P/M	<b>007 S</b> <b>009 S</b>	<b>016 S</b>	OHI 016 S/S	<b>007 C</b> <b>009 C</b>	<b>016 C</b>	OHI 016 C/A	
<b>015 Q</b> <b>020 Q</b>	<b>022 Q</b>	OHI 022 Q/P	<b>015 P</b> <b>020 P</b>	<b>022 P</b>	OHI 022 P/M	<b>015 S</b> <b>020 S</b>	<b>022 S</b>	OHI 022 S/S	<b>015 C</b> <b>020 C</b>	<b>022 C</b>	OHI 022 C/A	
<b>024 Q</b>	<b>030 Q</b>	OHI 030 Q/P	<b>024 P</b>	<b>030 P</b>	OHI 030 P/M	<b>024 S</b>	<b>030 S</b>	OHI 030 S/S	<b>024 C</b>	<b>030 C</b>	OHI 030 C/A	
<b>035 Q</b>	<b>045 Q</b>	OHI 045 Q/P	<b>035 P</b>	<b>045 P</b>	OHI 045 P/M	<b>035 S</b>	<b>045 S</b>	OHI 045 S/S	<b>035 C</b>	<b>045 C</b>	OHI 045 C/A	
<b>060 Q</b>	<b>072 Q</b>	OHI 072 Q/P	<b>060 P</b>	<b>072 P</b>	OHI 072 P/M	<b>060 S</b>	<b>072 S</b>	OHI 072 S/S	<b>060 C</b>	<b>072 C</b>	OHI 072 C/A	
/	<b>135 Q</b>	OHI 135 Q/P	/	<b>135 P</b>	OHI 135 P/M	/	<b>135 S</b>	OHI 135 S/S	/	<b>135 C</b>	OHI 135 C/A	
/	<b>175 Q</b>	OHI 175 Q/P	/	<b>175 P</b>	OHI 175 P/M	/	<b>175 S</b>	OHI 175 S/S	/	<b>175 C</b>	OHI 175 C/A	
<b>120 Q</b> <b>151 Q</b>	<b>205 Q</b>	OHI 205 Q/P	<b>120 P</b> <b>151 P</b>	<b>205 P</b>	OHI 205 P/M	<b>120 S</b> <b>151 S</b>	<b>205 S</b>	OHI 205 S/S	<b>120 C</b> <b>151 C</b>	<b>205 C</b>	OHI 205 C/A	
/	<b>250 Q</b>	OHI 250 Q/P	/	<b>250 P</b>	OHI 250 P/M	/	<b>250 S</b>	OHI 250 S/S	/	<b>250 C</b>	OHI 250 C/A	
/	<b>300 Q</b>	OHI 300 Q/P	/	<b>300 P</b>	OHI 300 P/M	/	<b>300 S</b>	OHI 300 S/S	/	<b>300 C</b>	OHI 300 C/A	
/	<b>370 Q</b>	OHI 370 Q/P	/	<b>370 P</b>	OHI 370 P/M	/	<b>370 S</b>	OHI 370 S/S	/	<b>370 C</b>	OHI 370 C/A	

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# HIROSS (new)





	Q	P	S	C
<b>HIROSS</b> Aluminium end caps				
	Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
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		HIROSS		HIROSS		HIROSS		HIROSS		OMEGA AIR	
		old	new	old	new	old	new	old	new	old	new	old	new
	/	<b>005 Q</b>	OHI 005 Q/P AL	/	<b>005 P</b>	OHI 005 P/M AL	/	<b>005 S</b>	OHI 005 S/S AL	/	<b>005 C</b>	OHI 005 C/A AL	
	<b>004 Q</b> <b>006 Q</b>	<b>010 Q</b>	OHI 010 Q/P AL	<b>004 P</b> <b>006 P</b>	<b>010 P</b>	OHI 010 P/M AL	<b>004 S</b> <b>006 S</b>	<b>010 S</b>	OHI 010 S/S AL	<b>004 C</b> <b>006 C</b>	<b>010 C</b>	OHI 010 C/A AL	
	<b>007 Q</b> <b>009 Q</b>	<b>016 Q</b>	OHI 016 Q/P AL	<b>007 P</b> <b>009 P</b>	<b>016 P</b>	OHI 016 P/M AL	<b>007 S</b> <b>009 S</b>	<b>016 S</b>	OHI 016 S/S AL	<b>007 C</b> <b>009 C</b>	<b>016 C</b>	OHI 016 C/A AL	
	<b>015 Q</b> <b>020 Q</b>	<b>022 Q</b>	OHI 022 Q/P AL	<b>015 P</b> <b>020 P</b>	<b>022 P</b>	OHI 022 P/M AL	<b>015 S</b> <b>020 S</b>	<b>022 S</b>	OHI 022 S/S AL	<b>015 C</b> <b>020 C</b>	<b>022 C</b>	OHI 022 C/A AL	
	<b>024 Q</b>	<b>030 Q</b>	OHI 030 Q/P AL	<b>024 P</b>	<b>030 P</b>	OHI 030 P/M AL	<b>024 S</b>	<b>030 S</b>	OHI 030 S/S AL	<b>024 C</b>	<b>030 C</b>	OHI 030 C/A AL	
	<b>035 Q</b>	<b>045 Q</b>	OHI 045 Q/P AL	<b>035 P</b>	<b>045 P</b>	OHI 045 P/M AL	<b>035 S</b>	<b>045 S</b>	OHI 045 S/S AL	<b>035 C</b>	<b>045 C</b>	OHI 045 C/A AL	
	<b>060 Q</b>	<b>072 Q</b>	OHI 072 Q/P AL	<b>060 P</b>	<b>072 P</b>	OHI 072 P/M AL	<b>060 S</b>	<b>072 S</b>	OHI 072 S/S AL	<b>060 C</b>	<b>072 C</b>	OHI 072 C/A AL	
	/	<b>135 Q</b>	OHI 135 Q/P AL	/	<b>135 P</b>	OHI 135 P/M AL	/	<b>135 S</b>	OHI 135 S/S AL	/	<b>135 C</b>	OHI 135 C/A AL	
	/	<b>175 Q</b>	OHI 175 Q/P AL	/	<b>175 P</b>	OHI 175 P/M AL	/	<b>175 S</b>	OHI 175 S/S AL	/	<b>175 C</b>	OHI 175 C/A AL	
	<b>120 Q</b> <b>151 Q</b>	<b>205 Q</b>	OHI 205 Q/P AL	<b>120 P, 151 P</b>	<b>205 P</b>	OHI 205 P/M AL	<b>120 S</b> <b>151 S</b>	<b>205 S</b>	OHI 205 S/S AL	<b>120 C</b> <b>151 C</b>	<b>205 C</b>	OHI 205 C/A AL	
	/	<b>250 Q</b>	OHI 250 Q/P AL	/	<b>250 P</b>	OHI 250 P/M AL	/	<b>250 S</b>	OHI 250 S/S AL	/	<b>250 C</b>	OHI 250 C/A AL	
	/	<b>300 Q</b>	OHI 300 Q/P AL	/	<b>300 P</b>	OHI 300 P/M AL	/	<b>300 S</b>	OHI 300 S/S AL	/	<b>300 C</b>	OHI 300 C/A AL	
	/	<b>370 Q</b>	OHI 370 Q/P AL	/	<b>370 P</b>	OHI 370 P/M AL	/	<b>370 S</b>	OHI 370 S/S AL	/	<b>370 C</b>	OHI 370 C/A AL	

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# HIROSS (old)





	Q	P	S	C
<b>HIROSS</b> Plastic end caps				
	Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
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	010 Q	OHI 004 Q/P	004 P	010 P	OHI 004 P/M	004 S	010 S	OHI 004 S/S	004 C	010 C	OHI 004 C/A	
006 Q			006 P			006 S			006 C			
007 Q	016 Q	OHI 007 Q/P	007 P	016 P	OHI 007 P/M	007 S	016 S	OHI 007 S/S	007 C	016 C	OHI 007 C/A	
009 Q			009 P			009 S			009 C			
015 Q	022 Q	OHI 015 Q/P	015 P	022 P	OHI 015 P/M	015 S	022 S	OHI 015 S/S	015 C	022 C	OHI 015 C/A	
020 Q			020 P			020 S			020 C			
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	/	OHI 090 Q/P	090 P	/	OHI 090 P/M	090 S	/	OHI 090 S/S	090 C	/	OHI 090 C/A	
110 Q			110 P			110 S			110 C			
120 Q	205 Q	OHI 120 Q/P	120 P	205 P	OHI 120 P/M	120 S	205 S	OHI 120 S/S	120 C	205 C	OHI 120 C/A	
151 Q			151 P			151 S			151 C			
150 Q	/	OHI 150 Q/P	150 P	/	OHI 150 P/M	150 S	/	OHI 150 S/S	150 C	/	OHI 150 C/A	
180 Q			180 P			180 S			180 C			
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	/	OHI 240 Q/P	240 P	/	OHI 240 P/M	240 S	/	OHI 240 S/S	240 C	/	OHI 240 C/A	
280 Q			280 P			280 S			280 C			

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# HIROSS (old)

	Q	P	S	C
<b>HIROSS</b> Aluminium end caps				
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
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	
		old	new	old	new	old	new	old	new	old	new	old	new
	004 Q	010 Q	OHI 004 Q/P AL	004 P	010 P	OHI 004 P/M AL	004 S	010 S	OHI 004 S/S AL	004 C	010 C	OHI 004 C/A AL	
	006 Q			006 P			006 S			006 C			
	007 Q	016 Q	OHI 007 Q/P AL	007 P	016 P	OHI 007 P/M AL	007 S	016 S	OHI 007 S/S AL	007 C	016 C	OHI 007 C/A AL	
	009 Q			009 P			009 S			009 C			
	015 Q	022 Q	OHI 015 Q/P AL	015 P	022 P	OHI 015 P/M AL	015 S	022 S	OHI 015 S/S AL	015 C	022 C	OHI 015 C/A AL	
	020 Q			020 P			020 S			020 C			
	024 Q	030 Q	OHI 024 Q/P AL	024 P	030 P	OHI 024 P/M AL	024 S	030 S	OHI 024 S/S AL	024 C	030 C	OHI 024 C/A AL	
	035 Q	045 Q	OHI 035 Q/P AL	035 P	045 P	OHI 035 P/M AL	035 S	045 S	OHI 035 S/S AL	035 C	045 C	OHI 035 C/A AL	
	060 Q	072 Q	OHI 060 Q/P AL	060 P	072 P	OHI 060 P/M AL	060 S	072 S	OHI 060 S/S AL	060 C	072 C	OHI 060 C/A AL	
	090 Q	/	OHI 090 Q/P AL	090 P	/	OHI 090 P/M AL	090 S	/	OHI 090 S/S AL	090 C	/	OHI 090 C/A AL	
	110 Q			110 P			110 S			110 C			
	120 Q	205 Q	OHI 120 Q/P AL	120 P	205 P	OHI 120 P/M AL	120 S	205 S	OHI 120 S/S AL	120 C	205 C	OHI 120 C/A AL	
	151 Q			151 P			151 S			151 C			
	150 Q	/	OHI 150 Q/P AL	150 P	/	OHI 150 P/M AL	150 S	/	OHI 150 S/S AL	150 C	/	OHI 150 C/A AL	
	180 Q			180 P			180 S			180 C			
	200 Q	260 Q	OHI 200 Q/P AL	200 P	260 P	OHI 200 P/M AL	200 S	260 S	OHI 200 S/S AL	200 C	260 C	OHI 200 C/A AL	
	240 Q	/	OHI 240 Q/P AL	240 P	/	OHI 240 P/M AL	240 S	/	OHI 240 S/S AL	240 C	/	OHI 240 C/A AL	
	280 Q			280 P			280 S			280 C			

NOTE: Valid if "S" filter cartridge is installed upstream.



**ALTERNATIVE  
FILTER ELEMENTS**

**INGERSOLL RAND AC**


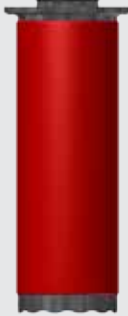

	GP	HE	AC
<b>INGERSOLL RAND</b>  Plastic end caps			
	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Particle retention	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	1	1*
Oils - q. class (ISO 8573-1)	-	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	20	80	60

	GP		HE		AC	
	INGERSOLL RAND	OMEGA AIR	INGERSOLL RAND	OMEGA AIR	INGERSOLL RAND	OMEGA AIR
<b>19 GP</b>	OIR 19 GP/R		<b>19 HE</b>	OIR 19 HE/S	<b>19 AC</b>	OIR 19 AC/A
<b>40 GP</b>	OIR 40 GP/R		<b>40 HE</b>	OIR 40 HE/S	<b>40 AC</b>	OIR 40 AC/A
<b>64 GP</b>	OIR 64 GP/R		<b>64 HE</b>	OIR 64 HE/S	<b>64 AC</b>	OIR 64 AC/A
<b>123 GP</b>	OIR 123 GP/R		<b>123 HE</b>	OIR 123 HE/S	<b>123 AC</b>	OIR 123 AC/A
<b>216 GP</b>	OIR 216 GP/R		<b>216 HE</b>	OIR 216 HE/S	<b>216 AC</b>	OIR 216 AC/A
<b>275 GP</b>	OIR 275 GP/R		<b>275 HE</b>	OIR 275 HE/S	<b>275 AC</b>	OIR 275 AC/A
<b>350 GP</b>	OIR 350 GP/R		<b>350 HE</b>	OIR 350 HE/S	<b>350 AC</b>	OIR 350 AC/A
<b>481 GP</b>	OIR 481 GP/R		<b>481 HE</b>	OIR 481 HE/S	<b>481 AC</b>	OIR 481 AC/A
<b>563 GP</b>	OIR 563 GP/R		<b>563 HE</b>	OIR 563 HE/S	<b>563 AC</b>	OIR 563 AC/A
<b>706 GP</b>	OIR 706 GP/R		<b>706 HE</b>	OIR 706 HE/S	<b>706 AC</b>	OIR 706 AC/A
<b>850 GP</b>	OIR 850 GP/R		<b>850 HE</b>	OIR 850 HE/S	<b>850 AC</b>	OIR 850 AC/A
<b>1100 GP</b>	OIR 1100 GP/R		<b>1100 HE</b>	OIR 1100 HE/S	<b>1100 AC</b>	OIR 1100 AC/A
<b>1380 GP</b>	OIR 1380 GP/R		<b>1380 HE</b>	OIR 1380 HE/S	<b>1380 AC</b>	OIR 1380 AC/A
<b>Flanged</b>			<b>Flanged</b>		<b>Flanged</b>	
<b>424 GP</b>	OIR 424 GP/R		<b>424 HE</b>	OIR 424 HE/S	<b>424 AC</b>	OIR 424 AC/A
<b>699 GP</b>	OIR 699 GP/R		<b>699 HE</b>	OIR 699 HE/S	<b>699 AC</b>	OIR 699 AC/A
<b>1314 GP</b>	OIR 1314 GP/R		<b>1314 HE</b>	OIR 1314 HE/S	<b>1314 AC</b>	OIR 1314 AC/A

NOTE: Valid if "S" filter cartridge is installed upstream.


