



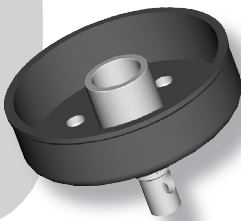
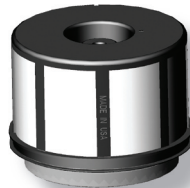
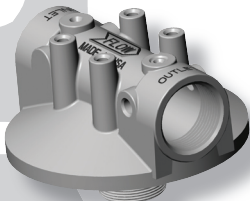
Mobile Fuel Filtration

1

ParFit™ Products

For on/off highway vehicles and stationary equipment, ParFit fuel filter products protect expensive system components not only from microscopic solid contaminants, but from damaging water as well. ParFit products are engineered and manufactured to meet stringent quality requirements and Original Equipment Manufacturer (OEM) specifications for service life and efficiency.

When you specify ParFit filters, you know you're doing everything you can to protect your equipment, extend its life-cycle and effectiveness, and improve your bottom line. Models are available for direct spin-on replacement and with integral, die cast aluminum heads. The complete ParFit series includes OEM replacement filter/separators for the most popular diesel engines including: Navistar, Cummins, Detroit Diesel, Ford and Caterpillar. This means that you get the engine protection you want at a very competitive price.



And many more...

Parker Hannifin Corporation
Racor Division
PO Box 3208
Modesto, CA 95354 USA
Phone: 800.344.3286
Fax: 209.529.3278
E-mail: racor@parker.com

Visit our website at:
www.parker.com/racor

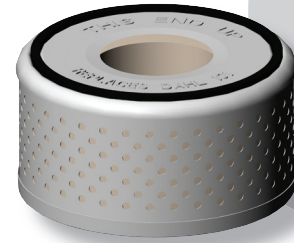


Mobile Fuel Filtration

ParFit™ Products

100 Series

Specifications	PF101
Maximum Flow Rate	65 GPH (246 LPH)
Maximum Working Pressure:	25 PSI (172 kPa)
Element Part Number: (2 micron) (10 micron) (30 micron)	N/A PF101-10 N/A
Height	3.25 in. (8.3 cm)
Diameter	4.25 in. (10.8 cm)
Weight (dry)	0.4 lb (0.2 kg)
Operating Temperature	-50° to +225°F (-45° to +107°C)



200 Series

Specifications	PF201
Maximum Flow Rate	120 GPH (454 LPH)
Maximum Working Pressure:	25 PSI (172 kPa)
Element Part Number: (2 micron) (10 micron) (30 micron)	PF201-02 PF201-10 PF201-30
Height	4.6 in. (11.7 cm)
Diameter	6.1 in. (10.8 cm)
Weight (dry)	1.0 lb (0.5 kg)
Operating Temperature	-50° to +225°F (-45° to +107°C)



RACOR®





Mobile Fuel Filtration

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ParFit™ Products

PFCAV Filter Adapter Kit

Filter adapter kit, PFCAV, converts old C.A.V. filter head canister and glass bowl units into a spin-on filter assembly. This kit allows the use of Racor B32008 or B32016 spin-on filters that feature patented Clear spin-on contaminant collection bowls and self-venting drains.

Fits:

- Ford
- Perkins
- Massey
- Saab
- Volvo-Penta
- Ford Lehman engines, up to 70 HP.

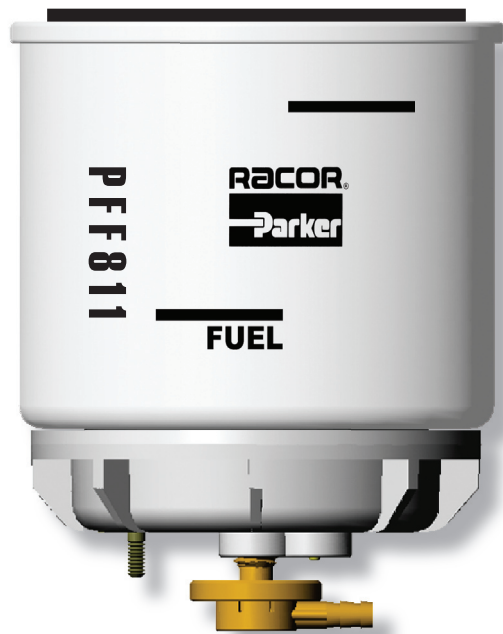
PFCAV
Adapter
Kit

B32016
Filter
Assembly



Mobile Fuel Filtration

ParFit™ Products



Specifications	PFF811
Application	6.9L Ford E & F Series Diesel Engines
Maximum Flow Rate	20 GPH (75.7 LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Element Part Number (7 micron)	PFF811
Height (with metal bowl)	5.5 in. (14 cm)
Diameter	4.3 in. (11.0 cm)
Center Threads	7/8-14 UNS
Solids Capacity	12.3 oz (350 g)
Weight (dry)	1.2 lb (0.5 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)

Cross Reference Information:

Ford	Navistar	Motorcraft
E3TZ-9155-A	1804459-C1	FD-811



Mobile Fuel Filtration

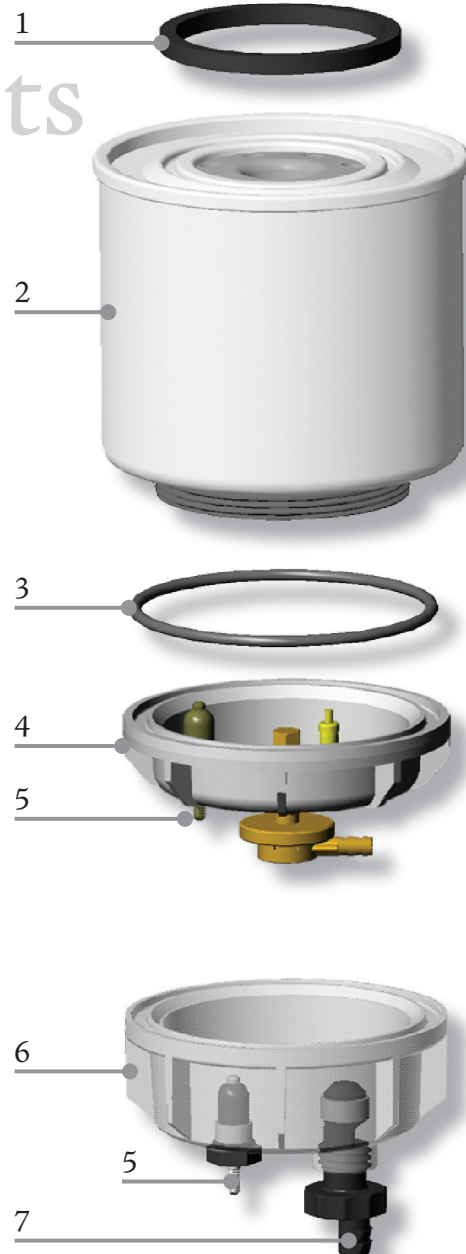
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ParFit™ Products

Replacement Parts

PFBF811

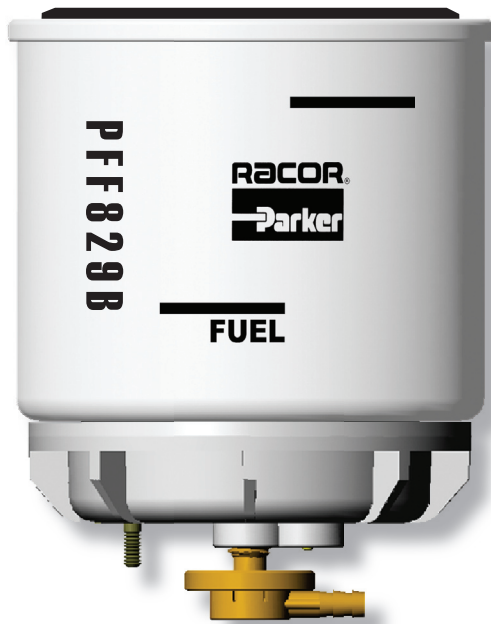
	Part No.	Description
1.	RK10503	Element Gasket Kit
2.	PFF811	Replacement Element (includes #'s 1 & 3)
3.	RK21156	Bowl O-ring Kit
4.	PFRK20567	Metal Bowl Kit (includes #'s 3, 4 & 5)
5.	20234	Water Probe
6.	PFRK21057	Optional Clear Bowl Kit (includes #'s 3, 5, 6 & 7)
7.	RK30476	Self-venting Drain Kit





Mobile Fuel Filtration

ParFit™ Products



Specifications	PFF829B
Application	Navistar 7.3L Diesel Engines in Ford E & F Series Vehicles
Maximum Flow Rate	20 GPH (75.7 LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Element Part Number (2 micron)	PFF829B
Height (with metal bowl)	5.5 in. (14 cm)
Diameter	4.3 in. (11.0 cm)
Center Threads	1-14 UNS
Solids Capacity	12.3 oz (350 g)
Weight (dry)	1.2 lb (0.5 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)

Cross Reference Information:

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
FS1278 FS1281	33217 33217MP	LFF5824 LFF5824B	BF1222 BF1222SP	P553375	PS6554 PS6554A





