



# Atlas Copco filter replacement elements

## *Selection Chart*

*Edition 02/05*



# Atlas Copco replacement elements



## *Breathe new life in to your compressed air filters!*

High quality filters elements directly benefit the cost efficiency of a compressor installation. As soon as a filter element is fitted particulates are deposited on the filter media and the pressure drop will gradually increase at a rate depending on the environmental and working conditions. Every pressure drop negatively affects the power consumption and eventually the operating cost. Each pressure drop of 0,5 bar increases your electrical cost by 3%.

Atlas Copco offers top quality replacement elements designed to fit competitor's compressed air filter housings. The advanced multi-wrap technology and materials ensure minimal pressure drop through out the whole life-time of the filter element resulting in energy savings in your compressed air system.

Atlas Copco replacement elements match and in the majority of the cases exceed filtration performance and life time of the original element.

Corrosion resistant end caps, loaded with 30% glass fibre, prevent from high temperature deformation and irreversible corrosive bonding with the filter housing.

Perforated steel inner and outer cylinders, which are used in preference to expanded metal, ensure corrosion protection and higher collapse strength.

Commonly used foam sleeves can become brittle, deteriorate and completely break down contaminating downstream equipment due to their comparatively low temperature tolerance and sensitivity to synthetic lubricants and corrosive agents. Atlas Copco uses high performance polyester needle felt drainage sleeves which enable to continuous operation in aggressive environments and temperatures up to 120°C (240°F).

A vast range of high quality compressed air elements backed by the guarantee of the industry leader. One source, one responsibility, one consistently high quality standard.



# Alup filter elements



## Previous range

Port size	Housing	Particle prefilter 25 µ		Oil Coalescer 0,01 µ / 0,1 mg/m³		Oil Coalescer 0,01 µ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		QTY per Housing
		VA grade	Atlas Copco	MA grade	Atlas Copco	SA grade	Atlas Copco	AK grade	Atlas Copco	
1/4"	50G (GS)	VA03/10	2255 2917 66	MA03/10	2255 2917 20	SA03/10	2255 2917 34	AK03/10	2255 2917 03	1
3/8"	70G (GS)	VA03/10	2255 2917 66	MA03/10	2255 2917 20	SA03/10	2255 2917 34	AK03/10	2255 2917 03	1
3/4"	90G (GS)	VA04/10	2255 2917 67	MA04/10	2255 2917 17	SA04/10	2255 2917 35	AK04/10	2255 2917 04	1
3/4"	180G (GS)	VA05/20	2255 2917 69	MA05/20	2255 2917 48	SA05/20	2255 2917 37	AK05/20	2255 2917 06	1
1"	360G (GS)	VA07/25	2255 2917 71	MA07/25	2255 2917 24	SA07/25	2255 2917 39	AK07/25	2255 2917 08	1
1-1/2"	670G (GS)	VA10/30	2255 2917 73	MA10/30	2255 2917 28	SA10/30	2255 2917 41	AK10/30	2255 2917 10	1
2"	720G (GS)	VA10/30	2255 2917 73	MA10/30	2255 2917 28	SA10/30	2255 2917 41	AK10/30	2255 2917 10	1
2-1/2"	1080G (GS)	VA15/30	2255 2917 74	MA15/30	2255 2917 29	SA15/30	2255 2917 42	AK15/30	2255 2917 11	1
2-1/2"	1440G (GS)	VA20/30	2255 2917 75	MA20/30	2255 2917 30	SA20/30	2255 2917 43	AK20/30	2255 2917 12	1
2-1/2"	1920G (GS)	VA30/30	2255 2917 76	MA30/30	2255 2917 31	SA30/30	2255 2917 44	AK30/30	2255 2917 13	1
3"	2250G (GS)	VA30/30	2255 2917 76	MA30/30	2255 2917 31	SA30/30	2255 2917 44	AK30/30	2255 2917 13	1
3"	2880G (GS)	VA30/50	2255 2917 77	MA30/50	2255 2917 32	SA30/50	2255 2917 45	AK30/50	2255 2917 14	1
DN50	1440F (FS)	VA20/30	2255 2917 75	MA20/30	2255 2917 30	SA20/30	2255 2917 43	AK20/30	2255 2917 12	1
DN65	1920F (FS)	VA30/30	2255 2917 76	MA30/30	2255 2917 31	SA30/30	2255 2917 44	AK30/30	2255 2917 13	1
DN80	2880F (FS)	VA30/50	2255 2917 77	MA30/50	2255 2917 32	SA30/50	2255 2917 45	AK30/50	2255 2917 14	1
DN100	3500F (FS)	VA30/50	2255 2917 77	MA30/50	2255 2917 32	SA30/50	2255 2917 45	AK30/50	2255 2917 14	1
DN100	4320F (FS)	VA20/30	2255 2917 75	MA20/30	2255 2917 30	SA20/30	2255 2917 43	AK20/30	2255 2917 12	3
DN100	5760F (FS)	VA30/30	2255 2917 76	MA30/30	2255 2917 31	SA30/30	2255 2917 44	AK30/30	2255 2917 13	3
DN150	7680F (FS)	VA30/30	2255 2917 76	MA30/30	2255 2917 31	SA30/30	2255 2917 44	AK30/30	2255 2917 13	4

# Alup filter elements



## Old ranges

Port size	Housing	Oil Coalescer 0,01 µ / 0,01 mg/m³		QTY per Housing
		SA grade	Atlas Copco	
1/4"	21G, 22G	SA02/05	2255 2917 33	1
3/8"	41G, 42G	SA03/05	2255 2917 47	1
3/8"	61G, 62G	SA03/10	2255 2917 34	1
1/2"	91G, 92G	SA04/10	2255 2917 35	1
1/2"	121G, 122G	SA04/20	2255 2917 36	1
3/4"	181G, 182G	SA05/20	2255 2917 37	1
1"	271G, 272G	SA05/25	2255 2917 38	1
1-1/4"	361G, 362G	SA07/25	2255 2917 39	1
1-1/4"	481G, 482G	SA07/30	2255 2917 40	1
2"	721G, 722G	SA10/30	2255 2917 41	1
2"	1.081G, 1.082G	SA15/30	2255 2917 42	1
2-1/2"	1.441G, 1.442G	SA20/30	2255 2917 43	1
3"	1.921G, 1.922G	SA30/30	2255 2917 44	1
DN50	1.081F, 1.082F	SA15/30	2255 2917 42	1
DN65	1.441F, 1.442F	SA20/30	2255 2917 43	1
DN80	1.921F, 1.922F	SA30/30	2255 2917 44	1
DN80	2.881F, 2.882F	SA30/50	2255 2917 45	1
DN100	4.321F, 4.322F	SA20/30	2255 2917 43	3
DN100	5.761F, 5.762F	SA30/30	2255 2917 44	3
DN150	7.681F, 7.682F	SA30/30	2255 2917 44	4

Port size	Housing	Particle prefilter 25 µ		Oil Coalescer 0,01 µ / 0,1 mg/m³		Activated Carbon 0,003 mg/m³		QTY per Housing
		VA grade	Atlas Copco	MA grade	Atlas Copco	AK grade	Atlas Copco	
1/4"	5(-2) G	VA02/05	2255 2917 65	MA02/05	2255 2917 15	AK02/05	2255 2917 00	1
3/8"	15(-2) G	VA03/10	2255 2917 66	MA03/10	2255 2917 20	AK03/10	2255 2917 03	1
1/2"	35(-2) G	VA04/10	2255 2917 67	MA04/10	2255 2917 17	AK04/10	2255 2917 04	1
3/4"	80(-2) G	VA04/20	2255 2917 68	MA04/20	2255 2917 21	AK04/20	2255 2917 05	1
1"	125(-2) G	VA05/25	2255 2917 70	MA05/25	2255 2917 22	AK05/25	2255 2917 07	1
1"	175(-2) G	VA07/25	2255 2917 71	MA07/25	2255 2917 24	AK07/25	2255 2917 08	1
1-1/2"	375(-2) G	VA10/30	2255 2917 73	MA10/30	2255 2917 28	AK10/30	2255 2917 10	1
2"	450(-2) G	VA10/30	2255 2917 73	MA10/30	2255 2917 28	AK10/30	2255 2917 10	1
2"	650(-2) G	VA15/30	2255 2917 74	MA15/30	2255 2917 29	AK15/30	2255 2917 11	1
2"	850(-2) G	VA20/30	2255 2917 75	MA20/30	2255 2917 30	AK20/30	2255 2917 12	1
2-1/2"	1.175(-2) G	VA30/30	2255 2917 76	MA30/30	2255 2917 31	AK30/30	2255 2917 13	1
3"	1.350(-2) G	VA30/30	2255 2917 76	MA30/30	2255 2917 31	AK30/30	2255 2917 13	1
3"	1.650(-2) G	VA30/50	2255 2917 77	MA30/50	2255 2917 32	AK30/50	2255 2917 14	1
DN50	850(-2) F	VA20/30	2255 2917 75	MA20/30	2255 2917 30	AK20/30	2255 2917 12	1
DN65	1.175(-2) F	VA30/30	2255 2917 76	MA30/30	2255 2917 31	AK30/30	2255 2917 13	1
DN80	1.650(-2) F	VA30/50	2255 2917 77	MA30/50	2255 2917 32	AK30/50	2255 2917 14	1
DN100	1.950(-2) F	VA30/50	2255 2917 77	MA30/50	2255 2917 32	AK30/50	2255 2917 14	1
DN100	2.250(-2) F	VA20/30	2255 2917 75	MA20/30	2255 2917 30	AK20/30	2255 2917 12	3
DN100	3.500(-2) F	VA30/30	2255 2917 76	MA30/30	2255 2917 31	AK30/30	2255 2917 13	3
DN150	5.000(-2) F	VA30/30	2255 2917 76	MA30/30	2255 2917 31	AK30/30	2255 2917 13	4

# Atlas Copco filter elements



## Previous range

Port size	Housing	General protection	Fine Filtration	Activated Carbon	Dust filter	QTY per Housing
		1 μ / 0,05 ppm	0,01 μ / 0,01 ppm	0,003 ppm	1 μ	
		DD grade	PD grade	QD grade	DDp grade	
1/4"	grade-6	2255 2904 04	2255 2904 01	2255 2904 02	2255 2904 04	1+1
3/8"	grade-13	2255 2904 11	2255 2904 08	2255 2904 09	2255 2904 11	1+1
1/2"	grade-25	2255 2904 18	2255 2904 15	2255 2904 16	2255 2904 18	1+1
3/4"	grade-40	2255 2904 25	2255 2904 22	2255 2904 23	2255 2904 25	1+1
1"	grade-65	2255 2904 33	2255 2904 30	2255 2904 29	2255 2904 33	1+1
1-1/4"	grade-85	2255 2904 33	2255 2904 30	2255 2904 31	2255 2904 33	1+1
1-1/2"	grade-170	2255 2904 40	2255 2904 37	2255 2904 39	2255 2904 40	1
2"	grade-195	2255 2904 40	2255 2904 37	2255 2904 39	2255 2904 40	1
2"	grade-295	2255 2904 47	2255 2904 44	2255 2904 46	2255 2904 47	1
2-1/2"	grade-375	2255 2904 54	2255 2904 51	2255 2904 53	2255 2904 54	1
3"	grade-400	2255 2904 54	2255 2904 51	2255 2904 53	2255 2904 54	1
3"	grade-500	2255 2904 61	2255 2904 58	2255 2904 60	2255 2904 61	1
4"	grade-900	2255 2904 47	2255 2904 44	2255 2904 46	2255 2904 47	3
NW80	grade-500F	2255 2904 61	2255 2904 58	2255 2904 60	2255 2904 61	1
NW100	grade-900F	2255 2904 47	2255 2904 44	2255 2904 46	2255 2904 47	3
NW100	grade-1200F	2255 2904 47	2255 2904 44	2255 2904 46	2255 2904 47	4
NW150	grade-1800F	2255 2904 47	2255 2904 44	2255 2904 46	2255 2904 47	6
NW200	grade-3000F	2255 2904 47	2255 2904 44	2255 2904 46	2255 2904 47	10
NW250	grade-4800F	2255 2904 47	2255 2904 44	2255 2904 46	2255 2904 47	16
NW300	grade-7200F	2255 2904 47	2255 2904 44	2255 2904 46	2255 2904 47	24

# Bea Technologies filter elements



## Air Vip range

Port size	Housing	General protection 1 µ / 0,05 ppm		Fine Filtration 0,01 µ / 0,01 ppm		Activated Carbon 0,003 ppm		Dust protection 1 µ		QTY per Housing
		RB grade	Atlas Copco	RA grade	Atlas Copco	CA grade	Atlas Copco	RF grade	Atlas Copco	
1/4"	CDF15-00-grade									
1/4"	CDF30-00/0D/MD-grade	ARS30RB	2255 2921 00	ARS30RA	2255 2921 15	ARS30CA	2255 2921 30	ARS30RF	2255 2921 45	1
3/8"	CDF60-00/0D/MD-grade	ARS100RB	2255 2921 01	ARS100RA	2255 2921 16	ARS100CA	2255 2921 31	ARS100RF	2255 2921 46	1
1/2"	CDF100-00/0D/MD-grade	ARS100RB	2255 2921 01	ARS100RA	2255 2921 16	ARS100CA	2255 2921 31	ARS100RF	2255 2921 46	1
3/4"	CDF180-00/0D/MD-grade	ARS180RB	2255 2921 02	ARS180RA	2255 2921 17	ARS180CA	2255 2921 32	ARS180RF	2255 2921 47	1
1"	CDF290-00/0D/MD-grade	ARS290RB	2255 2921 03	ARS290RA	2255 2921 18	ARS290CA	2255 2921 33	ARS290RF	2255 2921 48	1
1-1/4"	CDF460-00/0D/MD-grade	ARS460RB	2255 2921 04	ARS460RA	2255 2921 19	ARS460CA	2255 2921 34	ARS460RF	2255 2921 49	1
1-1/2"	CDF610-00/0D/MD-grade	ARS610RB	2255 2921 05	ARS610RA	2255 2921 20	ARS610CA	2255 2921 35	ARS610RF	2255 2921 50	1
2"	CDF930-00/0D/MD-grade	ARS930RB	2255 2921 06	ARS930RA	2255 2921 21	ARS930CA	2255 2921 36	ARS930RF	2255 2921 51	1
2-1/2"	CDF1050-00/0D/MD-grade	ARS1050RB	2255 2921 07	ARS1050RA	2255 2921 22	ARS1050CA	2255 2921 37	ARS1050RF	2255 2921 52	1
DN80	CDF1400-00/0D/MD-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	1
DN80	CDF1500-00/0D/MD-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	1
DN80	CDF2100-00/0D/MD-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	2
DN80	CDF2200-00/0D/MD-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	2
DN80	ACF1500-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	1
DN80	ACF2200-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	2
DN100	ACF3600-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	4
DN150	ACF5800-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	6
DN150	ACF8600-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	8
DN200	ACF14000-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	12
DN250	ACF19200-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	16
DN250	ACF22000-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	20
DN300	ACF33000-00-grade	ARS1400RB	2255 2921 08	ARS1400RA	2255 2921 23	ARS1400CA	2255 2921 38	ARS1400RF	2255 2921 53	30

## Riverse Fincell range

0501	FCY0501RC	2255 2921 09	FCY0501RA	2255 2921 24	FCY0501CA	2255 2921 39	FCY0501RF	2255 2921 54
1001	FCY1001RC	2255 2921 10	FCY1001RA	2255 2921 25	FCY1001CA	2255 2921 40	FCY1001RF	2255 2921 55
2001	FCY2001RC	2255 2921 11	FCY2001RA	2255 2921 26	FCY2001CA	2255 2921 41	FCY2001RF	2255 2921 56
2501	FCY2501RC	2255 2921 12	FCY2501RA	2255 2921 27	FCY2501CA	2255 2921 42	FCY2501RF	2255 2921 57
3001	FCY3001RC	2255 2921 13	FCY3001RA	2255 2921 28	FCY3001CA	2255 2921 43	FCY3001RF	2255 2921 58
4001	FCY4001RC	2255 2921 14	FCY4001RA	2255 2921 29	FCY4001CA	2255 2921 44	FCY4001RF	2255 2921 59