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


# INGERSOLL RAND F

	IG	IH	IA
<b>INGERSOLL            RAND            F</b>  Plastic end caps			
Particle retention	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	1	1*
Oils - q. 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

	IG		IH		IA	
	INGERSOLL RAND	OMEGA AIR	INGERSOLL RAND	OMEGA AIR	INGERSOLL RAND	OMEGA AIR
	<b>F35 IG</b>	OIR F35 IG/R	<b>F35 IH</b>	OIR F35 IH/S	<b>F35 IA</b>	OIR F35 IA/A
	<b>F71 IG</b>	OIR F71 IG/R	<b>F71 IH</b>	OIR F71 IH/S	<b>F71 IA</b>	OIR F71 IA/A
	<b>F108 IG</b>	OIR F108 IG/R	<b>F108 IH</b>	OIR F108 IH/S	<b>F108 IA</b>	OIR F108 IA/A
	<b>F144 IG</b>	OIR F144 IG/R	<b>F144 IH</b>	OIR F144 IH/S	<b>F144 IA</b>	OIR F144 IA/A
	<b>F178 IG</b>	OIR F178 IG/R	<b>F178 IH</b>	OIR F178 IH/S	<b>F178 IA</b>	OIR F178 IA/A
	<b>F212 IG</b>	OIR F212 IG/R	<b>F212 IH</b>	OIR F212 IH/S	<b>F212 IA</b>	OIR F212 IA/A
	<b>F395 IG</b>	OIR F395 IG/R	<b>F395 IH</b>	OIR F395 IH/S	<b>F395 IA</b>	OIR F395 IA/A
	<b>F424 IG</b>	OIR F424 IG/R	<b>F424 IH</b>	OIR F424 IH/S	<b>F424 IA</b>	OIR F424 IA/A
	<b>F577 IG</b>	OIR F577 IG/R	<b>F577 IH</b>	OIR F577 IH/S	<b>F577 IA</b>	OIR F577 IA/A
	<b>F791 IG</b>	OIR F791 IG/R	<b>F791 IH</b>	OIR F791 IH/S	<b>F791 IA</b>	OIR F791 IA/A
	<b>F985 IG</b>	OIR F985 IG/R	<b>F985 IH</b>	OIR F985 IH/S	<b>F985 IA</b>	OIR F985 IA/A
	<b>F1155 IG</b>	OIR F1155 IG/R	<b>F1155 IH</b>	OIR F1155 IH/S	<b>F1155 IA</b>	OIR F1155 IA/A
	<b>F1529 IG</b>	OIR F1529 IG/R	<b>F1529 IH</b>	OIR F1529 IH/S	<b>F1529 IA</b>	OIR F1529 IA/A
	<b>F1817 IG</b>	OIR F1817 IG/R	<b>F1817 IH</b>	OIR F1817 IH/S	<b>F1817 IA</b>	OIR F1817 IA/A
	<b>F2378 IG</b>	OIR F2378 IG/R	<b>F2124 IH</b>	OIR F2124 IH/S	<b>F2378 IA</b>	OIR F2378 IA/A




NOTE: Valid if "S" filter cartridge is installed upstream.





# ALTERNATIVE FILTER ELEMENTS


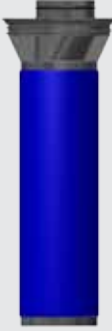
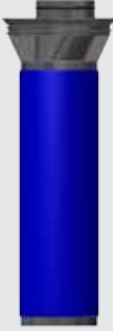
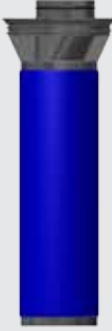

## INGERSOLL RAND FA

	IG	IH	IA
<b>INGERSOLL RAND FA</b>  Plastic end caps			
	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Particle retention	3	1	1*
Solids - q. class (ISO 8573-1)	-	1	1
Oils -q. class (ISO 8573-1)	borosilicate micro fibres		
Filter media	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

	IG		IH		IA	
	INGERSOLL RAND	OMEGA AIR	INGERSOLL RAND	OMEGA AIR	INGERSOLL RAND	OMEGA AIR
<b>FA30 IG</b>	OIR FA30 IG/R		<b>FA30 IH</b>	OIR FA30 IH/S	<b>FA30 IA</b>	OIR FA30 IA/A
<b>FA40 IG</b>	OIR FA40 IG/R		<b>FA40 IH</b>	OIR FA40 IH/S	<b>FA40 IA</b>	OIR FA40 IA/A
<b>FA75 IG</b>	OIR FA75 IG/R		<b>FA75 IH</b>	OIR FA75 IH/S	<b>FA75 IA</b>	OIR FA75 IA/A
<b>FA110 IG</b>	OIR FA110 IG/R		<b>FA110 IH</b>	OIR FA110 IH/S	<b>FA110 IA</b>	OIR FA110 IA/A
<b>FA150 IG</b>	OIR FA150 IG/R		<b>FA150 IH</b>	OIR FA150 IH/S	<b>FA150 IA</b>	OIR FA150 IA/A
<b>FA190 IG</b>	OIR FA190 IG/R		<b>FA190 IH</b>	OIR FA190 IH/S	<b>FA190 IA</b>	OIR FA190 IA/A
<b>FA230 IG</b>	OIR FA230 IG/R		<b>FA230 IH</b>	OIR FA230 IH/S	<b>FA230 IA</b>	OIR FA230 IA/A
<b>FA400 IG</b>	OIR FA400 IG/R		<b>FA400 IH</b>	OIR FA400 IH/S	<b>FA400 IA</b>	OIR FA400 IA/A
<b>FA490 IG</b>	OIR FA490 IG/R		<b>FA490 IH</b>	OIR FA490 IH/S	<b>FA490 IA</b>	OIR FA490 IA/A
<b>FA600 IG</b>	OIR FA600 IG/R		<b>FA600 IH</b>	OIR FA600 IH/S	<b>FA600 IA</b>	OIR FA600 IA/A
<b>FA800 IG</b>	OIR FA800 IG/R		<b>FA800 IH</b>	OIR FA800 IH/S	<b>FA800 IA</b>	OIR FA800 IA/A
<b>FA1000 IG</b>	OIR FA1000 IG/R		<b>FA1000 IH</b>	OIR FA1000 IH/S	<b>FA1000 IA</b>	OIR FA1000 IA/A
<b>FA1200 IG</b>	OIR FA1200 IG/R		<b>FA1200 IH</b>	OIR FA1200 IH/S	<b>FA1200 IA</b>	OIR FA1200 IA/A
<b>FA1560 IG</b>	OIR FA1560 IG/R		<b>FA1560 IH</b>	OIR FA1560 IH/S	<b>FA1560 IA</b>	OIR FA1560 IA/A
<b>FA1830 IG</b>	OIR FA1830 IG/R		<b>FA1830 IH</b>	OIR FA1830 IH/S	<b>FA1830 IA</b>	OIR FA1830 IA/A
<b>FA2300 IG</b>	OIR FA2300 IG/R		<b>FA2300 IH</b>	OIR FA2300 IH/S	<b>FA2300 IA</b>	OIR FA2300 IA/A
<b>FA2700 IG</b>	OIR FA2700 IG/R		<b>FA2700 IH</b>	OIR FA2700 IH/S	<b>FA2700 IA</b>	OIR FA2700 IA/A

NOTE: Valid if "S" filter cartridge is installed upstream.


**OMEGA**  
**AIR**
**ALTERNATIVE  
 FILTER ELEMENTS**
**KAESER (new)**

	<b>KD</b>	<b>KB</b>	<b>KBE</b>	<b>KE</b>	<b>KA</b>
<b>KAESER (new)</b> Plastic end caps					
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils - q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60






	<b>KD</b>		<b>KB</b>		<b>KBE</b>		<b>KE</b>		<b>KA</b>	
	<b>KAESER</b>	<b>OMEGA AIR</b>	<b>KAESER</b>	<b>OMEGA AIR</b>	<b>KAESER</b>	<b>OMEGA AIR</b>	<b>KAESER</b>	<b>OMEGA AIR</b>	<b>KAESER</b>	<b>OMEGA AIR</b>
<b>F6 KD</b>		OKA F6 KD/P	<b>F6 KB</b>	OKA F6 KB/R	<b>F6 KBE</b>	OKA F6 KBE/M	<b>F6 KE</b>	OKA F6 KE/S	<b>F6 KA</b>	OKA F6 KA/A
<b>F9 KD</b>		OKA F9 KD/P	<b>F9 KB</b>	OKA F9 KB/R	<b>F9 KBE</b>	OKA F9 KBE/M	<b>F9 KE</b>	OKA F9 KE/S	<b>F9 KA</b>	OKA F9 KA/A
<b>F16 KD</b>		OKA F16 KD/P	<b>F16 KB</b>	OKA F16 KB/R	<b>F16 KBE</b>	OKA F16 KBE/M	<b>F16 KE</b>	OKA F16 KE/S	<b>F16 KA</b>	OKA F16 KA/A
<b>F22 KD</b>		OKA F22 KD/P	<b>F22 KB</b>	OKA F22 KB/R	<b>F22 KBE</b>	OKA F22 KBE/M	<b>F22 KE</b>	OKA F22 KE/S	<b>F22 KA</b>	OKA F22 KA/A
<b>F26 KD</b>		OKA F26 KD/P	<b>F26 KB</b>	OKA F26 KB/R	<b>F26 KBE</b>	OKA F26 KBE/M	<b>F26 KE</b>	OKA F26 KE/S	<b>F26 KA</b>	OKA F26 KA/A
<b>F46 KD</b>		OKA F46 KD/P	<b>F46 KB</b>	OKA F46 KB/R	<b>F46 KBE</b>	OKA F46 KBE/M	<b>F46 KE</b>	OKA F46 KE/S	<b>F46 KA</b>	OKA F46 KA/A
<b>F83 KD</b>		OKA F83 KD/P	<b>F83 KB</b>	OKA F83 KB/R	<b>F83 KBE</b>	OKA F83 KBE/M	<b>F83 KE</b>	OKA F83 KE/S	<b>F83 KA</b>	OKA F83 KA/A
<b>F110 KD</b>		OKA F110 KD/P	<b>F110 KB</b>	OKA F110 KB/R	<b>F110 KBE</b>	OKA F110 KBE/M	<b>F110 KE</b>	OKA F110 KE/S	<b>F110 KA</b>	OKA F110 KA/A
<b>F142 KD</b>		OKA F142 KD/P	<b>F142 KB</b>	OKA F142 KB/R	<b>F142 KBE</b>	OKA F142 KBE/M	<b>F142 KE</b>	OKA F142 KE/S	<b>F142 KA</b>	OKA F142 KA/A

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## KAESER (old)

	E-B	E-C	E-E	E-F	E-G
<b>KAESER (old)</b> 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 - q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 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
<b>E-B-6</b>		OKA 6 E-B/P AL		<b>E-C-6</b>	OKA 6 E-C/R AL	<b>E-E-6</b>	OKA 6 E-E/M AL	<b>E-F-6</b>	OKA 6 E-F/S AL	<b>E-G-6</b>	OKA 6 E-G/A AL
<b>E-B-10</b>		OKA 10 E-B/P AL		<b>E-C-10</b>	OKA 10 E-C/R AL	<b>E-E-10</b>	OKA 10 E-E/M AL	<b>E-F-10</b>	OKA 10 E-F/S AL	<b>E-G-10</b>	OKA 10 E-G/A AL
<b>E-B-18</b>		OKA 18 E-B/P AL		<b>E-C-18</b>	OKA 18 E-C/R AL	<b>E-E-18</b>	OKA 18 E-E/M AL	<b>E-F-18</b>	OKA 18 E-F/S AL	<b>E-G-18</b>	OKA 18 E-G/A AL
<b>E-B-28</b>		OKA 28 E-B/P AL		<b>E-C-28</b>	OKA 28 E-C/R AL	<b>E-E-28</b>	OKA 28 E-E/M AL	<b>E-F-28</b>	OKA 28 E-F/S AL	<b>E-G-28</b>	OKA 28 E-G/A AL
<b>E-B-48</b>		OKA 48 E-B/P AL		<b>E-C-48</b>	OKA 48 E-C/R AL	<b>E-E-48</b>	OKA 48 E-E/M AL	<b>E-F-48</b>	OKA 48 E-F/S AL	<b>E-G-48</b>	OKA 48 E-G/A AL
<b>E-B-71</b>		OKA 71 E-B/P AL		<b>E-C-71</b>	OKA 71 E-C/R AL	<b>E-E-71</b>	OKA 71 E-E/M AL	<b>E-F-71</b>	OKA 71 E-F/S AL	<b>E-G-71</b>	OKA 71 E-G/A AL
<b>E-B-107</b>		OKA 107 E-B/P AL		<b>E-C-107</b>	OKA 107 E-C/R AL	<b>E-E-107</b>	OKA 107 E-E/M AL	<b>E-F-107</b>	OKA 107 E-F/S AL	<b>E-G-107</b>	OKA 107 E-G/A AL
<b>E-B-138</b>		OKA 138 E-B/P AL		<b>E-C-138</b>	OKA 138 E-C/R AL	<b>E-E-138</b>	OKA 138 E-E/M AL	<b>E-F-138</b>	OKA 138 E-F/S AL	<b>E-G-138</b>	OKA 138 E-G/A AL
<b>E-B-177</b>		OKA 177 E-B/P AL		<b>E-C-177</b>	OKA 177 E-C/R AL	<b>E-E-177</b>	OKA 177 E-E/M AL	<b>E-F-177</b>	OKA 177 E-F/S AL	<b>E-G-177</b>	OKA 177 E-G/A AL
<b>E-B-221</b>		OKA 221 E-B/P AL		<b>E-C-221</b>	OKA 221 E-C/R AL	<b>E-E-221</b>	OKA 221 E-E/M AL	<b>E-F-221</b>	OKA 221 E-F/S AL	<b>E-G-221</b>	OKA 221 E-G/A AL
<b>E-B-185</b>		OKA 185 E-B/P AL		<b>E-C-185</b>	OKA 185 E-C/R AL	<b>E-E-185</b>	OKA 185 E-E/M AL	<b>E-F-185</b>	OKA 185 E-F/S AL	<b>E-G-185</b>	OKA 185 E-G/A AL
<b>E-B-283</b>		OKA 283 E-B/P AL		<b>E-C-283</b>	OKA 283 E-C/R AL	<b>E-E-283</b>	OKA 283 E-E/M AL	<b>E-F-283</b>	OKA 283 E-F/S AL	<b>E-G-283</b>	OKA 283 E-G/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## KNOCKS

**KNOCKS**  
Aluminium  
end caps

	V	X	A
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	2	1	1*
Oils - q. class (ISO 8573-1)	2	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	50	80	60




