

COMPRESSED AIR FILTER ELEMENTS

COMPATIBLE FOR COMPAIR (2)

ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE U (GPP)	ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE H (OFP)	ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE SC/C (OVR)
98245/121	ECB006U-FAAE	98245/141	ECB006H-FAAE	98245/161	ECB006SC-NAAE
98245/122	ECB013U-FAPE	98245/142	ECB013H-FAPE	98245/162	ECB013SC-NAAE
98245/123	ECB025U-FAPE	98245/143	ECB025H-FAPE	98245/163	ECB025SC-NAAE
98145/125	ECB040U-FAPE	98245/145	ECB040H-FAPE	98245/164	ECB040SC-NAAE
-	-	-	-	98245/165	ECB065SC-NAAE
98245/126	ECB085U-FAPE	98245/146	ECB085H-FAPE	98245/166	ECB085SC-NAAE
98245/127	ECB195U-FAPE	98245/147	ECB195H-FAPE	98245/167	ECB195SC-NAAE
98245/128	ECB295U-FAPE	98245/148	ECB295H-FAPE	98245/168	ECB295SC-NAAE
98245/130	ECB400U-FAPE	98245/150	ECB400H-FAPE	98245/170	ECB400SC-NAAE
98245/129	ECB500U-FAPE	98245/149	ECB500H-FAPE	98245/169	ECB500SC-NAAE

AFE Filtration Grade	P	U	H	S	C
Compatible To Compare (2) Filtration Grade	-	GPP	OFP	-	CA
Particle Removal Down To	-	1.0 micron	0.01 micron	-	N/A
Oil Removal Down To	-	0.1 mg/m ³	0.01 mg/m ³	-	0.003 mg/m ³
End Caps Material	-	Plastic	Plastic	-	Plastic
Filtration Material	-	Pleated Borosilicate Media	Pleated Borosilicate Media	-	Pleated Carbon Media
O-Ring Material	-	Nitrile	Nitrile	-	Nitrile
Sleeve / Support Material	-	Stainless Steel	Stainless Steel	-	Stainless Steel
Maximum Operating Temperature	-	60°C (140°F)	60°C (140°F)	-	60°C (140°F)
Drainage Layer	-	Foam	Foam	-	None



Airfilter Engineering reserves the right to change specifications and details without prior notice. The brand name mentioned above is for identification purpose only and may be registered trade mark of respective its owner. Airfilter Engineering disclaims any and all right to this trademark. (Rev 0. 190115)

AIRFILTER[®]
ENGINEERING

www.airfilterengineering.com