# Boge filter elements



## Current range

Size	Housing	Preliminary filtration 3 µ		Fine filtration 0,01 µ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		QTY per Housing
		V grade	Atlas Copco	F grade	Atlas Copco	A grade	Atlas Copco	
1/4"	grade-5	5V	2255 2919 04	5F	2255 2919 02	5A	2255 2919 00	1
1/4"	grade-10	10V	2255 2919 09	10F	2255 2919 07	10A	2255 2919 05	1
3/8"	grade-12	12V	2255 2919 14	12F	2255 2919 12	12A	2255 2919 10	1
1/2"	grade-20	20V	2255 2919 19	20F	2255 2919 17	20A	2255 2919 15	1
3/4"	grade-30	30V	2255 2919 24	30F	2255 2919 22	30A	2255 2919 20	1
1"	grade-50	50V	2255 2919 29	50F	2255 2919 27	50A	2255 2919 25	1
1-1/2"	grade-80	80V	2255 2919 34	80F	2255 2919 32	80A	2255 2919 30	1
1-1/2"	grade-120	120V	2255 2919 39	120F	2255 2919 37	120A	2255 2919 35	1
2"	grade-160	160V	2255 2919 44	160F	2255 2919 42	160A	2255 2919 40	1
2"	grade-250	250V	2255 2919 49	250F	2255 2919 47	250A	2255 2919 45	1
DN80	grade-F250	250V	2255 2919 49	250F	2255 2919 47	250A	2255 2919 45	1
DN80	grade-F400	400V	2255 2919 59	400F	2255 2919 57	400A	2255 2919 55	1
DN100	grade-F490	250V	2255 2919 49	250F	2255 2919 47	250A	2255 2919 45	2

  

Size	Housing	Preliminary filtration 25 µ / 0,05 mg/m³		Fine filtration 0,01 µ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		QTY per Housing
		VU grade	Atlas Copco	FU grade	Atlas Copco	AU grade	Atlas Copco	
1/4"	grade-6	1/6VU	2255 2917 65	1/6FU	2255 2917 33	1/6AU	2255 2917 00	1
1/4"	grade-9	1/9VU	2255 2917 79	1/9FU	2255 2917 47	1/9AU	2255 2917 02	1
3/8"	grade-15	1/15VU	2255 2917 66	1/15FU	2255 2917 34	1/15AU	2255 2917 03	1
1/2"	grade-19	1/19VU	2255 2917 67	1/19FU	2255 2917 35	1/19AU	2255 2917 04	1
3/4"	grade-29	1/29VU	2255 2917 68	1/29FU	2255 2917 36	1/29AU	2255 2917 05	1
1"	grade-60	1/60VU	2255 2917 70	1/60FU	2255 2917 38	1/60AU	2255 2917 07	1
1"	grade-79	1/79VU	2255 2917 71	1/79FU	2255 2917 39	1/79AU	2255 2917 08	1
1-1/2"	grade-110	1/110VU	2255 2917 72	1/110FU	2255 2917 40	1/110AU	2255 2917 09	1
2"	grade-180	1/180VU	2255 2917 73	1/180FU	2255 2917 41	1/180AU	2255 2917 10	1
2"	grade-240	1/240VU	2255 2917 74	1/240FU	2255 2917 42	1/240AU	2255 2917 11	1
2-1/2"	grade-320	1/320VU	2255 2917 75	1/320FU	2255 2917 43	1/320AU	2255 2917 12	1
2-1/2"	grade-450	1/450VU	2255 2917 76	1/450FU	2255 2917 44	1/450AU	2255 2917 13	1
3"	grade-480	1/480VU	2255 2917 76	1/480FU	2255 2917 44	1/480AU	2255 2917 13	1
3"	grade-725	1/725VU	2255 2917 77	1/725FU	2255 2917 45	1/725AU	2255 2917 14	1
DN50	grade-320	1/320VF	2255 2917 75	1/320FU	2255 2917 43	1/320AU	2255 2917 12	1
DN65	grade 480	1/480VF	2255 2917 76	1/480FU	2255 2917 44	1/480AU	2255 2917 13	1
DN80	grade-700	1/700VF	2255 2917 77	1/700FU	2255 2917 45	1/700AU	2255 2917 14	1
DN100	grade-720	1/720VF	2255 2917 75	1/720FU	2255 2917 43	1/720AU	2255 2917 12	3

# Compair filter elements



## Current range

Port size	Housing	Pre-filtration 25 µ		General protection 1 µ / 0,05 ppm		Fine Filtration 0,01 µ / 0,01 ppm		Activated Carbon 0,003 ppm		Dust protection 1 µ		QTY per Housing
		A grade	Atlas Copco	B grade	Atlas Copco	C grade	Atlas Copco	D grade	Atlas Copco	E grade	Atlas Copco	
1/4"	CF0005-grade	CE0005A	2255 2900 81	CE0005B	2255 2900 02	CE0005C	2255 2900 03	CE0005D	2255 2900 01	CE0005E	2255 2900 82	1
3/8"	CF0010-grade	CE0010A	2255 2900 83	CE0010B	2255 2900 06	CE0010C	2255 2900 07	CE0010D	2255 2900 05	CE0010E	2255 2900 84	1
1/2"	CF0018-grade	CE0018A	2255 2900 85	CE0018B	2255 2900 10	CE0018C	2255 2900 11	CE0018D	2255 2900 09	CE0018E	2255 2900 86	1
3/4"	CF0036-grade	CE0036A	2255 2900 87	CE0036B	2255 2900 14	CE0036C	2255 2900 15	CE0036D	2255 2900 13	CE0036E	2255 2900 88	1
1"	CF0048-grade	CE0048A	2255 2900 89	CE0087B	2255 2900 19	CE0087C	2255 2900 20	CE0087D	2255 2900 18	CE0048E	2255 2900 90	1
1-1/4"	CF0072-grade	CE0072A	2255 2900 89	CE0087B	2255 2900 19	CE0087C	2255 2900 20	CE0087D	2255 2900 18	CE0087E	2255 2900 90	1
1-1/2"	CF0087-grade	CE0087A	2255 2900 89	CE0087B	2255 2900 19	CE0087C	2255 2900 20	CE0087D	2255 2900 18	CE0087E	2255 2900 90	1
1-1/2"	CF0120-grade	CE0120A	2255 2900 91	CE0132B	2255 2900 22	CE0132C	2255 2900 23	CE0132D	2255 2900 21	CE0132E	2255 2900 92	1
2"	CF0132-grade	CE0132A	2255 2900 91	CE0132B	2255 2900 22	CE0132C	2255 2900 23	CE0132D	2255 2900 21	CE0132E	2255 2900 92	1
2"	CF0198-grade	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2255 2900 24	CE0198E	2255 2900 94	1
2-1/2"	CF0240-grade	CE0240A	2255 2900 95	CE0258B	2255 2900 28	CE0258C	2255 2900 29	CE0258D	2255 2900 27	CE0258E	2255 2900 96	1
3"	CF0258-grade	CE0258A	2255 2900 95	CE0258B	2255 2900 28	CE0258C	2255 2900 29	CE0258D	2255 2900 27	CE0258E	2255 2900 96	1
3"	CF0372-grade	CE0372A	2255 2900 97	CE0372B	2255 2900 31	CE0372C	2255 2900 32	CE0372D	2255 2900 30	CE0372E	2255 2900 98	1
4"	CF0600-grade	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2255 2900 24	CE0198E	2255 2900 94	3
DN40	CF0120-grade-F	CE0132A	2255 2900 91	CE0132B	2255 2900 22	CE0132C	2255 2900 23	CE0132D	2255 2900 21	CE132E	2255 2900 92	1
DN50	CF0198-grade-F	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2255 2900 24	CE0198E	2255 2900 94	1
DN80	CF0372-grade-F	CE0372A	2255 2900 97	CE0372B	2255 2900 31	CE0372C	2255 2900 32	CE0372D	2255 2900 30	CE0372E	2255 2900 98	1
DN100	CF0600-grade-F	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2255 2900 24	CE0198E	2255 2900 94	3
DN100	CF0780-grade-F	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2256 2900 24	CE0198E	2255 2900 94	4
DN150	CF1170-grade-F	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2255 2900 24	CE0198E	2255 2900 94	6
DN200	CF1950-grade-F	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2255 2900 24	CE0198E	2255 2900 94	10
DN250	CF3120-grade-F	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2255 2900 24	CE0198E	2255 2900 94	16
DN300	CF4680-grade-F	CE0198A	2255 2900 93	CE0198B	2255 2900 25	CE0198C	2255 2900 26	CE0198D	2255 2900 24	CE0198E	2255 2900 94	24
<b>Double stage CD grade housings</b>												
1/4"	CF0004CD					CE0005 C	2255 2900 03	CE0004 D	2255 2900 00			1+1
3/8"	CF0008CD					CE0010 C	2255 2900 07	CE0008 D	2255 2900 04			1+1
1/2"	CF0015CD					CE0018 C	2255 2900 11	CE0015 D	2255 2900 08			1+1
3/4"	CF0024CD					CE0036 C	2255 2900 15	CE0024 D	2255 2900 12			1+1
1"	CF0039CD					CE0087 C	2255 2900 20	CE0039 D	2255 2900 16			1+1
1-1/4"	CF0051CD					CE0087 C	2255 2900 20	CE0051 D	2255 2900 17			1+1

# Compair BroomWade filter elements



## Old range

Port size	Housing pre 1995	Housing 1995-1997	General protection 1 µ / 0,05 ppm		Fine Filtration 0,01 µ / 0,01 ppm		Activated Carbon 0,003 ppm		QTY per Housing
			GPP grade	Atlas Copco	OFP grade	Atlas Copco	OVR grade	Atlas Copco	
1/4"	grade-6A	grade-9A	98245/121	2255 2900 33	98245/141	2255 2900 42	98245/161	2255 2900 51	1+
3/8"	grade-13A	grade-17A	98245/122	2255 2900 34	98245/142	2255 2900 43	98245/162	2255 2900 52	1+
1/2"	grade-25A	grade-30A	98245/123	2255 2900 35	98245/143	2255 2900 44	98245/163	2255 2900 53	1+
3/4"	grade-40A	grade-58A	98245/125	2255 2900 36	98245/145	2255 2900 45	98245/165	2255 2900 55	1+
1"	grade-65A	grade-80A	98245/126	2255 2900 37	98245/146	2255 2900 46	98245/164	2255 2900 54	1+
1-1/4"	grade-85A	grade-125A	98245/126	2255 2900 37	98245/146	2255 2900 46	98245/166	2255 2900 56	1+
1-1/2"	grade-170A	grade-205A	98245/127	2255 2900 38	98245/147	2255 2900 47	98245/167	2255 2900 57	1
2"	grade-195A	grade-220A	98245/127	2255 2900 38	98245/147	2255 2900 47	98245/167	2255 2900 57	1
2"	grade-295A	grade-330A	98245/128	2255 2900 39	98245/148	2255 2900 48	98245/168	2255 2900 58	1
2-1/2"	grade-375A	grade-405A	98245/130	2255 2900 41	98245/150	2255 2900 50	98245/170	2255 2900 60	1
3"	grade-400A	grade-430A	98245/130	2255 2900 41	98245/150	2255 2900 50	98245/170	2255 2900 60	1
3"	grade-500A	grade-620A	98245/129	2255 2900 40	98245/149	2255 2900 49	98245/169	2255 2900 59	1
4"	grade-900A	grade-1000A	98245/128	2255 2900 39	98245/148	2255 2900 48	98245/168	2255 2900 58	3
80FLG	grade-500F	grade-620F	98245/129	2255 2900 40	98245/149	2255 2900 49			1
100FLG	grade-900F	grade-1000F	98245/128	2255 2900 39	98245/148	2255 2900 48			3
100FLG	grade-1200F	grade-1300F	98245/128	2255 2900 39	98245/148	2255 2900 48			4
150FLG	grade-1800F	grade-1950F	98245/128	2255 2900 39	98245/148	2255 2900 48			6

+ Grade OVR and OFP required for double stage OVR filter

# Compair BroomWade filter elements



## Old range

Port size	Housing	General protection 1 μ / 0,05 ppm		Fine Filtration 0,01 μ / 0,01 ppm		Activated Carbon 0,003 ppm		QTY per Housing
		GPP grade	Atlas Copco	OFP grade	Atlas Copco	OVR grade	Atlas Copco	
1/4"	grade-7	98245/21	2255 2900 61	98245/41	2255 2900 68	98245/62	2255 2900 75	1+
3/8"	grade-11	98245/22	2255 2900 62	98245/42	2255 2900 69	98245/62	2255 2900 75	1+
1/2"	grade-35	98245/23	2255 2900 63	98245/43	2255 2900 70	98245/65	2255 2900 76	1+
3/4"	grade-50	98245/25	2255 2900 64	98245/45	2255 2900 71	98245/65	2255 2900 76	1+
1"	grade-60	98245/25	2255 2900 64	98245/45	2255 2900 71	98245/65	2255 2900 76	1+
1-1/4"	grade-100	98245/27	2255 2900 65	98245/47	2255 2900 72	98245/67	2255 2900 77	1
1-1/2"	grade-120	98245/27	2255 2900 65	98245/47	2255 2900 72	98245/67	2255 2900 77	1
2"	grade-200	98245/28	2255 2900 66	98245/48	2255 2900 73	98245/68	2255 2900 78	1
NW80FLG	grade-300	98245/29	2255 2900 67	98245/49	2255 2900 74			1
NW100FLG	grade-600	98245/28	2255 2900 66	98245/48	2255 2900 73			3
NW100FLG	grade-800	98245/28	2255 2900 66	98245/48	2255 2900 73			4
NW150FLG	grade-1200	98245/28	2255 2900 66	98245/48	2255 2900 73			6
NW150FLG	grade-1600	98245/28	2255 2900 66	98245/48	2255 2900 73			8

+ Grade OVR and OFP required for double stage OVR filter

# CompAir Hydrovane filter elements



## Old range

Port size	Housing	General protection 1 μ / 0,05 ppm		Fine Filtration 0,01 μ / 0,01 ppm		Activated Carbon 0,003 ppm		QTY per Housing
		GP grade	Atlas Copco	HE grade	Atlas Copco	OR grade	Atlas Copco	
1/4"	100	GP100E	2255 2900 33	HE100E	2255 2900 42	OR100E	2255 2900 51	1+
3/8"	150	GP150E	2255 2900 34	HE150E	2255 2900 43	OR150E	2255 2900 52	1+
1/2"	200	GP200E	2255 2900 35	HE200E	2255 2900 44	OR200E	2255 2900 53	1+
3/4"	250	GP250E	2255 2900 36	HE250E	2255 2900 45	OR250E	2255 2900 55	1+
1"	300	GP350E	2255 2900 37	HE350E	2255 2900 46	OR350E	2255 2900 56	1+
1-1/4"	350	GP350E	2255 2900 37	HE350E	2255 2900 46	OR350E	2255 2900 56	1+
1-1/2"	375	GP450E	2255 2900 38	HE450E	2255 2900 47	OR450E	2255 2900 57	1
1-1/2"	400	GP450E	2255 2900 38	HE450E	2255 2900 47	OR450E	2255 2900 57	1
2"	450	GP500E	2255 2900 39	HE500E	2255 2900 48	OR500E	2255 2900 58	1
2"	500	GP500E	2255 2900 39	HE500E	2256 2900 48	OR500E	2255 2900 58	1
2-1/2"	520	GP530E	2255 2900 41	HE530E	2255 2900 50	OR530E	2255 2900 60	1
3"	530	GP530E	2255 2900 41	HE530E	2255 2900 50	OR530E	2255 2900 60	1
3"	600	GP600E	2255 2900 40	HE600E	2255 2900 49	OR600E	2255 2900 59	1
4"	830	GP500E	2255 2900 39	HE500E	2255 2900 48	OR500E	2255 2900 58	3

