

COMPRESSED AIR FILTER ELEMENTS COMPATIBLE FOR HANKISON

Original Model Number	AFE Model Number	Original Model Number	AFE Model Number	Original Model Number	AFE Model Number	Original Model Number	AFE Model Number	Original Model Number	AFE Model Number
E9-12	EHK12P	E7-12	EHK12U	E5-12	EHK12H	E3-12	EHK12S	E1-12	EHK12C
E9-16	EHK16P	E7-16	EHK16U	E5-16	EHK16H	E3-16	EHK16S	E1-16	EHK16C
E9-20	EHK20P	E7-20	EHK20U	E5-20	EHK20H	E3-20	EHK20S	E1-20	EHK20C
E9-24	EHK24P	E7-24	EHK24U	E5-24	EHK24H	E3-24	EHK24S	E1-24	EHK24C
E9-28	EHK28P	E7-28	EHK28U	E5-28	EHK28H	E3-28	EHK28S	E1-28	EHK28C
E9-32	EHK32P	E7-32	EHK32U	E5-32	EHK32H	E3-32	EHK32S	E1-32	EHK32C
E9-36	EHK36P	E7-36	EHK36U	E5-36	EHK36H	E3-36	EHK36S	E1-36	EHK36C
E9-40	EHK40P	E7-40	EHK40U	E5-40	EHK40H	E3-40	EHK40S	E1-40	EHK40C
E9-44	EHK44P	E7-44	EHK44U	E5-44	EHK44H	E3-44	EHK44S	E1-44	EHK44C
E9-48	EHK48P	E7-48	EHK48U	E5-48	EHK48H	E3-48	EHK48S	E1-48	EHK48C
E9-54	EHK54P	E7-54	EHK54U	E5-54	EHK54H	E3-54	EHK54S	E1-54	EHK54C
E9-PV	EHKPVP	E7-PV	EHKPVU	E5-PV	EHKPVH	E3-PV	EHKPVS	E1-PV	EHKPVC

AFE Filtration Grade		P	U	H	S	C
Compatible To Hankison Filtration Grade		9	7	5	3	1
Particle Removal Down To		3 micron	1.0 micron	0.01 micron	0.01 micron	n/a
Oil Removal Down To		n/a	0.1 mg/m ³	0.01 mg/m ³	0.001 mg/m ³	0.003 mg/m ³
End-Caps Material		Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Filtration Material		Pleated Cellulose Media	Pleated Borosilicate Media	Pleated Borosilicate Media	Pleated Borosilicate Media	Pleated Activated Carbon Media
Sleeve / Support Material		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Encapsulation Material		PU	PU	PU	PU	PU
Standard	Maximum Operating Temperature	60°C (140°F)	60°C (140°F)	60°C (140°F)	60°C (140°F)	35°C (95°F)
	Drainage Layer	n/a	Foam (Light Blue)	Foam (Maroon)	Foam (Dark Blue)	n/a
	O-Ring Material	Nitrile	Nitrile	Nitrile	Nitrile	Nitrile
High Temperature	Maximum Operating Temperature	120°C (248°F)	120°C (248°F)	120°C (248°F)	120°C (248°F)	n/a
	Drainage Layer	n/a	Needlefelt (White)	Needlefelt (White)	Needlefelt (White)	n/a
	O-Ring Material	Viton	Viton	Viton	Viton	n/a

Note: For high temperature element, include the alphabets "HT" at the end of the model number. Example: EHK12HHT



Airfilter Engineering reserves the right to change specifications and detail without prior notice. The brand name mentioned above is for identification purpose only and may be registered trademark of its respective owner. Airfilter Engineering disclaims any and all right to this trademark. (V1.0204)



www.airfilterengineering.com