

# COMPRESSED AIR FILTER ELEMENTS

## COMPATIBLE FOR INGERSOLL RAND (1)

ORIGINAL MODEL NUMBER	AFE MODEL NUMBER GRADE P	AFE MODEL NUMBER GRADE U (AO)	AFE MODEL NUMBER GRADE H (AA)	AFE MODEL NUMBER GRADE S	AFE MODEL NUMBER GRADE C (AC)
E4	-	EIR004U-FAAE	EIR004H-FAAE	-	EIR004SC-NAAE
E8	-	EIR008U-FAPE	EIR008H-FAPE	-	EIR008SC-NAAE
E15	-	EIR015U-FAPE	EIR015H-FAPE	-	EIR015SC-NAAE
E24	-	EIR024U-FAPE	EIR024H-FAPE	-	EIR024SC-NAAE
E39	-	EIR039U-FAPE	EIR039H-FAPE	-	EIR039SC-NAAE
E50	-	EIR050U-FAPE	EIR050H-FAPE	-	EIR050SC-NAAE
E125	-	EIR125U-FAPE	EIR125H-FAPE	-	EIR125C-NAPE
E180	-	EIR180U-FAPE	EIR180H-FAPE	-	EIR180C-NAPE
E240	-	EIR240U-FAPE	EIR240H-FAPE	-	EIR240C-NAPE
E300	-	EIR300U-FAPE	EIR300H-FAPE	-	EIR300C-NAPE

AFE Filtration Grade	P	U	H	S	C
Compatible To IR (1) Filtration Grade	-	AO	AA	-	AC
Particle Removal Down To	-	1.0 micron	0.01 micron	-	N/A
Oil Removal Down To	-	0.1 mg/m <sup>3</sup>	0.01 mg/m <sup>3</sup>	-	0.003 mg/m <sup>3</sup>
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 (176°F)	60°C (176°F)	-	60°C (140°F)
Drainage Layer	-	Foam	Foam	-	None



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