+ Grade OR and HE required for double stage HE filter

# Gardner Denver filter elements



## Current range – 50Hz markets

Port size	Housing	Particle prefilter 25 µ		Oil Coalescer 0,01 µ / 0,1 mg/m³		Oil Coalescer 0,01 µ / 0,03 mg/m³		Oil Coalescer 0,01 µ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		Sterile		QTY per Housing
		GDP grade	Atlas Copco	GDF grade	Atlas Copco	GDM grade	Atlas Copco	GDU grade	Atlas Copco	GDK grade	Atlas Copco	GDS grade	Atlas Copco	
1/4"	0002	GDP02/05	2255 2917 65	GDF02/05	2255 2917 15	GDM02/05	2255 2917 49	GDU02/05	2255 2917 33	GDK02/05	2255 2917 00	GDS02/05	2255 2933 16	1
3/8"	0004	GDP03/05	2255 2917 79	GDF03/05	2255 2917 16	GDM03/05	2255 2917 63	GDU03/05	2255 2917 47	GDK03/05	2255 2917 02	GDS03/05	2255 2933 18	1
3/8"	0006	GDP03/10	2255 2917 66	GDF03/10	2255 2917 20	GDM03/10	2255 2917 50	GDU03/10	2255 2917 34	GDK03/10	2255 2917 03	GDS03/10	2255 2933 19	1
1/2"	0009	GDP04/10	2255 2917 67	GDF04/10	2255 2917 17	GDM04/10	2255 2917 51	GDU04/10	2255 2917 35	GDK04/10	2255 2917 04	GDS04/10	2255 2933 20	1
1/2"	0012	GDP04/20	2255 2917 68	GDF04/20	2255 2917 21	GDM04/20	2255 2917 52	GDU04/20	2255 2917 36	GDK04/20	2255 2917 05	GDS04/20	2255 2933 21	1
3/4"	0018	GDP05/20	2255 2917 69	GDF05/20	2255 2917 48	GDM05/20	2255 2917 53	GDU05/20	2255 2917 37	GDK05/20	2255 2917 06	GDS05/20	2255 2933 22	1
1"	0027	GDP05/25	2255 2917 70	GDF05/25	2255 2917 22	GDM05/25	2255 2917 54	GDU05/25	2255 2917 38	GDK05/25	2255 2917 07	GDS05/25	2255 2933 23	1
1-1/4"	0036	GDP07/25	2255 2917 71	GDF07/25	2255 2917 24	GDM07/25	2255 2917 55	GDU07/25	2255 2917 39	GDK07/25	2255 2917 08	GDS07/25	2255 2933 24	1
1-1/2"	0048	GDP07/30	2255 2917 72	GDF07/30	2255 2917 25	GDM07/30	2255 2917 56	GDU07/30	2255 2917 40	GDK07/30	2255 2917 09	GDS07/30	2255 2933 25	1
2"	0072	GDP10/30	2255 2917 73	GDF10/30	2255 2917 28	GDM10/30	2255 2917 57	GDU10/30	2255 2917 41	GDK10/30	2255 2917 10	GDS10/30	2255 2933 26	1
2"	0108	GDP15/30	2255 2917 74	GDF15/30	2255 2917 29	GDM15/30	2255 2917 58	GDU15/30	2255 2917 42	GDK15/30	2255 2917 11	GDS15/30	2255 2933 27	1
2-1/2"	0144	GDP20/30	2255 2917 75	GDF20/30	2255 2917 30	GDM20/30	2255 2917 59	GDU20/30	2255 2917 43	GDK20/30	2255 2917 12	GDS20/30	2255 2933 28	1
3"	0192	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	1
3"	0288	GDP30/50	2255 2917 77	GDF30/50	2255 2917 32	GDM30/50	2255 2917 61	GDU30/50	2255 2917 45	GDK30/50	2255 2917 14	GDS30/50	2255 2933 30	1
DN50	0108	GDP15/30	2255 2917 74	GDF15/30	2255 2917 29	GDM15/30	2255 2917 58	GDU15/30	2255 2917 42	GDK15/30	2255 2917 11	GDS15/30	2255 2933 27	1
DN65	0144	GDP20/30	2255 2917 75	GDF20/30	2255 2917 30	GDM20/30	2255 2917 59	GDU20/30	2255 2917 43	GDK20/30	2255 2917 12	GDS20/30	2255 2933 28	1
DN80	0192	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	1
DN80	0288	GDP30/50	2255 2917 77	GDF30/50	2255 2917 32	GDM30/50	2255 2917 61	GDU30/50	2255 2917 45	GDK30/50	2255 2917 14	GDS30/50	2255 2933 30	1
DN100	0432	GDP20/30	2255 2917 75	GDF20/30	2255 2917 30	GDM20/30	2255 2917 59	GDU20/30	2255 2917 43	GDK20/30	2255 2917 12	GDS20/30	2255 2933 28	3
DN100	0576	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	3
DN150	0768	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	4
DN150	1152	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	6
DN200	1536	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	8
DN200	1920	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	10
DN250	2304	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	12
DN250	3072	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	16
DN300	3840	GDP30/30	2255 2917 76	GDF30/30	2255 2917 31	GDM30/30	2255 2917 60	GDU30/30	2255 2917 44	GDK30/30	2255 2917 13	GDS30/30	2255 2933 29	20

# GrassAir filter elements



## Current range

Port size	Housing	Prefilter 25 µ		General protection 0,01 µ / 0,1 mg/m³		Fine Filtration 0,01 µ / 0,03 mg/m³		Fine Filtration 0,01 µ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		Sterile		QTY per Housing
		GPE grade*	Atlas Copco	GVE grade	Atlas Copco	GME grade	Atlas Copco	GUE grade	Atlas Copco	GAE grade	Atlas Copco	GSE grade	Atlas Copco	
1/4"	3	GPE 3	2255 2917 65	GVE 3	2255 2917 15	GME 3	2255 2917 49	GUE 3	2255 2917 33	GAE 3	2255 2917 00	GSE 3	2255 2933 16	1
		GPE 8	2255 2917 79	GVE 8	2255 2917 16	GME 8	2255 2917 63	GUE 8	2255 2917 47	GAE 8	2255 2917 02	GSE 8	2255 2933 18	1
3/8"	11	GPE 10	2255 2917 66	GVE 10	2255 2917 20	GME 10	2255 2917 50	GUE 10	2255 2917 34	GAE 10	2255 2917 03	GSE 10	2255 2933 19	1
1/2"	16	GPE 15	2255 2917 67	GVE 15	2255 2917 17	GME 15	2255 2917 51	GUE 15	2255 2917 35	GAE 15	2255 2917 04	GSE 15	2255 2933 20	1
3/4"	37	GPE 25	2255 2917 68	GVE 25	2255 2917 21	GME 25	2255 2917 52	GUE 25	2255 2917 36	GAE 25	2255 2917 05	GSE 25	2255 2933 21	1
		GPE 35	2255 2917 69	GVE 35	2255 2917 48	GME 35	2255 2917 53	GUE 35	2255 2917 37	GAE 35	2255 2917 06	GSE 35	2255 2933 22	1
1"	67	GPE 50	2255 2917 70	GVE 50	2255 2917 22	GME 50	2255 2917 54	GUE 50	2255 2917 38	GAE 50	2255 2917 07	GSE 50	2255 2933 23	1
1"	92	GPE 65	2255 2917 71	GVE 65	2255 2917 24	GME 65	2255 2917 55	GUE 65	2255 2917 39	GAE 65	2255 2917 08	GSE 65	2255 2933 24	1
		GPE 90	2255 2917 72	GVE 90	2255 2917 25	GME 90	2255 2917 56	GUE 90	2255 2917 40	GAE 90	2255 2917 09	GSE 90	2255 2933 25	1
1-1/2"	272	GPE 180	2255 2917 73	GVE 180	2255 2917 28	GME 180	2255 2917 57	GUE 180	2255 2917 41	GAE 180	2255 2917 10	GSE 180	2255 2933 26	1
2"	300	GPE 270	2255 2917 74	GVE 270	2255 2917 29	GME 270	2255 2917 58	GUE 270	2255 2917 42	GAE 270	2255 2917 11	GSE 270	2255 2933 27	1
2"	361	GPE 360	2255 2917 75	GVE 360	2255 2917 30	GME 360	2255 2917 59	GUE 360	2255 2917 43	GAE 360	2255 2917 12	GSE 360	2255 2933 28	1
2-1/2"	541	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	1
3"	800	GPE 800	2255 2917 77	GVE 800	2255 2917 32	GME 800	2255 2917 61	GUE 800	2255 2917 45	GAE 800	2255 2917 14	GSE 800	2255 2933 30	1
DN50	361F	GPE 360	2255 2917 75	GVE 360	2255 2917 30	GME 360	2255 2917 59	GUE 360	2255 2917 43	GAE 360	2255 2917 12	GSE 360	2255 2933 28	1
DN65	541F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	1
DN80	800F	GPE 800	2255 2917 77	GVE 800	2255 2917 32	GME 800	2255 2917 61	GUE 800	2255 2917 45	GAE 800	2255 2917 14	GSE 800	2255 2933 30	1
DN100	1050F	GPE 360	2255 2917 75	GVE 360	2255 2917 30	GME 360	2255 2917 59	GUE 360	2255 2917 43	GAE 360	2255 2917 12	GSE 360	2255 2933 28	3
DN100	1600F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	3
DN150	2100F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	4
DN200	3200F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	6
DN200	4200F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	8
DN200	5300F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	10
DN250	6400F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	12
DN250	8500F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	16
DN300	10500F	GPE 540	2255 2917 76	GVE 540	2255 2917 31	GME 540	2255 2917 60	GUE 540	2255 2917 44	GAE 540	2255 2917 13	GSE 540	2255 2933 29	20

\*GPE can be used to replace the GBE (sintered bronze.) However, the SB range can be regenerated (using Ultrasonics and flushing) but the GPE cannot (as it uses conventional media.)

# Deltech filter elements



## Dual stage 810 series

Port size	Housing	Dual stage filtration 0,01 µ / 0,001 mg/m³		QTY per Housing
		810 Series	Atlas Copco	
1/2"	811	811E	2255 2902 56	1
1/2"	812	812E	2255 2902 57	1
1"	813	813E	2255 2902 58	1
1"	814	814E	2255 2902 59	1
1-1/2"	815	815E	2255 2902 60	1
1-1/2"	816	816E	2255 2902 61	1
2"	817	817E	2255 2902 62	1
3"	818	818E	2255 2902 63	1
3"	819	819E	2255 2902 64	1
3" FLG	820	820E	2255 2902 65	2
4" FLG	821	821E	2255 2902 65	3
6" FLG	822	822E	2255 2902 65	4
6" FLG	823	823E	2255 2902 65	6
8" FLG	824	824E	2255 2902 65	8
8" FLG	825	825E	2255 2902 65	10
10" FLG	826	826E	2255 2902 65	15
10" FLG	827	827E	2255 2902 65	20
12" FLG	828	828E	2255 2902 65	25
12" FLG	829	829E	2255 2902 65	30
2"	830	830E	2255 2902 66	1
DN80	831	831E	2255 2902 67	2
DN80	832	830E	2255 2902 66	2
DN80	833	830E	2255 2902 66	3
DN100	834	830E	2255 2902 66	4
DN150	835	830E	2255 2902 66	6
DN150	836	830E	2255 2902 66	8
DN200	837	830E	2255 2902 66	10
DN250	838	830E	2255 2902 66	16
DN250	839	830E	2255 2902 66	20

## Colour change 100, 115, K series

Port size	Housing	Oil coalescer 0,5 µ		Activated Carbon 0,003 mg/m³		QTY per Housing
		100,115 Series	Atlas Copco	K Series	Atlas Copco	
1/2"	DF110	110E	2255 2902 51	110KE	2255 2902 44	1
1/2"	DF115-A	115E	2255 2902 52			1
1/2"	DF120	120E		120KE	2255 2902 45	1
1"	DF130	130E	2255 2902 53	130KE	2255 2902 46	1
1"	DF140	140E		140KE	2255 2902 47	1
1-1/2"	DF150	150E	2255 2902 54	150KE	2255 2902 48	1
1-1/2"	DF160	160E	2255 2902 55	160KE	2255 2902 49	1
2"	DF170	170E		170KE	2255 2902 50	1

# Deltech filter elements



## Old ranges

Port size	Housing	Oil coalescer 1 µ		Oil coalescer 0.01 µ		QTY per Housing
		PF grade	Atlas Copco	HF grade	Atlas Copco	
		1/4"	850-grade	850PFD	2255 2902 21	
1/2"	851-grade	851PFD	2255 2902 24	851HFD	2255 2902 23	1
1/2"	852-grade	852PFD	2255 2902 27	852HFD	2255 2902 26	1
3/4"	870-grade	870PFD	2255 2902 32	870HFD	2255 2902 31	1
1"	871-grade	871PFD	2255 2902 35	871HFD	2255 2902 34	1
1"	872-grade	872PFD	2255 2902 38	872HFD	2255 2902 37	1
1"	875-grade	875PFD	2255 2902 43	875HFD	2255 2902 42	1
1 1/2"	8101-grade	8101PFD	2255 2902 01	8101HFD	2255 2902 00	1
2"	8102-grade	8102PFD	2255 2902 03	8102HFD	2255 2902 02	1
2"	8111-grade	8111PFD	2255 2902 06	8111HFD	2255 2902 05	1
2"	8113-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	1
3"	8201-grade	8201PFD	2255 2902 12	8201HFD	2255 2902 11	1
3"	8202-grade	8202PFD	2255 2902 13	8202HFD	2255 2902 14	1
NW 80	8641-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	2
NW 100	8651-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	2
NW 100	8652-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	3
NW 150	8661-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	4
NW 150	8662-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	6
NW 200	8671-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	8
NW 250	8681-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	12
NW 250	8682-grade	8113PFD	2255 2902 09	8113HFD	2255 2902 08	16

Port size	Housing	Activated Carbon 0,003 mg/m³		QTY per Housing
		CF grade	Atlas Copco	
		1/4"	850 CF	
1/2"	851 CF	851CFD	2255 2902 22	1
1/2"	852 CF	852CFD	2255 2902 25	1
1/2"	853 CF	853CFD	2255 2902 28	1
1/2"	854 CF	854CFD	2255 2902 29	1
3/4"	870 CF	870CFD	2255 2902 30	1
1"	871 CF	871CFD	2255 2902 33	1
1"	872 CF	872CFD	2255 2902 36	1
3/4"	873 CF	873CFD	2255 2902 39	1
1"	874 CF	874CFD	2255 2902 40	1
1"	875 CF	875CFD	2255 2902 41	1
2"	8105 CF	8105CFD	2255 2902 04	1
2"	8112 CF	8112CFD	2255 2902 07	1
2"	8121 CF	8121CFD	2255 2902 10	1
NW 80	8642 CF	8112CFD	2255 2902 07	3
NW 80	8643 CF	8112CFD	2255 2902 07	4
NW 100	8654 CF	8112CFD	2255 2902 07	6
NW 150	8664 CF	8112CFD	2255 2902 07	10
NW 150	8665 CF	8112CFD	2255 2902 07	12
NW 250	8683 CF	8112CFD	2255 2902 07	20

