

## Fuel Manager® Filter/Water Separator Element Cross Reference Guide

Many of the elements in this guide are considered to be FM100 filter/water separators with a traditional retention system. The flow of fuel through the header and the element will be classified as either Normal or Reverse and they are identified in the flow column.

Elements that are FM1, FM10, FM1000, Composite, and/or Elements with the Enhanced Retention System (ERS) are identified in the description column.

The Stanadyne part number for the original equipment (O.E.) manufacturer is provided here as a reference. This number is located on the radial surface at the top of each element.

For additional information reference Fuel Manager Brochure (99889), FM100 Assembly Information Chart (99881), Fuel Manager Filtration Systems Parts List (99200B) and the Fuel Manager Users Guide (99795).

**Technical Support Group  
Product Support Department**



Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>A.C. DELCO (see GENERAL MOTORS)</b>						
<b>AGCO (MASSEY FERGUSON, SISU DIESEL, VALMET, &amp; VALTRA TRACTOR)</b>						
3 780 299 M1	34181	150	3.6 (91.4)	Normal	Pre-Filter	33169
3 780 931 M1	34178	30	3.6 (91.4)	Normal	Pre-Filter	31863
4 216 772 M1	39870	150	4.3 (109.2)	Reverse	Pre-Filter, ERS	39870
4 221 776 M1	39851	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
4 224 701 M2	32900	5	6.0 (152.4)	Normal	Final Filter	31877
4 278 951 M1	37250	150	3.6 (91.4)	Normal	Pre-Filter, ERS	Use 37079 (3.6 in, 30µ)
4 280 914 M1	37616	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
4 280 915 M1	37617	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
4 280 423 M1	35562	5	6.0 (152.4)	Normal	Final Filter	31877
4 280 424 M1	35564	30	5.1 (129.4)	Reverse	Pre-Filter	35632
20359300	33361	150	3.6 (91.4)	Normal	Pre-Filter	33169
20359302	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
20366577	35562	5	6.0 (152.4)	Normal	Final Filter	31877
V836662561	38293, 37751	150	3.6 (91.4)	Normal	Pre-Filter	33169
V836862563	38294, 37753	150	4.3 (109.2)	Normal	Pre-Filter	31649
V836862600	38291, 37747	30	5.1 (129.4)	Reverse	Pre-Filter	35632
V836862602	38292, 37749	5	6.0 (152.4)	Normal	Final Filter	31877
V836867591	38289, 37616	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
V836867595	38290, 37617	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
836659300	33361	150	3.6 (91.4)	Normal	Pre-Filter	33169
836859302	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
836866575	35564	30	5.1 (129.4)	Reverse	Pre-Filter	35632
836866577	35562	5	6.0 (152.4)	Normal	Final Filter	31877
836867231	36663	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
836867233	36661	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
836879276	38291	30	5.1 (129.4)	Reverse	Pre-Filter	Use 35014 (4.3 in, 30µ)
836879277	38292	5	6.0 (152.4)	Normal	Final Filter	31877
836879278	38289	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
836879279	38290	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
837079408	38290	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
837079409	38289	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
837079410	38291	30	5.1 (129.4)	Reverse	Pre-Filter	35632
837079411	38292	5	6.0 (152.4)	Normal	Final Filter	31877
<b>AJ POWER</b>						
900 0007	40522	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
<b>ALEXANDER DENNIS</b>						
659523 1	35737	30	5.1 (129.4)	Normal	Pre-Filter	31867
660053 1	33361, 37751	150	3.6 (91.4)	Normal	Pre-Filter	33169
<b>AQUA POWER</b>						
6102R	32247	30	4.3 (109.2)	Normal	Pre-Filter, MARINE	32177
6104R	32248	30	6.0 (152.4)	Normal	Pre-Filter, MARINE	32180
<b>ATLAS COPCO</b>						
1310 4753 30	40522	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
1310 0722 75	40072	5	3.6 (91.4)	Reverse	Final Filter, ERS, FM1	40072
<b>AVTEC-SAPL</b>						
CF0413Z	41945	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
<b>BALDWIN</b>						
BF1201 (198959)	31712	5	N/A	Normal	Final Filter, Top Load	31712
BF1236	31732	5	3.6 (91.4)	Normal	Final Filter	31871
BF1237	31733	5	4.3 (109.2)	Normal	Final Filter	31873
BF1238	31734	30	4.3 (109.2)	Normal	Pre-Filter	31865
BF1241	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
BF1254 (120641)	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
BF1255 (120633)	31302	5	6.0 (152.4)	Normal	Final Filter	31877
BF7643 (128679)	32311	150	6.0 (152.4)	Normal	Pre-Filter	31648
BF7646	32917	5	4.3 (109.2)	Normal	Final Filter	31873
BF7647	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
BF7649	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>BALDWIN (continued)</b>						
BF7650	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
BF7652 (129994)	31616	5	5.1 (129.4)	Normal	Final Filter	31875
BF7665 (137458)	32306	5	2.8 (71.1)	Normal	Final Filter	33168
BF7672D	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
BF7673D	31732	5	3.6 (91.4)	Normal	Final Filter	31871
BF7674D	31616	5	5.1 (129.4)	Normal	Final Filter	31875
BF7675D	32306	5	2.8 (71.1)	Normal	Final Filter	33168
BF7677D	31302	5	6.0 (152.4)	Normal	Final Filter	31877
BF7678D	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
BF7679D	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
BF7681D	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
BF7682D	32311	150	6.0 (152.4)	Normal	Pre-Filter	31648
BF7746D	34470, 35332	5	6.0 (152.4)	Reverse	Final Filter	33961
BF7904D	35615	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
BF7949D	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
BF7949DM	36632	2	6.0 (152.4)	Normal	Final Filter, MARINE, ERS	37298
BF7950D	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
BF7951D	37180	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
BF7952D	36799	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
BF7953D	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
BF7954D	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
BF7956D	37281	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
BF7971D	36828	10	6.0 (152.4)	Reverse	Pre-Filter, ERS	37300
BF7971DM	36635	10	6.0 (152.4)	Reverse	Pre-Filter, MARINE, ERS	37301
BF9809D	38034	5	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	38640
BF9810D	36621	2	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	36994
BF9833D (86760)	45233, 44809	30	4.3 (109.2)	Normal	Pre-Filter, ERS	43106
BF9892D	45239	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	43364, 42983
<b>BOBCAT</b>						
6 670 996, (P179114)	32917	5	4.3 (109.2)	Normal	Final Filter	31873
6 671 649, (P179102)	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
<b>BOMAG FAYAT</b>						
058 213 77	40751	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
058 214 53	42334	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
058 214 55	42350	30	6.0(152.4)	Reverse	Pre-Filter, ERS	37302
<b>BOSCH</b>						
F 026 402 040	40471	5	6.0 (152.4)	Reverse	Final Filter	33961
F 026 402 055	31387	30	4.3 (109.2)	Normal	Pre-Filter	31865
<b>BUYER'S PRODUCT</b>						
33961BP	33961	5	6.0 (152.4)	Reverse	Final Filter	33961
<b>CARQUEST</b>						
86376	31712	5	N/A	Normal	Final Filter, Top Load	31712
86531	31732	5	3.6 (91.4)	Normal	Final Filter	31871
86532	31733	5	4.3 (109.2)	Normal	Final Filter	31873
86533	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
86536	31737	30	6.0 (152.4)	Normal	Pre-Filter	31869
86537	31616	5	5.1 (129.4)	Normal	Final Filter	31875
86546	32917	5	4.3 (109.2)	Normal	Final Filter	31873
86547	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
86548	32306	5	2.8 (71.1)	Normal	Final Filter	33168
86549	32311	150	6.0 (152.4)	Normal	Pre-filter	31648
86636	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
86637	34210	150	3.6 (91.4)	Normal	Pre-Filter	33169
86638	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
86694	37281	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
86729	34181	150	3.6 (91.4)	Normal	Pre-Filter	33169
86743	37013	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
86748	33748	150	3.6 (91.4)	Reverse	Pre-Filter	33962
86762	36646	5	4.3 (109.2)	Reverse	Final Filter	33959
86977	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>CARQUEST (continued)</b>						
86978	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
96083	42983	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	42983, 43364
96087	40576	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	42983, 43364
<b>CASE &amp; CASE-IH (see CNH)</b>						
<b>CATERPILLAR</b>						
100-5593	30233	5	4.3 (109.2)	Normal	Final Filter	31873
100-6374	30226	30	3.6 (91.4)	Normal	Pre-Filter	31863
117-4089	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
131-1812	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
138-3098	32916	5	4.3 (109.2)	Normal	Final Filter	31873
138-3100 (26560144)	32918	150	3.6 (91.4)	Normal	Pre-Filter	33169
145-4501	32808	5	6.0 (152.4)	Normal	Final Filter	31877
151-2409	33748	150	3.6 (91.4)	Reverse	Pre-Filter	33962
156-1200	33880	5	3.6 (91.4)	Normal	Final Filter	31871
159-6102	32916	5	4.3 (109.2)	Normal	Final Filter	31873
163-4465	34210	150	3.6 (91.4)	Normal	Pre-Filter	33169
228-9130	36241	5	6.0 (152.4)	Reverse	Final Filter	33961
233-9856	36402	5	4.3 (109.2)	Reverse	Final Filter	33959
234-7967	36439	30	5.1 (129.4)	Reverse	Pre-Filter	35632
246-0208	36988	5	3.6 (91.4)	Normal	Final Filter	31871
361-9554	40840	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
361-9555	40834	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
388-0545	42106	10	6.0 (152.4)	Reverse	Pre-Filter, ERS, Composite	43225
<b>CHALLENGER TRACTORS</b>						
4 275 626 M1	36663	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
4 275 627 M1	36661	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
<b>CHAMPION (LABS)</b>						
17235	31712	5	N/A	Normal	Final Filter, Top Load	31712
23117	32917	5	4.3 (109.2)	Normal	Final Filter	31873
23138	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
23203	31732, 41400	5	3.6 (91.4)	Normal	Final Filter	31871
23230	31738, 41402	150	4.3 (109.2)	Normal	Pre-Filter	31649
23641	32311, 41404	150	6.0 (152.4)	Normal	Pre-Filter	31648
26826	32650, 41586	30	4.3 (109.2)	Normal	Pre-Filter	31865
26827	31518, 41563	150	4.3 (109.2)	Normal	Pre-Filter	31649
26828	31616	5	5.1 (129.4)	Normal	Final Filter	31875
26829	32306, 41403	5	2.8 (71.1)	Normal	Final Filter	33168
26830	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
26831	31302	5	6.0 (152.4)	Normal	Final Filter	31877
27075	33880, 41587	5	3.6 (91.4)	Normal	Final Filter	31871
27916	31386	5	4.3 (109.2)	Normal	Final Filter	31873
27917	34181, 41406	150	3.6 (91.4)	Normal	Pre-Filter	33169
27920	33319	150	4.3 (109.2)	Reverse	Pre-Filter	33963
27921	31390	30	6.0 (152.4)	Normal	Pre-Filter	31869
27922	33515	5	2.8 (71.1)	Reverse	Final Filter	33957
L3103F	41591	5	6.0 (152.4)	Reverse	Final Filter	33961
L3441F	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
L3444F	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
L3887F	41401	5	4.3 (109.2)	Normal	Final Filter	31873
L3919F	41405	30	3.6 (91.4)	Normal	Pre-Filter	31863
L3924F	41588	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
L6265F	41590	5	4.3 (109.2)	Reverse	Final Filter	33959
L8141F	41410	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
L8254F	41589	5	6.0 (152.4)	Normal	Final Filter	31877
L85212F	41592	10	6.0 (152.4)	Reverse	Pre-Filter	37255
L8557F	41408	2	4.3 (109.2)	Normal	Final Filter	35614
L8563F	41409	10	4.3 (109.2)	Reverse	Pre-Filter	37258
L8569F	41411	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
L8721F	31385	5	4.3 (109.2)	Normal	Final Filter	31872

