

COMPRESSED AIR FILTER ELEMENTS

COMPATIBLE FOR DOMNICK HUNTER

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
006PF	ED006P	006AO	ED006U	006AA	ED006H	006AC	ED006C	006AC	ED006SC
009PF	ED006P	009AO	ED006U	009AA	ED006H	009AC	ED006C	013AC	ED013SC
013PF	ED013P	013AO	ED013U	013AA	ED013H	013AC	ED013C	025AC	ED025SC
017PF	ED013P	017AO	ED013U	017AA	ED013H	017AC	ED013C	040AC	ED040SC
025PF	ED025P	025AO	ED025U	025AA	ED025H	025AC	ED025C	065AC	ED065SC
030PF	ED025P	030AO	ED025U	030AA	ED025H	030AC	ED025C	085AC	ED085SC
040PF	ED040P	040AO	ED040U	040AA	ED040H	040AC	ED040C		
058PF	ED040P	058AO	ED040U	058AA	ED040H	058AC	ED040C		
060PF	ED085P	060AO	ED085U	060AA	ED085H	060AC	ED085C		
080PF	ED085P	080AO	ED085U	080AA	ED085H	080AC	ED085C		
085PF	ED085P	085AO	ED085U	085AA	ED085H	085AC	ED085C		
120PF	ED195P	120AO	ED195U	120AA	ED195H	120AC	ED195C		
125PF	ED085P	125AO	ED085U	125AA	ED085H	125AC	ED085C		
145PF	ED085P	145AO	ED085U	145AA	ED085H	145AC	ED085C		
170PF	ED195P	170AO	ED195U	170AA	ED195H	170AC	ED195C		
195PF	ED195P	195AO	ED195U	195AA	ED195H	195AC	ED195C		
200PF	ED295P	200AO	ED295U	200AA	ED295H	200AC	ED295C		
205PF	ED195P	205AO	ED195U	205AA	ED195H	205AC	ED195C		
220PF	ED195P	220AO	ED195U	220AA	ED195H	220AC	ED195C		
295PF	ED295P	295AO	ED295U	295AA	ED295H	295AC	ED295C		
300PF	ED500P	300AO	ED500U	300AA	ED500H	300AC	ED500C		
330PF	ED295P	330AO	ED295U	330AA	ED295H	330AC	ED295C		
360PF	ED500P	360AO	ED500U	360AA	ED500H	360AC	ED500C		
375PF	ED400P	375AO	ED400U	375AA	ED400H	375AC	ED400C		
400PF	ED400P	400AO	ED400U	400AA	ED400H	400AC	ED400C		
405PF	ED400P	405AO	ED400U	405AA	ED400H	405AC	ED400C		
430PF	ED400P	430AO	ED400U	430AA	ED400H	430AC	ED400C		
500PF	ED500P	500AO	ED500U	500AA	ED500H	500AC	ED500C		
620PF	ED500P	620AO	ED500U	620AA	ED500H	620AC	ED500C		

AFE Filtration Grade		P	U	H	S	SC/C
Compatible To Domnick Hunter Filtration Grade		PF	AO,AR	AA,AX,AAR	AX	AC,ACS
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: EH004HHT



Certificate No: KLR 0403771

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