# Domnick Hunter filter elements



## *Oil-X plus range*

Port size	Housing	General protection 1 µ / 0,05 ppm		Fine Filtration 0,01 µ / 0,01 ppm		Ultra Fine Filtration 0,01 µ / 0,001 ppm		Activated Carbon 0,003 ppm		Dust protection 1 µ		QTY per Housing
		AO grade	Atlas Copco	AA grade	Atlas Copco	AX grade	Atlas Copco	ACS grade	Atlas Copco	AR grade	Atlas Copco	
		1/4"	grade-0009G	K009AO	2255 2904 07	K009AA	2255 2904 05	K009AX	2255 2905 10	K009ACS	2255 2904 06	
3/8"	grade-0017G	K017AO	2255 2904 14	K017AA	2255 2904 12	K017AX	2255 2905 11	K017ACS	2255 2904 13	K017AR	2255 2904 14	1
1/2"	grade-0030G	K030AO	2255 2904 21	K030AA	2255 2904 19	K030AX	2255 2905 12	K030ACS	2255 2904 20	K030AR	2255 2904 21	1
3/4"	grade-0058G	K058AO	2255 2904 28	K058AA	2255 2904 26	K058AX	2255 2905 13	K058ACS	2255 2904 27	K058AR	2255 2904 28	1
1"	grade-0080G	K145AO	2255 2904 36	K145AA	2255 2904 34	K145AX	2255 2905 14	K145ACS	2255 2904 35	K145AR	2255 2904 36	1
1-1/4"	grade-0125G	K145AO	2255 2904 36	K145AA	2255 2904 34	K145AX	2255 2905 14	K145ACS	2255 2904 35	K145AR	2255 2904 36	1
1-1/2"	grade-0145G	K145AO	2255 2904 36	K145AA	2255 2904 34	K145AX	2255 2905 14	K145ACS	2255 2904 35	K145AR	2255 2904 36	1
1-1/2"	grade-0205G	K220AO	2255 2904 43	K220AA	2255 2904 41	K220AX	2255 2905 15	K220ACS	2255 2904 42	K220AR	2255 2904 43	1
2"	grade-0220G	K220AO	2255 2904 43	K220AA	2255 2904 41	K220AX	2255 2905 15	K220ACS	2255 2904 42	K220AR	2255 2904 43	1
2"	grade-0330G	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	1
2-1/2"	grade-0405G	K430AO	2255 2904 57	K430AA	2255 2904 55	K430AX	2255 2905 17	K430ACS	2255 2904 56	K430AR	2255 2904 57	1
3"	grade-0430G	K430AO	2255 2904 57	K430AA	2255 2904 55	K430AX	2255 2905 17	K430ACS	2255 2904 56	K430AR	2255 2904 57	1
3"	grade-0620G	K620AO	2255 2904 64	K620AA	2255 2904 62	K620AX	2255 2905 18	K620ACS	2255 2904 63	K620AR	2255 2904 64	1
4"	grade-1000G	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	3
DN40	grade-0205F	K220AO	2255 2904 43	K220AA	2255 2904 41	K220AX	2255 2905 15	K220ACS	2255 2904 42	K220AR	2255 2904 43	1
DN50	grade-0330F	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	1
DN80	grade-0620F	K620AO	2255 2904 64	K620AA	2255 2904 62	K620AX	2255 2905 18	K620ACS	2255 2904 63	K620AR	2255 2904 64	1
DN100	grade-1000F	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	3
DN100	grade-1300F	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	4
DN150	grade-1950F	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	6
DN200	grade-3250F	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	10
DN250	grade-5200F	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	16
DN300	grade-7800F	K330AO	2255 2904 50	K330AA	2255 2904 48	K330AX	2255 2905 16	K330ACS	2255 2904 49	K330AR	2255 2904 50	24
<b>Double stage AC grade housings</b>												
1/4"	AC-0006G			K009AA	2255 2904 05	K006AC	2255 2904 02					1+1
3/8"	AC-0013G			K017AA	2255 2904 12	K013AC	2255 2904 09					1+1
1/2"	AC-0025G			K030AA	2255 2904 19	K025AC	2255 2904 16					1+1
3/4"	AC-0040G			K058AA	2255 2904 26	K040AC	2255 2904 23					1+1
1"	AC-0065G			K145AA	2255 2904 34	K065AC	2255 2904 29					1+1
1-1/4"	AC-0085G			K145AA	2255 2904 34	K085AC	2255 2904 31					1+1

# Domnick Hunter filter elements



## Oil-X range (up to 1995)

Port size	Housing	General protection 1 µ / 0,05 ppm		Fine Filtration 0,01 µ / 0,01 ppm		Activated Carbon 0,003 ppm		Dust filter 1 µ		QTY per Housing
		AO grade	Atlas Copco	AA grade	Atlas Copco	ACS grade	Atlas Copco	AR grade	Atlas Copco	
1/4"	grade-0006G	K006AO	2255 2904 04	K006AA	2255 2904 01	K006ACS	2255 2904 03	K006AR	2255 2904 04	1
3/8"	grade-0013G	K013AO	2255 2904 11	K013AA	2255 2904 08	K013ACS	2255 2904 10	K013AR	2255 2904 11	1
1/2"	grade-0025G	K025AO	2255 2904 18	K025AA	2255 2904 15	K025ACS	2255 2904 17	K025AR	2255 2904 18	1
3/4"	grade-0040G/G	K040AO	2255 2904 25	K040AA	2255 2904 22	K040ACS	2255 2904 24	K040AR	2255 2904 25	1
1"	grade-0065G/G	K085AO	2255 2904 33	K085AA	2255 2904 30	K085ACS	2255 2904 32	K085AR	2255 2904 33	1
1-1/4"	grade-0085G/G	K085AO	2255 2904 33	K085AA	2255 2904 30	K085ACS	2255 2904 32	K085AR	2255 2904 33	1
1-1/2"	grade-0170G/G	K195AO	2255 2904 40	K195AA	2255 2904 37	K195ACS	2255 2904 39	K195AR	2255 2904 40	1
2"	grade-0195G/G	K195AO	2255 2904 40	K195AA	2255 2904 37	K195ACS	2255 2904 39	K195AR	2255 2904 40	1
2"	grade-0295G/G	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	1
2-1/2"	grade-0375G/G	K400AO	2255 2904 54	K400AA	2255 2904 51	K400ACS	2255 2904 53	K400AR	2255 2904 54	1
3"	grade-0400G/G	K400AO	2255 2904 54	K400AA	2255 2904 51	K400ACS	2255 2904 53	K400AR	2255 2904 54	1
3"	grade-0500G/G	K500AO	2255 2904 61	K400AA	2255 2904 58	K500ACS	2255 2904 60	K500AR	2255 2904 61	1
4"	grade-0900G/G	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	3
NW40	grade-0170F	K195AO	2255 2904 40	K195AA	2255 2904 37	K195ACS	2255 2904 39	K195AR	2255 2904 40	1
NW50	grade-0295F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	1
NW80	grade-0500F	K500AO	2255 2904 61	K500AA	2255 2904 58	K500ACS	2255 2904 60	K500AR	2255 2904 61	1
NW100	grade-0900F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	3
NW100	grade-1200F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	4
NW150	grade-1800F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	6
NW200	grade-3000F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	10
NW250	grade-4800F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	16
NW300	grade-7200F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295ACS	2255 2904 46	K295AR	2255 2904 47	24
<b>Double stage AC grade housings</b>										
1/4"	AC-0006G			K006AA	2255 2904 01	K006AC	2255 2904 02			1+1
3/8"	AC-0013G			K013AA	2255 2904 08	K013AC	2255 2904 09			1+1
1/2"	AC-0025G			K025AA	2255 2904 15	K025AC	2255 2904 16			1+1
3/4"	AC-0040G			K040AA	2255 2904 22	K040AC	2255 2904 23			1+1
1"	AC-0065G			K085AA	2255 2904 30	K065AC	2255 2904 29			1+1
1-1/4"	AC-0085G			K085AA	2255 2904 30	K085AC	2255 2904 31			1+1

# Domnick Hunter filter elements



## Old high temperature ranges

General protection 1 µ / 0,05 ppm		Fine Filtration 0,01 µ / 0,01 ppm	
AO grade	Atlas Copco	AA grade	Atlas Copco
E007AOTS	2255 2904 73	E007AATS	2255 2904 97
E011AOTS	2255 2904 74	E011AATS	2255 2904 98
E035AOTS	2255 2904 75	E035AATS	2255 2904 99
E060AOTS	2255 2904 76	E060AATS	2255 2905 00
E085AOTS	2255 2904 77	E085AATS	2255 2905 01
E120AOTS	2255 2904 78	E120AATS	2255 2905 02
K195AOTS	2255 2904 79	K195AATS	2255 2905 03
E200AOTS	2255 2904 80	E200AATS	2255 2905 04
E250AOTS	2255 2904 81	E250AATS	2255 2905 05
K295AOTS	2255 2904 82	K295AATS	2255 2905 06
E300AOTS	2255 2904 83	E300AATS	2255 2905 07
E360AOTS	2255 2904 84	E360AATS	2255 2905 08
K500AOTS	2255 2904 85	K500AATS	2255 2905 09

General protection 1 µ / 0,05 ppm		Fine Filtration 0,01 µ / 0,01 ppm	
AO grade	Atlas Copco	AA grade	Atlas Copco
		C2TS	2255 2904 86
		C3TS	2255 2904 87
C4MSTS	2255 2904 65	C4TS	2255 2904 88
C8MSTS	2255 2904 66	C8TS	2255 2904 89
C12MSTS	2255 2904 67	C12TS	2255 2904 90
C12MSDTS	2255 2904 68	C12DBTS	2255 2904 91
C24MSDBTS	2255 2904 69	C24DBTS	2255 2904 92
C155MSDTS	2255 2904 70	C155DTS	2255 2904 93
C185MSDTS	2255 2904 71	C185DTS	2255 2904 94
C245MSDTS	2255 2904 72	C245DTS	2255 2904 95
		C305DTS	2255 2904 96

# Finite filter elements



## H-series

Size	Housing	Oil coalescer 0.2 ppm				Oil coalescer 0.001 ppm				Activated Carbon	
				with built-in prefilter				with built-in prefilter			
		8C(U)	Atlas Copco	8QU	Atlas Copco	2C(U)	Atlas Copco	2QU	Atlas Copco	AU	Atlas Copco
1/4"	H(N/F/S/T)1S-grade	8C10-025	2255 2906 00	8QU10-025	2255 2906 13	2C10-025	2255290626	2QU10-025	2255290639	AU10-025	2255290652
3/8"	H(N/F/S/T)15S-grade	8C10-025	2255 2906 00	8QU10-025	2255 2906 13	2C10-025	2255290626	2QU10-025	2255290639	AU10-025	2255290652
1/2"	H(N/F/S/T)2S-grade	8C10-025	2255 2906 00	8QU10-025	2255 2906 13	2C10-025	2255290626	2QU10-025	2255290639	AU10-025	2255290652
1/4"	H(N/F/S/T)1L-grade	8C10-050	2255 2906 01	8QU10-050	2255 2906 14	2C10-050	2255290627	2QU10-050	2255290640	AU10-050	2255290653
3/8"	H(N/F/S/T)15L-grade	8C10-050	2255 2906 01	8QU10-050	2255 2906 14	2C10-050	2255290627	2QU10-050	2255290640	AU10-050	2255290653
1/2"	H(N/F/S/T)2L-grade	8C10-050	2255 2906 01	8QU10-050	2255 2906 14	2C10-050	2255290627	2QU10-050	2255290640	AU10-050	2255290653
3/4"	H(N/F/S/T)3S-grade	8C15-060	2255 2906 02	8QU15-060	2255 2906 15	2C15-060	2255290628	2QU15-060	2255290641	AU15-060	2255290654
1"	H(N/F/S/T)4S-grade	8C15-060	2255 2906 02	8QU15-060	2255 2906 15	2C15-060	2255290628	2QU15-060	2255290641	AU15-060	2255290654
1"	H(N/F/S/T)4L-grade	8C15-095	2255 2906 03	8QU15-095	2255 2906 16	2C15-095	2255290629	2QU15-095	2255290642	AU15-095	2255290654
1-1/4"	H(N/F/S/T)5S-grade	8CU25-130		8QU25-130		2CU25-130		2QU25-130		AU25-130	
1-1/2"	H(N/F/S/T)6S-grade	8CU25-130		8QU25-130		2CU25-130		2QU25-130		AU25-130	
2"	H(N/F/S/T)8E-grade	8CU25-130		8QU25-130		2CU25-130		2QU25-130		AU25-130	
2"	H(N/F/S/T)8S-grade	8CU25-187	2255 2906 06	8QU25-187	2255 2906 19	2CU25-187	2255290632	2QU25-187	2255290645	AU25-187	2255290658
2"	H(N/F/S/T)8L-grade	8CU25-235	2255 2906 07	8QU25-235	2255 2906 20	2CU25-235	2255290633	2QU25-235	2255290646	AU25-235	2255290658
2-1/2"	H(N/F/S/T)0L-grade	8CU35-280	2255 2906 09	8QU35-280	2255 2906 22	2CU35-280	2255290635	2QU35-280	2255290648	AU35-280	2255290658
3"	H(N/F/S/T)12L-grade	8CU35-280	2255 2906 09	8QU35-280	2255 2906 22	2CU35-280	2255290635	2QU35-280	2255290648	AU35-280	2255290658
ASME Coded vessels											
3"NPT/FLG	HT/FT//HF/GDF 3-801-grade	8CU51-280	2255 2906 10	8QU51-280	2255 2906 23	2CU51-280	2255290636	2QU51-280	2255290649	AU51-280	2255290662
4"FLG	FT/GDF 4-1201-grade	8CU85-250	2255 2906 11	8QU85-250	2255 2906 24	2CU85-250	2255290637	2QU85-250	2255290650	AU85-250	2255290663
6"FLG	FT/GDF 6-1201-grade	8CU85-360	2255 2906 12	8QU85-360	2255 2906 25	2CU85-360	2255290638	2QU85-360	2255290651	AU85-360	2255290662
6"FLG	FT/GDF 6-1603-grade	8CU51-280	2255 2906 10	8QU51-280	2255 2906 23	2CU51-280	2255290636	2QU51-280	2255290649	AU51-280	2255290662
8"FLG	GDF8-1804-grade	8CU51-280	2255 2906 10	8QU51-280	2255 2906 23	2CU51-280	2255290636	2QU51-280	2255290649	AU51-280	2255290662
10"FLG	GDF10-2207-grade	8CU51-280	2255 2906 10	8QU51-280	2255 2906 23	2CU51-280	2255290636	2QU51-280	2255290649	AU51-280	2255290662
12"FLG	GDF12-3011-grade	8CU51-280	2255 2906 10	8QU51-280	2255 2906 23	2CU51-280	2255290636	2QU51-280	2255290649	AU51-280	2255290662
16"FLG	GDF16-3615-grade	8CU51-280	2255 2906 10	8QU51-280	2255 2906 23	2CU51-280	2255290636	2QU51-280	2255290649	AU51-280	2255290662

# Hankison filter elements



## Current range

Housing	Connection size	Separator/filter 3 μ		Line filter 1 μ / 1 ppm		High efficiency 0.01 μ / 0.01 ppm		Ultra High efficiency 0.01 μ / 0.001 ppm		Activated Carbon 0,003 mg/m³		QTY per Housing
		Grade 9	Atlas Copco	Grade 7	Atlas Copco	Grade 5	Atlas Copco	Grade 3	Atlas Copco	Grade 1	Atlas Copco	
HF-grade-12-size	3, 3B, 4, 4B	E9-12	2255 2909 29	E7-12	2255 2909 05	E5-12	2255 2909 17	E3-12	2255 2908 93	E1-12	2255 2908 81	1
HF-grade-16-size		E9-16	2255 2909 30	E7-16	2255 2909 06	E5-16	2255 2909 18	E3-16	2255 2908 94	E1-16	2255 2908 82	1
HF-grade-20-size		E9-20	2255 2909 31	E7-20	2255 2909 07	E5-20	2255 2909 19	E3-20	2255 2908 95	E1-20	2255 2908 83	1
HF-grade-24-size	6, 6B, 8, 8B	E9-24	2255 2909 32	E7-24	2255 2909 08	E5-24	2255 2909 20	E3-24	2255 2908 96	E1-24	2255 2908 84	1
HF-grade-28-size		E9-28	2255 2909 33	E7-28	2255 2909 09	E5-28	2255 2909 21	E3-28	2255 2908 97	E1-28	2255 2908 85	1
HF-grade-32-size	8, 8B, 10, 10B, 12, 12B	E9-32	2255 290934	E7-32	2255 2909 10	E5-32	2255 2909 22	E3-32	2255 2908 98	E1-32	2255 2908 86	1
HF-grade-36-size		E9-36	2255 2909 35	E7-36	2255 2909 11	E5-36	2255 2909 23	E3-36	2255 2908 99	E1-36	2255 2908 87	1
HF-grade-40-size	16, 16B, 20, 20B	E9-40	2255 2909 36	E7-40	2255 2909 12	E5-40	2255 2909 24	E3-40	2255 2909 00	E1-40	2255 2908 88	1
HF-grade-44-size	20,20B	E9-44	2255 2909 37	E7-44	2255 2909 13	E5-44	2255 2909 25	E3-44	2255 2909 01	E1-44	2255 2908 89	1
HF-grade-48-size		E9-48	2255 2909 38	E7-48	2255 2909 14	E5-48	2255 2909 26	E3-48	2255 2909 02	E1-48	2255 2908 90	1
HF-grade-52-size	24, 80	E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	1
HF-grade-54-size		E9-54	2255 2909 39	E7-54	2255 2909 15	E5-54	2255 2909 27	E3-54	2255 2909 03	E1-54	2255 2908 91	2
HF-grade-56-size		E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	2
HF-grade-60-size		E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	3
HF-grade-64-size	4F, 100	E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	4
HF-grade-68-size		E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	5
HF-grade-72-size	6F, 150	E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	8
HF-grade-76-size		E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	11
HF-grade-80-size		E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	14
HF-grade-84-size	8F, 200	E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	19
HF-grade-88-size		E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92	26
HF-grade-92-size		10F, 250	E9-PV	2255 2909 40	E7-PV	2255 2909 16	E5-PV	2255 2909 28	E3-PV	2255 2909 04	E1-PV	2255 2908 92