	V		X		A	
	KNOCKS	OMEGA AIR	KNOCKS	OMEGA AIR	KNOCKS	OMEGA AIR
<b>V 23/35</b>	OKN 2335 V/M AL		<b>X 23/35</b>	OKN 2335 X/S AL	-	OKN 2335 A/A AL
<b>V 23/40</b>	OKN 2340 V/M AL		-	-	-	-
<b>V 23/60</b>	OKN 2360 V/M AL		<b>X 23/60</b>	OKN 2360 X/S AL	<b>A 23/60</b>	OKN 2360 A/A AL
-	-		<b>X 23/70</b>	OKN 2370 X/S AL	<b>A 23/70</b>	OKN 2370 A/A AL
-	-		-	-	<b>A 23/80</b>	OKN 2380 A/A AL
<b>V 38/60</b>	OKN 3860 V/M AL		<b>X 38/60</b>	OKN 3860 X/S AL	-	-
-	-		-	-	<b>A 38/90</b>	OKN 3890 A/A AL
<b>V 38/100</b>	OKN 38100 V/M AL		<b>X 38/100</b>	OKN 38100 X/S AL	-	-
<b>V 38/185</b>	OKN 38185 V/M AL		<b>X 38/185</b>	OKN 38185 X/S AL	<b>A 38/185</b>	OKN 38185 A/A AL
<b>V 61/130</b>	OKN 61130 V/M AL		<b>X 61/130</b>	OKN 61130 X/S AL	<b>A 61/130</b>	OKN 61130 A/A AL
<b>V 61/230</b>	OKN 61230 V/M AL		<b>X 61/230</b>	OKN 61230 X/S AL	<b>A 61/230</b>	OKN 61230 A/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## KOBELCO

	KO	KA	KCS
<b>KOBELCO</b> Plastic end caps			
	Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	2	1	1*
Oils - q. class (ISO 8573-1)	2	1	1
Filter media	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	50	80	60





	KO		KA		KCS	
	KOBELCO	OMEGA AIR	KOBELCO	OMEGA AIR	KOBELCO	OMEGA AIR
	<b>KO 060</b>	OKO 060 KO/M	<b>KA 060</b>	OKO 060 KA/S	<b>KCS 060</b>	OKO 060 KCS/A
	<b>KO 120</b>	OKO 120 KO/M	<b>KA 120</b>	OKO 120 KA/S	<b>KCS 120</b>	OKO 120 KCS/A
	<b>KO 180</b>	OKO 180 KO/M	<b>KA 180</b>	OKO 180 KA/S	<b>KCS 180</b>	OKO 180 KCS/A
	<b>KO 370</b>	OKO 370 KO/M	<b>KA 370</b>	OKO 370 KA/S	<b>KCS 370</b>	OKO 370 KCS/A
	<b>KO 660</b>	OKO 660 KO/M	<b>KA 660</b>	OKO 660 KA/S	<b>KCS 660</b>	OKO 660 KCS/A
	<b>KO 960</b>	OKO 960 KO/M	<b>KA 960</b>	OKO 960 KA/S	<b>KCS 960</b>	OKO 960 KCS/A
	<b>KO 1320</b>	OKO 1320 KO/M	<b>KA 1320</b>	OKO 1320 KA/S	<b>KCS 1320</b>	OKO 1320 KCS/A
	<b>KO 1980</b>	OKO 1980 KO/M	<b>KA 1980</b>	OKO 1980 KA/S	<b>KCS 1980</b>	OKO 1980 KCS/A
	<b>KO 2580</b>	OKO 2580 KO/M	<b>KA 2580</b>	OKO 2580 KA/S	<b>KCS 2580</b>	OKO 2580 KCS/A

NOTE: Valid if "S" filter cartridge is installed upstream.


**OMEGA**  
**AIR**

## ALTERNATIVE FILTER ELEMENTS

# KSI





	FF5	MFO	SMA	CA
<b>KSI</b> Plastic end caps				
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils -q. 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

	FF5		MFO		SMA		CA				
	KSI	OMEGA AIR	KSI	OMEGA AIR	KSI	OMEGA AIR	KSI	OMEGA AIR			
<b>FE3711 FF5</b>		OKS 3711 FF5/P	<b>FE3711 MFO</b>		OKS 3711 MFO/R	<b>FE3711 SMA</b>		OKS 3711 SMA/S	<b>FE3711 CA</b>		OKS 3711 CA/A
<b>FE5111 FF5</b>		OKS 5111 FF5/P	<b>FE5111 MFO</b>		OKS 5111 MFO/R	<b>FE5111 SMA</b>		OKS 5111 SMA/S	<b>FE5111 CA</b>		OKS 5111 CA/A
<b>FE7111 FF5</b>		OKS 7111 FF5/P	<b>FE7111 MFO</b>		OKS 7111 MFO/R	<b>FE7111 SMA</b>		OKS 7111 SMA/S	<b>FE7111 CA</b>		OKS 7111 CA/A
<b>FE7311 FF5</b>		OKS 7311 FF5/P	<b>FE7311 MFO</b>		OKS 7311 MFO/R	<b>FE7311 SMA</b>		OKS 7311 SMA/S	<b>FE7311 CA</b>		OKS 7311 CA/A
<b>FE7411 FF5</b>		OKS 7411 FF5/P	<b>FE7411 MFO</b>		OKS 7411 MFO/R	<b>FE7411 SMA</b>		OKS 7411 SMA/S	<b>FE7411 CA</b>		OKS 7411 CA/A
<b>FE8501 FF5</b>		OKS 8501 FF5/P	<b>FE8501 MFO</b>		OKS 8501 MFO/R	<b>FE8501 SMA</b>		OKS 8501 SMA/S	<b>FE8501 CA</b>		OKS 8501 CA/A
<b>FE8601 FF5</b>		OKS 8601 FF5/P	<b>FE8601 MFO</b>		OKS 8601 MFO/R	<b>FE8601 SMA</b>		OKS 8601 SMA/S	<b>FE8601 CA</b>		OKS 8601 CA/A
<b>FE8701 FF5</b>		OKS 8701 FF5/P	<b>FE8701 MFO</b>		OKS 8701 MFO/R	<b>FE8701 SMA</b>		OKS 8701 SMA/S	<b>FE8701 CA</b>		OKS 8701 CA/A
<b>FE8901 FF5</b>		OKS 8901 FF5/P	<b>FE8901 MFO</b>		OKS 8901 MFO/R	<b>FE8901 SMA</b>		OKS 8901 SMA/S	<b>FE8901 CA</b>		OKS 8901 CA/A

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# MARK (new)

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

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





NOTE: Valid if "S" filter cartridge is installed upstream.



**OMEGA**  
**AIR**

## ALTERNATIVE FILTER ELEMENTS

### MARK (old)

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

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





NOTE: Valid if "S" filter cartridge is installed upstream.





# ALTERNATIVE FILTER ELEMENTS

## MATTEI OMAT

	C3	C2	C1	CC
<b>MATTEI OMAT</b>  Plastic end caps				
	Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils -q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60





		C3	C2	C1	CC			
		MATTEI OMAT	MATTEI OMAT	MATTEI OMAT	MATTEI OMAT			
		OMEGA AIR	OMEGA AIR	OMEGA AIR	OMEGA AIR			
	<b>0005 C3</b>	OMAT 0005 C3/P	<b>0005 C2</b>	OMAT 0005 C2/M	<b>0005 C1</b>	OMAT 0005 C1/S	<b>0005 CC</b>	OMAT 0005 CC/A
	<b>0010 C3</b>	OMAT 0010 C3/P	<b>0010 C2</b>	OMAT 0010 C2/M	<b>0010 C1</b>	OMAT 0010 C1/S	<b>0010 CC</b>	OMAT 0010 CC/A
	<b>0018 C3</b>	OMAT 0018 C3/P	<b>0018 C2</b>	OMAT 0018 C2/M	<b>0018 C1</b>	OMAT 0018 C1/S	<b>0018 CC</b>	OMAT 0018 CC/A
	<b>0030 C3</b>	OMAT 0030 C3/P	<b>0030 C2</b>	OMAT 0030 C2/M	<b>0030 C1</b>	OMAT 0030 C1/S	<b>0030 CC</b>	OMAT 0030 CC/A
	<b>0035 C3</b>	OMAT 0035 C3/P	<b>0035 C2</b>	OMAT 0035 C2/M	<b>0035 C1</b>	OMAT 0035 C1/S	<b>0035 CC</b>	OMAT 0035 CC/A
	<b>0050 C3</b>	OMAT 0050 C3/P	<b>0050 C2</b>	OMAT 0050 C2/M	<b>0050 C1</b>	OMAT 0050 C1/S	<b>0050 CC</b>	OMAT 0050 CC/A
	<b>0072 C3</b>	OMAT 0072 C3/P	<b>0072 C2</b>	OMAT 0072 C2/M	<b>0072 C1</b>	OMAT 0072 C1/S	<b>0072 CC</b>	OMAT 0072 CC/A
	<b>0095 C3</b>	OMAT 0095 C3/P	<b>0095 C2</b>	OMAT 0095 C2/M	<b>0095 C1</b>	OMAT 0095 C1/S	<b>0095 CC</b>	OMAT 0095 CC/A
	<b>0125 C3</b>	OMAT 0125 C3/P	<b>0125 C2</b>	OMAT 0125 C2/M	<b>0125 C1</b>	OMAT 0125 C1/S	<b>0125 CC</b>	OMAT 0125 CC/A
	<b>0165 C3</b>	OMAT 0165 C3/P	<b>0165 C2</b>	OMAT 0165 C2/M	<b>0165 C1</b>	OMAT 0165 C1/S	<b>0165 CC</b>	OMAT 0165 CC/A
	<b>0190 C3</b>	OMAT 0190 C3/P	<b>0190 C2</b>	OMAT 0190 C2/M	<b>0190 C1</b>	OMAT 0190 C1/S	<b>0190 CC</b>	OMAT 0190 CC/A
	<b>0220 C3</b>	OMAT 0220 C3/P	<b>0220 C2</b>	OMAT 0220 C2/M	<b>0220 C1</b>	OMAT 0220 C1/S	<b>0220 CC</b>	OMAT 0220 CC/A
	<b>0280 C3</b>	OMAT 0280 C3/P	<b>0280 C2</b>	OMAT 0280 C2/M	<b>0280 C1</b>	OMAT 0280 C1/S	<b>0280 CC</b>	OMAT 0280 CC/A
	<b>0350 C3</b>	OMAT 0350 C3/P	<b>0350 C2</b>	OMAT 0350 C2/M	<b>0350 C1</b>	OMAT 0350 C1/S	<b>0350 CC</b>	OMAT 0350 CC/A
	<b>0440 C3</b>	OMAT 0440 C3/P	<b>0440 C2</b>	OMAT 0440 C2/M	<b>0440 C1</b>	OMAT 0440 C1/S	<b>FE8601</b>	OKS 8601 CA/A

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## MAUGUIERE (new)





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

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

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# MAUGUIERE (old)





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

	MBP		MBM		MBS		MBA	
	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR	MAUGUIERE	OMEGA AIR
	<b>MBP 10</b>	OMG 10 MBP/P	<b>MBM 10</b>	OMG 10 MBM/M	<b>MBS 10</b>	OMG 10 MBS/S	<b>MBA 10</b>	OMG 10 MBA/A
	<b>MBP 13</b>	OMG 13 MBP/P	<b>MBM 13</b>	OMG 13 MBM/M	<b>MBS 13</b>	OMG 13 MBS/S	<b>MBA 13</b>	OMG 13 MBA/A
	<b>MBP 20</b>	OMG 20 MBP/P	<b>MBM 20</b>	OMG 20 MBM/M	<b>MBS 20</b>	OMG 20 MBS/S	<b>MBA 20</b>	OMG 20 MBA/A
	<b>MBP 33</b>	OMG 33 MBP/P	<b>MBM 33</b>	OMG 33 MBM/M	<b>MBS 33</b>	OMG 33 MBS/S	<b>MBA 33</b>	OMG 33 MBA/A
	<b>MBP 60</b>	OMG 60 MBP/P	<b>MBM 60</b>	OMG 60 MBM/M	<b>MBS 60</b>	OMG 60 MBS/S	<b>MBA 60</b>	OMG 60 MBA/A
	<b>MBP 85</b>	OMG 85 MBP/P	<b>MBM 85</b>	OMG 85 MBM/M	<b>MBS 85</b>	OMG 85 MBS/S	<b>MBA 85</b>	OMG 85 MBA/A
	<b>MBP 130</b>	OMG 130 MBP/P	<b>MBM 130</b>	OMG 130 MBM/M	<b>MBS 130</b>	OMG 130 MBS/S	<b>MBA 130</b>	OMG 130 MBA/A
	<b>MBP 170</b>	OMG 170 MBP/P	<b>MBM 170</b>	OMG 170 MBM/M	<b>MBS 170</b>	OMG 170 MBS/S	<b>MBA 170</b>	OMG 170 MBA/A
	<b>MBP 250</b>	OMG 250 MBP/P	<b>MBM 250</b>	OMG 250 MBM/M	<b>MBS 250</b>	OMG 250 MBS/S	<b>MBA 250</b>	OMG 250 MBA/A
	<b>MBP 400</b>	OMG 400 MBP/P	<b>MBM 400</b>	OMG 400 MBM/M	<b>MBS 400</b>	OMG 400 MBS/S	<b>MBA 400</b>	OMG 400 MBA/A

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# MIKROPOR G





	P	X	Y	A
<b>MIKROPOR G</b> Aluminium end caps				
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	3	1	1*
Oils - q. 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]	20	20	80	60

	P		X		Y		A	
	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR
<b>G24 P</b>		OMP M24 P/P AL	<b>G24 X</b>	OMP M24 X/R AL	<b>G24 Y</b>	OMP M24 Y/S AL	<b>G24 A</b>	OMP M24 A/A AL
<b>G48 P</b>		OMP M48 P/P AL	<b>G48 X</b>	OMP M48 X/R AL	<b>G48 Y</b>	OMP M48 Y/S AL	<b>G48 A</b>	OMP M48 A/A AL
<b>G25 P</b>		OMP M25 P/P AL	<b>G25 X</b>	OMP M25 X/R AL	<b>G25 Y</b>	OMP M25 Y/S AL	<b>G25 A</b>	OMP M25 A/A AL
<b>G50 P</b>		OMP M50 P/P AL	<b>G50 X</b>	OMP M50 X/R AL	<b>G50 Y</b>	OMP M50 Y/S AL	<b>G50 A</b>	OMP M50 A/A AL
<b>G100 P</b>		OMP M100 P/P AL	<b>G100 X</b>	OMP M100 X/R AL	<b>G100 Y</b>	OMP M100 Y/S AL	<b>G100 A</b>	OMP M100 A/A AL
<b>G150 P</b>		OMP M150 P/P AL	<b>G150 X</b>	OMP M150 X/R AL	<b>G150 Y</b>	OMP M150 Y/S AL	<b>G150 A</b>	OMP M150 A/A AL
<b>G200 P</b>		OMP M200 P/P AL	<b>G200 X</b>	OMP M200 X/R AL	<b>G200 Y</b>	OMP M200 Y/S AL	<b>G200 A</b>	OMP M200 A/A AL
<b>G250 P</b>		OMP M250 P/P AL	<b>G250 X</b>	OMP M250 X/R AL	<b>G250 Y</b>	OMP M250 Y/S AL	<b>G250 A</b>	OMP M250 A/A AL
<b>G300 P</b>		OMP M300 P/P AL	<b>G300 X</b>	OMP M300 X/R AL	<b>G300 Y</b>	OMP M300 Y/S AL	<b>G300 A</b>	OMP M300 A/A AL
<b>G500 P</b>		OMP M500 P/P AL	<b>G500 X</b>	OMP M500 X/R AL	<b>G500 Y</b>	OMP M500 Y/S AL	<b>G500 A</b>	OMP M500 A/A AL
<b>G600 P</b>		OMP M600 P/P AL	<b>G600 X</b>	OMP M600 X/R AL	<b>G600 Y</b>	OMP M600 Y/S AL	<b>G600 A</b>	OMP M600 A/A AL
<b>G851 P</b>		OMP M851 P/P AL	<b>G851 X</b>	OMP M851 X/R AL	<b>G851 Y</b>	OMP M851 Y/S AL	<b>G851 A</b>	OMP M851 A/A AL
<b>G1210 P</b>		OMP M1210 P/P AL	<b>G1210 X</b>	OMP M1210 X/R AL	<b>G1210 Y</b>	OMP M1210 Y/S AL	<b>G1210 A</b>	OMP M1210 A/A AL
<b>G1510 P</b>		OMP M1510 P/P AL	<b>G1510 X</b>	OMP M1510 X/R AL	<b>G1510 Y</b>	OMP M1510 Y/S AL	<b>G1510 A</b>	OMP M1510 A/A AL
<b>G1810 P</b>		OMP M1810 P/P AL	<b>G1810 X</b>	OMP M1810 X/R AL	<b>G1810 Y</b>	OMP M1810 Y/S AL	<b>G1810 A</b>	OMP M1810 A/A AL
<b>G2210 P</b>		OMP M2210 P/P AL	<b>G2210 X</b>	OMP M2210 X/R AL	<b>G2210 Y</b>	OMP M2210 Y/S AL	<b>G2210 A</b>	OMP M2210 A/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.