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>CHAMPION (LABS) (continued)</b>						
L8867F	41407	30	6.0 (152.4)	Normal	Pre-Filter	31869
L8872F	38051, 42781	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
<b>CLAAS</b>						
001 131 820 0	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
001 131 832 0	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
001 135 042 0	38053	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
001 135 044 0	37013	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
001 138 200 0	37297	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
001 138 320 0	37302	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
00 2152 612 0	40770	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
600 502 022 0	31733	5	4.3 (109.2)	Normal	Final Filter	31873
600 502 330 6	31732	5	3.6 (91.4)	Normal	Final Filter	31871
600 502 592 6	32306	5	2.8 (71.1)	Normal	Final Filter	33168
600 502 815 2	32850	5	6.0 (152.4)	Normal	Final Filter	31877
600 502 815 3	35270	30	4.3 (109.2)	Reverse	Pre-Filter	35014
600 502 897 7	35370	2	4.3 (109.2)	Normal	Final Filter	35614
<b>CNH (CASE, CASE-IH, NEW HOLLAND)</b>						
1931137	33317	5	6.0 (152.4)	Reverse	Final Filter	33961
2854623	37976	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
2854796	37180	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
2855755	37180	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
2855756	37180	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
47357911	42355	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
8368 79276	38291	30	5.1 (129.4)	Reverse	Pre-Filter	35632
8368 79277	38292	5	6.0 (152.4)	Normal	Final Filter	31877
8368 79278	38289	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
84154346	39901	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
84269163	38289	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
84269164	38290	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
84269165	38291	30	5.1 (129.4)	Reverse	Pre-Filter	35632
84269166	38292	5	6.0 (152.4)	Normal	Final Filter	31877
84409719	41297	10	6.0 (152.4)	Reverse	Pre-Filter, ERS, Composite	43225
87801285	33317	5	6.0 (152.4)	Reverse	Final Filter	33961
87801341	33319	150	4.3 (109.2)	Reverse	Pre-Filter	33963
87801434	33515	5	2.8 (71.1)	Reverse	Final Filter	33957
87802332	34981	30	4.3 (109.2)	Reverse	Pre-Filter	35014
87802594	35308	5	4.3 (109.2)	Reverse	Final Filter	33959
87802728	35553	5	6.0 (152.4)	Reverse	Final Filter	33961
87802921	31302	5	6.0 (152.4)	Normal	Final Filter	31877
87802923	34981	30	4.3 (109.2)	Reverse	Pre-Filter	35014
87802926	35553	5	6.0 (152.4)	Reverse	Final Filter	33961
87802927	35553	5	6.0 (152.4)	Reverse	Final Filter	33961
87803440	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
87803441	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
87803442	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
87803443	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
87803444	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
87803445	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
P2950591P	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
<b>COOPERS</b>						
D006E6SK151	42085	5	6.0 (152.4)	Reverse	Final Filter	33961
FP5916	38265	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
FSM4145	35332, 40471	5	6.0 (152.4)	Reverse	Final Filter	33961
FSM4224	35547, 40472	5	5.1 (129.4)	Reverse	Final Filter	33960
FSM4253	36620, 40469	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
FSM4254	36621, 40470	2	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	36994
FSM4255	40468	5	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	38640
FSM4289	37281	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
FSW4150	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
FSW4151	32917	5	4.3 (109.2)	Normal	Final Filter	31873
FSW4153	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>CUSHMAN</b>						
272153901	31871	5	3.6 (91.4)	Normal	Final Filter	31871
<b>DANTRUCK-HEDEN</b>						
79800038	32917	5	4.3 (109.2)	Normal	Final Filter	31873
79800039	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
<b>DENNIS BUS</b>						
659523-1	35737	30	5.1 (129.4)	Normal	Pre-Filter	31867
<b>DONALDSON</b>						
P179114	32917	5	4.3 (109.2)	Normal	Final Filter	31873
P179102	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
P550351	31732	5	3.6 (91.4)	Normal	Final Filter	31871
P550352	31712	5	N/A	Normal	Final Filter, Top Load	31712
P550397	31733	5	4.3 (109.2)	Normal	Final Filter	31873
P550398	31734	30	4.3 (109.2)	Normal	Pre-Filter	31865
P550399	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
P550401	32917	5	4.3 (109.2)	Normal	Final Filter	31873
P550434	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
P550435	31302	5	6.0 (152.4)	Normal	Final Filter	31877
P550502	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
P550503	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
P550506	31616	5	5.1 (129.4)	Normal	Final Filter	31875
P550570	33748	150	3.6 (91.4)	Reverse	Pre-Filter	33962
P550666	32306	5	2.8 (71.1)	Normal	Final Filter	33168
P550667	35369	2	6.0 (152.4)	Normal	Final Filter	35612
P550754	32808	5	6.0 (152.4)	Normal	Final Filter	31877
P550756	32311	150	6.0 (152.4)	Normal	Pre-Filter	31648
P550759	35370	2	4.3 (109.2)	Normal	Final Filter	35614
P550760	35733	10	4.3 (109.2)	Reverse	Pre-Filter	37258
P550771	31385	5	4.3 (109.2)	Normal	Final Filter	31873
P550772	31387	30	4.3 (109.2)	Normal	Pre-Filter	31865
P550773	35005	2	6.0 (152.4)	Normal	Final Filter	35612
P550914	35615	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
P551723	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
P564430	37772	30	8.0 (203.2)	Reverse	Pre-Filter, FM1000	Use 37968 (8.0 in, 10µ)
P564646	37904	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
<b>DOOSAN</b>						
22532378	40232	10	3.6 (91.4)	Normal	Pre-Filter, ERS, FM10	Use 36682 (2.8 in, 5µ)
46492252	40047	30	8.0 (203.2)	Reverse	Pre-Filter, FM1000	Use 37968 (8.0 in, 10µ)
46553976, 87802923	34981	30	4.3 (109.2)	Reverse	Pre-Filter	35014
46594960	41460	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
<b>F.G. WILSON / GEN PART</b>						
901-248	34251	5	4.3 (109.2)	Normal	Final Filter	31873
901-249	34252	150	3.6 (91.4)	Normal	Pre-Filter	33169
<b>FIAMM</b>						
FT 5430	31732	5	3.6 (91.4)	Normal	Final Filter	31871
<b>FIAT POWER TRAIN - FPT (see IVECO)</b>						
<b>FLEETGUARD</b>						
FSO1295	31712	5	3.8(96.0)	Normal	Final Filter, Top Load	31712
FS1069	41541	30	3.8(96.0)	Normal	Pre-Filter, ERS	37079
FS19516	31732, 41400	5	3.6 (91.4)	Normal	Final Filter	31871
FS19517	31733, 41401	5	4.3 (109.2)	Normal	Final Filter	31873
FS1951964	31732	5	3.6 (91.4)	Normal	Final Filter	31871
FS19525	31302	5	6.0 (152.4)	Normal	Final Filter	31877
FS19526	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
FS19530	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
FS19531	32917	5	4.3 (109.2)	Normal	Final Filter	31873
FS19546	32311, 41404	150	6.0 (152.4)	Normal	Pre-Filter	31648
FS19554	32650, 41516	30	4.3 (109.2)	Normal	Pre-Filter	31865
FS19555	31518, 41510	150	4.3 (109.2)	Normal	Pre-Filter	31649
FS19572	31385	5	4.3 (109.2)	Normal	Final Filter	31873



Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>FLEETGUARD (continued)</b>						
FS19573	32306, 41403	5	2.8 (71.1)	Normal	Final Filter	33168
FS19577	31738, 41402	150	4.3 (109.2)	Normal	Pre-Filter	31649
FS19583	31616	5	5.1 (129.4)	Normal	Final Filter	31875
FS19585	34178, 41405	30	3.6 (91.4)	Normal	Pre-Filter	31863
FS19588	34981	30	4.3 (109.2)	Reverse	Pre-Filter	35014
FS19589	31387	30	4.3 (109.2)	Normal	Pre-Filter	31865
FS19609	35332, 40471	5	6.0 (152.4)	Reverse	Final Filter	33961
FS19612	33748, 41518	150	3.6 (91.4)	Reverse	Pre-Filter	33962
FS19614	33317	5	6.0 (152.4)	Reverse	Final Filter	33961
FS19619	32900	5	6.0 (152.4)	Normal	Final Filter	31877
FS19621	33880, 41519	5	3.6 (91.4)	Normal	Final Filter	31871
FS19792	33515	5	2.8 (71.1)	Reverse	Final Filter	33957
FS19793	32808, 41517	5	6.0 (152.4)	Normal	Final Filter	31877
FS19794	35408, 41523	30	6.0 (152.4)	Normal	Pre-Filter	31869
FS19865	35369, 41521	2	6.0 (152.4)	Normal	Final Filter	35612
FS19868	35370, 41408	2	4.3 (109.2)	Normal	Final Filter	35614
FS19912	35615, 41411	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
FS19971	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
FS19972	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
FS19973	37616, 41530	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
FS19974	37617, 41459	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
FS19975	38051, 41532	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
FS19976	36827, 41526	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
FS19977	38053, 41533	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
FS19978	37013, 41528	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
FS19979	37932, 41531	30	4.3 (109.2)	Normal	Pre-Filter, ERS	36810, 43106
FS19980	37130, 41529	5	2.8 (71.1)	Normal	Final Filter, ERS	37290
FS19981	38326, 41460	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
FS19982	37180	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
FS19983	36799, 41410	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
FS19984	36559, 41455	10	4.3 (109.2)	Reverse	Pre-Filter, MARINE, ERS	37293
FS19985	36828, 41527	10	6.0 (152.4)	Reverse	Final Filter, ERS	37300
FS19986	36635, 41456	10	6.0 (152.4)	Reverse	Pre-Filter, MARINE, ERS	37301
FS19988	36551	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
FS19989	36972, 41458	5	4.3 (109.2)	Reverse	Final Filter, MARINE, ERS	37295
FS19990	36503, 41454	2	4.3 (109.2)	Normal	Final Filter, MARINE, ERS	37291
FS19991	38893, 41466	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
FS19992	38332, 41461	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
FS19993	38738, 41463	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
FS20011	41719	2	6.0 (152.4)	Normal	Final Filter, MARINE, ERS	37298
L98978	31732	5	3.6 (91.4)	Normal	Final Filter	31871
FGO 552	32306	5	2.8 (71.1)	Normal	Final Filter	33168
MC162000080845	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
701040A1	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
701902A1	32900	5	6.0 (152.4)	Normal	Final Filter	31877
79800038	32917	5	4.3 (109.2)	Normal	Final Filter	31873
79800039	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
85400976	32306	5	2.8 (71.1)	Normal	Final Filter	33168
<b>FORD/MOTORCRAFT</b>						
2C11-9176-AA	35547	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
2C11-9176-AB	40472	5	5.1 (129.4)	Reverse	Final Filter	33960
2C11-9176-BB	40473	2	6.0 (152.4)	Reverse	Final Filter	42944
2C11-9176-(BA, BB)	35899, 40473	2	6.0 (152.4)	Reverse	Final Filter	36012
3C11-9176-(AA, AB)	36620, 40469	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
3C11-9176-(BB, BC)	36621, 40470	2	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	36994
6C11-9176-(AA, AB)	38034, 40468	5	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	38640
YC15-9176-AB	35332	5	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	38640
YC15-9176-AC	40471	5	6.0 (152.4)	Reverse	Final Filter	33961
<b>FRAM</b>						
PS7358	29215, 31712	5	N/A	Normal	Final Filter, Top Load	31712
PS7407A	31732	5	3.6 (91.4)	Normal	Final Filter	31871