# Hankison filter elements



## Corrosion resistant – current range

Housing	Connection size	Line filter Stainless steel cores 1 µ / 1 ppm		Ultra High efficiency Stainless steel cores 0.01 µ / 0.001 ppm		Activated Carbon Stainless steel cores 0,003 mg/m³		QTY per Housing
		Grade 7	Atlas Copco	Grade 3	Atlas Copco	Grade 1	Atlas Copco	
		HF-grade-12-size-CRS	3, 3B, 4, 4B	E7-12S	2255 2908 45	E3-12S	2255 2908 57	
HF-grade-16-size-CRS	E7-16S	2255 2908 46		E3-16S	2255 2908 58	E1-16S	2255 2908 70	1
HF-grade-20-size-CRS	E7-20S	2255 2908 47		E3-20S	2255 2908 59	E1-20S	2255 2908 71	1
HF-grade-24-size-CRS	6, 6B, 8, 8B	E7-24S	2255 2908 48	E3-24S	2255 2908 60	E1-24S	2255 2908 72	1
HF-grade-28-size-CRS		E7-28S	2255 2908 49	E3-28S	2255 2908 61	E1-28S	2255 2908 73	1
HF-grade-32-size-CRS	8, 8B, 10, 10B, 12, 12B	E7-32S	2255 2908 50	E3-32S	2255 2908 62	E1-32S	2255 2908 74	1
HF-grade-36-size-CRS		E7-36S	2255 2908 51	E3-36S	2255 2908 63	E1-36S	2255 2908 75	1
HF-grade-40-size-CRS	16, 16B, 20, 20B	E7-40S	2255 2908 52	E3-40S	2255 2908 64	E1-40S	2255 2908 76	1
HF-grade-44-size-CRS	20,20B	E7-44S	2255 2908 53	E3-44S	2255 2908 65	E1-44S	2255 2908 77	1
HF-grade-48-size-CRS		E7-48S	2255 2908 54	E3-48S	2255 2908 66	E1-48S	2255 2908 78	1
HF-grade-52-size-CRS	24, 80	E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	1
HF-grade-54-size-CRS		E7-54S	2255 2908 55	E3-54S	2255 2908 67	E1-54S	2255 2908 79	2
HF-grade-56-size-CRS		E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	2
HF-grade-60-size-CRS		E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	3
HF-grade-64-size-CRS	4F, 100	E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	4
HF-grade-68-size-CRS		E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	5
HF-grade-72-size-CRS	6F, 150	E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	8
HF-grade-76-size-CRS		E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	11
HF-grade-80-size-CRS		E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	14
HF-grade-84-size-CRS	8F, 200	E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	19
HF-grade-88-size-CRS		E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	26
HF-grade-92-size-CRS	10F, 250	E7-PVS	2255 2908 56	E3-PVS	2255 2908 68	E1-PVS	2255 2908 80	34

# Hankison filter elements



## Old ranges

Size	Housing	1 micron		0.01 micron		Activated Carbon (AC)		QTY per Housing
		T series	Atlas Copco	A series	Atlas Copco	H series	Atlas Copco	
3/8"	55	0731-3	2255 2908 17	0713-2	2255 2908 02	0715-2	2255 2908 11	1
1/2"	75	0731-4	2255 2908 18	0713-3	2255 2908 03	0715-3	2255 2908 12	1
3/4"	105	0731-5	2255 2908 19	0713-4	2255 2908 04	0715-4	2255 2908 13	1
1"	220	0731-5	2255 2908 19	0713-5	2255 2908 05	0715-5	2255 2908 14	1
1-1/2"	390	0731-6	2255 2908 20	0713-6	2255 2908 06	0715-6	2255 2908 15	1
1-1/2"	610	0731-7	2255 2908 21	0713-7	2255 2908 07	0715-7	2255 2908 16	1
2"	700	0731-8	2255 2908 22	0713-11	2255 2908 00	0715-11	2255 2908 09	1
DN80	750	0731-9	2255 2908 23	0713-11	2255 2908 00	0715-11	2255 2908 09	1
DN80	1200	0731-9	2255 2908 23	0713-11	2255 2908 00	0715-11	2255 2908 09	1
DN100	1800	0731-9	2255 2908 23	0713-11	2255 2908 00	0715-11	2255 2908 09	2
DN100	2400	0731-9	2255 2908 23	0713-11	2255 2908 00	0715-11	2255 2908 09	3
DN100	3000	0731-9	2255 2908 23	0713-11	2255 2908 00	0715-11	2255 2908 09	5

1 micron		0.01 micron		Activated Carbon (AC)	
	Atlas Copco		Atlas Copco		Atlas Copco
27313	2255 2908 38	27132	2255 2908 26	27152	2255 2908 32
27314	2255 2908 39	27133	2255 2908 27	27153	2255 2908 33
27315	2255 2908 40	27134	2255 2908 28	27154	2255 2908 34
27316	2255 2908 41	27135	2255 2908 29	27155	2255 2908 35
27317	2255 2908 42	27136	2255 2908 30	27156	2255 2908 36
27318	2255 2908 43	27137	2255 2908 31	27157	2255 2908 37
27319	2255 2908 44	21311	2255 2908 24	21511	2255 2908 25

# Hiross filter elements



## 2000 series

Size	Housing	Pre-filter 3 μ		General purpose protection 1 μ / 0,05 mg/m <sup>3</sup>		High efficiency oil removal 0,01 μ / 0,01 mg/m <sup>3</sup>		Activated Carbon 0,003 mg/m <sup>3</sup>		QTY per Housing
		Q grade	Atlas Copco	P grade	Atlas Copco	S grade	Atlas Copco	C grade	Atlas Copco	
1/4"	HFN005-grade	Q005		P005		S005		C005		1
3/8"	HFN010-grade	Q010	2255 2925 01	P010	2255 2925 47	S010	2255 2925 76	C010	2255 2926 05	1
1/2"	HFN018-grade	Q022	2255 2925 20	P022	2255 2925 49	S022	2255 2925 78	C022	2255 2926 07	1
3/4"	HFN022-grade	Q022	2255 2925 20	P022	2255 2925 49	S022	2255 2925 78	C022	2255 2926 07	1
3/4"	HFN030-grade	Q030	2255 2925 21	P030	2255 2925 50	S030	2255 2925 79	C030	2255 2926 08	1
1"	HFN045-grade	Q045	2255 2925 22	P045	2255 2925 51	S045	2255 2925 80	C045	2255 2926 09	1
1-1/4"	HFN062-grade	Q072	2255 2925 23	P072	2255 2925 52	S072	2255 2925 81	C072	2255 2926 10	1
1-1/2"	HFN072-grade	Q072	2255 2925 23	P072	2255 2925 52	S072	2255 2925 81	C072	2255 2926 10	1
1-1/2"	HFN122-grade	Q135	2255 2925 24	P135	2255 2925 53	S135	2255 2925 82	C135	2255 2926 11	1
2"	HFN135-grade	Q135	2255 2925 24	P135	2255 2925 53	S135	2255 2925 82	C135	2255 2926 11	1
2"	HFN175-grade	Q175		P175		S175		C175		1
2"	HFN205-grade	Q205	2255 2925 25	P205	2255 2925 54	S205	2255 2925 83	C205	2255 2926 12	1
2-1/2"	HFN300-grade	Q300		P300		S300		C300		1
3"	HFN370-grade	Q370		P370		S370		C370		1
DN80	HFS380-grade	Q370		P370		S370		C370		1
DN100	HFS520-grade	Q175		P175		S175		C175		3
DN100	HFS610-grade	Q205	2255 2925 25	P205	2255 2925 54	S205	2255 2925 83	C205	2255 2926 12	3
DN100	HFS750-grade	Q250	2255 2925 26	P250	2255 2925 55	S250	2255 2925 84	C205	2255 2926 13	3
DN150	HFS1000-grade	Q250	2255 2925 26	P250	2255 2925 55	S250	2255 2925 84	C205	2255 2926 13	4
DN150	HFS1510-grade	Q250	2255 2925 26	P250	2255 2925 55	S250	2255 2925 84	C205	2255 2926 13	5
DN200	HFS2000-grade	Q250	2255 2925 26	P250	2255 2925 55	S250	2255 2925 84	C205	2255 2926 13	8
DN200	HFS2500-grade	Q250	2255 2925 26	P250	2255 2925 55	S250	2255 2925 84	C205	2255 2926 13	10
DN250	HFS3000-grade	Q250	2255 2925 26	P250	2255 2925 55	S250	2255 2925 84	C205	2255 2926 13	12
DN300	HFS4500-grade	Q250	2255 2925 26	P250	2255 2925 55	S250	2255 2925 84	C205	2255 2926 13	18

# Hiross filter elements



## Previous ranges

Size	Housing	Pre-filter 3 μ		General purpose protection 1 μ / 0,1 mg/m³		High eGDFeciency oil removal 0,01 μ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		QTY per Housing
		Q grade	Atlas Copco	P grade	Atlas Copco	S grade	Atlas Copco	C grade	Atlas Copco	
3/4"	HFN004-grade	Q004 Q006	2255 2925 00	P004 P006	2255 2925 29	S004 S006	2255 2925 58	C004 C006	2255 2925 87	1
3/4"	HFN007-grade	Q007 Q009	2255 2925 02	P007 P009	2255 2925 31	S007 S009	2255 2925 60	C007 C009	2255 2925 89	1
3/4"	HFN015-grade	Q015 Q020	2255 2925 04	P015 P020	2255 2925 33	S015 S020	2255 2925 62	C015 C020	2255 2925 91	1
1-1/2"	HFN024-grade	Q024	2255 2925 06	P024	2255 2925 35	S024	2255 2925 64	C024	2255 2925 93	1
1-1/2"	HFN035-grade	Q035	2255 2925 07	P035	2255 2925 36	S035	2255 2925 65	C035	2255 2925 94	1
1-1/2"	HFN060-grade	Q060	2255 2925 08	P060	2255 2925 37	S060	2255 2925 66	C060	2255 2925 95	1
2"	HFN090-grade	Q090 Q110	2255 2925 09	P090 P110	2255 2925 38	S090 S110	2255 2925 67	C090 C110	2255 2925 96	1
2"	HFN120-grade	Q120 Q151	2255 2925 11	P120 P151	2255 2925 40	S120 S151	2255 2925 69	C120 C151	2255 2925 98	1
2"	HFN150-grade	Q150 Q180	2255 2925 12	P150 P180	2255 2925 41	S150 S180	2255 2925 70	C150 C180	2255 2925 99	1
DN65	HFN240-grade	Q240 Q280	2255 2925 16	P240 P280	2255 2925 45	S240 S280	2255 2925 74	C240 C280	2255 2926 03	1
DN125	HFS360-grade	Q120 Q151	2255 2925 11	P120 P151	2255 2925 40	S120 S151	2255 2925 69	C120 C151	2255 2925 98	3
DN150	HFS450-grade	Q150 Q180	2255 2925 12	P150 P180	2255 2926 41	S150 S180	2255 2925 70	C150 C180	2255 2925 99	3
DN200	HFS600-grade	Q150 Q180	2255 2925 12	P150 P180	2255 2926 41	S150 S180	2255 2925 70	C150 C180	2255 2925 99	4
DN200	HFS900-grade	Q150 Q180	2255 2925 12	P150 P180	2255 2926 41	S150 S180	2255 2925 70	C150 C180	2255 2925 99	6
DN200	HFS1200-grade	Q150 Q180	2255 2925 12	P150 P180	2255 2926 41	S150 S180	2255 2925 70	C150 C180	2255 2925 99	8
DN200	HFS1500-grade	Q150 Q180	2255 2925 12	P150 P180	2255 2926 41	S150 S180	2255 2925 70	C150 C180	2255 2925 99	10
DN250	HFS1800-grade	Q150 Q180	2255 2925 12	P150 P180	2255 2926 41	S150 S180	2255 2925 70	C150 C180	2255 2925 99	12

# HPC filter elements



## Previous range

Size	Housing	General purpose protection 1 µ / 0,05 mg/m³		High efficiency oil removal 0,01 µ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		Dust filter 1 µ		QTY per Housing
		AO grade	Atlas Copco	AA grade	Atlas Copco	AC grade	Atlas Copco	AR grade	Atlas Copco	
1/4"	grade- 0006G	K006AO	2255 2904 04	K006AA	2255 2904 01	K006AC	2255 2904 03	K006AR	2255 2904 04	1+
3/8"	grade- 0013G	K013AO	2255 2904 11	K013AA	2255 2904 08	K013AC	2255 2904 10	K013AR	2255 2904 11	1+
1/2"	grade- 0025G	K025AO	2255 2904 18	K025AA	2255 2904 15	K025AC	2255 2904 17	K025AR	2255 2904 18	1+
3/4"	grade- 0040G/G	K040AO	2255 2904 25	K040AA	2255 2904 22	K040AC	2255 2904 24	K040AR	2255 2904 25	1+
1"	grade- 0065G/G	K085AO	2255 2904 33	K085AA	2255 2904 30	K065AC	2255 2904 29	K085AR	2255 2904 33	1+
1-1/4"	grade- 0085G/G	K085AO	2255 2904 33	K085AA	2255 2904 30	K085AC	2255 2904 32	K085AR	2255 2904 33	1+
1-1/2"	grade- 0170G/G	K195AO	2255 2904 40	K195AA	2255 2904 37	K195AC	2255 2904 39	K195AR	2255 2904 40	1
2"	grade- 0195G/G	K195AO	2255 2904 40	K195AA	2255 2904 37	K195AC	2255 2904 39	K195AR	2255 2904 40	1
2"	grade- 0295G/G	K295AO	2255 2904 47	K295AA	2255 2904 44	K295AC	2255 2904 46	K295AR	2255 2904 47	1
2-1/2"	grade- 0375G/G	K400AO	2255 2904 54	K400AA	2255 2904 51	K400AC	2255 2904 53	K400AR	2255 2904 54	1
3"	grade- 0400G/G	K400AO	2255 2904 54	K400AA	2255 2904 51	K400AC	2255 2904 53	K400AR	2255 2904 54	1
3"	grade- 0500G/G	K500AO	2255 2904 61	K400AA	2255 2904 58	K500AC	2255 2904 60	K500AR	2255 2904 61	1
4"	grade- 0900G/G	K295AO	2255 2904 47	K295AA	2255 2904 44	K295AC	2255 2904 46	K295AR	2255 2904 47	3
NW80	grade- 0500F	K500AO	2255 2904 61	K500AA	2255 2904 58	K500AC	2255 2904 60	K500AR	2255 2904 61	1
NW100	grade- 0900F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295AC	2255 2904 46	K295AR	2255 2904 47	3
NW100	grade- 1200F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295AC	2255 2904 46	K295AR	2255 2904 47	4
NW150	grade- 1800F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295AC	2255 2904 46	K295AR	2255 2904 47	6
NW200	grade- 3000F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295AC	2255 2904 46	K295AR	2255 2904 47	10
NW250	grade- 4800F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295AC	2255 2904 46	K295AR	2255 2904 47	16
NW300	grade- 7200F	K295AO	2255 2904 47	K295AA	2255 2904 44	K295AC	2255 2904 46	K295AR	2255 2904 47	24