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





# OMI ALps

OMI Alps Plastic end caps	QF	PF	HF	CF
				
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60

	QF		PF		HF		CF	
	OMI	OMEGA AIR	OMI	OMEGA AIR	OMI	OMEGA AIR	OMI	OMEGA AIR
<b>0030AQF</b>	00M A30 QF/R	<b>0030APF</b>	00M A30 PF/M	<b>0030AHF</b>	00M A30 HF/S	<b>0030ACF</b>	00M A30 CF/A	
<b>0040AQF</b>	00M A40 QF/R	<b>0040APF</b>	00M A40 PF/M	<b>0040AHF</b>	00M A40 HF/S	<b>0040ACF</b>	00M A40 CF/A	
<b>0075AQF</b>	00M A75 QF/R	<b>0075APF</b>	00M A75 PF/M	<b>0075AHF</b>	00M A75 HF/S	<b>0075ACF</b>	00M A75 CF/A	
<b>0110AQF</b>	00M A110 QF/R	<b>0110APF</b>	00M A110 PF/M	<b>0110AHF</b>	00M A110 HF/S	<b>0110ACF</b>	00M A110 CF/A	
<b>0190AQF</b>	00M A190 QF/R	<b>0190APF</b>	00M A190 PF/M	<b>0190AHF</b>	00M A190 HF/S	<b>0190ACF</b>	00M A190 CF/A	
<b>0260AQF</b>	00M A260 QF/R	<b>0260APF</b>	00M A260 PF/M	<b>0260AHF</b>	00M A260 HF/S	<b>0260ACF</b>	00M A260 CF/A	
<b>0400AQF</b>	00M A400 QF/R	<b>0400APF</b>	00M A400 PF/M	<b>0400AHF</b>	00M A400 HF/S	<b>0400ACF</b>	00M F400 CF/A	
<b>0500AQF</b>	00M A600 QF/R	<b>0500APF</b>	00M A500 PF/M	<b>0500AHF</b>	00M A500 HF/S	<b>0500ACF</b>	00M F500 CF/A	
<b>0800AQF</b>	00M A800 QF/R	<b>0800APF</b>	00M A800 PF/M	<b>0800AHF</b>	00M A800 HF/S	<b>0800ACF</b>	00M F800 CF/A	
<b>1000AQF</b>	00M A1000 QF/R	<b>1000APF</b>	00M A1000 PF/M	<b>1000AHF</b>	00M A1000 HF/S	<b>1000ACF</b>	00M F1000 CF/A	
<b>1300AQF</b>	00M A1300 QF/R	<b>1300APF</b>	00M A1300 PF/M	<b>1300AHF</b>	00M A1300 HF/S	<b>1300ACF</b>	00M F1300 CF/A	
<b>1560AQF</b>	00M A1560 QF/R	<b>1560APF</b>	00M A1560 PF/M	<b>1560AHF</b>	00M A1560 HF/S	<b>1560ACF</b>	00M F1560 CF/A	
<b>1830AQF</b>	00M A1830 QF/R	<b>1830APF</b>	00M A1830 PF/M	<b>1830AHF</b>	00M A1830 HF/S	<b>1830ACF</b>	00M F1830 CF/A	
<b>2700AQF</b>	00M A2700 QF/R	<b>2700APF</b>	00M A2700 PF/M	<b>2700AHF</b>	00M A2700 HF/S	<b>2700ACF</b>	00M F2700 CF/A	

NOTE: Valid if "S" filter cartridge is installed upstream.


**OMEGA**  
**AIR**
**ALTERNATIVE  
 FILTER ELEMENTS**
**OMI (old)**





	QF	PF	HF	CF
<b>OMI (old)</b> Plastic end caps				
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60

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

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# ORION (new)





	DSF	LSF	MSF	KSF
<b>ORION (new)</b> Aluminium end caps				
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils -q. 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

	DSF		LSF		MSF		KSF				
	ORION	OMEGA AIR	ORION	OMEGA AIR	ORION	OMEGA AIR	ORION	OMEGA AIR			
<b>DSF 75</b>		OOR 75 DSF/P AL	<b>LSF 75</b>		OOR 75 LSF/R AL	<b>MSF 75</b>		OOR 75 MSF/S AL	<b>KSF 75</b>		OOR 75 KSF/A AL
<b>DSF 150</b>		OOR 150 DSF/P AL	<b>LSF 150</b>		OOR 150 LSF/R AL	<b>MSF 150</b>		OOR 150 MSF/S AL	<b>KSF 150</b>		OOR 150 KSF/A AL
<b>DSF 200</b>		OOR 200 DSF/P AL	<b>LSF 200</b>		OOR 200 LSF/R AL	<b>MSF 200</b>		OOR 200 MSF/S AL	<b>KSF 200</b>		OOR 200 KSF/A AL
<b>DSF 250</b>		OOR 250 DSF/P AL	<b>LSF 250</b>		OOR 250 LSF/R AL	<b>MSF 250</b>		OOR 250 MSF/S AL	<b>KSF 250</b>		OOR 250 KSF/A AL
<b>DSF 400</b>		OOR 400 DSF/P AL	<b>LSF 400</b>		OOR 400 LSF/R AL	<b>MSF 400</b>		OOR 400 MSF/S AL	<b>KSF 400</b>		OOR 400 KSF/A AL
<b>DSF 700</b>		OOR 700 DSF/P AL	<b>LSF 700</b>		OOR 700 LSF/R AL	<b>MSF 700</b>		OOR 700 MSF/S AL	<b>KSF 700</b>		OOR 700 KSF/A AL
<b>DSF 1000</b>		OOR 1000 DSF/P AL	<b>LSF 1000</b>		OOR 1000 LSF/R AL	<b>MSF 1000</b>		OOR 1000 MSF/S AL	<b>KSF 1000</b>		OOR 1000 KSF/A AL
<b>DSF 1300</b>		OOR 1300 DSF/P AL	<b>LSF 1300</b>		OOR 1300 LSF/R AL	<b>MSF 1300</b>		OOR 1300 MSF/S AL	<b>KSF 1300</b>		OOR 1300 KSF/A AL
<b>DSF 2000</b>		OOR 2000 DSF/P AL	<b>LSF 2000</b>		OOR 2000 LSF/R AL	<b>MSF 2000</b>		OOR 2000 MSF/S AL	<b>KSF 2000</b>		OOR 2000 KSF/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.


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


# PNEUMATECH (new)

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

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





NOTE: Valid if "S" filter cartridge is installed upstream.





# ALTERNATIVE FILTER ELEMENTS

## PNEUMATECH (old)




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

	MBP		MBM		MBS		MBA	
	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR	PNEUMATECH	OMEGA AIR
	<b>MBP 35</b>	OPT 35 MBP/P	<b>MBM 35</b>	OPT 35 MBM/M	<b>MBS 35</b>	OPT 35 MBS/S	<b>MBA 35</b>	OPT 35 MBA/A
	<b>MBP 50</b>	OPT 50 MBP/P	<b>MBM 50</b>	OPT 50 MBM/M	<b>MBS 50</b>	OPT 50 MBS/S	<b>MBA 50</b>	OPT 50 MBA/A
	<b>MBP 75</b>	OPT 75 MBP/P	<b>MBM 75</b>	OPT 75 MBM/M	<b>MBS 75</b>	OPT 75 MBS/S	<b>MBA 75</b>	OPT 75 MBA/A
	<b>MBP 120</b>	OPT 120 MBP/P	<b>MBM 120</b>	OPT 120 MBM/M	<b>MBS 120</b>	OPT 120 MBS/S	<b>MBA 120</b>	OPT 120 MBA/A
	<b>MBP 200</b>	OPT 200 MBP/P	<b>MBM 200</b>	OPT 200 MBM/M	<b>MBS 200</b>	OPT 200 MBS/S	<b>MBA 200</b>	OPT 200 MBA/A
	<b>MBP 300</b>	OPT 300 MBP/P	<b>MBM 300</b>	OPT 300 MBM/M	<b>MBS 300</b>	OPT 300 MBS/S	<b>MBA 300</b>	OPT 300 MBA/A
	<b>MBP 460</b>	OPT 460 MBP/P	<b>MBM 460</b>	OPT 460 MBM/M	<b>MBS 460</b>	OPT 460 MBS/S	<b>MBA 460</b>	OPT 460 MBA/A
	<b>MBP 600</b>	OPT 600 MBP/P	<b>MBM 600</b>	OPT 600 MBM/M	<b>MBS 600</b>	OPT 600 MBS/S	<b>MBA 600</b>	OPT 600 MBA/A
	<b>MBP 900</b>	OPT 900 MBP/P	<b>MBM 900</b>	OPT 900 MBM/M	<b>MBS 900</b>	OPT 900 MBS/S	<b>MBA 900</b>	OPT 900 MBA/A
	<b>MBP 1250</b>	OPT 1250 MBP/P	<b>MBM 1250</b>	OPT 1250 MBM/M	<b>MBS 1250</b>	OPT 1250 MBS/S	<b>MBA 1250</b>	OPT 1250 MBA/A
	<b>MBP 1500</b>	OPT 1500 MBP/P	<b>MBM 1500</b>	OPT 1500 MBM/M	<b>MBS 1500</b>	OPT 1500 MBS/S	<b>MBA 1500</b>	OPT 1500 MBA/A

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# PREVOST MICRO




	M	B	C
<b>PREVOST MICRO</b>  Plastic end caps			
Particle retention	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	1	1*
Oils -q. 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

	M		B		C	
	PREVOST	OMEGA AIR	PREVOST	OMEGA AIR	PREVOST	OMEGA AIR
<b>101-MFMC</b>	OPR A101 M/R	<b>201-MFBC</b>	OPR A201 B/S	<b>301-MFCC</b>	OPR A301 C/A	
<b>102-MFMC</b>	OPR A102 M/R	<b>202-MFBC</b>	OPR A202 B/S	<b>302-MFCC</b>	OPR A302 C/A	
<b>103-MFMC</b>	OPR A103 M/R	<b>203-MFBC</b>	OPR A203 B/S	<b>303-MFCC</b>	OPR A303 C/A	
<b>104-MFMC</b>	OPR A104 M/R	<b>204-MFBC</b>	OPR A204 B/S	<b>304-MFCC</b>	OPR A304 C/A	
<b>105-MFMC</b>	OPR A105 M/R	<b>205-MFBC</b>	OPR A205 B/S	<b>305-MFCC</b>	OPR A305 C/A	
<b>106-MFMC</b>	OPR A106 M/R	<b>206-MFBC</b>	OPR A206 B/S	<b>306-MFCC</b>	OPR A306 C/A	
<b>107-MFMC</b>	OPR A107 M/R	<b>207-MFBC</b>	OPR A207 B/S	<b>307-MFCC</b>	OPR A307 C/A	
<b>108-MFMC</b>	OPR A108 M/R	<b>208-MFBC</b>	OPR A208 B/S	<b>308-MFCC</b>	OPR A308 C/A	
<b>109-MFMC</b>	OPR A109 M/R	<b>209-MFBC</b>	OPR A209 B/S	<b>309-MFCC</b>	OPR A309 C/A	
<b>110-MFMC</b>	OPR A110 M/R	<b>210-MFBC</b>	OPR A210 B/S	<b>310-MFCC</b>	OPR A310 C/A	
<b>111-MFMC</b>	OPR A111 M/R	<b>211-MFBC</b>	OPR A211 B/S	<b>311-MFCC</b>	OPR A311 C/A	
<b>112-MFMC</b>	OPR A112 M/R	<b>212-MFBC</b>	OPR A212 B/S	<b>312-MFCC</b>	OPR A312 C/A	
<b>113-MFMC</b>	OPR A113 M/R	<b>213-MFBC</b>	OPR A213 B/S	<b>313-MFCC</b>	OPR A313 C/A	
<b>114-MFMC</b>	OPR A114 M/R	<b>214-MFBC</b>	OPR A214 B/S	<b>314-MFCC</b>	OPR A314 C/A	

NOTE: Valid if "S" filter cartridge is installed upstream.