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>FRAM (continued)</b>						
PS7408A	31733	5	4.3 (109.2)	Normal	Final Filter	31873
PS7409A	31734	30	4.3 (109.2)	Normal	Pre-Filter	31865
PS8239	31735	5	6.0 (152.4)	Normal	Final Filter, MARINE	32179
PS8322	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
PS8487	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
PS8533	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
PS8605FP	32311	150	6.0 (152.4)	Normal	Pre-Filter	31648
PS8622	31616	5	5.1 (129.4)	Normal	Final Filter	31875
PS9127	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
PS9268	32917	5	4.3 (109.2)	Normal	Final Filter	31873
<b>GEHL</b>						
245005	40072	5	3.6 (91.4)	Reverse	Final Filter, ERS, FM1	40072
<b>GENERIC</b>						
87995A	31390	30	6.0 (152.4)	Normal	Pre-Filter	31869
<b>GENERAL MOTORS (A.C. DELCO)</b>						
TP1256, 10154635	31712	5	N/A	Normal	Final Filter, Top Load	31712
TP1263, 12554082	31616	5	5.1 (129.4)	Normal	Final Filter	31875
<b>HASTINGS</b>						
FF943	31712	5	N/A	Normal	Final Filter, Top Load	31712
FF1045	31733	5	4.3 (109.2)	Normal	Final Filter	31873
FF1046	31734	30	4.3 (109.2)	Normal	Pre-Filter	31865
FF1067	31732	5	3.6 (91.4)	Normal	Final Filter	31871
FF1068	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
FF1080	32917	5	4.3 (109.2)	Normal	Final Filter	31873
FF1081	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
FF1088	31616	5	5.1 (129.4)	Normal	Final Filter	31875
701943	31712	5	3.8 (96.0)	Normal	Final Filter, Top Load	31712
726591	31616	5	5.1 (129.4)	Normal	Final Filter	31875
<b>HOBART</b>						
285364	31572	150	4.3 (109.2)	Normal	Pre-Filter	31649
<b>INGERSOLL RAND</b>						
22206197	35370	2	4.3 (109.2)	Normal	Final Filter	35614
22744700	35615	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
85400976	32306	5	2.8 (71.1)	Normal	Final Filter	33168
<b>IVECO (FIAT POWER TRAIN)</b>						
8094862	38169	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
87840590	31302	5	6.0 (152.4)	Normal	Final Filter	31877
87840591	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
504107584	37180	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
<b>JACOBSEN</b>						
272153901	31871	5	3.6 (91.4)	Normal	Final Filter	31871
<b>JCB</b>						
32/921001	34250	30	3.6 (91.4)	Normal	Pre-Filter	31863
32/925610	36957	150	3.6 (91.4)	Normal	Pre-Filter	33169
32/925666	37130	5	2.8 (71.1)	Normal	Final Filter, ERS	37290
32/925694	37281	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
32/925705	37437	150	3.6 (91.4)	Normal	Pre-Filter, ERS	Use 37079 (3.6 in, 30µ)
32/925760	37932	30	4.3 (109.2)	Normal	Pre-Filter, ERS	36810, 43106
32/925816	38177	150	4.3 (109.2)	Normal	Pre-Filter, ERS	Use 36810 (4.3 in, 30µ)
32/925822	31869	30	6.0 (152.4)	Normal	Pre-Filter	31869
32/925869	38332	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
32/925950	38326	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
32/925994	38738	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
32/926037	38982	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
320/07067	40948	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
332/S3917	39362	5	3.6 (91.4)	Normal	Final Filter, ERS	Use 37290 (2.8 in, 5µ)
333/K7702	43382	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
16237725	41460	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
<b>JL TRACTOR</b>						
285364	31572	150	4.3 (109.2)	Normal	Pre-Filter	31649



Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>JLG INDUSTRIES</b>						
91474633	37294	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
<b>JOHN DEERE</b>						
RE50455	29571	5	3.6 (91.4)	Normal	Final Filter	31871
RE52987	30221	5	4.3 (109.2)	Normal	Final Filter	31873
RE53727	29573	5	6.0 (152.4)	Normal	Final Filter	31877
RE53729	30422	30	4.3 (109.2)	Normal	Pre-Filter	31865
RE54719	30555	5	6.0 (152.4)	Normal	Final Filter, MARINE	32179
RE54720	30553	30	6.0 (152.4)	Normal	Pre-Filter, MARINE	32180
RE58376	31269	30	6.0 (152.4)	Normal	Pre-Filter	31869
RE60021	32306	5	2.8 (71.1)	Normal	Final Filter	33168
RE61723	31617	150	4.3 (109.2)	Normal	Pre-Filter	31649
RE61724	31618	150	6.0 (152.4)	Normal	Pre-Filter, MARINE	32201
RE62418	31732	5	3.6 (91.4)	Normal	Final Filter	31871
RE62419	31733	5	4.3 (109.2)	Normal	Final Filter	31873
RE62420	31735	5	6.0 (152.4)	Normal	Final Filter, MARINE	32179
RE62421	31734	30	4.3 (109.2)	Normal	Pre-Filter	31865
RE62422	31736	30	2.8 (71.1)	Normal	Pre-Filter, MARINE	32180
RE62423	31737	30	6.0 (152.4)	Normal	Pre-Filter	31869
RE62424	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
RE62425	31739	150	6.0 (152.4)	Normal	Pre-Filter	31648
RE65431	32311	150	6.0 (152.4)	Normal	Pre-Filter	31648
RE67901	32850	5	6.0 (152.4)	Normal	Final Filter	31877
RE503198	31733	5	4.3 (109.2)	Normal	Final Filter	31873
RE503254	32306	5	2.8 (71.1)	Normal	Final Filter	33168
RE503747	34492	5	2.8 (71.1)	Normal	Final Filter	33168
RE504785	31732	5	3.6 (91.4)	Normal	Final Filter	31871
RE508202	35615	5	4.3 (109.2)	Normal	Final Filter, ERS	35746
RE508633	35408	30	6.0 (152.4)	Normal	Pre-Filter	31869
RE508846	35380	150	6.0 (152.4)	Reverse	Pre-Filter	33965
RE509031	35370	2	4.3 (109.2)	Normal	Final Filter	35614
RE509032	35369	2	6.0 (152.4)	Normal	Final Filter	35612
RE509036	35274	30	6.0 (152.4)	Reverse	Pre-Filter	35634
RE509208	35270	30	4.3 (109.2)	Reverse	Pre-Filter	35014
RE515368	35511	30	6.0 (152.4)	Reverse	Pre-Filter, MARINE	Use 40958 (4.3 in, 30µ)
RE516477	35545	150	4.3 (109.2)	Reverse	Pre-Filter	33963
RE517180	35730	10	6.0 (152.4)	Reverse	Pre-Filter	37255
RE517181	35733	10	4.3 (109.2)	Reverse	Pre-Filter	37258
RE519951	35370	2	4.3 (109.2)	Normal	Final Filter	35614
RE519988	35733	10	4.3 (109.2)	Reverse	Pre-Filter	37258
RE519989	35370	2	4.3 (109.2)	Normal	Final Filter	35614
RE520842	36503	2	4.3 (109.2)	Normal	Final Filter, MARINE, ERS	37291
RE521248	36559	10	4.3 (109.2)	Reverse	Pre-Filter, MARINE, ERS	37293
RE521538	36632	2	6.0 (152.4)	Normal	Final Filter, MARINE, ERS	37298
RE521540	36635	10	6.0 (152.4)	Reverse	Pre-Filter, MARINE, ERS	37301
RE522488	35733	10	4.3 (109.2)	Reverse	Final Filter	37258
RE522489	35370	2	4.3 (109.2)	Normal	Final Filter	35614
RE522490	32850	5	6.0 (152.4)	Normal	Final Filter	31877
RE522491	35270	30	4.3 (109.2)	Reverse	Pre-Filter	35014
RE522734	35615	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
RE522868	36799	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
RE522878	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
RE522966	36828	10	6.0 (152.4)	Reverse	Final Filter, ERS	37300
RE526319	37316	10	4.3 (109.2)	Reverse	Pre-Filter, ERS	Use 39851 (4.3 in, 5µ)
RE526557	37013	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
RE529513	35615	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
RE529643	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
RE529644	38053	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
RE531220	35270	30	4.3 (109.2)	Reverse	Pre-Filter	35014
RE533026	38893	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
RE535216	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>JOHN DEERE (continued)</b>						
RE535217	43225	10	6.0 (152.4)	Reverse	Pre-Filter, ERS, Composite	43225
RE535217	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
RE536192	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
RE536193	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
RE536194	37013	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
RE536195	40808	10	4.3 (109.2)	Reverse	Pre-Filter, ERS, Composite	43950
RE536195	38053	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
RE537159	39492	5	3.6 (91.4)	Normal	Final Filter, ERS	Use 37290 (2.8 in, 5μ)
RE537926	32306	5	2.8 (71.1)	Normal	Final Filter	33168
RE537927	35270	30	4.3 (109.2)	Reverse	Pre-Filter	35014
RE537928	31732	5	3.6 (91.4)	Normal	Final Filter	31871
RE537929	31733	5	4.3 (109.2)	Normal	Final Filter	31873
RE537930	35370	2	4.3 (109.2)	Normal	Final Filter	35614
RE537931	32850	5	6.0 (152.4)	Normal	Final Filter	31877
RE541922	40311	10	6.0 (152.4)	Reverse	Pre-Filter, ERS, Composite	43225
RE541925	40312	2	6.0 (152.4)	Normal	Final Filter, ERS, Composite	43411
RE544394	40576	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	42983, 43364
RE546336	40808	10	4.3 (109.2)	Reverse	Pre-Filter, ERS, Composite	43950
RE548533	41216	2	6.0 (152.4)	Normal	Final Filter, ERS, Composite	43411
RE548534	41217	10	4.3 (109.2)	Reverse	Pre-Filter, ERS, Composite	43950
RE555722	40312	2	6.0 (152.4)	Normal	Final Filter, ERS, Composite	43411
RE555723	40311	10	6.0 (152.4)	Reverse	Pre-Filter, ERS, Composite	43225
RE562138	43225	10	6.0 (152.4)	Reverse	Pre-Filter, ERS, Composite	43225
RE562635	42983	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	42983
RE562636	42982	10	6.0 (152.4)	Reverse	Pre-Filter, ERS, Composite	43225
RE565138	42781	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
RE568099	41403	5	2.8 (71.1)	Normal	Final Filter	33168
RE568100	41400	5	3.6 (91.4)	Normal	Final Filter	31871
RE568101	41408	2	4.3 (109.2)	Normal	Final Filter	35614
RE568102	41521	2	6.0 (152.4)	Normal	Final Filter	35612
RE568103	41526	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
RE568104	41407	30	6.0 (152.4)	Reverse	Pre-Filter	35634
RE568105	43494	30	4.3 (109.2)	Reverse	Pre-Filter	35014
<b>KALMAR</b>						
JP106815	31869	30	6.0 (152.4)	Normal	Pre-Filter	31869
<b>KIRLOSKAR</b>						
06.474.05.0.00	40614	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
06.474.11.0.00	41063	30	6.0 (152.4)	Reverse	Pre-Filter	35634
TBD	43307	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
<b>KOMATSU</b>						
5198956	38289	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
5198957	38290	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
5198958	38291	30	5.1 (129.4)	Reverse	Pre-Filter	Use 35014 (4.3 in, 30μ)
5200111	38292	5	6.0 (152.4)	Normal	Final Filter	31877
<b>KRALINATOR (HAYES DANA)</b>						
FS229	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
FS230	31735	5	6.0 (152.4)	Normal	Final Filter, MARINE	32179
FS231	32306	5	2.8 (71.1)	Normal	Final Filter	33168
FS232	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
FS234	31616	5	5.1 (129.4)	Normal	Final Filter	31875
FS235	31732	5	3.6 (91.4)	Normal	Final Filter	31871
FS236	32917	5	4.3 (109.2)	Normal	Final Filter	31873
FS237	31733	5	4.3 (109.2)	Normal	Final Filter	31873
FS245	32311	150	6.0 (152.4)	Normal	Pre-Filter	31648
FS247	31712	5	N/A	Normal	Final Filter, Top Load	31712
FS248	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
FS249	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
FS250	33515	5	2.8 (71.1)	Reverse	Final Filter	33957
FS251	31302	5	6.0 (152.4)	Normal	Final Filter	31877
FS252	33317	5	6.0 (152.4)	Reverse	Final Filter	33961