# Ingersoll-Rand filter elements



## Previous range

Port size	Housing	General protection 1 µ / 0,05 ppm		Fine Filtration 0,01 µ / 0,01 ppm		Activated Carbon 0,003 mg/m³		Dust protection 1 µ		QTY per Housing
		AO grade	Atlas Copco	AA grade	Atlas Copco	AC grade	Atlas Copco	AR grade	Atlas Copco	
1/4"	5	E5AO	2255 2904 07	E5AA	2255 2904 05	E5AC	2255 2904 06	E5AR	2255 2904 07	1
3/8"	10	E10AO	2255 2904 14	E10AA	2255 2904 12	E10AC	2255 2904 13	E10AR	2255 2904 14	1
1/2"	18	E18AO	2255 2904 21	E18AA	2255 2904 19	E18AC	2255 2904 20	E18AR	2255 2904 21	1
3/4"	36	E36AO	2255 2904 28	E36AA	2255 2904 26	E36AC	2255 2904 27	E36AR	2255 2904 28	1
1"	48	E48AO	2255 2904 36	E48AA	2255 2904 34	E48AC	2255 2904 35	E48AR	2255 2904 36	1
1-1/4"	72	E48AO	2255 2904 36	E48AA	2255 2904 34	E48AC	2255 2904 35	E48AR	2255 2904 36	1
1-1/2"	87	E48AO	2255 2904 36	E48AA	2255 2904 34	E48AC	2255 2904 35	E48AR	2255 2904 36	1
1-1/2"	119	E119AO	2255 2904 43	E119AA	2255 2904 41	E119AC	2255 2904 42	E119AR	2255 2904 43	1
2"	132	E119AO	2255 2904 43	E119AA	2255 2904 41	E119AC	2255 2904 42	E119AR	2255 2904 43	1
2"	198	E198AO	2255 2904 50	E198AA	2255 2904 48	E198AC	2255 2904 49	E198AR	2255 2904 50	1
2-1/2"	239	E239AO	2255 2904 57	E239AA	2255 2904 55	E239AC	2255 2904 56	E239AR	2255 2904 57	1
3"	258	E239AO	2255 2904 57	E239AA	2255 2904 55	E239AC	2255 2904 56	E239AR	2255 2904 57	1
3"	372	E372AO	2255 2904 64	E372AA	2255 2904 62	E372AC	2255 2904 63	E372AR	2255 2904 64	1
4"	600	E198AO	2255 2904 50	E198AA	2255 2904 48	E198AC	2255 2904 49	E198AR	2255 2904 50	3
<b>Combination housings</b>										
1/4"	5			E5AA	2255 2904 05	E4AC	2255 2904 02			1+1
3/8"	10			E10AA	2255 2904 12	E8AC	2255 2904 09			1+1
1/2"	18			E18AA	2255 2904 19	E15AC	2255 2904 16			1+1
3/4"	36			E36AA	2255 2904 26	E24AC	2255 2904 23			1+1
1"	48			E48AA	2255 2904 34	E39AC	2255 2904 29			1+1
1-1/4"	72			E48AA	2255 2904 34	E50AC	2255 2904 31			1+1

# Kaeser filter elements

*From 2000*

Size	Housing	Prefilter 3 µ / 5 mg/m³			Prefilter 1 µ / 1 mg/m³			Dust filter 1 µ / 1 mg/m³			QTY per Housing
		FB grade		Atlas Copco	FC grade		Atlas Copco	FD grade		Atlas Copco	
3/8"	grade-6	E-B-6	9.4812.0	2255 2913 60	E-C-6	9.4824.0	2255 2913 48	E-D-6	9.4836.0	2255 2913 00	1
1/2"	grade-10	E-B-10	9.4813.0	2255 2913 61	E-C-10	9.4825.0	2255 2913 49	E-D-10	9.4837.0	2255 2913 01	1
1/2"	grade-18	E-B-18	9.4814.0	2255 2913 62	E-C-18	9.4826.0	2255 2913 50	E-D-18	9.4838.0	2255 2913 02	1
3/4"	grade-28	E-B-28	9.4815.0	2255 2913 63	E-C-28	9.4827.0	2255 2913 51	E-D-28	9.4839.0	2255 2913 03	1
1"	grade-48	E-B-48	9.4816.0	2255 2913 64	E-C-48	9.4828.0	2255 2913 52	E-D-48	9.4840.0	2255 2913 04	1
1-1/2"	grade-71	E-B-71	9.4817.0	2255 2913 64	E-C-71	9.4829.0	2255 2913 53	E-D-71	9.4841.0	2255 2913 05	1
1-1/2"	grade-107	E-B-107	9.4818.0	2255 2913 65	E-C-107	9.4830.0	2255 2913 54	E-D-107	9.4842.0	2255 2913 06	1
2"	grade-138	E-B-138	9.4819.0	2255 2913 66	E-C-138	9.4831.0	2255 2913 55	E-D-138	9.4843.0	2255 2913 07	1
2-1/2"	grade-177	E-B-177	9.4820.0	2255 2913 67	E-C-177	9.4832.0	2255 2913 56	E-D-177	9.4844.0	2255 2913 08	1
2-1/2"	grade-221	E-B-221	9.4821.0	2255 2913 68	E-C-221	9.4833.0	2255 2913 57	E-D-221	9.4845.0	2255 2913 09	1
DN80	grade-0185	E-B-185	9.4822.0	2255 2913 69	E-C-185	9.4834.0	2255 2913 58	E-D-185	9.4846.0	2255 2913 10	1
DN80	grade-283	E-B-283	9.4823.0	2255 2913 70	E-C-283	9.4835.0	2255 2913 59	E-D-283	9.4847.0	2255 2913 10	2
DN80	grade-354	E-B-185	9.4822.0	2255 2913 69	E-C-185	9.4834.0	2255 2913 58	E-D-185	9.4846.0	2255 2913 11	2
DN100	grade-526	E-B-185	9.4822.0	2255 2913 69	E-C-185	9.4834.0	2255 2913 58	E-D-185	9.4846.0	2255 2913 11	3
DN100	grade-708	E-B-185	9.4822.0	2255 2913 69	E-C-185	9.4834.0	2255 2913 58	E-D-185	9.4846.0	2255 2913 11	4
DN100	grade-885	E-B-185	9.4822.0	2255 2913 69	E-C-185	9.4834.0	2255 2913 58	E-D-185	9.4846.0	2255 2913 11	5
DN150	grade-1420	E-B-185	9.4822.0	2255 2913 69	E-C-185	9.4834.0	2255 2913 58	E-D-185	9.4846.0	2255 2913 11	8
DN150	grade-1950	E-B-185	9.4822.0	2255 2913 69	E-C-185	9.4834.0	2255 2913 58	E-D-185	9.4846.0	2255 2913 11	11
DN150	grade-2480	E-B-185	9.4822.0	2255 2913 69	E-C-185	9.4834.0	2255 2913 58	E-D-185	9.4846.0	2255 2913 11	14

# Kaeser filter elements



*From 2000*

Size	Housing	Microfilter 0,01 µ / 0,01 mg/m³		Microfilter 0,01 µ / 0,001 mg/m³		Activated Carbon 0,01 µ / 0,003 mg/m³		QTY per Housing			
		FE grade	Atlas Copco	GDF grade	Atlas Copco	GDFG grade	Atlas Copco				
3/8"	grade-6	E-E-6	9.4860.0	2255 2913 12	E-F-6	9.4872.0	2255 2913 24	E-G-6	9.4884.0	2255 2913 36	1
1/2"	grade-10	E-E-10	9.4861.0	2255 2913 13	E-F-10	9.4873.0	2255 2913 25	E-G-10	9.4885.0	2255 2913 37	1
1/2"	grade-18	E-E-18	9.4862.0	2255 2913 14	E-F-18	9.4874.0	2255 2913 26	E-G-18	9.4886.0	2255 2913 38	1
3/4"	grade-28	E-E-28	9.4863.0	2255 2913 15	E-F-28	9.4875.0	2255 2913 27	E-G-28	9.4887.0	2255 2913 39	1
1"	grade-48	E-E-48	9.4864.0	2255 2913 16	E-F-48	9.4876.0	2255 2913 28	E-G-48	9.4888.0	2255 2913 40	1
1-1/2"	grade-71	E-E-71	9.4865.0	2255 2913 17	E-F-71	9.4877.0	2255 2913 29	E-G-71	9.4889.0	2255 2913 41	1
1-1/2"	grade-107	E-E-107	9.4866.0	2255 2913 18	E-F-107	9.4878.0	2255 2913 30	E-G-107	9.4890.0	2255 2913 42	1
2"	grade-138	E-E-138	9.4867.0	2255 2913 19	E-F-138	9.4879.0	2255 2913 31	E-G-138	9.4891.0	2255 2913 43	1
2-1/2"	grade-177	E-E-177	9.4868.0	2255 2913 20	E-F-177	9.4880.0	2255 2913 32	E-G-177	9.4892.0	2255 2913 44	1
2-1/2"	grade-221	E-E-221	9.4869.0	2255 2913 21	E-F-221	9.4881.0	2255 2913 33	E-G-221	9.4893.0	2255 2913 45	1
DN80	grade-0185	E-E-185	9.4870.0	2255 2913 23	E-F-185	9.4882.0	2255 2913 35	E-G-185	9.4894.0	2255 2913 47	1
DN80	grade-283	E-E-283	9.4871.0	2255 2913 22	E-F-283	9.4883.0	2255 2913 34	E-G-283	9.4895.0	2255 2913 46	2
DN80	grade-354	E-E-185	9.4870.0	2255 2913 23	E-F-185	9.4882.0	2255 2913 35	E-G-185	9.4894.0	2255 2913 36	2
DN100	grade-526	E-E-185	9.4870.0	2255 2913 23	E-F-185	9.4882.0	2255 2913 35	E-G-185	9.4894.0	2255 2913 47	3
DN100	grade-708	E-E-185	9.4870.0	2255 2913 23	E-F-185	9.4882.0	2255 2913 35	E-G-185	9.4894.0	2255 2913 47	4
DN100	grade-885	E-E-185	9.4870.0	2255 2913 23	E-F-185	9.4882.0	2255 2913 35	E-G-185	9.4894.0	2255 2913 47	5
DN150	grade-1420	E-E-185	9.4870.0	2255 2913 23	E-F-185	9.4882.0	2255 2913 35	E-G-185	9.4894.0	2255 2913 47	8
DN150	grade-1950	E-E-185	9.4870.0	2255 2913 23	E-F-185	9.4882.0	2255 2913 35	E-G-185	9.4894.0	2255 2913 47	11
DN150	grade-2480	E-E-185	9.4870.0	2255 2913 23	E-F-185	9.4882.0	2255 2913 35	E-G-185	9.4894.0	2255 2913 47	14

# Kaeser filter elements



*From 1991 To 2000*

Port size	Housing	Particle prefilter 25 μ			Oil Coalescer 0,01 μ / 0,01 mg/m³			Activated Carbon 0,003 mg/m³			QTY per Housing
		V grade		Atlas Copco	X grade		Atlas Copco	A grade		Atlas Copco	
1/4"	F2-grade	02/05V	9.2122.0	2255 2917 65	02/05X	9.2147.0	2255 2917 33	02/05A	9.2172.0	2255 2917 00	1
3/8"	F3-grade	03/05V	9.2123.0	2255 2917 79	03/05X	9.2148.0	2255 2917 47	03/05A	9.2173.0	2255 2917 02	1
3/8"	F6-grade	03/10V	9.2111.0	2255 2917 66	03/10X	9.2136.0	2255 2917 34	03/10A	9.2161.0	2255 2917 03	1
1/2"	F9-grade	04/10V	9.2124.0	2255 2917 67	04/10X	9.2149.0	2255 2917 35	04/10A	9.2174.0	2255 2917 04	1
1/2"	F12-grade	04/20V	9.2112.0	2255 2917 68	04/20X	9.2137.0	2255 2917 36	04/20A	9.2162.0	2255 2917 05	1
3/4"	F18-grade	05/20V	9.2113.0	2255 2917 69	05/20X	9.2138.0	2255 2917 37	05/20A	9.2163.0	2255 2917 06	1
1"	F27-grade	05/25V	9.2114.0	2255 2917 70	05/25X	9.2139.0	2255 2917 38	05/25A	9.2164.0	2255 2917 07	1
1-1/4"	F36-grade	07/25V	9.2115.0	2255 2917 71	07/25X	9.2140.0	2255 2917 39	07/25A	9.2165.0	2255 2917 08	1
1-1/2"	F48-grade	07/30V	9.2116.0	2255 2917 72	07/30X	9.2141.0	2255 2917 40	07/30A	9.2166.0	2255 2917 09	1
2"	F72-grade	10/30V	9.2117.0	2255 2917 73	10/30X	9.2142.0	2255 2917 41	10/30A	9.2167.0	2255 2917 10	1
2"	F108-grade	15/30V	9.2118.0	2255 2917 74	15/30X	9.2143.0	2255 2917 42	15/30A	9.2168.0	2255 2917 11	1
2-1/2"	F144-grade	20/30V	9.2119.0	2255 2917 75	20/30X	9.2144.0	2255 2917 43	20/30A	9.2169.0	2255 2917 12	1
3"	F-192 grade	30/30V	9.2120.0	2255 2917 76	30/30X	9.2145.0	2255 2917 44	30/30A	9.2170.0	2255 2917 13	1
3"	F288-grade	30/50V	9.2121.0	2255 2917 77	30/50X	9.2146.0	2255 2917 45	30/50A	9.2171.0	2255 2917 14	1

# Kaeser filter elements



*Up to 1991*

Pre-filter 3 μ			Oil Coalescer 0,01 μ / 0,01 mg/m <sup>3</sup>			Activated Carbon 0,003 mg/m <sup>3</sup>		
V grade		Atlas Copco	X grade		Atlas Copco	A grade		Atlas Copco
1050V	9.2100.0	2255 2919 06	1050X	9.2125.0	2255 2919 73	1050A	9.2150.0	2255 2919 05
1070V	9.2101.0	2255 2919 11	1070X	9.2126.0	2255 2919 74	1070A	9.2151.0	2255 2919 10
1140V	9.2101.0	2255 2919 16	1140X	9.2127.0	2255 2919 75	1140A	9.2152.0	2255 2919 15
2010V	9.2103.0	2255 2919 21	2010X	9.2128.0	2255 2919 76	2010A	9.2153.0	2255 2919 20
2020V	9.2104.0	2255 2919 26	2020X	9.2129.0	2255 2919 77	2020A	9.2154.0	2255 2919 25
2030V	9.2105.0	2255 2919 31	2030X	9.2130.0	2255 2919 78	2030A	9.2155.0	2255 2919 30
2050V	9.2106.0	2255 2919 36	2050X	9.2131.0	2255 2919 79	2050A	9.2156.0	2255 2919 35
3050V	9.2107.0	2255 2919 41	3050X	9.2132.0	2255 2919 80	3050A	9.2157.0	2255 2919 40
3075V	9.2108.0	2255 2919 46	3075X	9.2133.0	2255 2919 81	3075A	9.2158.0	2255 2919 45
5075V	9.2109.0	2255 2919 56	5075X	9.2134.0	2255 2919 83	5075A	9.2159.0	2255 2919 55

# Sullair filter elements



General purpose protection 1 $\mu$ / 0,05 mg/m <sup>3</sup>		High efficiency oil removal 0,01 $\mu$ / 0,01 mg/m <sup>3</sup>		Activated Carbon 0,003 mg/m <sup>3</sup>	
250024-423	2255 2915 00	250024-431	2255 2915 08	250024-443	2255 2915 19
250024-424	2255 2915 01	250024-432	2255 2915 09	250024-444	2255 2915 20
250024-425	2255 2915 02	250024-433	2255 2915 10	250024-445	2255 2915 21
250024-426	2255 2915 03	250024-434	2255 2915 11	250024-446	2255 2915 22
250024-427	2255 2915 04	250024-435	2255 2915 12	250024-447	2255 2915 23
250024-428	2255 2915 05	250024-436	2255 2915 13	250024-439	2255 2915 16
250024-429	2255 2915 06	250024-437	2255 2915 14	250024-440	2255 2915 17
250030-644	2255 2915 25	250030-655	2255 2915 24	250030-646	2255 2915 26
250024-430	2255 2915 07	250024-438	2255 2915 15	250024-441	2255 2915 18