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

**PREVOST**

	M	S	C
<b>PREVOST</b>  Aluminium end caps			
	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Particle retention	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	3	1	1*
Oils -q. 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





	M		S		C			
	PREVOST	OMEGA AIR	PREVOST	OMEGA AIR	PREVOST	OMEGA AIR		
<b>MCAM 101</b>		OPR 101 M/R AL	<b>MCAM 201</b>		OPR 201 S/S AL	<b>MCAM 301</b>		OPR 301 C/A AL
<b>MCAM 102</b>		OPR 102 M/R AL	<b>MCAM 202</b>		OPR 202 S/S AL	<b>MCAM 302</b>		OPR 302 C/A AL
<b>MCAM 103</b>		OPR 103 M/R AL	<b>MCAM 203</b>		OPR 203 S/S AL	<b>MCAM 303</b>		OPR 303 C/A AL
<b>MCAM 104</b>		OPR 104 M/R AL	<b>MCAM 204</b>		OPR 204 S/S AL	<b>MCAM 304</b>		OPR 304 C/A AL
<b>MCAM 105</b>		OPR 105 M/R AL	<b>MCAM 205</b>		OPR 205 S/S AL	<b>MCAM 305</b>		OPR 305 C/A AL
<b>MCAM 106</b>		OPR 106 M/R AL	<b>MCAM 206</b>		OPR 206 S/S AL	<b>MCAM 306</b>		OPR 306 C/A AL
<b>MCAM 107</b>		OPR 107 M/R AL	<b>MCAM 207</b>		OPR 207 S/S AL	<b>MCAM 307</b>		OPR 307 C/A AL
<b>MCAM 108</b>		OPR 108 M/R AL	<b>MCAM 208</b>		OPR 208 S/S AL	<b>MCAM 308</b>		OPR 308 C/A AL
<b>MCAM 109</b>		OPR 109 M/R AL	<b>MCAM 209</b>		OPR 209 S/S AL	<b>MCAM 309</b>		OPR 309 C/A AL
<b>MCAM 110</b>		OPR 110 M/R AL	<b>MCAM 210</b>		OPR 210 S/S AL	<b>MCAM 310</b>		OPR 310 C/A AL
<b>MCAM 111</b>		OPR 111 M/R AL	<b>MCAM 211</b>		OPR 211 S/S AL	<b>MCAM 311</b>		OPR 311 C/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## PUSKA




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

	MBP		MBM		MBS		MBA	
	PUSKA	OMEGA AIR	PUSKA	OMEGA AIR	PUSKA	OMEGA AIR	PUSKA	OMEGA AIR
<b>MBP 10</b>		OPU 10 MBP/P	<b>MBM 10</b>	OPU 10 MBM/M	<b>MBS 10</b>	OPU 10 MBS/S	<b>MBA 10</b>	OPU 10 MBA/A
<b>MBP 13</b>		OPU 13 MBP/P	<b>MBM 13</b>	OPU 13 MBM/M	<b>MBS 13</b>	OPU 13 MBS/S	<b>MBA 13</b>	OPU 13 MBA/A
<b>MBP 20</b>		OPU 20 MBP/P	<b>MBM 20</b>	OPU 20 MBM/M	<b>MBS 20</b>	OPU 20 MBS/S	<b>MBA 20</b>	OPU 20 MBA/A
<b>MBP 33</b>		OPU 33 MBP/P	<b>MBM 33</b>	OPU 33 MBM/M	<b>MBS 33</b>	OPU 33 MBS/S	<b>MBA 33</b>	OPU 33 MBA/A
<b>MBP 60</b>		OPU 60 MBP/P	<b>MBM 60</b>	OPU 60 MBM/M	<b>MBS 60</b>	OPU 60 MBS/S	<b>MBA 60</b>	OPU 60 MBA/A
<b>MBP 85</b>		OPU 85 MBP/P	<b>MBM 85</b>	OPU 85 MBM/M	<b>MBS 85</b>	OPU 85 MBS/S	<b>MBA 85</b>	OPU 85 MBA/A
<b>MBP 130</b>		OPU 130 MBP/P	<b>MBM 130</b>	OPU 130 MBM/M	<b>MBS 130</b>	OPU 130 MBS/S	<b>MBA 130</b>	OPU 130 MBA/A
<b>MBP 170</b>		OPU 170 MBP/P	<b>MBM 170</b>	OPU 170 MBM/M	<b>MBS 170</b>	OPU 170 MBS/S	<b>MBA 170</b>	OPU 170 MBA/A
<b>MBP 250</b>		OPU 250 MBP/P	<b>MBM 250</b>	OPU 250 MBM/M	<b>MBS 250</b>	OPU 250 MBS/S	<b>MBA 250</b>	OPU 250 MBA/A
<b>MBP 400</b>		OPU 400 MBP/P	<b>MBM 400</b>	OPU 400 MBM/M	<b>MBS 400</b>	OPU 400 MBS/S	<b>MBA 400</b>	OPU 400 MBA/A

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# SCHNEIDER

	VP	FP	AP
<b>SCHNEIDER</b>  Plastic end caps			
	Particle retention	<b>3 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	1	1*
Oils -q. class (ISO 8573-1)	-	1	1
Filter media	acrylic fibres, cellulose		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





	VP		FP		AP	
	SCHNEIDER	OMEGA AIR	SCHNEIDER	OMEGA AIR	SCHNEIDER	OMEGA AIR
<b>F-VP 6</b>		OSC 6 VP/P	<b>F-FP 6</b>	OSC 6 FP/S	<b>F-AP 6</b>	OSC 6 AP/A
<b>F-VP 10</b>		OSC 10 VP/P	<b>F-FP 10</b>	OSC 10 FP/S	<b>F-AP 10</b>	OSC 10 AP/A
<b>F-VP 15</b>		OSC 15 VP/P	<b>F-FP 15</b>	OSC 15 FP/S	<b>F-AP 15</b>	OSC 15 AP/A
<b>F-VP 30</b>		OSC 30 VP/P	<b>F-FP 30</b>	OSC 30 FP/S	<b>F-AP 30</b>	OSC 30 AP/A
<b>F-VP 45</b>		OSC 45 VP/P	<b>F-FP 45</b>	OSC 45 FP/S	<b>F-AP 45</b>	OSC 45 AP/A
<b>F-VP 80</b>		OSC 80 VP/P	<b>F-FP 80</b>	OSC 80 FP/S	<b>F-AP 80</b>	OSC 80 AP/A
<b>F-VP 160</b>		OSC 160 VP/P	<b>F-FP 160</b>	OSC 160 FP/S	<b>F-AP 160</b>	OSC 160 AP/A

NOTE: Valid if "S" filter cartridge is installed upstream.


**OMEGA  
AIR**

## ALTERNATIVE FILTER ELEMENTS

# SMC





SMC Aluminium end caps	AFF	AM	AMD	AMF
				
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60

SMC	AFF		AM		AMD		AMF	
	SMC	OMEGA AIR	SMC	OMEGA AIR	SMC	OMEGA AIR	SMC	OMEGA AIR
<b>AFF-EL2B</b>	OSMC 150 AFF/P AL	<b>AM-EL150</b>	OSMC 150 AM/M AL	<b>AMD-EL150</b>	OSMC 150 AMD/S AL	<b>AMF-EL150</b>	OSMC 150 AMF/A AL	
<b>AFF-EL4B</b>	OSMC 250 AFF/P AL	<b>AM-EL250</b>	OSMC 250 AM/M AL	<b>AMD-EL250</b>	OSMC 250 AMD/S AL	<b>AMF-EL250</b>	OSMC 250 AMF/A AL	
<b>AFF-EL8B</b>	OSMC 350 AFF/P AL	<b>AM-EL350</b>	OSMC 350 AM/M AL	<b>AMD-EL350</b>	OSMC 350 AMD/S AL	<b>AMF-EL350</b>	OSMC 350 AMF/A AL	
<b>AFF-EL11B</b>	OSMC 450 AFF/P AL	<b>AM-EL450</b>	OSMC 450 AM/M AL	<b>AMD-EL450</b>	OSMC 450 AMD/S AL	<b>AMF-EL450</b>	OSMC 450 AMF/A AL	
<b>AFF-EL22B</b>	OSMC 550 AFF/P AL	<b>AM-EL550</b>	OSMC 550 AM/M AL	<b>AMD-EL550</b>	OSMC 550 AMD/S AL	<b>AMF-EL550</b>	OSMC 550 AMF/A AL	
<b>AFF-EL37B</b>	OSMC 650 AFF/P AL	<b>AM-EL650</b>	OSMC 650 AM/M AL	<b>AMD-EL650</b>	OSMC 650 AMD/S AL	<b>AMF-EL650</b>	OSMC 650 AMF/A AL	
<b>AFF-EL75B</b>	OSMC 850 AFF/P AL	<b>AM-EL850</b>	OSMC 850 AM/M AL	<b>AMD-EL850</b>	OSMC 850 AMD/S AL	<b>AMF-EL850</b>	OSMC 850 AMF/A AL	

NOTE: Valid if "S" filter cartridge is installed upstream.

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

**SPX NGF**




	SF	PF	HF	CF
<b>SPX NGF</b> Plastic end caps				
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils - q. 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

SF		PF		HF		CF	
SPX	OMEGA AIR	SPX	OMEGA AIR	SPX	OMEGA AIR	SPX	OMEGA AIR
<b>02-SF</b>	OSP 02 SF/P	<b>02-PF</b>	OSP 02 PF/R	<b>02-HF</b>	OSP 02 HF/S	<b>02-CF</b>	OSP 02 CF/A
<b>03-SF</b>	OSP 03 SF/P	<b>03-PF</b>	OSP 03 PF/R	<b>03-HF</b>	OSP 03 HF/S	<b>03-CF</b>	OSP 03 CF/A
<b>04-SF</b>	OSP 04 SF/P	<b>04-PF</b>	OSP 04 PF/R	<b>04-HF</b>	OSP 04 HF/S	<b>04-CF</b>	OSP 04 CF/A
<b>06-SF</b>	OSP 06 SF/P	<b>06-PF</b>	OSP 06 PF/R	<b>06-HF</b>	OSP 06 HF/S	<b>06-CF</b>	OSP 06 CF/A
<b>07-SF</b>	OSP 07 SF/P	<b>07-PF</b>	OSP 07 PF/R	<b>07-HF</b>	OSP 07 HF/S	<b>07-CF</b>	OSP 07 CF/A
<b>08-SF</b>	OSP 08 SF/P	<b>08-PF</b>	OSP 08 PF/R	<b>08-HF</b>	OSP 08 HF/S	<b>08-CF</b>	OSP 08 CF/A
<b>10-SF</b>	OSP 10 SF/P	<b>10-PF</b>	OSP 10 PF/R	<b>10-HF</b>	OSP 10 HF/S	<b>10-CF</b>	OSP 10 CF/A
<b>11-SF</b>	OSP 11 SF/P	<b>11-PF</b>	OSP 11 PF/R	<b>11-HF</b>	OSP 11 HF/S	<b>11-CF</b>	OSP 11 CF/A
<b>12-SF</b>	OSP 12 SF/P	<b>12-PF</b>	OSP 12 PF/R	<b>12-HF</b>	OSP 12 HF/S	<b>12-CF</b>	OSP 12 CF/A
<b>13-SF</b>	OSP 13 SF/P	<b>13-PF</b>	OSP 13 PF/R	<b>13-HF</b>	OSP 13 HF/S	<b>13-CF</b>	OSP 13 CF/A
<b>14-SF</b>	OSP 14 SF/P	<b>14-PF</b>	OSP 14 PF/R	<b>14-HF</b>	OSP 14 HF/S	<b>14-CF</b>	OSP 14 CF/A
<b>15-SF</b>	OSP 15 SF/P	<b>15-PF</b>	OSP 15 PF/R	<b>15-HF</b>	OSP 15 HF/S	<b>15-CF</b>	OSP 15 CF/A
<b>16-SF</b>	OSP 16 SF/P	<b>16-PF</b>	OSP 16 PF/R	<b>16-HF</b>	OSP 16 HF/S	<b>16-CF</b>	OSP 16 CF/A
<b>17-SF</b>	OSP 17 SF/P	<b>17-PF</b>	OSP 17 PF/R	<b>17-HF</b>	OSP 17 HF/S	<b>17-CF</b>	OSP 17 CF/A



# ALTERNATIVE FILTER ELEMENTS

## SULLAIR

	SCF	SCH	SCC
<b>SULLAIR</b> Plastic end caps			
Particle retention	1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	1	1*
Oils - q. 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





	SCF		SCH		SCC	
	SULLAIR	OMEGA AIR	SULLAIR	OMEGA AIR	SULLAIR	OMEGA AIR
20 SCF	20 SCF/R	20 SCF/R	20 SCH	20 SCH/S	20 SCC	20 SCC/A
40 SCF	40 SCF/R	40 SCF/R	40 SCH	40 SCH/S	40 SCC	40 SCC/A
65 SCF	65 SCF/R	65 SCF/R	65 SCH	65 SCH/S	65 SCC	65 SCC/A
125 SCF	125 SCF/R	125 SCF/R	125 SCH	125 SCH/S	125 SCC	125 SCC/A
235 SCF	235 SCF/R	235 SCF/R	235 SCH	235 SCH/S	235 SCC	235 SCC/A
340 SCF	340 SCF/R	340 SCF/R	340 SCH	340 SCH/S	340 SCC	340 SCC/A
465 SCF	465 SCF/R	465 SCF/R	465 SCH	465 SCH/S	465 SCC	465 SCC/A
700 SCF	700 SCF/R	700 SCF/R	700 SCH	700 SCH/S	700 SCC	700 SCC/A
910 SCF	910 SCF/R	910 SCF/R	910 SCH	910 SCH/S	910 SCC	910 SCC/A
1315 SCF	1315 SCF/R	1315 SCF/R	1315 SCH	1315 SCH/S	1315 SCC	1315 SCC/A
2120 SCF	2120 SCF/R	2120 SCF/R	2120 SCH	2120 SCH/S	2120 SCC	2120 SCC/A

NOTE: Valid if "S" filter cartridge is installed upstream.



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

# WALKER OWA ALfa

	X5	X1	XA	AC
<b>WALKER OWA ALfa</b>  Plastic end caps				
	Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils -q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60

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

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## WALKER





	X5	X1	XA	AC	MV
<b>WALKER</b> Aluminium end caps					
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 - q. class (ISO 8573-1)	-	2	1	1	-
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon	-
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45	1,5 to 65
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
<b>E361-X5</b>		OWA E361 X5/P AL	<b>E361-X1</b>	OWA E361 X1/M AL	<b>E361-XA</b>	OWA E361 XA/S AL	<b>E361-AC</b>	OWA E361 AC/A AL	<b>E511 MV</b>	OWA E511 MV/M-VAC AL
<b>E371-X5</b>		OWA E371 X5/P AL	<b>E371-X1</b>	OWA E371 X1/M AL	<b>E371-XA</b>	OWA E371 XA/S AL	<b>E381-AC</b>	OWA E381 AC/A AL	<b>E521 MV</b>	OWA E521 MV/M-VAC AL
-		-	-	-	-	-	<b>E371-AC</b>	OWA E371 AC/A AL	<b>E811 MV</b>	OWA E811 MV/M-VAC AL
<b>E511-X5</b>		OWA E511 X5/P AL	<b>E511-X1</b>	OWA E511 X1/M AL	<b>E511-XA</b>	OWA E511 XA/S AL	<b>E511-AC</b>	OWA E511 AC/A AL	<b>E821 MV</b>	OWA E821 MV/M-VAC AL
<b>E711-X5</b>		OWA E711 X5/P AL	<b>E711-X1</b>	OWA E711 X1/M AL	<b>E711-XA</b>	OWA E711 XA/S AL	<b>E711-AC</b>	OWA E711 AC/A AL	<b>E831 MV</b>	OWA E831 MV/M-VAC AL
<b>E811-X5</b>		OWA E811 X5/P AL	<b>E811-X1</b>	OWA E811 X1/M AL	<b>E811-XA</b>	OWA E811 XA/S AL	<b>E811-AC</b>	OWA E811 AC/A AL	<b>E851 MV</b>	OWA E851 MV/M-VAC AL
<b>E731-X5</b>		OWA E731 X5/P AL	<b>E731-X1</b>	OWA E731 X1/M AL	<b>E731-XA</b>	OWA E731 XA/S AL	<b>E731-AC</b>	OWA E731 AC/A AL	<b>E1261 MV</b>	OWA E1261 MV/M-VAC AL
<b>E821-X5</b>		OWA E821 X5/P AL	<b>E821-X1</b>	OWA E821 X1/M AL	<b>E821-XA</b>	OWA E821 XA/S AL	<b>E821-AC</b>	OWA E821 AC/A AL	<b>E1281 MV</b>	OWA E1281 MV/M-VAC AL
<b>E831-X5</b>		OWA E831 X5/P AL	<b>E831-X1</b>	OWA E831 X1/M AL	<b>E831-XA</b>	OWA E831 XA/S AL	<b>E831-AC</b>	OWA E831 AC/A AL	<b>E139 MV</b>	OWA E139 MV/M-VAC AL
<b>E851-X5</b>		OWA E851 X5/P AL	<b>E851-X1</b>	OWA E851 X1/M AL	<b>E851-XA</b>	OWA E851 XA/S AL	<b>E851-AC</b>	OWA E851 AC/A AL	<b>E88 MV</b>	OWA E88 MV/M-VAC AL
<b>E1251-X5</b>		OWA E1251 X5/P AL	<b>E1251-X1</b>	OWA E1251 X1/M AL	<b>E1251-XA</b>	OWA E1251 XA/S AL	<b>E1251-AC</b>	OWA E1251 AC/A AL		
<b>E1261-X5</b>		OWA E1261 X5/P AL	<b>E1261-X1</b>	OWA E1261 X1/M AL	<b>E1261-XA</b>	OWA E1261 XA/S AL	<b>E1261-AC</b>	OWA E1261 AC/A AL		
<b>E1281-X5</b>		OWA E1281 X5/P AL	<b>E1281-X1</b>	OWA E1281 X1/M AL	<b>E1281-XA</b>	OWA E1281 XA/S AL	<b>E1281-AC</b>	OWA E1281 AC/A AL		

NOTE: Valid if "S" filter cartridge is installed upstream.

