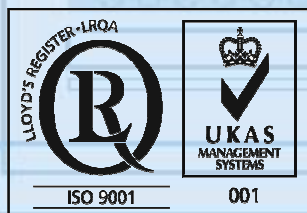


# COMPRESSED AIR FILTER ELEMENTS

## COMPATIBLE FOR BOGE (1)

ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE P (V)	AFE MODEL NUMBER GRADE U	AFE MODEL NUMBER GRADE H (FP)	AFE MODEL NUMBER GRADE S	AFE MODEL NUMBER GRADE C (A)
1/5	EBG005P-NAAE	-	EBG005H-FAAE	-	EBG005C-NAAE
1/10	EBG010P-NAPE	-	EBG010H-FAPE	-	EBG010C-NAPE
1/12	EBG012P-NAPE	-	EBG012H-FAPE	-	EBG012C-NAPE
1/20	EBG020P-NAPE	-	EBG020H-FAPE	-	EBG020C-NAPE
1/30	EBG030P-NAPE	-	EBG030H-FAPE	-	EBG030C-NAPE
1/50	EBG050P-NAPE	-	EBG050H-FAPE	-	EBG050C-NAPE
1/80	EBG080P-NAPE	-	EBG080H-FAPE	-	EBG080C-NAPE
1/120	EBG120P-NAPE	-	EBG120H-FAPE	-	EBG120C-NAPE
1/160	EBG160P-NAPE	-	EBG160H-FAPE	-	EBG160C-NAPE
1/250	EBG250P-NAPE	-	EBG250H-FAPE	-	EBG250C-NAPE
1/400	EBG400P-NAAE	-	EBG400H-FAAE	-	EBG400C-NAAE

AFE Filtration Grade	P	U	H	S	C
Compatible To Boge (1) Filtration Grade	V	-	FP	-	A
Particle Removal Down To	3 micron	-	0.01 micron	-	N/A
Oil Removal Down To	N/A	-	0.01 mg/m <sup>3</sup>	-	0.003 mg/m <sup>3</sup>
End Caps Material	Plastic	-	Plastic	-	Plastic
Filtration Material	Pleated Cellulose 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	80°C (176°F)	-	60°C (140°F)	-	60°C (140°F)
Drainage Layer	None	-	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<sup>®</sup>**  
**ENGINEERING**

[www.airfilterengineering.com](http://www.airfilterengineering.com)