

COMPRESSED AIR FILTER ELEMENTS COMPATIBLE FOR OMI (2)

Original Model Number	AFE Model Number	Original Model Number	AFE Model Number	Original Model Number	AFE Model Number	Original Model Number	AFE Model Number
0005QF	EOMI0005P	0005PF	EOMI0005U	0005HF	EOMI0005H	0005CF	EOMI0005C
0010QF	EOMI0010P	0010PF	EOMI0010U	0010HF	EOMI0010H	0010CF	EOMI0010C
0018QF	EOMI0018P	0018PF	EOMI0018U	0018HF	EOMI0018H	0018CF	EOMI0018C
0030QF	EOMI0030P	0030PF	EOMI0030U	0030HF	EOMI0030H	0030CF	EOMI0030C
0034QF	EOMI0034P	0034PF	EOMI0034U	0034HF	EOMI0034H	0034CF	EOMI0034C
0050QF	EOMI0050P	0050PF	EOMI0050U	0050HF	EOMI0050H	0050CF	EOMI0050C
0072QF	EOMI0072P	0072PF	EOMI0072U	0072HF	EOMI0072H	0072CF	EOMI0072C
0095QF	EOMI0095P	0095PF	EOMI0095U	0095HF	EOMI0095H	0095CF	EOMI0095C
0125QF	EOMI0125P	0125PF	EOMI0125U	0125HF	EOMI0125H	0125CF	EOMI0125C
0165QF	EOMI0165P	0165PF	EOMI0165U	0165HF	EOMI0165H	0165CF	EOMI0165C
0190QF	EOMI0190P	0190PF	EOMI0190U	0190HF	EOMI0190H	0190CF	EOMI0190C
0220QF	EOMI0220P	0220PF	EOMI0220U	0220HF	EOMI0220H	0220CF	EOMI0220C
0280QF	EOMI0280P	0280PF	EOMI0280U	0280HF	EOMI0280H	0280CF	EOMI0280C
0350QF	EOMI0350P	0350PF	EOMI0350U	0350HF	EOMI0350H	0350CF	EOMI0350C
0440QF	EOMI0440P	0440PF	EOMI0440U	0440HF	EOMI0440H	0440CF	EOMI0440C
0450QF	EOMI0450P	0450PF	EOMI0450U	0450HF	EOMI0450H	0450CF	EOMI0450C

AFE Filtration Grade		P	U	H	C
Compatible To OMI Filtration Grade		QF	PF	HF	CF
Particle Removal Down To		3 micron	1 micron	0.01 micron	n/a
Oil Removal Down To		n/a	0.1 mg/m ³	0.01 mg/m ³	0.003 mg/m ³
Endcaps Material		Aluminium	Aluminium	Aluminium	Aluminium
Filtration Material		Pleated Cellulose Media	Pleated Borosilicate Media	Pleated Borosilicate Media	Pleated Activated Carbon Media
Sleeve / Support Material		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Encapsulation Material		PU	PU	PU	PU
Standard	Maximum Operating Temperature	60°C (140°F)	60°C (140°F)	60°C (140°F)	60°C (140°F)
	Drainage Layer	n/a	Foam (Light Blue)	Foam (Maroon)	n/a
	O-Ring Material	Nitrile	Nitrile	Nitrile	Nitrile
High Temperature	Maximum Operating Temperature	120°C (248°F)	120°C (248°F)	120°C (248°F)	n/a
	Drainage Layer	n/a	Needlefelt (White)	Needlefelt (White)	n/a
	O-Ring Material	Viton	Viton	Viton	n/a

Note : For high temperature element, include the alphabets "HT" at the end of the model number. Example : EOMI0005U-HT



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 trade mark of its respective owner. Airfilter Engineering disclaims any and all right to this trademark. (V0.0409)



www.airfilterengineering.com