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

# WALKER HP

	X5	X1	XA	AC
<b>WALKER HP</b> Aluminium end caps				
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils - q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	50	80	60





	X5		X1		XA		AC	
	WALKER	OMEGA AIR	WALKER	OMEGA AIR	WALKER	OMEGA AIR	WALKER	OMEGA AIR
<b>E50-X5</b>		OWA E50 X5/P AL	<b>E50-X1</b>	OWA E50 X1/M AL	<b>E50-XA</b>	OWA E50 XA/S AL	<b>E50-AC</b>	OWA E50 AC/A AL
<b>E51-X5</b>		OWA E51 X5/P AL	<b>E51-X1</b>	OWA E51 X1/M AL	<b>E51-XA</b>	OWA E51 XA/S AL	<b>E51-AC</b>	OWA E51 AC/A AL
<b>E52-X5</b>		OWA E52 X5/P AL	<b>E52-X1</b>	OWA E52 X1/M AL	<b>E52-XA</b>	OWA E52 XA/S AL	<b>E52-AC</b>	OWA E52 AC/A AL
<b>E715-X5</b>		OWA E715 X5/P AL	<b>E715-X1</b>	OWA E715 X1/M AL	<b>E715-XA</b>	OWA E715 XA/S AL	<b>E715-AC</b>	OWA E715 AC/A AL
<b>E730-X5</b>		OWA E730 X5/P AL	<b>E730-X1</b>	OWA E730 X1/M AL	<b>E730-XA</b>	OWA E730 XA/S AL	<b>E730-AC</b>	OWA E730 AC/A AL
<b>E830-X5</b>		OWA E830 X5/P AL	<b>E830-X1</b>	OWA E830 X1/M AL	<b>E830-XA</b>	OWA E830 XA/S AL	<b>E830-AC</b>	OWA E830 AC/A AL
<b>E86-X5</b>		OWA E86 X5/P AL	<b>E86-X1</b>	OWA E86 X1/M AL	<b>E86-XA</b>	OWA E86 XA/S AL	<b>E86-AC</b>	OWA E86 AC/A AL

NOTE: Valid if "S" filter cartridge is installed upstream.



**ALTERNATIVE  
FILTER ELEMENTS**

**WORTHINGTON CREYSSENSAC (new)**

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





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

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## WORTHINGTON CREYSSENSAC (old)

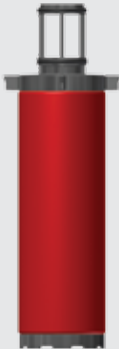



	MBP	MBM	MBS	MBA
<b>WORTHINGTON CREYSSENSAC (old)</b>  Plastic end caps				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	2	1	1*
Oils -q. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp.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

	MBP		MBM		MBS		MBA	
	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR	WORTHINGTON CREYSSENSAC	OMEGA AIR
<b>MBP 60</b>	OWC 60 MBP/P		<b>MBM 60</b>	OWC 60 MBM/M	<b>MBS 60</b>	OWC 60 MBAS/S	<b>MBA 60</b>	OWC 60 MBA/A
<b>MBP 80</b>	OWC 80 MBP/P		<b>MBM 80</b>	OWC 80 MBM/M	<b>MBS 80</b>	OWC 80 MBAS/S	<b>MBA 80</b>	OWC 80 MBA/A
<b>MBP 120</b>	OWC 120 MBP/P		<b>MBM 120</b>	OWC 120 MBM/M	<b>MBS 120</b>	OWC 120 MBS/S	<b>MBA 120</b>	OWC 120 MBA/A
<b>MBP 200</b>	OWC 200 MBP/P		<b>MBM 200</b>	OWC 200 MBM/M	<b>MBS 200</b>	OWC 200 MBS/S	<b>MBA 200</b>	OWC 200 MBA/A
<b>MBP 340</b>	OWC 340 MBP/P		<b>MBM 340</b>	OWC 340 MBM/M	<b>MBS 340</b>	OWC 340 MBS/S	<b>MBA 340</b>	OWC 340 MBA/A
<b>MBP 510</b>	OWC 510 MBP/P		<b>MBM 510</b>	OWC 510 MBM/M	<b>MBS 510</b>	OWC 510 MBS/S	<b>MBA 510</b>	OWC 510 MBA/A
<b>MBP 800</b>	OWC 800 MBP/P		<b>MBM 800</b>	OWC 800 MBM/M	<b>MBS 800</b>	OWC 800 MBS/S	<b>MBA 800</b>	OWC 800 MBA/A
<b>MBP 1000</b>	OWC 1000 MBP/P		<b>MBM 1000</b>	OWC 1000 MBM/M	<b>MBS 1000</b>	OWC 1000 MBS/S	<b>MBA 1000</b>	OWC 1000 MBA/A
<b>MBP 1500</b>	OWC 1500 MBP/P		<b>MBM 1500</b>	OWC 1500 MBM/M	<b>MBS 1500</b>	OWC 1500 MBS/S	<b>MBA 1500</b>	OWC 1500 MBA/A
<b>MBP 2400</b>	OWC 2400 MBP/P		<b>MBM 2400</b>	OWC 2400 MBM/M	<b>MBS 2400</b>	OWC 2400 MBS/S	<b>MBA 2400</b>	OWC 2400 MBA/A

NOTE: Valid if "S" filter cartridge is installed upstream.


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

# ZANDER GL

	VL	ZL	XL	A
<b>ZANDER GL</b>  Plastic end caps				
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	1	1*
Oils - q. 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
<b>CP1008VL</b>	OZA GL 1008 VL/P	<b>CP1008ZL</b>	OZA GL 1008 ZL/R	<b>CP1008XL</b>	OZA GL 1008 XL/S	<b>CP1008A</b>	OZA GL 1008 A/A	
<b>CP2010VL</b>	OZA GL 2010 VL/P	<b>CP2010ZL</b>	OZA GL 2010 ZL/R	<b>CP2010XL</b>	OZA GL 2010 XL/S	<b>CP2010A</b>	OZA GL 2010 A/A	
<b>CP2020VL</b>	OZA GL 2020 VL/P	<b>CP2020ZL</b>	OZA GL 2020 ZL/R	<b>CP2020XL</b>	OZA GL 2020 XL/S	<b>CP2020A</b>	OZA GL 2020 A/A	
<b>CP3025VL</b>	OZA GL 3025 VL/P	<b>CP3025ZL</b>	OZA GL 3025 ZL/R	<b>CP3025XL</b>	OZA GL 3025 XL/S	<b>CP3025A</b>	OZA GL 3025 A/A	
<b>CP3040VL</b>	OZA GL 3040 VL/P	<b>CP3040ZL</b>	OZA GL 3040 ZL/R	<b>CP3040XL</b>	OZA GL 3040 XL/S	<b>CP3040A</b>	OZA GL 3040 A/A	
<b>CP4040VL</b>	OZA GL 4040 VL/P	<b>CP4040ZL</b>	OZA GL 4040 ZL/R	<b>CP4040XL</b>	OZA GL 4040 XL/S	<b>CP4040A</b>	OZA GL 4040 A/A	
<b>CP4050VL</b>	OZA GL 4050 VL/P	<b>CP4050ZL</b>	OZA GL 4050 ZL/R	<b>CP4050XL</b>	OZA GL 4050 XL/S	<b>CP4050A</b>	OZA GL 4050 A/A	
<b>CP4065VL</b>	OZA GL 4065 VL/P	<b>CP4065ZL</b>	OZA GL 4065 ZL/R	<b>CP4065XL</b>	OZA GL 4065 XL/S	<b>CP4065A</b>	OZA GL 4065 A/A	
<b>CP5065VL</b>	OZA GL 5065 VL/P	<b>CP5065ZL</b>	OZA GL 5065 ZL/R	<b>CP5065XL</b>	OZA GL 5065 XL/S	<b>CP5065A</b>	OZA GL 5065 A/A	
<b>CP5080VL</b>	OZA GL 5080 VL/P	<b>CP5080ZL</b>	OZA GL 5080 ZL/R	<b>CP5080XL</b>	OZA GL 5080 XL/S	<b>CP5080A</b>	OZA GL 5080 A/A	

NOTE: Valid if "S" filter cartridge is installed upstream.



# ALTERNATIVE FILTER ELEMENTS

## ZANDER






	V	Z (ZP)	Y	X (XP)	A
<b>ZANDER</b> Plastic end caps					
	Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils -q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 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
	<b>1030 V</b>	OZA 1030 V/P	<b>1030 Z</b>	OZA 1030 Z/R	<b>1030 Y</b>	OZA 1030 Y/M	<b>1030 X</b>	OZA 1030 X/S	<b>1030 A</b>	OZA 1030 A/A
	<b>1050 V</b>	OZA 1050 V/P	<b>1050 Z</b>	OZA 1050 Z/R	<b>1050 Y</b>	OZA 1050 Y/M	<b>1050 X</b>	OZA 1050 X/S	<b>1050 A</b>	OZA 1050 A/A
	<b>1070 V</b>	OZA 1070 V/P	<b>1070 Z</b>	OZA 1070 Z/R	<b>1070 Y</b>	OZA 1070 Y/M	<b>1070 X</b>	OZA 1070 X/S	<b>1070 A</b>	OZA 1070 A/A
	<b>1140 V</b>	OZA 1140 V/P	<b>1140 Z</b>	OZA 1140 Z/R	<b>1140 Y</b>	OZA 1140 Y/M	<b>1140 X</b>	OZA 1140 X/S	<b>1140 A</b>	OZA 1140 A/A
	<b>2010 V</b>	OZA 2010 V/P	<b>2010 Z</b>	OZA 2010 Z/R	<b>2010 Y</b>	OZA 2010 Y/M	<b>2010 X</b>	OZA 2010 X/S	<b>2010 A</b>	OZA 2010 A/A
	<b>2020 V</b>	OZA 2020 V/P	<b>2020 Z</b>	OZA 2020 Z/R	<b>2020 Y</b>	OZA 2020 Y/M	<b>2020 X</b>	OZA 2020 X/S	<b>2020 A</b>	OZA 2020 A/A
	<b>2030 V</b>	OZA 2030 V/P	<b>2030 Z</b>	OZA 2030 Z/R	<b>2030 Y</b>	OZA 2030 Y/M	<b>2030 X</b>	OZA 2030 X/S	<b>2030 A</b>	OZA 2030 A/A
	<b>2050 V</b>	OZA 2050 V/P	<b>2050 Z</b>	OZA 2050 Z/R	<b>2050 Y</b>	OZA 2050 Y/M	<b>2050 X</b>	OZA 2050 X/S	<b>2050 A</b>	OZA 2050 A/A
	<b>3050 V</b>	OZA 3050 V/P	<b>3050 Z</b>	OZA 3050 Z/R	<b>3050 Y</b>	OZA 3050 Y/M	<b>3050 X</b>	OZA 3050 X/S	<b>3050 A</b>	OZA 3050 A/A
	<b>3075 V</b>	OZA 3075 V/P	<b>3075 Z</b>	OZA 3075 Z/R	<b>3075 Y</b>	OZA 3075 Y/M	<b>3075 X</b>	OZA 3075 X/S	<b>3075 A</b>	OZA 3075 A/A
	<b>5060 V</b>	OZA 5060 V/P	<b>5060 Z</b>	OZA 5060 Z/R	<b>5060 Y</b>	OZA 5060 Y/M	<b>5060 X</b>	OZA 5060 X/S	<b>5060 A</b>	OZA 5060 A/A
	<b>5075 V</b>	OZA 5075 V/P	<b>5075 Z</b>	OZA 5075 Z/R	<b>5075 Y</b>	OZA 5075 Y/M	<b>5075 X</b>	OZA 5075 X/S	<b>5075 A</b>	OZA 5075 A/A

NOTE: Valid if "S" filter cartridge is installed upstream.

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

**ZANDER**

	V	Z (ZP)	Y	X (XP)	A
<b>ZANDER</b> Aluminium end caps					
Particle retention	<b>3 µm</b>	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils -q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 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
<b>1030 V</b>	OZA 1030 V/P AL		<b>1030 Z</b>	OZA 1030 Z/R AL	<b>1030 Y</b>	OZA 1030 Y/M AL	<b>1030 X</b>	OZA 1030 X/S AL	<b>1030 A</b>	OZA 1030 A/A AL
<b>1050 V</b>	OZA 1050 V/P AL		<b>1050 Z</b>	OZA 1050 Z/R AL	<b>1050 Y</b>	OZA 1050 Y/M AL	<b>1050 X</b>	OZA 1050 X/S AL	<b>1050 A</b>	OZA 1050 A/A AL
<b>1070 V</b>	OZA 1070 V/P AL		<b>1070 Z</b>	OZA 1070 Z/R AL	<b>1070 Y</b>	OZA 1070 Y/M AL	<b>1070 X</b>	OZA 1070 X/S AL	<b>1070 A</b>	OZA 1070 A/A AL
<b>1140 V</b>	OZA 1140 V/P AL		<b>1140 Z</b>	OZA 1140 Z/R AL	<b>1140 Y</b>	OZA 1140 Y/M AL	<b>1140 X</b>	OZA 1140 X/S AL	<b>1140 A</b>	OZA 1140 A/A AL
<b>2010 V</b>	OZA 2010 V/P AL		<b>2010 Z</b>	OZA 2010 Z/R AL	<b>2010 Y</b>	OZA 2010 Y/M AL	<b>2010 X</b>	OZA 2010 X/S AL	<b>2010 A</b>	OZA 2010 A/A AL
<b>2020 V</b>	OZA 2020 V/P AL		<b>2020 Z</b>	OZA 2020 Z/R AL	<b>2020 Y</b>	OZA 2020 Y/M AL	<b>2020 X</b>	OZA 2020 X/S AL	<b>2020 A</b>	OZA 2020 A/A AL
<b>2030 V</b>	OZA 2030 V/P AL		<b>2030 Z</b>	OZA 2030 Z/R AL	<b>2030 Y</b>	OZA 2030 Y/M AL	<b>2030 X</b>	OZA 2030 X/S AL	<b>2030 A</b>	OZA 2030 A/A AL
<b>2050 V</b>	OZA 2050 V/P AL		<b>2050 Z</b>	OZA 2050 Z/R AL	<b>2050 Y</b>	OZA 2050 Y/M AL	<b>2050 X</b>	OZA 2050 X/S AL	<b>2050 A</b>	OZA 2050 A/A AL
<b>3050 V</b>	OZA 3050 V/P AL		<b>3050 Z</b>	OZA 3050 Z/R AL	<b>3050 Y</b>	OZA 3050 Y/M AL	<b>3050 X</b>	OZA 3050 X/S AL	<b>3050 A</b>	OZA 3050 A/A AL
<b>3075 V</b>	OZA 3075 V/P AL		<b>3075 Z</b>	OZA 3075 Z/R AL	<b>3075 Y</b>	OZA 3075 Y/M AL	<b>3075 X</b>	OZA 3075 X/S AL	<b>3075 A</b>	OZA 3075 A/A AL
<b>5060 V</b>	OZA 5060 V/P AL		<b>5060 Z</b>	OZA 5060 Z/R AL	<b>5060 Y</b>	OZA 5060 Y/M AL	<b>5060 X</b>	OZA 5060 X/S AL	<b>5060 A</b>	OZA 5060 A/A AL
<b>5075 V</b>	OZA 5075 V/P AL		<b>5075 Z</b>	OZA 5075 Z/R AL	<b>5075 Y</b>	OZA 5075 Y/M AL	<b>5075 X</b>	OZA 5075 X/S AL	<b>5075 A</b>	OZA 5075 A/A AL




NOTE: Valid if "S" filter cartridge is installed upstream.





