

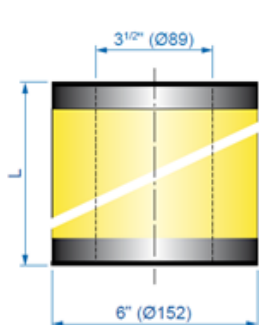
FAUDI EI APPROVED AVIATION MICROFILTER ELEMENTS

- ◆ TESTED AND QUALIFIED TO EI 1590 3rd EDITION
- ◆ 1, 2, 3 AND 5 MICRON PORE SIZES AVAILABLE
- ◆ FULLY INTERCHANGEABLE WITH COMPETITOR'S ELEMENTS
- ◆ AVAILABLE IN 4 INCH AND 6 INCH DIAMETERS

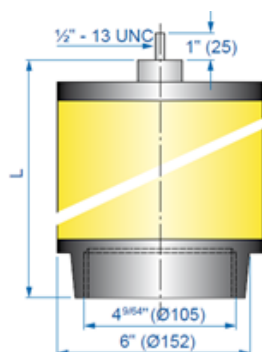


Introduction.

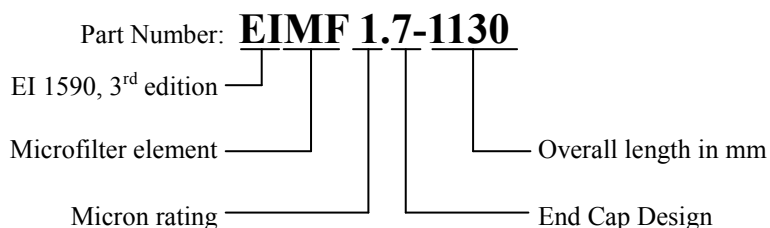
Microfilter elements are used at refineries, fuel storage terminals, fuel transfer sites and airport fuel receipt points. They provide a reliable and cost effective method of continuously removing particulate contamination from aviation fuel, and are commonly installed upstream of Filter Water Separator vessels in order to extend the lifetime of the coalescer elements.



End Cap Design 4



End Cap Design 7



Nominal Micron Rating (*)	Overall Length (L)		End Cap Design 4	Maximum Flow Rate (l/min)	End Cap Design 7	Maximum Flow Rate (l/min)
	mm	inch				
1, 2, 3 or 5	285	11	EIMF *.4-279	155		
1, 2, 3 or 5	368	14	EIMF *.4-362	205	EIMF *.7-362	170
1, 2, 3 or 5	565	22	EIMF *.4-559	323	EIMF *.7-559	300
1, 2, 3 or 5	733	28	EIMF *.4-727	424	EIMF *.7-727	383
1, 2, 3 or 5	848	33	EIMF *.4-862	493		
1, 2, 3 or 5	1117	44	EIMF *.4-1130	655	EIMF *.7-1130	630

Four inch elements are available if required and we can provide non EI approved versions as well. Contact our Sales Department and we will be happy to assist you with a solution that suits your application.

Blank page