



## ALTERNATIVE FILTER ELEMENTS

# DONALDSON '80 series

	PE	FF	MF
<b>DONALDSON '80 SERIES</b>  <b>Aluminium end caps</b>	A cylindrical filter element with a yellow-green pleated media section and black end caps.	A cylindrical filter element with a solid blue media section and black end caps.	A cylindrical filter element with a solid blue media section and black end caps.
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
PE 03/1	ODD 031 PE/P AI		FF 03/1	ODD 031 FF AI	MF 03/1	ODD 031 MF AI
PE 03/1,5	ODD 031.5 PE/P AI		FF 03/1,5	ODD 031.5 FF AI	MF 03/1,5	ODD 031.5 MF AI
PE 04/1,5	ODD 041.5 PE/P AI		FF 04/1,5	ODD 041.5 FF AI	MF 04/1,5	ODD 041.5 MF AI
PE 04/2,5	ODD 042.5 PE/P AI		FF 04/2,5	ODD 042.5 FF AI	MF 04/2,5	ODD 042.5 MF AI
PE 05/2,5	ODD 052.5 PE/P AI		FF 05/2,5	ODD 052.5 FF AI	MF 05/2,5	ODD 052.5 MF AI
PE 05/3	ODD 053 PE/P AI		FF 05/3	ODD 053 FF AI	MF 05/3	ODD 053 MF AI
PE 10/3	ODD 103 PE/P AI		FF 10/3	ODD 103 FF AI	MF 10/3	ODD 103 MF AI
PE 15/3	ODD 153 PE/P AI		FF 15/3	ODD 153 FF AI	MF 15/3	ODD 153 MF AI
PE 20/3	ODD 203 PE/P AI		FF 20/3	ODD 203 FF AI	MF 20/3	ODD 203 MF AI
PE 30/3	ODD 303 PE/P AI		FF 30/3	ODD 303 FF AI	MF 30/3	ODD 303 MF AI
PE 30/5	ODD 305 PE/P AI		FF 30/5	ODD 305 FF AI	MF 30/5	ODD 305 MF AI

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

<b>SMF</b>	<b>AK</b>
	
<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

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



## 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	

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

<b>SMFP</b>	<b>AKP</b>
	
<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

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