# ALTERNATIVE STERILE/VENT FILTER ELEMENTS

## ZANDER

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

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






# ALTERNATIVE PROCESS FILTER ELEMENTS

## ZANDER

	D 25 µm	D 1 µm	V
<b>ZANDER</b> Stainless steel end caps 1.4301 (304)			
Particle retention	20 µm	1 µm	3 µm
Solids - q. class (ISO 8573-1)	-	-	6
Oils -q. class (ISO 8573-1)	-	-	-
Filter media	sintered inox		acrylic fibres, cellulose
Operating temp. range [°C]	0 - 150	0 - 150	1,5 to 65
Diff. pressure (new) [mbar]	60	60	10



	D 25 µm		D 1 µm		V	
	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR
<b>D 09T 25µm</b>		OZA 09T D/PIW 20mic	<b>D 09T 1µm</b>	OZA 09T D/PIW 1mic	<b>V 09T</b>	OZA 09T V/P
<b>D 13T 25µm</b>		OZA 13T D/PIW 20mic	<b>D 13T 1µm</b>	OZA 13T D/PIW 1mic	<b>V 13T</b>	OZA 13T V/P
<b>D 14T 25µm</b>		OZA 14T D/PIW 20mic	<b>D 14T 1µm</b>	OZA 14T D/PIW 1mic	<b>V 14T</b>	OZA 14T V/P
<b>D 18T 25µm</b>		OZA 18T D/PIW 20mic	<b>D 18T 1µm</b>	OZA 18T D/PIW 1mic	<b>V 18T</b>	OZA 18T V/P
<b>D 19T 25µm</b>		OZA 19T D/PIW 20mic	<b>D 19T 1µm</b>	OZA 19T D/PIW 1mic	<b>V 19T</b>	OZA 19T V/P

NOTE: Valid if "S" filter cartridge is installed upstream.

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 - q. 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


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

	MBM	MBS
<b>ZONDER</b> Plastic end caps		
Particle retention	<b>0,1 µm</b>	<b>0,01 µm</b>
Solids - q. class (ISO 8573-1)	2	1
Oils - q. 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
<b>MBM 10</b>		OZO 10 MBM/M	<b>MBS 10</b>	OZO 10 MBS/S
<b>MBM 13</b>		OZO 13 MBM/M	<b>MBS 13</b>	OZO 13 MBS/S
<b>MBM 20</b>		OZO 20 MBM/M	<b>MBS 20</b>	OZO 20 MBS/S
<b>MBM 33</b>		OZO 33 MBM/M	<b>MBS 33</b>	OZO 33 MBS/S
<b>MBM 60</b>		OZO 60 MBM/M	<b>MBS 60</b>	OZO 60 MBS/S
<b>MBM 85</b>		OZO 85 MBM/M	<b>MBS 85</b>	OZO 85 MBS/S
<b>MBM 130</b>		OZO 130 MBM/M	<b>MBS 130</b>	OZO 130 MBS/S
<b>MBM 170</b>		OZO 170 MBM/M	<b>MBS 170</b>	OZO 170 MBS/S
<b>MBM 250</b>		OZO 250 MBM/M	<b>MBS 250</b>	OZO 250 MBS/S
<b>MBM 400</b>		OZO 400 MBM/M	<b>MBS 400</b>	OZO 400 MBS/S

# **OMEGA AIR**

## *Air and Gas Treatment*





ALTERNATIVE FILTER HOUSINGS

120 **DONALDSON**

120 **DOMNICK HUNTER**

ALTERNATIVE WATER/OIL  
SEPARATOR ELEMENTS

122 **JORC**  
(Boge)

122 **BEKO**  
(Atlas Copco, Kaeser, Ecoair, Schnider)

122 **WORTMANN**  
(Zander, Kaeser, Hankinson)

123 **DOMNICK HUNTER**  
(Hiross, Zander, Hiross, Compair, Ingersoll Rand)

123 **DONALDSON**  
(Almig, Gardner Denver)

123 **KAESER**

124 **ATLAS COPCO**  
(Alup, Abac)

124 **OMI**  
(Devair)

ALTERNATIVE DESSICANT  
DRYERS CARTRIDGES

125 **DONALDSON**  
Ultracpac 2000

ALTERNATIVE DRYER SERVICE KITS

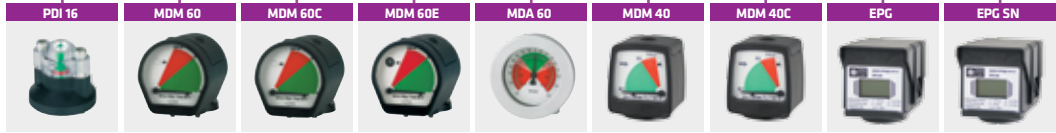
126 **HANKISON**



**OMEGA**  
**AIR**

**ALTERNATIVE  
FILTER HOUSINGS**

**DONALDSON / DOMNICK HUNTER**



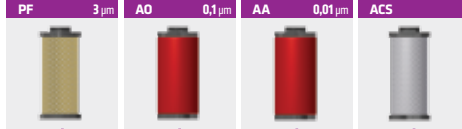
**DONALDSON series 90' - plastic end caps**



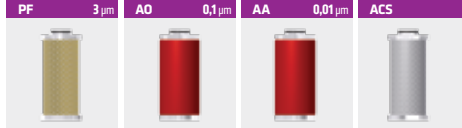
**DONALDSON series 90' - aluminium end caps**



**DOMNICK HUNTER oil-x plus series - plastic end caps**



**DOMNICK HUNTER oil-x plus series - aluminium end caps**





**DONALDSON ALTERNATIVE FILTER HOUSINGS**

Filter housing model	Pipe size	Flow rate Nm <sup>3</sup> /h	Dimensions				Mass kg	Filter element type
	inch		A [mm]	B [mm]	C [mm]	D [mm]		
<b>FD 0002</b>	1/4"	20	196	80	21	60	0,439	02/05
<b>FD 0004</b>	3/8"	40	196	80	21	60	0,436	03/05
<b>FD 0006</b>	3/8"	60	196	80	21	60	0,436	03/10
<b>FD 0009</b>	1/2"	90	266	80	21	80	0,760	04/10
<b>FD 0012</b>	1/2"	120	263	117	33	100	1,182	04/20
<b>FD 0018</b>	3/4"	180	363	117	33	120	1,575	05/20
<b>FD 0027</b>	1"	270	363	117	33	140	1,558	05/25
<b>FD 0036</b>	1 1/4"	360	363	117	33	160	1,573	07/25
<b>FD 0048</b>	1 1/2"	480	700	140	50	320	3,017	07/30
<b>FD 0072</b>	2"	720	700	140	50	320	2,862	10/30
<b>FD 0108</b>	2"	1080	700	140	50	520	5,329	15/30
<b>FD 0144</b>	2 1/2"	1440	811	217	69	630	13,144	20/30
<b>FD 0192</b>	3"	1920	811	217	69	630	12,794	30/30
<b>FD 0288</b>	3"	2880	1000	217	69	750	15,756	30/50



**DOMNICK HUNTER ALTERNATIVE FILTER HOUSINGS**

Filter housing model	Pipe size	Flow rate Nm <sup>3</sup> /h	Dimensions				Mass kg	Filter element type
	inch		A [mm]	B [mm]	C [mm]	D [mm]		
<b>FDH 009</b>	1/4"	32	196	80	21	60	0,547	009
<b>FDH 017</b>	3/8"	61	266	80	21	60	0,545	017
<b>FDH 030</b>	1/2"	108	266	80	21	60	0,760	030
<b>FDH 058</b>	3/4"	216	363	117	33	120	2,245	058
<b>FDH 080</b>	1"	288	461	117	33	260	1,880	145
<b>FDH 120</b>	1 1/4"	432	461	117	33	260	1,895	145
<b>FDH 145</b>	1 1/2"	522	461	117	33	260	2,504	145
<b>FDH 205</b>	1 1/2"	720	700	140	50	320	3,028	220
<b>FDH 220</b>	2"	792	700	140	50	320	2,876	220
<b>FDH 330</b>	2"	1188	950	140	50	520	7,224	330
<b>FDH 400</b>	2 1/2"	1440	811	217	69	630	13,501	430
<b>FDH 430</b>	3"	1548	811	217	69	630	13,060	430
<b>FDH 620</b>	3"	2232	1000	217	69	750	9,797	620

**CORRECTION FACTORS**

Operating pressure [bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Correction factor	0,38	0,52	0,63	0,75	0,88	1,00	1,13	1,26	1,38	1,52	1,65	1,76	1,87	2,00	2,14


**OMEGA**  
**AIR**

## ALTERNATIVE WATER/OIL SEPARATOR ELEMENTS

PRODUCER	SUITABLE FOR SEPARATOR	OMEGA AIR	KIT CONTENT
JORC	BOGE		
<b>Puro Mini</b>	CC 4	OJO Puro Mini	1xAC, 1xPP
<b>Puro</b>	CC 8	OJO Puro	1xAC, 1xPP
<b>Puro Midi</b>	CC 20	OJO Puro Midi	1xAC, 1xPP
<b>Puro Grand</b>	CC 35	OJO Puro Grand	1xAC, 1xPP
<b>Xtender</b>	Extender	OJO Xtender	1xAC
<b>SEPREMIUM 5</b>	-	OJO SEP5	1xAC, 2xPP*
<b>SEPREMIUM 10</b>	-	OJO SEP10	1xAC, 2xPP
<b>SEPREMIUM 20</b>	-	OJO SEP20	1xAC, 2xPP
<b>SEPREMIUM 30</b>	-	OJO SEP30	2xAC*, 2xPP

PRODUCER	SUITABLE FOR SEPARATOR				OMEGA AIR	KIT CONTENT
BEKO (BOGE)	ATLAS COPCO	KAESER	ECOAIR	SCHNEIDER		
<b>ÖWAMAT 1 / 2</b>	OSW 5 / 11	AQUAMAT 1 / 2	-	OWATEC 10 / 40	OBK OWM 1,2	1xAC, 1xPP
<b>ÖWAMAT 3</b>	-	AQUAMAT 3	TS 3	-	OBK OWM 3	1xAC*
<b>ÖWAMAT 4</b>	OSW 30	AQUAMAT 4	TS 4	OWATEC 130	OBK OWM 4	1xAC, 1xPP
<b>ÖWAMAT 5</b>	-	AQUAMAT 5	TS 15	-	OBK OWM 5	2xAC
<b>ÖWAMAT 5R</b>	OSW 55	AQUAMAT 5R	-	OWATEC 175	OBK OWM 5R	1xAC, 1xPP
<b>ÖWAMAT 6</b>	OSW 110	AQUAMAT 6	TS 16	OWATEC 250	OBK OWM 6	2xAC*, 1xPP
<b>ÖWAMAT 8</b>	OSW 315	AQUAMAT 8	-	-	OBK OWM 8	2xAC*, 1xPP
<b>ÖWAMAT 10</b>					OBK OWM 10	1xAC+PP
<b>ÖWAMAT 11</b>					OBK OWM 11	1xAC+PP
<b>ÖWAMAT 20</b>	-	AQUAMAT 20	TS 60	-	OBK OWM 20	1xAC

PRODUCER	SUITABLE FOR SEPARATOR					OMEGA AIR	KIT CONTENT
WORTMANN	EKOLOG	WORTMANN / KAESER	HANKISON		ZANDER		
<b>DRUKOMAT 1/ MINI</b>	EKOLOG 1/ MINI		HS1	HS 60, 70, 120	ECOSEP S1/ mini	OWO DRM 1, mini	1x1085W, 1x1088L
<b>DRUKOMAT 2</b>	EKOLOG 2	WOI-II	HS2	HS 140-480	ECOSEP S2	OWO DRM 2,4,8	1x1087W, 1x1088L
<b>DRUKOMAT 4</b>	EKOLOG 4	WOI-II	HS3	HS 140-900	ECOSEP S4	OWO DRM 2,4,8	1x1087W, 1x1088L
<b>DRUKOMAT 8</b>	EKOLOG 8	WOI-II	HS4	HS 140-900	ECOSEP S8	OWO DRM 2,4,8	1x1087W, 1x1088L
<b>DRUKOMAT 15</b>	EKOLOG 15	WOI-II	HS5	HS 140-900	ECOSEP S15	OWO DRM 15	1x1094VF, 1x1087W, 1x1088L
<b>DRUKOMAT 30</b>	EKOLOG 30	WOIII	HS6	HS 1800	ECOSEP S30	OWO DRM 30	1x1094VF, 2x1087W, 1x1088L
<b>DRUKOMAT 61</b>	EKOLOG 61	WOIV	HS7	HS 3600	ECOSEP S61	OWO DRM 61	1x1094VF, 4x1087W, 1x4/1094VF*, 1x1088L
<b>DRUKOSEP 1</b>						OWO DRS 1	1xAC+PP
<b>DRUKOSEP 2</b>						OWO DRS 2	1xAC+PP
<b>DRUKOSEP 3</b>						OWO DRS 3	1xAC+PP
<b>DRUKOSEP 6</b>						OWO DRS 6	1xAC+PP
<b>DRUKOSEP 8</b>						-	-
<b>DRUKOSEP 10</b>						-	-

PRODUCER	SUITABLE FOR SEPARATOR						OMEGA AIR	KIT CONTENT
	DOMNICK HUNTER H2 OIL-X	DOMNICK HUNTER ES	HIROSS OWS	ZANDER ECOSEP SL	COMPAIR CS	INGERSOLL RAND ENVIROSEP		
	SE2010						ODH SE2010	1xAC+PP
	SE2015						ODH SE2015	1xAC, 1xPP
	SE2030						ODH SE2030	2xAC*,1xPP
ES2100		ES36	OWS 001	SL1*	CS2100	ECS 6	ODH ES2100	1xAC, 1xPP
ES2150		ES90	OWS 060	SL2*	CS2150	ECS 12	ODH ES2150	1xAC, 1xPP
ES2200			OWS 075	SL5*	CS2200	ECS 18	ODH ES2200	1xAC, 1xPP
ES2300		ES125	OWS 125	SL8*	CS2300	ECS 24	ODH ES2300	1xAC, 1xPP
ES2400		ES250	OWS 185	SL15*	CS2400	ECS 30	ODH ES2400	2xAC, 2xPP
ES2500		ES500	OWS 355	SL30*	CS2500	ECS 36	ODH ES2500	1xAC, 1xPP
ES2600		ES1000	OWS 485	SL60*	CS2600	ECS 42	ODH ES2600	2xAC, 2xPP

