

COMPRESSED AIR FILTER ELEMENTS

COMPATIBLE FOR ATLAS COPCO

Original Model Number	AFE Model Number
2901-0520-00	EAC009U
2901-0613-00	EAC017U
2901-0526-00	EAC032U
2901-0529-00	EAC044U
2901-0532-00	EAC060U
2901-0535-00	EAC120U
2901-053800	EAC150U
2901-0541-00	EAC175U
2901-0544-00	EAC260U
2906-7000-00	EAC390U
2906-7003-00	EAC520U

Original Model Number	AFE Model Number
2901-0521-00	EAC009H
2901-0524-00	EAC017H
2901-0527-00	EAC032H
2901-0530-00	EAC044H
2901-0533-00	EAC060H
2901-0536-00	EAC120H
2901-0539-00	EAC150H
2901-0542-00	EAC175H
2901-0545-00	EAC260H
2906-7001-00	EAC390H
2906-7004-00	EAC520H

Original Model Number	AFE Model Number
2901-0614-00	EAC009C
2901-0525-00	EAC017C
2901-0528-00	EAC032C
2901-0531-00	EAC044C
2901-0534-00	EAC060C
2901-0537-00	EAC120C
2901-0540-00	EAC150C
2901-0543-00	EAC175C
2901-0546-00	EAC260C
2906-7002-00	EAC390C
2906-7005-00	EAC520C

AFE Filtration Grade	P	U	H	C
Compatible To Atlas Copco Filtration Grade	-	DDp,DD	PD,PDp	QD
Particle Removal Down To	3 micron	1.0 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
End-Caps 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)
	Drainage Layer	n/a	Foam (Light Blue)	Foam (Maroon)
	O-Ring Material	Nitrile	Nitrile	Nitrile
High Temperature	Maximum Operating Temperature	120°C (248°F)	120°C (248°F)	120°C (248°F)
	Drainage Layer	n/a	Needlefelt (White)	Needlefelt (White)
	O-Ring Material	Viton	Viton	Viton

Note: For high temperature element, include the alphabets "HT" at the end of the model number. Example: EAC009HHT



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