

COMPRESSED AIR FILTER ELEMENTS

COMPATIBLE FOR DELTECH

(PF-HF-CF Series)

Original Model Number	AFE Model Number
850 PFD	EDT850U
851 PFD	EDT851U
852 PFD	EDT852U
870 PFD	EDT870U
871 PFD	EDT871U
872 PFD	EDT872U
8101 PFD	EDT8101U
8102 PFD	EDT8102U
8111 PFD	EDT8111U
8113 PFD	EDT8113U

Original Model Number	AFE Model Number
850 HFD	EDT850H
851 HFD	EDT851H
852 HFD	EDT852H
870 HFD	EDT870H
871 HFD	EDT871H
872 HFD	EDT872H
8101 HFD	EDT8101H
8102 HFD	EDT8102H
8111 HFD	EDT8111H
8113 HFD	EDT8113H

Original Model Number	AFE Model Number
850 CFE	EDT850C
853 CFE	EDT853C
854 CFE	EDT854C
873 CFE	EDT873C
874 CFE	EDT874C
875 CFE	EDT875C
8105 CFE	EDT8105C
8112 CFE	EDT8112C
8121 CFE	EDT8121C

AFE Filtration Grade		U	H	C
Compatible To Deltech Filtration Grade		PFD	HFD	CFE
Particle Removal Down To		1 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		Aluminium	Aluminium	Aluminium
Filtration Material		Pleated Borosilicate Media	Pleated Borosilicate Media	Pleated Activated Carbon Media
Sleeve / Support Material		Stainless Steel	Stainless Steel	Stainless Steel
Encapsulation Material		PU	PU	PU
Standard	Maximum Operating Temperature	60°C (140°F)	60°C (140°F)	60°C (140°F)
	Drainage Layer	Foam (Light Blue)	Foam (Maroon)	n/a
	O-Ring Material	Nitrile	Nitrile	Nitrile
High Temperature	Maximum Operating Temperature	120°C (248°F)	120°C (248°F)	n/a
	Drainage Layer	Needlefelt (White)	Needlefelt (White)	n/a
	O-Ring Material	Viton	Viton	n/a

Note: For high temperature element, include the alphabets "HT" at the end of the model number. Example: EDT850U-HT



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 trade mark of its respective owner. Airfilter Engineering disclaims any and all right to this trademark. (V1.0204)