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>KRALINATOR (HAYES DANA) (continued)</b>						
FS253	33748	150	3.6 (91.4)	Reverse	Pre-Filter	33962
FS254	32243	150	6.0 (152.4)	Normal	Pre-Filter	31648
FS255	34210	150	3.6 (91.4)	Normal	Pre-Filter	33169
<b>LAND ROVER</b>						
7H32-9C296-AB	39595	5	3.0 (76.2)	Reverse	Final Filter, FM1000	39595
BH42-9C296-AB	40091	5	5.1 (129.4)	Reverse	Final Filter	33960
LR009705	39595	5	3.0 (76.2)	Reverse	Final Filter, FM1000	39595
WJ1500020	37886	2	3.0 (76.2)	Reverse	Final Filter, FM1000	Use 39595 (3.0 in, 5μ)
WJ1500030	38156	2	4.3 (109.2)	Normal	Final Filter	39187
WJ1500040	38265	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
<b>LAVERDA</b>						
7058210M1	42304	150	4.3 (109.2)	Normal	Pre-Filter	31649
<b>LIEBHERR</b>						
11081413	42983	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	43364, 42983
7381645	31385	5	4.3 (109.2)	Normal	Final Filter	31873
7381646	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
7381877	31387	30	4.3 (109.2)	Normal	Pre-Filter	31865
7382111	35005	2	6.0 (152.4)	Normal	Final Filter	35612
7382112	35002	30	6.0 (152.4)	Normal	Pre-Filter	31869
<b>LINCOLN ELECTRIC</b>						
M16890-C	31572	150	4.3 (109.2)	Normal	Pre-Filter	31649
9SM21584-B	39420	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
<b>LS MTRON</b>						
40276744	41716	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
<b>LUGGER / NORTHERN LIGHTS</b>						
24-51003	31732	5	3.6 (91.4)	Normal	Final Filter	31871
<b>MACK TRUCK</b>						
7058-36525	36525	30	8.0 (203.2)	Normal	Pre-Filter, FM1000	33638
<b>MAFI TRANSPORT SYSTEM</b>						
000,626,0041	40044	5	6.0 (152.4)	Reverse	Final Filter	33961
<b>MAGNUM LIFT TRUCKS</b>						
16686	35841	5	2.8 (71.1)	Normal	Final Filter	33168
<b>MAHLE</b>						
KC 442	40473	2	6.0 (152.4)	Reverse	Final Filter	36012, 42944
<b>MANITOU</b>						
50220173	45239	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	42983, 43364
<b>MANN FILTER</b>						
1080933S01	31387	30	4.3 (109.2)	Normal	Pre-Filter	31865
1080943S01	40471	5	6.0 (152.4)	Reverse	Final Filter	33961
1104559S01	40469	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
1118688S01	40473	2	6.0 (152.4)	Reverse	Final Filter	36012, 42944
WK8014	32341	300	5.1 (129.4)	Normal	Pre-Filter	Use 31649 (4.3 in, 150μ)
WK8015	38156	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
WK8022	39595	5	3.0 (76.2)	Reverse	Final Filter, FM1000	39595
WK8038	38265	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
WK8100	31732	5	3.6 (91.4)	Normal	Final Filter	31871
WK8102	31733	5	4.3 (109.2)	Normal	Final Filter	31873
WK8103	40472	5	5.1 (129.4)	Reverse	Final Filter	33960
WK8104	40473	2	6.0 (152.4)	Reverse	Final Filter	36012, 42944
WK8105	35332	5	6.0 (152.4)	Reverse	Final Filter	33961
WK8107	31385	5	4.3 (109.2)	Normal	Final Filter	31873
WK8108	31387	30	4.3 (109.2)	Normal	Pre-Filter	31865
WK8109	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
WK8110	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
WK8111	33748	150	3.6 (91.4)	Reverse	Pre-Filter	33962
WK8112	37130	5	2.8 (71.1)	Normal	Final Filter, ERS	37290
WK8113	37281	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
WK8114	31302	5	6.0 (152.4)	Normal	Final Filter	31877
WK8115	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
WK8116	32065	5	4.3 (109.2)	Normal	Pre-Filter, MARINE	32178

