

STANDARD FILTERS

				CATERPILLAR	CUMMINS						DETROIT DIESEL	INTERNATIONAL	MACK	MERCEDES BENZ	VOLVO
				Acert & Non Acert	ISX	ISX 2010			ISM	M11 & N14	Series 50 & 60	DT444, DT466 & VT365	ASET - Series & E7	MBE900 & MBE4000	VDE
Brand	Part#	Micron	Elemax	All Engines	10/02 to 2009	2010	1998 to 10/02	Pre 1998	All Engines	All Engines	All Engines	All Engines	All Engines	All Engines	All Engines
Fleetguard	FS19729	50	X	2 filter system only	X - Rec										
Fleetguard	FS19728	25	X				X - Rec								X - Rec
Fleetguard	FF5369W	25					X								X
Fleetguard	FS19727	10	X			X		X - Rec	X - Rec	X					
Fleetguard	FS1029W	10						X	X	X					
Fleetguard	FS19624	7	X							X - Rec	X - Rec	X - Rec	X - Rec	X - Rec	
Fleetguard	FS19558	7								X	X	X	X	X	
Fleetguard	FS19761	2	X	X - Rec 1 filter system											
Fleetguard	FS19536	2													
Detroit Diesel	23533816	7	X								X - Rec			X - Rec	
Mack	301SD19C	7											X		
Alliance	382130	7	X								X-Rec			X-Rec	
Detroit Diesel	A47209 21205	7	X								DD15/DD13				

Rec = Recommended Filter

PLUS SIZE ELEMEX FILTERS (13% more media for increased life; requires plus size cover and collar)

Fleetguard Part #	Ref #	Micron	Cover #	Collar #											
FS19763	102526	7	102420	102425						X	X	X	X	X	
FS19764	102527	10	102420	102425		X		X	X	X					
FS19765	102528	25	102420	102425			X								X
FS19905	382134	50	102420	102425	X										
FS19766	102525	2	102420	102425	X										

EMERGENCY SPIN-ON FILTERS

DAVCO Stud P/N #	Standard Use	Color	Stud Size	382	380	233	Emergency Filter & Part Number	Attention
320626	CAT/Cummins	Silver	1"-14	X	X	X	Fleetguard - FF185 or FF105	Put clear cover back on over Spin-on Filter
320620	Detroit Diesel	Yellow Zinc	13/16"-12	X	X	X	Fleetguard - FF5206 or equivalent	Put clear cover back on over Spin-on Filter
101923	Mack	Silver	M30x1.5	X	X		Fleetguard - FF5382 or equivalent	Pre 7/13/04
320626	Mack	Silver	1"-14	X			Fleetguard - FF185 or FF105	Put clear cover back on over Spin-on Filter
320624	Mack	Red	1-1/16"-16		X		Fleetguard - FF5348 or equivalent	