

Flow Ratings/Common Models

#8 SAE thru #24 SAE

Thread	Model Number <small>(10 Micron Nominal Assembly)</small>	Filter Rating (microns) $\beta > 75$ Abs./ $\beta > 2$ Nom.	Model Number (Element Only)	Flow* ($\Delta P = 5$ psi)	Normal Tank Size
#8 SAE (3/4"-16)	ITF100-8FS-10MNPE	3 μ Absolute	F100-03MAME	4.8	3, 5 & 10 gallon
		10 μ Absolute	F100-10MAME	5.5	
		10 μ Nominal	F100-10MNPE	7.9	
#12 SAE (1-1/16"-12)	ITF200-12FS-10MNPE	3 μ Absolute	F200-03MAME	13.2	20 gallon
		10 μ Absolute	F200-10MAME	16.0	
		10 μ Nominal	F200-10MNPE	22.5	
#16 SAE (1-5/16"-12)	ITF250-16FS-10MNPE	3 μ Absolute	F250-03MAME	17.2	35 gallon
		10 μ Absolute	F250-10MAME	24.0	
		10 μ Nominal	F250-10MNPE	34.3	
#24 SAE (1-7/8"-12)	ITF400-24FS-10MNPE	3 μ Absolute	F400-03MAME	63.4	N/A
		10 μ Absolute	F400-10MAME	71.0	
		10 μ Nominal	F400-10MNPE	103.0	
	ITF425-24FS-10MNPE	3 μ Absolute	F425-03MAME	74.0	70- 100 gallon
		10 μ Absolute	F425-10MAME	82.0	
		10 μ Nominal	F425-10MNPE	113.6	

*Element GPM with viscosity of 150 SUS, Specific Gravity of .88 (ISO 32 Oil at 100° F).