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>MANN FILTER (continued)</b>						
WK8117	32243	150	6.0 (152.4)	Normal	Pre-Filter	31648
WK8118	32306	5	2.8 (71.1)	Normal	Final Filter	33168
WK8119	32808	5	6.0 (152.4)	Normal	Final Filter	31877
WK8120	32900	5	6.0 (152.4)	Normal	Final Filter	31877
WK8121	32917	5	4.3 (109.2)	Normal	Final Filter	31873
WK8122	32918	150	3.6 (91.4)	Normal	Pre-Filter	33169
WK8123	33317	5	6.0 (152.4)	Reverse	Final Filter	33961
WK8124	37180	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
WK8125	33515	5	2.8 (71.1)	Reverse	Final Filter	33957
WK8126	33880	5	3.6 (91.4)	Normal	Final Filter	31871
WK8127	34178	30	3.6 (91.4)	Normal	Pre-Filter	31863
WK8128	34181	150	3.6 (91.4)	Normal	Pre-Filter	33169
WK8129	34210	150	3.6 (91.4)	Normal	Pre-Filter	33169
WK8130	34981	30	4.3 (109.2)	Reverse	Pre-Filter	35014
WK8131	35370	2	4.3 (109.2)	Normal	Final Filter	35614
WK8132	35553	5	6.0 (152.4)	Reverse	Final Filter	33961
WK8133	35615	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
WK8134	35730	10	6.0 (152.4)	Reverse	Pre-Filter	37255
WK8135	35733	10	4.3 (109.2)	Reverse	Pre-Filter	37258
WK8136	36661	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
WK8137	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
WK8138	37932	30	4.3 (109.2)	Normal	Pre-Filter, ERS	36810, 43106
WK8139	38332	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
WK8140	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
WK8141	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
WK8142	37751	150	3.6 (91.4)	Normal	Pre-Filter	31863
WK8143	34250	30	3.6 (91.4)	Normal	Pre-Filter	31863
WK8144	35005	2	6.0 (152.4)	Normal	Final Filter	35612
WK8145	35369	2	6.0 (152.4)	Normal	Final Filter	35612
WK8146	35408	30	6.0 (152.4)	Normal	Pre-Filter	31869
WK8147	35775	5	6.0 (152.4)	Normal	Final Filter	31877
WK8148	36241	5	6.0 (152.4)	Reverse	Final Filter	33961
WK8149	36402	5	4.3 (109.2)	Reverse	Final Filter	33959
WK8150	36439	30	5.1 (129.4)	Reverse	Pre-Filter	35632
WK8151	36551	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
WK8152	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
WK8153	38291	30	5.1 (129.4)	Reverse	Pre-Filter	35632
WK8154	40470	2	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	36994
WK8155	35270	30	4.3 (109.2)	Reverse	Pre-Filter	35014
WK8156	38053	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
WK8157	40469	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
WK8158	40468	5	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	38640
WK8159	35274	30	6.0 (152.4)	Reverse	Pre-Filter	35634
WK8160	37749	5	6.0 (152.4)	Normal	Final Filter	31877
WK8161	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
WK8162	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
WK8163	38290	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
WK8164	37617	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
WK8165	37616	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
WK8166	37013	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
WK8167	39492	5	3.6 (91.4)	Normal	Final Filter, ERS	Use 37290 (2.8 in, 5µ)
WK8168	38408	5	8.0 (203.2)	Reverse	Final Filter, FM1000	Use 37968 (8.0 in, 10µ)
WK8170	38326	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
WK8171	38341	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
WK8173	40576	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	42983, 43364
WK8179	40808	10	4.3 (109.2)	Reverse	Pre-Filter, ERS, Composite	43950
WK8184	40840	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
WK8185	40834	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
WK8187	40311	10	6.0 (152.4)	Reverse	Pre-Filter, ERS, Composite	43225
WK8188	40312	2	6.0 (152.4)	Normal	Final Filter, ERS, Composite	43411

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>MANN FILTER (continued)</b>						
WK8189	36972	5	4.3 (109.2)	Reverse	Final Filter, ERS, Marine	Use 37293 (4.3 in, 10µ)
WK8190	40751	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
WK8191	38137	5	3.6 (91.4)	Normal	Final Filter, ERS, FM10	Use 36682 (2.8 in, 5µ)
WK8192	38893	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
WK8193	38738	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
WK8194	36799	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
<b>MASSEY FERGUSON</b>						
3 780 299 M1	34181	150	3.6 (91.4)	Normal	Pre-Filter	33169
3 780 931 M1	34178	30	3.6 (91.4)	Normal	Pre-Filter	31863
<b>McCORMICK</b>						
701040A1	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
701902A1	32900	5	6.0 (152.4)	Normal	Final Filter	31877
702704A1	36551	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
MC162000080845	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
<b>McELROY MANUFACTURING</b>						
MDA00114	35014	30	4.3 (109.2)	Reverse	Pre-Filter	35014
<b>MERCURY MARINE (QUICKSILVER)</b>						
35-807256	32065	5	4.3 (109.2)	Normal	Final Filter, MARINE	32178
<b>MITSUBISHI</b>						
D07-0001	35841	5	2.8 (71.1)	Normal	Final Filter	33168
D07-0012	35841	5	2.8 (71.1)	Normal	Final Filter	33168
D07-0015	40674	5	2.8 (71.1)	Normal	Final Filter, ERS	37290
<b>NAPA</b>						
3376	29215, 31712	5	N/A	Normal	Final Filter, Top Load	31712
3531	31732	5	3.6 (91.4)	Normal	Final Filter	31871
3532	31733	5	4.3 (109.2)	Normal	Final Filter	31873
3533	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
3536	31737	30	6.0 (152.4)	Normal	Pre-Filter	31869
3537	31616	5	5.1 (129.4)	Normal	Final Filter	31875
3546	32917	5	4.3 (109.2)	Normal	Final Filter	31873
3547	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
3548	32306	5	2.8 (71.1)	Normal	Final Filter	33168
3549	32311	150	6.0 (152.4)	Normal	Pre-Filter	31648
3636	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
3637	34210	150	3.6 (91.4)	Normal	Pre-Filter	33169
3638	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
3694	37281	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
3729	34181	150	3.6 (91.4)	Normal	Pre-Filter	33169
3743	37013	2	4.3 (109.2)	Normal	Final Filter	35614
3748	33748	150	3.6 (91.4)	Reverse	Pre-Filter	33962
3762	36646	5	4.3 (109.2)	Reverse	Final Filter	33959
3977	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
3978	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
<b>NEW HOLLAND (see CNH)</b>						
<b>PBR</b>						
AG3378	31732	5	3.6 (91.4)	Normal	Final Filter	31871
AG3379	31733	5	4.3 (109.2)	Normal	Final Filter	31873
AG3380	31734	30	4.3 (109.2)	Normal	Pre-Filter	31865
AG3381	32917	5	4.3 (109.2)	Normal	Final Filter	31873
AG3382	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
AG3383	33319	150	4.3 (109.2)	Reverse	Pre-Filter	33963
<b>PERKINS (SABRE MARINE)</b>						
35351	35246	150	6.0 (152.4)	Normal	Pre-Filter, MARINE	32201
35412	35242	5	4.3 (109.2)	Normal	Final Filter, MARINE	32178
35413	35244	5	4.3 (109.2)	Normal	Final Filter, MARINE	32178
35416	35249	150	6.0 (152.4)	Normal	Pre-Filter, MARINE	32201
36942	36972	5	4.3 (109.2)	Reverse	Final Filter, MARINE, ERS	Use 37293 (4.3 in, 10µ)
36944	36978	5	4.3 (109.2)	Reverse	Final Filter, MARINE, ERS	Use 37293 (4.3 in, 10µ)
26560138	32806	5	2.8 (71.1)	Normal	Final Filter	33168