PRODUCER	SUITABLE FOR SEPARATOR		OMEGA AIR	KIT CONTENT
	DONALDSON	ALMIG AQUAMAT		

#### Ultrasep Plus

ULTRASEP P7,5			ODO UP7,5	1xAC
ULTRASEP P15			ODO UP15	1xAC
ULTRASEP P30			ODO UP30	1xAC
ULTRASEP P60			ODO UP60	2xAC
ULTRASEP P120			ODO UP120	4xAC
ULTRASEP P240			ODO UP240	8xAC

#### Ultrasep Super Plus

ULTRASEP SP5		GDW 5	-	-
ULTRASEP SP7,5/ 10		GDW 10	-	-
ULTRASEP SP15		GDW 15	ODO USP15	1xAC, 1xPP*
ULTRASEP SP30		GDW 30	ODO USP30	2xAC, 1xPP
ULTRASEP SP60		GDW 60	ODO USP60	2xAC, 1xPP
ULTRASEP SP120		GDW 120	ODO USP120	4xAC, 2xPP
ULTRASEP SP240		GDW 240	ODO USP240	8xAC, 4xPP

#### Ultrasep Super Plus - N

ULTRASEP SP5	120	GDW 5	-	-
ULTRASEP SP10N	250	GDW 10N	ODO USP10N	1xAC+PP
ULTRASEP SP15N	450	GDW 15N	ODO USP15N	1xAC+PP
ULTRASEP SP30N	900	GDW 30N	ODO USP30N	1xAC+PP, 1xAC
ULTRASEP SP60N	1800	GDW 60N	ODO USP60N	1xAC+PP, 1xAC
ULTRASEP SP120N	3600	GDW 120N	ODO USP120N	2xAC+PP, 2xAC
ULTRASEP SP240N	7200	GDW 240N	ODO USP240N	4xAC+PP, 4xAC

PRODUCER	OMEGA AIR	KIT CONTENT
KAESER		
AQUAMAT CF3	OKA ACF3	1xAC+PP
AQUAMAT CF6	OKA ACF6	1xAC+PP

PRODUCER		SUITABLE FOR SEPARATOR			OMEGA AIR	KIT CONTENT
ATLAS COPCO		ALUP OWS	ABAC WS	PNEVMATEC		
OSC35	Service kit A	OWS13	WS13	OWS-75	OAC OSC 35 - A	1xPP
	Service kit B				OAC OSC 35 - B	1xAC, 2xPP
	Service kit C				OAC OSC 35 - C	1xAC, 1xPP
OSC95	Service kit A	OWS34	WS34	OWS-200	OAC OSC 95 - A	1xPP
	Service kit B				OAC OSC 95 - B	1xAC, 2xPP
	Service kit C				OAC OSC 95 - C	1xAC, 1xPP
OSC145	Service kit A	OWS52	WS52	OWS-300	OAC OSC 145 - A	1xPP
	Service kit B				OAC OSC 145 - B	1xAC, 2xPP
	Service kit C				OAC OSC 145 - C	1xAC, 1xPP
OSC355	Service kit A	OWS128	WS128	OWS-750	OAC OSC 355 - A	2xPP
	Service kit B				OAC OSC 355 - B	2xAC, 4xPP
	Service kit C				OAC OSC 355 - C	2xAC, 2xPP
OSC600	Service kit A	OWS218	WS218	OWS-1280	OAC OSC 600 - A	2xPP
	Service kit B				OAC OSC 600 - B	2xAC, 4xPP
	Service kit C				OAC OSC 600 - C	2xAC, 2xPP
OSC825	Service kit A	OWS297	WS297	OWS-1750	OAC OSC 825 - A	2xPP
	Service kit B				OAC OSC 825 - B	4xAC*, 4xPP
	Service kit C				OAC OSC 825 - C	4xAC*, 2xPP
OSC1200	Service kit A	OWS425	WS425	OWS-2500	OAC OSC 1200 - A	2xPP
	Service kit B				OAC OSC 1200 - B	4xAC*, 4xPP
	Service kit C				OAC OSC 1200 - C	4xAC*, 2xPP
OSC2400	Service kit A	OWS850	WS850	OWS-5000	OAC OSC 2400 - A	4xPP
	Service kit B				OAC OSC 2400 - B	8xAC*, 8xPP
	Service kit C				OAC OSC 2400 - C	8xAC*, 4xPP

PRODUCER	SUITABLE FOR SEPARATOR	OMEGA AIR	KIT CONTENT
OMI	DEVAIR		
ECOTRON 25	ECOTRON 25	OOM KTRON 25	1xAC, 1xPP
ECOTRON 50	ECOTRON 50	OOM KTRON 50	1xAC, 2xPP
ECOTRON 90	ECOTRON 90	OOM KTRON 90	1xAC, 2xPP
ECOTRON 180	ECOTRON 180	OOM KTRON 180	1xAC, 4xPP
ECOTRON 300	ECOTRON 300	OOM KTRON 300	2xAC, 2xPP
ECOTRON 600	ECOTRON 600	OOM KTRON 600	3xAC, 4xPP



## ALTERNATIVE DESSICANT DRYERS CARTRIDGES

# DONALDSON Ultrapac 2000

DONALDSON				OMEGA AIR
DRYER TYPE		FILTER ELEMENT TYPE	NUMBER OF CARTRIDGES PER DRYER	
US title	EU title			
<b>UP0003-60</b>	0005	10/2	2	ODO 10/2 MS
<b>UP0005-60</b>	0010	10/2	4	ODO 10/2 MS
<b>UP0010-60</b>	0015	10/2	6	ODO 10/2 MS
<b>UP0015-60</b>	0025	10/2	10	ODO 10/2 MS
<b>UP0020-60</b>	0035	10/4	4	ODO 10/4 MS
<b>UP0030-60</b>	0050	10/4	6	ODO 10/4 MS
<b>UP0040-60</b>	0065	10/4	8	ODO 10/4 MS
<b>UP0050-60</b>	0080	10/4	10	ODO 10/4 MS
<b>UP0060-60</b>	0100	10/4	12	ODO 10/4 MS


**OMEGA  
AIR**
**ALTERNATIVE  
DRYER SERVICE KITS**
**HANKISON**

HANKISON		OMEGA AIR
DRYER TYPE	ORIGINAL SERVICE KIT TYPE	
HHD10 / HHD20 / HHD30	HPRMK 1	OHK HPRMK 1
HHDp50 / HHDp70	HPRMK 2	OHK HPRMK 2
HHDp100	HPRMK 3	OHK HPRMK 3
HHDp150 / HHDp210	HPRMK 4	OHK HPRMK 4
HHDp211	HPRMK 4.5	OHK HPRMK 4.5
HHDp211	HPRMK 4.5.1	OHK HPRMK 4.5.1
HHDp260 / HHDp300	HPRMK 5	OHK HPRMK 5
HHDp261 / HHDp301	HPRMK 5.5	OHK HPRMK 5.5
HHDp261 / HHDp301	HPRMK 5.5.1	OHK HPRMK 5.5.1
HHDp380	HPRMK 6	OHK HPRMK 6
HHDp381 / HHDp481	HPRMK 6.5	OHK HPRMK 6.5
HHDp381 / HHDp481	HPRMK 6.5.1	OHK HPRMK 6.5.1
HHDp480 / HHDp600	HPRMK 7	OHK HPRMK 7
HHDp601	HPRMK 7.5	OHK HPRMK 7.5
HHDp601	HPRMK 7.5.1	OHK HPRMK 7.5.1
HHDp750 / HHDp950	HPRMK 8	OHK HPRMK 8
HHDp791	HPRMK 8.3	OHK HPRMK 8.3
HHDp791	HPRMK 8.3.1	OHK HPRMK 8.3.1
HHDp951 / HHDp1151	HPRMK 8.6	OHK HPRMK 8.6
HHDp951 / HHDp1151	HPRMK 8.6.1	OHK HPRMK 8.6.1
HHDp1450	HPRMK 9	OHK HPRMK 9
HHDp1451	HPRMK 9.5	OHK HPRMK 9.5
HHDp1451	HPRMK 9.5.1	OHK HPRMK 9.5.1
HD11 / HD22	RDMK1	OHK RDMK1
HD33/HD55/HD75 (8015, 8025, 8035)	RDMK2	OHK RDMK2
HD33 / HD55 / HD75	RDMK2-M	OHK RDMK2-M
HD105	RDMK4	OHK RDMK4
HD150 / HD220 / HD270 / HD305	RDMK5	OHK RDMK5
HD390 / HD490	RDMK7	OHK RDMK7



## IMPORTANT

As manufacturer and specialist for filtration equipment Omega Air offers one of the most comprehensive ranges of alternative filter elements. Filter elements are designed to fit to original manufacturers equipment while Omega Air know-how is implemented to achieve required compressed air quality.

**Despite fact that some dimensions or some details are different compared to original parts our alternative filter elements fit original filter housings.**

**Due to continuous improvement of our products, specifications and appearances may change without prior notice.**

## CUSTOMISED PRODUCTS

A large part of our manufacturing capacity is suited for customized products. We take part in the developing of the products together with our customers. If you have a project in our range of products and need a co-operating partner do not hesitate to contact us

End cap engraving



End cap printing



## GENERAL TERMS OF SALES

General conditions:	Exclusively valid "The general sales conditions" of company Omega Air d.o.o. Ljubljana.
Terms of delivery:	Incoterms EXW Ljubljana, Slovenia, packing included.
Terms of payment:	Payment in advance if not otherwise agreed. Currency is EUR.
Warranty:	One year from date of delivery. Warranty valid only if the product is used in accordance with its instruction manual. Other costs such as labour costs are not included.
Changes:	We reserve the right for typing errors and right to change the prices, conditions and technical specifications of the products without previous announcement.
Packing and packing waste:	The customer in the recipient country is responsible for the recycling of packaging and disposal of waste electrical equipment in accordance with local directives.
Right of ownership:	Delivered products remain in our possession until full payment has been settled.

The above mentioned sales terms and conditions are only for information and are published on our website [www.omega-air.si](http://www.omega-air.si). All other details are defined in written agreement between contract parties.

# CONTACTS

## Sales

### SALES MANAGER - Filtration and separation



**Luka Tršar**

T +386 1 200 68 13  
M +386 30 362 190  
F +386 1 200 68 53  
luka.trsar@omega-air.si

Languages:



### AREA SALES MANAGER



**Ekaterina Bernik**

T +386 1 200 68 68  
M +386 30 362 192  
F +386 1 200 68 53  
ekaterina.bernik@omega-air.si

Languages:



### SALES ASSISTANT



**Žanna Lapina Nabergoj**

T +386 1 200 68 15  
M +386 30 478 808  
F +386 1 200 68 53  
zanna.lapina@omega-air.si

Languages:



### SALES ADMINISTRATOR



**Janja Bogataj**

T +386 1 200 68 04  
F +386 1 200 68 53  
janja.bogataj@omega-air.si

Languages:



### AREA SALES MANAGER



**Martin Sojer**

T +386 1 200 68 39  
M +386 30 362 191  
F +386 1 200 68 53  
martin.sojer@omega-air.si

Languages:



### SALES ASSISTANT



**Tanja Tršar**

T +386 1 200 68 43  
F +386 1 200 68 53  
tanja.trsar@omega-air.si

Languages:



### SALES ADMINISTRATOR



**Anja Šavs**

T +386 1 200 68 46  
F +386 1 200 68 53  
anja.savs@omega-air.si

Languages:



### AREA SALES MANAGER



**Baptiste Calvet**

T +386 1 200 68 61  
M +386 30 362 197  
F +386 1 200 68 53  
baptiste.calvet@omega-air.si

Languages:



### SALES ASSISTANT



**Uroš Ogrin**

T +386 1 200 68 38  
F +386 1 200 68 53  
uros.ogrin@omega-air.si

Languages:



### SALES ADMINISTRATOR



**Špela Pintar**

T +386 1 200 68 36  
F +386 1 200 68 53  
spela.pintar@omega-air.si

Languages:



## Marketing

### MARKETING MANAGER



**Igor Poljanšek**

T +386 1 200 68 63  
M +386 30 362 195  
F +386 1 200 68 50  
igor.poljansek@omega-air.si

Languages:



## Research & Development

### RESEARCH AND DEVELOPMENT MANAGER



**Jure Robič**

T +386 1 200 68 66  
M +386 30 362 129  
F +386 1 200 68 18  
jure.robic@omega-air.si

Languages:



## Quality control

### QUALITY DEPARTMENT MANAGER



**Robert Tomšič**

T +386 1 200 68 64  
M +386 30 362 151  
F +386 1 200 68 50  
robert.tomsic@omega-air.si

Languages:





**AREA SALES MANAGER**



**Erik Krušec**

T +386 1 200 68 60  
M +386 30 362 140  
F +386 1 200 68 53  
erik.krusec@omega-air.si

Languages:



**SALES ADMINISTRATOR**



**Jožica Miklič**

T +386 1 200 68 07  
F +386 1 200 68 53  
jozica.miklic@omega-air.si

Languages:



**AREA SALES MANAGER**



**Andraž Masel Štembal**

T +386 1 200 68 25  
M +386 30 478 811  
F +386 1 200 68 53  
andraz.masel-stembal@omega-air.si

Languages:



**SALES ASSISTANT**



**Anica Grkovič**

T +386 1 200 68 03  
F +386 1 200 68 53  
anica.grkovic@omega-air.si

Languages:



**AREA SALES MANAGER**



**Tilen Lovrečič**

T +386 1 200 68 62  
M +386 30 362 180  
F +386 1 200 68 53  
tilen.lovrecic@omega-air.si

Languages:



**SALES ASSISTANT**



**Rosmery Idina Méndez**

T +386 1 200 68 05  
M +386 30 478 807  
F +386 1 200 68 53  
rosmery.idinamendez@omega-air.si

Languages:



**SALES ASSISTANT**



**Andres Lenarčič**

T +386 1 200 68 76  
F +386 1 200 68 53  
andres.lenarctic@omega-air.si

Languages:



**SALES ADMINISTRATOR**



**Nika Zorc**

T +386 1 200 68 98  
F +386 1 200 68 53  
nika.zorc@omega-air.si

Languages:



**AREA SALES MANAGER**



**Špela Perc**

T +386 1 200 68 69  
M +386 30 362 194  
F +386 1 200 68 53  
spela.perc@omega-air.si

Languages:



**SALES ADMINISTRATOR**



**Marta Furlan**

T +386 1 200 68 19  
F +386 1 200 68 53  
marta.furlan@omega-air.si

Languages:



**SALES MARKETING**



**Marko Škulj**

T +386 1 200 68 99  
F +386 1 200 68 53  
marko.skulj@omega-air.si

Languages:







# OMEGA AIR

## *Air and Gas Treatment*



OMEGA AIR d. o. o. Ljubljana

T +386 (0)1 200 68 00  
F +386 (0)1 200 68 50

info@omega-air.si

Cesta Dolomitskega odreda 10  
SI-1000 Ljubljana, Slovenia  
[www.omega-air.si](http://www.omega-air.si)

950263 - 26/8/2017