# Walker Filtration filter elements



## Current range

Size	Housing	5 micron		1 micron		0.01 micron		Activated Carbon		Dust Filter 1 micron		QTY per Housing
		Grade X 5	Atlas Copco	Grade X 1	Atlas Copco	Grade XA	Atlas Copco	Grade AC	Atlas Copco	Grade RX1	Atlas Copco	
1/4"	A20	E361X5	2255 2928 00	E361X1	2255 2928 14	E361XA	2255 2928 28	E361AC	2255 2928 42	E361RX1	2255 2928 56	1
3/8"	A30	E371X5	2255 2928 01	E371X1	2255 2928 15	E371XA	2255 2928 29	E371AC	2255 2928 43	E371RX1	2255 2928 57	1
1/2"	A55	E511X5	2255 2928 02	E511X1	2255 2928 16	E511XA	2255 2928 30	E511AC	2255 2928 44	E511RX1	2255 2928 58	1
3/4"	A76	E711X5	2255 2928 03	E711X1	2255 2928 17	E711XA	2255 2928 31	E711AC	2255 2928 45	E711RX1	2255 2928 59	1
1"	A105	E811X5	2255 2928 04	E811X1	2255 2928 18	E811XA	2255 2928 32	E811AC	2255 2928 46	E811RX1	2255 2928 60	1
1"	A106	E731X5	2255 2928 05	E731X1	2255 2928 19	E731XA	2255 2928 33	E731AC	2255 2928 47	E731RX1	2255 2928 61	1
1-1/4"	A126	E821X5	2255 2928 06	E821X1	2255 2928 20	E821XA	2255 2928 34	E821AC	2255 2928 48	E821RX1	2255 2928 62	1
1-1/2"	A153	E831X5	2255 2928 07	E831X1	2255 2928 21	E831XA	2255 2928 35	E831AC	2255 2928 49	E831RX1	2255 2928 63	1
2"	A203	E831X5	2255 2928 07	E831X1	2255 2928 21	E831XA	2255 2928 35	E831AC	2255 2928 49	E831RX1	2255 2928 63	1
2"	A205	E851X5	2255 2928 08	E851X1	2255 2928 22	E851XA	2255 2928 36	E851AC	2255 2928 50	E851RX1	2255 2928 64	1
2-1/2"	A250	E1251X5	2255 2928 09	E1251X1	2255 2928 23	E1251XA	2255 2928 37	E1251AC	2255 2928 51	E1251RX1	2255 2928 65	1
3"	A305	E1251X5	2255 2928 09	E1251X1	2255 2928 23	E1251XA	2255 2928 37	E1251AC	2255 2928 51	E1251RX1	2255 2928 65	1
3"	A306	E1261X5	2255 2928 10	E1261X1	2255 2928 24	E1261XA	2255 2928 38	E1261AC	2255 2928 52	E1261RX1	2255 2928 66	1
3"	A308	E1281X5	2255 2928 11	E1281X1	2255 2928 25	E1281XA	2255 2928 39	E1281AC	2255 2928 53	E1281RX1	2255 2928 67	1
DN80	A391	E139X5	2255 2928 12	E139X1	2255 2928 26	E139XA	2255 2904 58			E139RX1	2255 2928 68	1
DN100	A483	E88X5	2255 2928 13	E88X1	2255 2928 27	E88XA	2255 2904 44			E88RX1	2255 2928 69	3
DN100	A484	E88X5	2255 2928 13	E88X1	2255 2928 27	E88XA	2255 2904 44			E88RX1	2255 2928 69	4
DN150	A686	E88X5	2255 2928 13	E88X1	2255 2928 27	E88XA	2255 2904 44			E88RX1	2255 2928 69	6
DN150	A688	E88X5	2255 2928 13	E88X1	2255 2928 27	E88XA	2255 2904 44			E88RX1	2255 2928 69	8
DN200	A8810	E88X5	2255 2928 13	E88X1	2255 2928 27	E88XA	2255 2904 44			E88RX1	2255 2928 69	10
DN250	A10816	E88X5	2255 2928 13	E88X1	2255 2928 27	E88XA	2255 2904 44			E88RX1	2255 2928 69	16
DN300	A12824	E88X5	2255 2928 13	E88X1	2255 2928 27	E88XA	2255 2904 44			E88RX1	2255 2928 69	24

# Walker Filtration filter elements



## Previous range

Size	Housing	5 micron		1 micron		0.01 micron		Activated Carbon		Dust Filter 1 micron		QTY per Housing
		Grade X 5	Atlas Copco	Grade X 1	Atlas Copco	Grade XA	Atlas Copco	Grade AC	Atlas Copco	Grade RX1	Atlas Copco	
1/4"	A25, A35, A40	E50X5	2255 2928 87	E50X1	2255 2929 06	E50XA	2255 2928 25	E50AC	2255 2929 44	E50RX1	2255 2929 63	1
3/8"	A38, A45, A70	E51X5	2255 2928 88	E51X1	2255 2929 07	E51XA	2255 2928 26	E51AC	2255 2929 45	E51RX1	2255 2929 64	1
1/2"	A49	E52X5	2255 2928 89	E52X1	2255 2929 08	E52XA	2255 2928 27	E52AC	2255 2929 46	E52RX1	2255 2929 65	1
3/4"	A74, A75	E71X5	2255 2928 90	E71X1	2255 2929 09	E71XA	2255 2928 28	E71AC	2255 2929 47	E71RX1	2255 2929 66	1
1"	A100, A124	E81X5	2255 2928 91	E81X1	2255 2929 10	E81XA	2255 2928 29	E81AC	2255 2929 48	E81RX1	2255 2929 67	1
1"	A101	E73X5	2255 2928 92	E73X1	2255 2929 11	E73XA	2255 2928 30	E73AC	2255 2929 49	E73RX1	2255 2929 68	1
1-1/4"	A125	E83X5	2255 2928 93	E83X1	2255 2929 12	E83XA	2255 2928 31	E83AC	2255 2929 50	E83RX1	2255 2929 69	1
1-1/2"	A141	E831X5	2255 2928 07	E831X1	2255 2929 21	E831XA	2255 2928 35	E831AC	2255 2928 49	E831RX1	2255 2928 63	1
2"	A150	E103X5	2255 2928 94	E103X1	2255 2929 13	E103XA	2255 2929 32	E103AC	2255 2929 51	E103RX1	2255 2929 70	1
2"	A200	E123X5	2255 2928 95	E123X1	2255 2929 14	E123XA	2255 2929 33	E123AC	2255 2929 52	E123RX1	2255 2929 71	1
2-1/2"	A201	E125X5	2255 2928 96	E125X1	2255 2929 15	E125XA	2255 2929 34	E125AC	2255 2929 53	E125RX1	2255 2929 72	1
3"	A202	E134X5	2255 2928 97	E134X1	2255 2929 16	E134XA	2255 2929 35	E134AC	2255 2929 54	E134RX1	2255 2929 73	1
3"	A250, A291	E135X5	2255 2928 98	E135X1	2255 2929 17	E135XA	2255 2929 36	E135AC	2255 2929 55	E135RX1	2255 2929 74	1
3"	A300	E127X5	2255 2928 99	E127X1	2255 2929 18	E127XA	2255 2929 37	E127AC	2255 2929 56	E127RX1	2255 2929 75	1
3"	A301	E128X5	2255 2929 00	E128X1	2255 2929 19	E128XA	2255 2929 38	E128AC	2255 2929 57	E128RX1	2255 2929 76	1
DN80	D25, D38							E01AC	2255 2928 85			1
DN100	A131, A151	E830X5	2255 2929 01	E830X1	2255 2929 20	E830XA	2255 2929 39	E830AC	2255 2929 58	E830RX1	2255 2929 77	3
DN100	A261, A463	E86X5	2255 2929 02	E86X1	2255 2929 21	E86XA	2255 2929 40	E86AC	2255 2929 59	E86RX1	2255 2929 78	4
DN150	A474, A676, A678	E87X5	2255 2929 03	E87X1	2255 2929 22	E87XA	2255 2929 41	E87AC	2255 2929 60	E87RX1	2255 2929 79	6
DN150	A8710, A10716, A12724	E87X5	2255 2929 03	E87X1	2255 2929 22	E87XA	2255 2929 41	E87AC	2255 2929 60	E87RX1	2255 2929 79	8
DN200	A361	E137X5	2255 2929 04	E137X1	2255 2929 23	E137XA	2255 2929 42	E137AC	2255 2929 61	E137RX1	2255 2929 80	10
DN250	A371	E138X5	2255 2929 05	E138X1	2255 2929 24	E138XA	2255 2929 43	E138AC	2255 2929 62	E138RX1	2255 2929 81	16

# Ultrafilter (Donaldson) filter elements



## 90ies series

Port size	Housing	Prefilter 25 µ		General protection 0,01 µ / 0,1 mg/m³		Fine Filtration 0,01 µ / 0,03 mg/m³		Fine Filtration 0,01 µ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		Sterile		QTY per Housing
		PE grade*	Atlas Copco	FF grade	Atlas Copco	MF grade	Atlas Copco	SMF grade	Atlas Copco	AK grade	Atlas Copco	SRF grade	Atlas Copco	
1/4"	0002	PE02/05	2255 2917 65	FF02/05	2255 2917 15	MF02/05	2255 2917 49	SMF02/05	2255 2917 33	AK02/05	2255 2917 00	SRF02/05	2255 2933 16	1
		PE02/10	2255 2917 78	FF02/10	2255 2917 19	MF02/10	2255 2917 62	SMF02/10	2255 2917 46	AK02/10	2255 2917 01	SRF02/10	2255 2933 17	1
3/8"	0003	PE03/05	2255 2917 79	FF03/05	2255 2917 16	MF03/05	2255 2917 63	SMF03/05	2255 2917 47	AK03/05	2255 2917 02	SRF03/05	2255 2933 18	1
3/8"	0004	PE03/05	2255 2917 79	FF03/05	2255 2917 16	MF03/05	2255 2917 63	SMF03/05	2255 2917 47	AK03/05	2255 2917 02	SRF03/05	2255 2933 18	1
3/8"	0006	PE03/10	2255 2917 66	FF03/10	2255 2917 20	MF03/10	2255 2917 50	SMF03/10	2255 2917 34	AK03/10	2255 2917 03	SRF03/10	2255 2933 19	1
1/2"	0009	PE04/10	2255 2917 67	FF04/10	2255 2917 17	MF04/10	2255 2917 51	SMF04/10	2255 2917 35	AK04/10	2255 2917 04	SRF04/10	2255 2933 20	1
1/2"	0012	PE04/20	2255 2917 68	FF04/20	2255 2917 21	MF04/20	2255 2917 52	SMF04/20	2255 2917 36	AK04/20	2255 2917 05	SRF04/20	2255 2933 21	1
3/4"	0018	PE05/20	2255 2917 69	FF05/20	2255 2917 48	MF05/20	2255 2917 53	SMF05/20	2255 2917 37	AK05/20	2255 2917 06	SRF05/20	2255 2933 22	1
1"	0027	PE05/25	2255 2917 70	FF05/25	2255 2917 22	MF05/25	2255 2917 54	SMF05/25	2255 2917 38	AK05/25	2255 2917 07	SRF05/25	2255 2933 23	1
1-1/4"	0036	PE07/25	2255 2917 71	FF07/25	2255 2917 24	MF07/25	2255 2917 55	SMF07/25	2255 2917 39	AK07/25	2255 2917 08	SRF07/25	2255 2933 24	1
1-1/2"	0048	PE07/30	2255 2917 72	FF07/30	2255 2917 25	MF07/30	2255 2917 56	SMF07/30	2255 2917 40	AK07/30	2255 2917 09	SRF07/30	2255 2933 25	1
2"	0072	PE10/30	2255 2917 73	FF10/30	2255 2917 28	MF10/30	2255 2917 57	SMF10/30	2255 2917 41	AK10/30	2255 2917 10	SRF10/30	2255 2933 26	1
2"	0108	PE15/30	2255 2917 74	FF15/30	2255 2917 29	MF15/30	2255 2917 58	SMF15/30	2255 2917 42	AK15/30	2255 2917 11	SRF15/30	2255 2933 27	1
2-1/2"	0144	PE20/30	2255 2917 75	FF20/30	2255 2917 30	MF20/30	2255 2917 59	SMF20/30	2255 2917 43	AK20/30	2255 2917 12	SRF20/30	2255 2933 28	1
3"	0192	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	1
3"	0288	PE30/50	2255 2917 77	FF30/50	2255 2917 32	MF30/50	2255 2917 61	SMF30/50	2255 2917 45	AK30/50	2255 2917 14	SRF30/50	2255 2933 30	1
DN50	0108	PE15/30	2255 2917 74	FF15/30	2255 2917 29	MF15/30	2255 2917 58	SMF15/30	2255 2917 42	AK15/30	2255 2917 11	SRF15/30	2255 2933 27	1
DN65	0144	PE20/30	2255 2917 75	FF20/30	2255 2917 30	MF20/30	2255 2917 59	SMF20/30	2255 2917 43	AK20/30	2255 2917 12	SRF20/30	2255 2933 28	1
DN80	0192	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	1
DN80	0288	PE30/50	2255 2917 77	FF30/50	2255 2917 32	MF30/50	2255 2917 61	SMF30/50	2255 2917 45	AK30/50	2255 2917 14	SRF30/50	2255 2933 30	1
DN100	0432	PE20/30	2255 2917 75	FF20/30	2255 2917 30	MF20/30	2255 2917 59	SMF20/30	2255 2917 43	AK20/30	2255 2917 12	SRF20/30	2255 2933 28	3
DN100	0576	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	3
DN150	0768	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	4
DN150	1152	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	6
DN200	1536	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	8
DN200	1920	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	10
DN250	2304	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	12
DN250	3072	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	16
DN300	3840	PE30/30	2255 2917 76	FF30/30	2255 2917 31	MF30/30	2255 2917 60	SMF30/30	2255 2917 44	AK30/30	2255 2917 13	SRF30/30	2255 2933 29	20

\*PE can be used to replace the SB (sintered bronze.) However, the SB range can be regenerated (using Ultrasonics and flushing) but the PE cannot (as it uses conventional media.)

