

# COMPRESSED AIR FILTER ELEMENTS

## COMPATIBLE FOR BOTTARINI/AIR KRONE

ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE P(P)	ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE U (M)	ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE H (S)	ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE C (A)
223171	EBT005P-NAAE	223181	EBT005U-FAAE	223191	EBT005H-FAAE	223211	EBT005C-NAAE
223172	EBT007P-NAAE	223182	EBT007U-FAAE	223192	EBT007H-FAAE	223212	EBT007C-NAAE
223173	EBT010P-NAAE	223183	EBT010U-FAAE	223193	EBT010H-FAAE	223213	EBT010C-NAAE
223174	EBT018P-NAAE	223184	EBT018U-FAAE	223194	EBT018H-FAAE	223214	EBT018C-NAAE
223175	EBT030P-NAAE	223185	EBT030U-FAAE	223195	EBT030H-FAAE	223215	EBT030C-NAAE
223176	EBT047P-NAAE	223186	EBT047U-FAAE	223196	EBT047H-FAAE	223216	EBT047C-NAAE
223177	EBT070P-NAAE	223187	EBT070U-FAAE	223197	EBT070H-FAAE	223217	EBT070C-NAAE
223178	EBT094P-NAAE	223188	EBT094U-FAAE	223198	EBT094H-FAAE	223218	EBT094C-NAAE
223179	EBT150P-NAAE	223189	EBT150U-FAAE	223199	EBT150H-FAAE	223219	EBT150C-NAAE
223180	EBT240P-NAAE	223190	EBT240U-FAAE	223200	EBT240H-FAAE	223220	EBT240C-NAAE

AFE Filtration Grade	P	U	H	S	C
Compatible To Bottarini Grade	P	M	S	-	A
Particle Removal Down To	3 micron	1.0 micron	0.01 micron	-	N/A
Oil Removal Down To	N/A	0.1 mg/m <sup>3</sup>	0.01 mg/m <sup>3</sup>	-	0.003 mg/m <sup>3</sup>
End Caps Material	Aluminium	Aluminium	Aluminium	-	Aluminium
Filtration Material	Pleated Cellulose Media	Pleated Borosilicate Media	Pleated Borosilicate Media	-	Pleated Carbon Media
O-Ring Material	Nitrile	Nitrile	Nitrile	-	Nitrile
Sleeve / Support Material	Stainless Steel	Stainless Steel	Stainless Steel	-	Stainless Steel
Maximum Operating Temperature	80°C (176°F)	60°C (140°F)	60°C (140°F)	-	60°C (140°F)
Drainage Layer	None	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 rights to this trademark. (Rev 0. 190115)

**AIRFILTER<sup>®</sup>**  
**ENGINEERING**

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