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>PERKINS (SABRE MARINE) (continued)</b>						
26560139	32808	5	6.0 (152.4)	Normal	Final Filter	31877
26560140	32898	5	2.8 (71.1)	Normal	Final Filter	33168
26560141	32900	5	6.0 (152.4)	Normal	Final Filter	31877
26560142	32916	5	4.3 (109.2)	Normal	Final Filter	31873
26560143	32917	5	4.3 (109.2)	Normal	Final Filter	31873
26560144	32918	150	3.6 (91.4)	Normal	Pre-Filter	33169
26560145	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
26560157	35775	5	6.0 (152.4)	Normal	Final Filter	31877
26560159	34252	150	3.6 (91.4)	Normal	Pre-Filter	33169
26560919	30729	5	4.3 (109.2)	Normal	Final Filter	31873
26560920	30727	30	3.6 (91.4)	Normal	Pre-Filter	31863
4224701M2	32900	5	6.0 (152.4)	Normal	Final Filter	31877
MP10326	36646	5	4.3 (109.2)	Reverse	Final Filter	33959
<b>PRINCETON</b>						
504-128	35945	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
<b>PUROLATOR</b>						
6935121	31712	5	N/A	Normal	Final Filter, Top Load	31712
6939177	31732	5	3.6 (91.4)	Normal	Final Filter	31871
6939841	31733	5	4.3 (109.2)	Normal	Final Filter	31873
6939842	31734	30	4.3 (109.2)	Normal	Pre-Filter	31865
6942249	32917	5	4.3 (109.2)	Normal	Final Filter	31873
6942250	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
6942457	31616	5	5.1 (129.4)	Normal	Final Filter	31875
<b>QUICKSILVER (see MERCURY MARINE)</b>						
<b>RAYCO MANUFACTURING</b>						
765047	37079	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
765127	37968	10	8.0 (203.2)	Reverse	Pre-Filter, FM1000	37968
<b>RENAULT AGRI</b>						
60 05 020 220	31733	5	4.3 (109.2)	Normal	Final Filter	31873
60 05 023 306	31732	5	3.6 (91.4)	Normal	Final Filter	31871
60 05 028 152	32850	5	6.0 (152.4)	Normal	Final Filter	31877
60 05 028 153	35270	30	4.3 (109.2)	Reverse	Pre-Filter	35014
60 05 028 977	35370	2	4.3 (109.2)	Normal	Final Filter	35614
<b>RENAULT V.I.</b>						
50 01 846 015	32341	300	5.1 (129.4)	Normal	Pre-Filter	Use 31649 (4.3 in, 150µ)
50 01 858 091	35434	300	5.1 (129.4)	Normal	Pre-Filter	Use 31649 (4.3 in, 150µ)
<b>ROPA FAHRZEUG &amp; MASCHINENBAU GMBH</b>						
303099, 303100	41773	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
303158	43246	150	4.3 (109.2)	Reverse	Pre-Filter, ERS	39870
<b>SABRE MARINE (see PERKINS)</b>						
<b>SAME DEUTZ FAHR</b>						
0.900.0456.2	38341	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
0.900.1359.3	40152	30	4.3 (109.2)	Reverse	Pre-Filter	37294
<b>SIMPSON</b>						
DE006261	42085	5	6.0 (152.4)	Reverse	Final Filter	33961
<b>SISU DIESEL (see AGCO)</b>						
<b>STEYR MOTORS</b>						
2179992-0	40024	5	4.3 (109.2)	Reverse	Final Filter, MARINE, ERS	Use 37293 (4.3 in, 10µ)
<b>STIHL</b>						
174203	39935	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
<b>SULLAIR</b>						
02250118-495	34181	150	3.6 (91.4)	Normal	Pre-Filter	33169
<b>TELEDYNE (see WIS-CON)</b>						
<b>TIMBERJACK</b>						
F431892	32243	150	6.0 (152.4)	Normal	Pre-Filter	31648
F433618	31572	150	4.3 (109.2)	Normal	Pre-Filter	31649

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>TRAK INTERNATIONAL / OMNIQUIP</b>						
8320269	31386	5	4.3 (109.2)	Normal	Final Filter	31873
<b>TRANSBUS INTERNATIONAL (DENNIS BUS)</b>						
659523-1	35737	30	5.1 (129.4)	Normal	Pre-Filter	31867
660053-1	33361	150	3.6 (91.4)	Normal	Pre-Filter	33169
<b>UFI / SOFIMA</b>						
S 4432 NR	40471	5	6.0 (152.4)	Reverse	Final Filter	33961
S 4454 NR	39595	5	3.0(76.2)	Reverse	Final Filter, FM1000	39595
S 4455 NR	40468	5	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	38640
S 4456 NR	40469	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
S 4457 NR	40470	2	6.0 (152.4)	Reverse	Final Filter,ERS, FM10	36994
S 4458 NR	40473	2	6.0 (152.4)	Reverse	Final Filter	36012
<b>VALMET TRACTORS (see AGCO)</b>						
<b>VALPADANA</b>						
4221776M1	39851	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
<b>VAMO</b>						
B31513291	38137	5	3.6 (91.4)	Normal	Final Filter, ERS, FM10	Use 36682 (2.8 (71.1))
<b>VAPORMATIC</b>						
VPD6028	31732	5	3.6 (91.4)	Normal	Final Filter	31871
VPD6101	35408	30	6.0 (152.4)	Normal	Pre-Filter	31869
<b>VERMEER</b>						
215456-003	31732	5	3.6 (91.4)	Normal	Final Filter	31871
<b>VM MOTORI</b>						
3 531 2018F	32065	5	4.3 (109.2)	Normal	Final Filter, MARINE	32178
<b>VOLVO CONSTRUCTION</b>						
11711183	31386	5	4.3 (109.2)	Normal	Final Filter	31873
16237725	41460	5	6.0 (152.4)	Reverse	Final Filter, ERS	39442
<b>WACKER NEUSON</b>						
159432	36810	30	4.3 (109.2)	Normal	Pre-Filter, ERS	36810
162563	31871	5	3.6 (91.4)	Normal	Final Filter	31871
1000261607	41381	5	3.6 (91.4)	Normal	Final Filter	31871, 43373
<b>WEIDEMANN</b>						
1000255796	38137	5	3.6 (91.4)	Normal	Final Filter, ERS, FM10	Use 36682 (2.8 (71.1))
<b>WFIE</b>						
EF3A-00-001	40724	5	6.0 (152.4)	Reverse	Final Filter	33961
EF3B-00-001	40727	2	6.0 (152.4)	Reverse	Final Filter	36012
<b>WIS-CON (TELEDYNE)</b>						
TMD27F00287	32956	5	4.3 (109.2)	Normal	Final Filter	31873
<b>WIX</b>						
11081413	42983	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	42983, 43364
33376	31712	5	N/A	Normal	Final Filter, Top Load	31712
33531	31732	5	3.6 (91.4)	Normal	Final Filter	31871
33532	31733	5	4.3 (109.2)	Normal	Final Filter	31873
33533	31738	150	4.3 (109.2)	Normal	Pre-Filter	31649
33536	31737	30	6.0 (152.4)	Normal	Pre-Filter	31869
33537	31616	5	5.1 (129.4)	Normal	Final Filter	31875
33546	32917	5	4.3 (109.2)	Normal	Final Filter	31873
33547	32919	150	3.6 (91.4)	Normal	Pre-Filter	33169
33548	32306	5	2.8 (71.1)	Normal	Final Filter	33168
33633	31302	5	6.0 (152.4)	Normal	Final Filter	31877
33636	31518	150	4.3 (109.2)	Normal	Pre-Filter	31649
33637	34210	150	3.6 (91.4)	Normal	Pre-Filter	33169
33638	32650	30	4.3 (109.2)	Normal	Pre-Filter	31865
33694	37281	30	3.6 (91.4)	Normal	Pre-Filter, ERS	37079
33729	34181	150	3.6 (91.4)	Normal	Pre-Filter, ERS	33169
33743	37013	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
33748	33748	150	3.6 (91.4)	Reverse	Pre-Filter	33962
33762	36646	5	4.3 (109.2)	Reverse	Final Filter	33959
33977	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
33978	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297



Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>WIX (contiued)</b>						
533096	36828	10	6.0 (152.4)	Reverse	Pre-Filter, ERS	37300
533132	32900	5	6.0 (152.4)	Normal	Final Filter	31877
533186	38893	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851
533304	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
533305	38291	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
533313	36551	30	6.0 (152.4)	Reverse	Pre-Filter	35634
533345	35730	10	6.0 (152.4)	Reverse	Pre-Filter	37255
533444	36525	30	8.0 (203.2)	Normal	Pre-Filter, FM1000	33638
533537	31616	5	5.1 (129.4)	Normal	Final Filter	31875
533586	32850	5	6.0 (152.4)	Normal	Final Filter	31877
533609	36241	5	6.0 (152.4)	Reverse	Final Filter	33961
533632	31391	150	4.3 (109.2)	Normal	Pre-Filter	31649
533633	31302	5	6.0 (152.4)	Normal	Final Filter	31877
533648	35369	2	6.0 (152.4)	Normal	Final Filter	35612
533649	34981	30	4.3 (109.2)	Reverse	Pre-Filter	35014
533658	35775	5	6.0 (152.4)	Normal	Final Filter	31877
533659	38332	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
533660	37130	5	2.8 (71.1)	Normal	Final Filter, ERS	37290
533668	35370	2	4.3 (109.2)	Normal	Final Filter	35614
533680	35733	10	4.3 (109.2)	Reverse	Pre-Filter	37258
533681	35553	5	6.0 (152.4)	Reverse	Final Filter	33961
533684	38053	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
533738	35274	30	6.0 (152.4)	Reverse	Pre-Filter	35634
533739	36799	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
533747	35270	30	4.3 (109.2)	Reverse	Pre-Filter	35014
533752	35615	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
533754	36402	5	4.3 (109.2)	Reverse	Final Filter	33959
533756	31735	5	6.0 (152.4)	Normal	Final Filter, MARINE	32179
533759	33880	5	3.6 (91.4)	Normal	Final Filter	31871
533760	37932	30	4.3 (109.2)	Normal	Pre-Filter, ERS	36810, 43106
533761	38289	30	5.1 (129.4)	Reverse	Pre-Filter, ERS	37296
533766	36632	2	6.0 (152.4)	Normal	Final Filter, MARINE, ERS	37298
533767	36635	10	6.0 (152.4)	Reverse	Pre-Filter, MARINE, ERS	37301
533800	35841	5	2.8 (71.1)	Normal	Final Filter	33168
533802	35545	150	4.3 (109.2)	Reverse	Pre-Filter	33963
533808	37180	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
533809	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
533842	36503	2	4.3 (109.2)	Normal	Final Filter, MARINE, ERS	37291
533849	36730	30	4.3 (109.2)	Reverse	Pre-Filter, ERS	37294
533911	35945	5	4.3 (109.2)	Normal	Final Filter, ERS	37292
533912	35942	30	4.3 (109.2)	Normal	Pre-Filter, ERS	36810
533913	35939	150	4.3 (109.2)	Normal	Pre-Filter, ERS	Use 37294 (4.3 in, 30μ)
533914	35954	5	4.3 (109.2)	Normal	Final Filter, MARINE, ERS	Use 37291 (4.3 in, 2μ)
533915	35951	30	4.3 (109.2)	Normal	Pre-Filter, MARINE, ERS	Use 37293 (4.3 in, 10μ)
533916	35948	150	4.3 (109.2)	Normal	Pre-Filter, MARINE, ERS	Use 37293 (4.3 in, 10μ)
533967	36439	30	5.1 (129.4)	Reverse	Pre-Filter	35632
533973	36729	5	6.0 (152.4)	Normal	Final Filter, ERS	37299
533988	36559	10	4.3 (109.2)	Reverse	Pre-Filter, MARINE, ERS	37293
848/2N	40471	5	6.0 (152.4)	Reverse	Final Filter	33961
848/3N	40469	5	5.1 (129.4)	Reverse	Final Filter, ERS, FM10	36995
848/4N	40470	2	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	36994
848/5N	40472	5	5.1 (129.4)	Reverse	Final Filter	33960
848/6N	40468	5	6.0 (152.4)	Reverse	Final Filter, ERS, FM10	38640
969/3N	39595	5	3.0 (76.2)	Reverse	Final Filter, FM1000	39595
969/4N	37013	2	4.3 (109.2)	Normal	Final Filter, ERS	39187
88-1024980	35615	5	4.3 (109.2)	Normal	Final Filter, ERS, FM10	35746
88-1025120	36827	2	6.0 (152.4)	Normal	Final Filter, ERS	37297
88-1025121	38051	30	6.0 (152.4)	Reverse	Pre-Filter, ERS	37302
90-95383	31616	5	5.1 (129.4)	Normal	Final Filter	31875
SF10031	38893, 41466	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851

Customer Part Number	Stanadyne O.E. Part Number	Micron Rating	Element Length inch (mm)	Flow	Description	Stanadyne Service Part Number
<b>WIX (contiued)</b>						
SF10032	38291	30	5.1 (129.4)	Reverse	Pre-Filter, Reverse Flow	35632
SF10060	37968	10	8.0 (203.2)	Reverse	Pre-Filter, FM1000	37968
SF10082	33515	5	2.8 (71.1)	Reverse	Final Filter	33957
SF10083	40576	2	4.3 (109.2)	Normal	Final Filter, ERS, Composite	42983, 43364
SF10084	33961	5	6.0 (152.4)	Reverse	Final Filter	33961
SF10085	35612	2	6.0 (152.4)	Normal	Final Filter	35612
SF10086	31873	5	4.3(109.2)	Normal	Final Filter	31873
SF10087	44053	150	4.3 (109.2)	Normal	Pre-Filter	31649
SF10088	44054	30	4.3 (109.2)	Normal	Pre-Filter	31865
SF10089	44055	150	3.6 (91.4)	Reverse	Pre-Filter	33962
SF10090	33959	5	4.3 (109.2)	Reverse	Final Filter	33959
SF10091	33168	5	2.8 (71.1)	Normal	Final Filter	33168
SF10092	31871	5	3.6 (91.4)	Normal	Final Filter	31871
SF10093	44056	150	6.0 (152.4)	Normal	Pre-Filter	31648
SF10094	31875	5	5.1 (129.4)	Normal	Final Filter	31875
SF10095	31877	5	6.0 (152.4)	Normal	Final Filter	31877
SF10096	44057	30	6.0 (152.4)	Reverse	Pre-Filter	35634
SF10198	36693	2	2.8 (71.1)	Normal	Final Filter	36693
<b>WORKHORSE CHASSIS</b>						
W8000208	31863	30	3.6 (91.4)	Normal	Pre-Filter	31863
<b>WUXI FUEL INJECTION EQUIPMENT</b>						
EF3A-00-001	40724	5	6.0 (152.4)	Reverse	Pre-Filter	33961
EF3B-00-001	40727	2	6.0 (152.4)	Reverse	Final Filter	36012
<b>XTREME MANUFACTURING</b>						
14369-010	39851	5	4.3 (109.2)	Reverse	Final Filter, ERS	39851

# FUEL MANAGER



**CLARCOR**  
Engine Mobile Solutions

**CLARCOR Engine Mobile Solutions**  
92 Deerfield Road  
Windsor, CT 06095; U.S.A.  
Tel: (800) 326-2887  
[www.clarcorems.com](http://www.clarcorems.com)