# Ultrafilter filter elements



## 80ies series

Port size	Housing	Prefilter 25 µ		General protection 0,01 µ / 0,1 mg/m³		Fine Filtration 0,01 µ / 0,03 mg/m³		Fine Filtration 0,01 µ / 0,01 mg/m³		Activated Carbon 0,003 mg/m³		Sterile		QTY per Housing
		V-PE grade*	Atlas Copco	FF grade	Atlas Copco	MF grade	Atlas Copco	SMF grade	Atlas Copco	AK grade	Atlas Copco	SRF grade	Atlas Copco	
1/4"	0005	V-PE3/1	2255 2917 80	FF3/1	2255 2917 91	MF3/1	2255 2918 02	SMF3/1	2255 2918 13	AK3/1	2255 2918 24	SRF3/1	2255 2918 35	1
3/8"	0005	V-PE3/1	2255 2917 80	FF3/1	2255 2917 91	MF3/1	2255 2918 02	SMF3/1	2255 2918 13	AK3/1	2255 2918 24	SRF3/1	2255 2918 35	1
3/8"	0007	V-PE3/1,5	2255 2917 81	FF3/1,5	2255 2917 92	MF3/1,5	2255 2918 03	SMF3/1,5	2255 2918 14	AK3/1,5	2255 2918 25	SRF3/1,5	2255 2918 36	1
1/2"	0010	V-PE4/1,5	2255 2917 82	FF4/1,5	2255 2917 93	MF4/1,5	2255 2918 04	SMF4/1,5	2255 2918 15	AK4/1,5	2255 2918 26	SRF4/1,5	2255 2918 37	1
3/4"	0015	V-PE4/2,5	2255 2917 83	FF4/2,5	2255 2917 94	MF4/2,5	2255 2918 05	SMF4/2,5	2255 2918 16	AK4/2,5	2255 2918 27	SRF4/2,5	2255 2918 38	1
1"	0020	V-PE5/2,5	2255 2917 84	FF5/2,5	2255 2917 95	MF5/2,5	2255 2918 06	SMF5/2,5	2255 2918 17	AK5/2,5	2255 2918 28	SRF5/2,5	2255 2918 39	1
1-1/4"	0030	V-PE5/3	2255 2917 85	FF5/3	2255 2917 96	MF5/3	2255 2918 07	SMF5/3	2255 2918 18	AK5/3	2255 2918 29	SRF5/3	2255 2918 40	1
1-1/4"	0060	V-PE10/3	2255 2917 86	FF10/3	2255 2917 97	MF10/3	2255 2918 08	SMF10/3	2255 2918 19	AK10/3	2255 2918 30	SRF10/3	2255 2918 41	1
2"	0090	V-PE15/3	2255 2917 87	FF15/3	2255 2917 98	MF15/3	2255 2918 09	SMF15/3	2255 2918 20	AK15/3	2255 2918 31	SRF15/3	2255 2918 42	1
2-1/2"	0120	V-PE20/3	2255 2917 88	FF20/3	2255 2917 99	MF20/3	2255 2918 10	SMF20/3	2255 2918 21	AK20/3	2255 2918 32	SRF20/3	2255 2918 43	1
3"	0160	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	1
3"	0240	V-PE30/5	2255 2917 90	FF30/5	2255 2918 01	MF30/5	2255 2918 12	SMF30/5	2255 2918 23	AK30/5	2255 2918 34	SRF30/5	2255 2918 45	1
DN50	0090	V-PE15/3	2255 2917 87	FF15/3	2255 2917 98	MF15/3	2255 2918 09	SMF15/3	2255 2918 20	AK15/3	2255 2918 31	SRF15/3	2255 2918 42	1
DN65	0120	V-PE20/3	2255 2917 88	FF20/3	2255 2917 99	MF20/3	2255 2918 10	SMF20/3	2255 2918 21	AK20/3	2255 2918 32	SRF20/3	2255 2918 43	1
DN80	0160	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	1
DN80	0240	V-PE30/5	2255 2917 90	FF30/5	2255 2918 01	MF30/5	2255 2918 12	SMF30/5	2255 2918 23	AK30/5	2255 2918 34	SRF30/5	2255 2918 45	1
DN100	0320	V-PE20/3	2255 2917 88	FF20/3	2255 2917 99	MF20/3	2255 2918 10	SMF20/3	2255 2918 21	AK20/3	2255 2918 32	SRF20/3	2255 2918 43	3
DN100	0480	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	3
DN150	0640	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	4
DN150	0960	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	6
DN200	1280	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	8
DN200	1600	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	10
DN250	1920	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	12
DN250	2560	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	16
DN300	3200	V-PE30/3	2255 2917 89	FF30/3	2255 2918 00	MF30/3	2255 2918 11	SMF30/3	2255 2918 22	AK30/3	2255 2918 33	SRF30/3	2255 2918 44	20

\*V-PE can be used to replace the V-SB (sintered bronze.) However, the SB range can be regenerated (using Ultrasonics and flushing) but the PE cannot (as it uses conventional media.)

# Ultrafilter filter elements



## 70ies series

Pre-filter 25 µ		Oil Coalescer 0,01 µ / 0,1 mg/m³		Oil Coalescer 0,01 µ / 0,03 mg/m³		Oil Coalescer 0,01 µ / 0,01 mg/m³	
grade*	Atlas Copco	FF grade	Atlas Copco	MF grade	Atlas Copco	OL grade	Atlas Copco
V-PE2/1,5	2255 2918 46	FF2/1,5	2255 2918 58	MF2/1,5	2255 2918 70	OL2/1,5	2255 2918 82
V-PE4/1,5	2255 2918 47	FF4/1,5	2255 2918 59	MF4/1,5	2255 2918 71	OL4/1,5	2255 2918 83
V-PE4/3	2255 2918 48	FF4/3	2255 2918 60	MF4/3	2255 2918 72	OL4/3	2255 2918 84
V-PE8/3	2255 2918 49	FF8/3	2255 2918 61	MF8/3	2255 2918 73	OL8/3	2255 2918 85
-PE12/3 1"	2255 2918 50	FF12/3 1"S	2255 2918 62	MF12/3 1"S	2255 2918 74	OL12/3 1"S	2255 2918 86
-PE12/3 1"	2255 2918 51	FF12/3 1"G	2255 2918 63	MF12/3 1"G	2255 2918 75	OL12/3 1"G	2255 2918 87
-PE12/3 2"	2255 2918 52	FF12/3 2"S	2255 2918 64	MF12/3 2"S	2255 2918 76	OL12/3 2"G	2255 2918 88
-PE24/3 1"	2255 2918 53	FF24/3 1"G	2255 2918 65	MF24/3 1"G	2255 2918 77	OL24/3 1"G	2255 2918 89
-PE24/3 1"	2255 2918 54	FF24/3 1"S	2255 2918 66	MF24/3 1"S	2255 2918 78	OL24/3 1"S	2255 2918 90
-PE24/3 2"	2255 2918 55	FF24/3 2"S	2255 2918 67	MF24/3 2"S	2255 2918 79	OL24/3 2"S	2255 2918 91
V-PE15/5	2255 2918 56	FF15/5	2255 2918 68	MF15/5	2255 2918 80	OL15/5	2255 2918 92
V-PE24/5	2255 2918 57	FF24/5	2255 2918 69	MF24/5	2255 2918 81	OL24/5	2255 2918 93

\*V-PE can be used to replace the V-SB (sintered bronze).

However, the SB range can be regenerated (using Ultrasonics and flushing) but the PE cannot (as it uses conventional media.)

Activated Carbon 0,003 mg/m³	
AK grade	Atlas Copco
AK2/1,5	2255 2918 94
AK4/1,5	2255 2918 95
AK4/3	2255 2918 96
AK8/3	2255 2918 97
AK12/31"G	2255 2918 98
AK12/32"S	2255 2918 99
AK20/3	2255 2933 00
AK20/5	2255 2933 01

Sterile	
SRF grade	Atlas Copco
SRF2/1.5	2255 2933 02
SRF2/1.5S	2255 2933 03
SRF4/1.5	2255 2933 04
SRF4/1.5S	2255 2933 05
SRF4/3	2255 2933 06
SRF4/3S	2255 2933 07
SRF8/3	2255 2933 08
SRF8/3S	2255 2933 09
SRF12/31"G	2255 2933 10
SRF12/3S	2255 2933 11
SRF12/32"G	2255 2933 12
SRF24/31"G	2255 2933 13
SRF24/32"G	2255 2933 14
SRF24/5	2255 2933 15

# Zander filter elements

## Current range

Size	Housing	Pre-filter 3 µ		General protection 1 µ / 0,05 mg/m <sup>3</sup> / max 80°C		Fine filter 0,01 µ / 0,01 mg/m <sup>3</sup> / max 80°C		Superfine 0,01 µ / 0,001 mg/m <sup>3</sup>		Activated Carbon 0,003 mg/m <sup>3</sup>		QTY per Housing
		V grade	Atlas Copco	ZP grade	Atlas Copco	XP grade	Atlas Copco	XP4 grade	Atlas Copco	grade A	Atlas Copco	
1/4"	G2-grade	1030V	2255 2919 01	1030ZP	2255 2919 60	1030XP	2255 2919 72	1030XP4	2255 2919 84	1030A	2255 2919 00	1
1/4"	G3-grade	1050V	2255 2919 06	1050ZP	2255 2919 61	1050XP	2255 2919 73	1050XP4	2255 2919 85	1050A	2255 2919 05	1
3/8"	G5-grade	1070V	2255 2919 11	1070ZP	2255 2919 62	1070XP	2255 2919 74	1070XP4	2255 2919 86	1070A	2255 2919 10	1
1/2"	G7-grade	1140V	2255 2919 16	1140ZP	2255 2919 63	1140XP	2255 2919 75	1140XP4	2255 2919 87	1140A	2255 2919 15	1
3/4"	G9-grade	2010V	2255 2919 21	2010ZP	2255 2919 64	2010XP	2255 2919 76	2010XP4	2255 2919 88	2010A	2255 2919 20	1
1"	G11-grade	2020V	2255 2919 26	2020ZP	2255 2919 65	2020XP	2255 2919 77	2020XP4	2255 2919 89	2020A	2255 2919 25	1
1-1/2"	G12-grade	2030V	2255 2919 31	2030ZP	2255 2919 66	2030XP	2255 2919 78	2030XP4	2255 2919 90	2030A	2255 2919 30	1
1-1/2"	G13-grade	2050V	2255 2919 36	2050ZP	2255 2919 67	2050XP	2255 2919 79	2050XP4	2255 2919 91	2050A	2255 2919 35	1
2"	G14-grade	3050V	2255 2919 41	3050ZP	2255 2919 68	3050XP	2255 2919 80	3050XP4	2255 2919 92	3050A	2255 2919 40	1
2"	G17-grade	3075V	2255 2919 46	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 93	3075A	2255 2919 45	1
2-1/2"	G18-grade	5060V	2255 2919 51	5060ZP	2255 2919 70	5060XP	2255 2919 82	5060XP4	2255 2919 94	5060A	2255 2919 50	1
3"	G19-grade	5075V	2255 2919 56	5075ZP	2255 2919 71	5075XP	2255 2919 83	5075XP4	2255 2919 95	5075A	2255 2919 55	1
DN80	F17-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	1
DN80	F19-grade	5075V	2255 2919 56	5075ZP	2255 2919 71	5075XP	2255 2919 83	5075XP4	2255 2919 95	5075A	2255 2919 55	1
DN100	F20-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	2
DN100	F30-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	3
DN150	F40-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	4
DN150	F60-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	6
DN200	F80-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	8
DN200	F100-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	10
DN250	F120-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	12
DN250	F160-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	16
DN300	F200-grade	3075V	2255 2919 41	3075ZP	2255 2919 69	3075XP	2255 2919 81	3075XP4	2255 2919 92	3075A	2255 2919 45	20

# Zander filter elements



## Old range

Size	Housing	General protection 1 µ / 0,05 mg/m³ / max 60°C		Fine filter 0,01 µ / 0,1 mg/m³		Fine filter 0,01 µ / 0,01 mg/m³ / max 60°C	
		Z grade	Atlas Copco	Y grade	Atlas Copco	Fine filter	Atlas Copco
1/4"	G2-grade	1030Z	2255 2919 04	1030Y	2255 2919 03	1030X	2255 2919 02
1/4"	G3-grade	1050Z	2255 2919 09	1050Y	2255 2919 08	1050X	2255 2919 07
3/8"	G5-grade	1070Z	2255 2919 14	1070Y	2255 2919 13	1070X	2255 2919 12
1/2"	G7-grade	1140Z	2255 2919 19	1140Y	2255 2919 18	1140X	2255 2919 17
3/4"	G9-grade	2010Z	2255 2919 24	2010Y	2255 2919 23	2010X	2255 2919 22
1"	G11-grade	2020Z	2255 2919 29	2020Y	2255 2919 28	2020X	2255 2919 27
1-1/2"	G12-grade	2030Z	2255 2919 34	2030Y	2255 2919 33	2030X	2255 2919 32
1-1/2"	G13-grade	2050Z	2255 2919 39	2050Y	2255 2919 38	2050X	2255 2919 37
2"	G14-grade	3050Z	2255 2919 44	3050Y	2255 2919 43	3050X	2255 2919 42
2"	G17-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
2-1/2"	G18-grade	5060Z	2255 2919 54	5060Y	2255 2919 53	5060X	2255 2919 52
3"	G19-grade	5075Z	2255 2919 59	5075Y	2255 2919 58	5075X	2255 2919 57
DN80	F17-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN80	F19-grade	5075Z	2255 2919 59	5075Y	2255 2919 58	5075X	2255 2919 57
DN100	F20-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN100	F30-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN150	F40-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN150	F60-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN200	F80-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN200	F100-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN250	F120-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN250	F160-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47
DN300	F200-grade	3075Z	2255 2919 49	3075Y	2255 2919 48	3075X	2255 2919 47

# Zeks filter elements



## AccraFilter range

Port size	AccuraFlow 3 μ			AccraSieve 0.1 μ			AccraLesor 0.01 μ			AccraSorb Activated Carbon			AccraTemp 3 μ High Temperature			QTY per Housing
	Housing	Element	Atlas Copco	Housing	Element	Atlas Copco	Housing	Element	Atlas Copco	Housing	Element	Atlas Copco	Housing	Element	Atlas Copco	
1/4"NPT	30PTI	P30	2255 2931 11	25RTI	R25	2255 2931 23	18LTI	L18	2255 2931 19	18AT	A18	2255 2931 26				1
1/2"NPT	75PTI	P75	2255 2931 13	80RTI	R80		50LTI	L50	2255 2931 12	50AT	A50	2255 2931 17				1
3/4"NPT"	150PTI	P150	2255 2931 16	130RTI	R130	2255 2931 18	80LTI	L80		80AT	A80		130HT	H130	2255 2931 24	1
1"NPT	275PTI	P275	2255 2931 14	230RTI	R230	2255 2931 20	140LTI	L140	2255 2931 10	140AT	A140	2255 2931 22	230HT	H230	2255 2931 25	1
1-1/2"NPT	330PCG	P330	2255 2931 01	300RCG	R300	2255 2931 05	200LTI	L200	2255 2931 00	200AT	A200	2255 2931 08	300HC	H300	2255 2931 07	1
1-1/2"NPT	500PCG	P670	2255 2931 03	450RCG	R600	2255 2931 06	300LCG	L400	2255 2931 02	300AC	A400	2255 2931 09	450HC	H600	2255 2931 04	1
2"NPT	670PCG	P670	2255 2931 03	600RCG	R600	2255 2931 06	400LCG	L400	2255 2931 02	400AC	A400	2255 2931 09	600HC	H600	2255 2931 04	1
3"NPT	1000PCG	P330	2255 2931 03	900RCG	R300	2255 2931 05	600LCG	L200	2255 2931 00	600AC	A200	2255 2931 08	900HC	H300	2255 2931 07	3
3"NPT	1330PCG	P670	2255 2931 03	1200RCG	R600	2255 2931 06	800LCG	L400	2255 2931 02	800AC	A400	2255 2931 09	1200HC	H600	2255 2931 04	2
3"NPT	2000PCG	P670	2255 2931 03	1800RCG	R600	2255 2931 06	1200LCG	L400	2255 2931 02	1200AC	A400	2255 2931 09	1800HC	H600	2255 2931 04	3
4"FLG	2600PFG	P670	2255 2931 03	2400RFG	R600	2255 2931 06	1600LFG	L400	2255 2931 02	1600AF	A400	2255 2931 09	2400HF	H600	2255 2931 04	4
4"FLG	3300PFG	P670	2255 2931 03	3000RFG	R600	2255 2931 06	2000LFG	L400	2255 2931 02	2000AF	A400	2255 2931 09	3000HF	H600	2255 2931 04	5
4"FLG	4000PFG	P670	2255 2931 03	3600RFG	R600	2255 2931 06	2400LFG	L400	2255 2931 02	2400AF	A400	2255 2931 09	3600HF	H600	2255 2931 04	6
6"FLG	5300PFG	P670	2255 2931 03	4800RFG	R600	2255 2931 06	3200LFG	L400	2255 2931 02	3200AF	A400	2255 2931 09	4800HF	H600	2255 2931 04	8
6"FLG	6600PFG	P670	2255 2931 03	6000RFG	R600	2255 2931 06	4000LFG	L400	2255 2931 02	4000AF	A400	2255 2931 09	6000HF	H600	2255 2931 04	10
6"FLG	10000PFG	P670	2255 2931 03	9000RFG	R600	2255 2931 06	6000LFG	L400	2255 2931 02	6000AF	A400	2255 2931 09	9000HF	H600	2255 2931 04	15
8"FLG	14600PFG	P670	2255 2931 03	13200RFG	R600	2255 2931 06	9000LFG	L400	2255 2931 02	9000AF	A400	2255 2931 09	13200HF	H600	2255 2931 04	22
10"FLG	17500PFG	P2500		15700RBG	R2500		10500LBG	L2500		10500AB	P2500					7
12"FLG	27000PFG	P2500		24700RBG	R2500		16500LBG	L2500		16500AB	P2500					11
16"FLG	35000PFG	P2500		31500RBG	R2500		21000LBG	L2500		21000AB	P2500					15