



ALTERNATIVE FILTER ELEMENTS

KAESER (old)

	E-B	E-C	E-E	E-F	E-G
KAESER (old)					
Aluminium end caps					
Particle retention	3 µm	1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils - q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose		borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60

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

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