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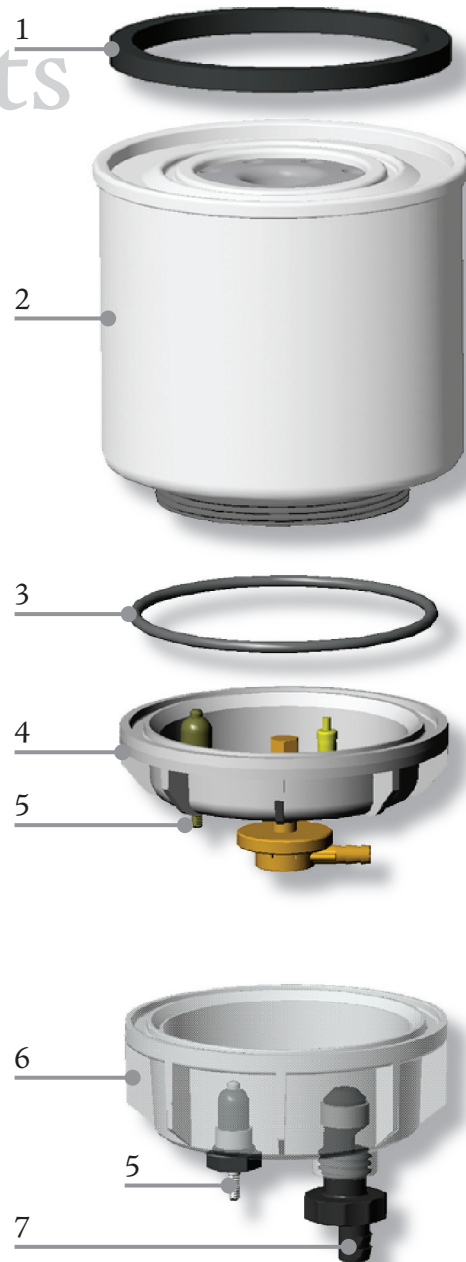
ParFit™ Products

Replacement Parts

PFF829B

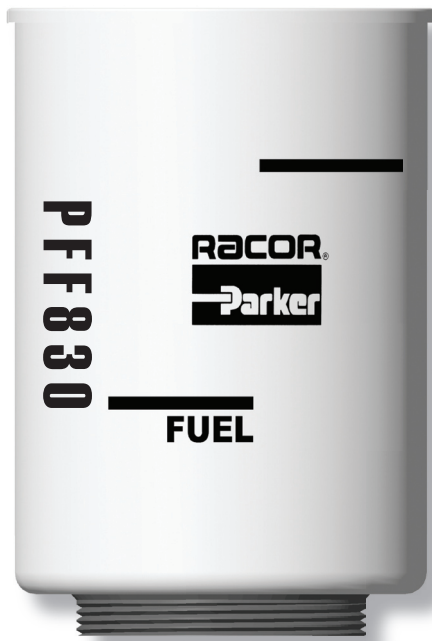
Part No. Description

- | | | |
|----|------------------|---|
| 1. | RK22061 | Element Gasket Kit |
| 2. | PFF829B | Replacement Element
(includes #'s 1 & 3) |
| 3. | RK21156 | Bowl O-ring Kit |
| 4. | PFRK20567 | Metal Bowl Kit
(includes #'s 3, 4 & 5) |
| 5. | 20234 | Water Probe |
| 6. | PFRK21057 | Optional Clear Bowl Kit
(includes #'s 3, 5, 6 & 7) |
| 7. | RK30476 | Self-venting Drain Kit |



Mobile Fuel Filtration

ParFit™ Products



Specifications	PFF830
Application	Navistar 7.3L medium duty trucks & buses with diesel engines.
Maximum Flow Rate	30 GPH (114 LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Micron Rating	40 micron
Height: (with bowl) (without bowl)	6.0 in. (15.2 cm) 5.25 in. (13.3 cm)
Diameter	4.3 in. (11.0 cm)
Center Threads	1-14 UNS
Solids Capacity	13.9 oz (395 g)
Weight (dry)	1.2 lb (0.5 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)

Cross Reference Information:

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
FS1291 FS19547 FS79551	33232 33411	LFF3579 LFF1223 LFF3290 LFF3292	BF1345 BF1345SP BF1223 BF1329 BF1348, BF1349	P550729	PS8186 PS7713 PS7170





Mobile Fuel Filtration

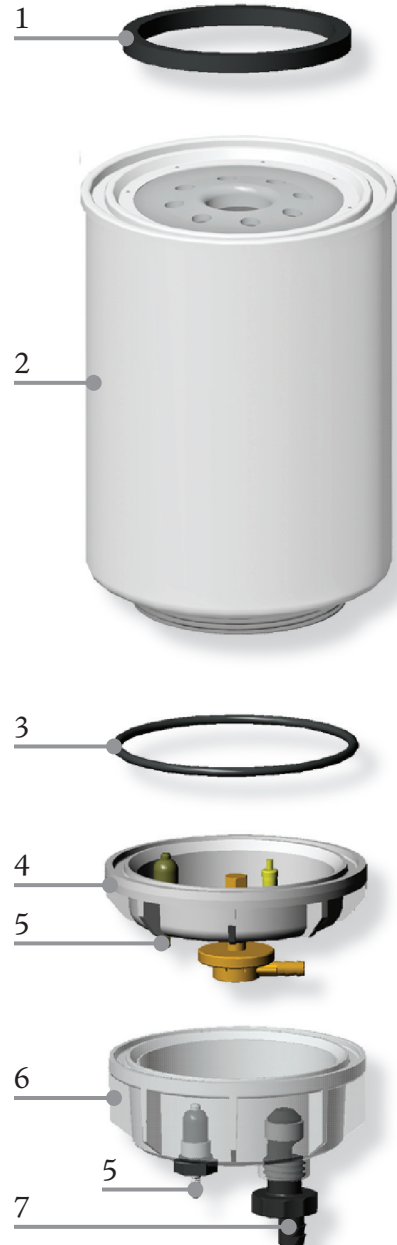
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ParFit™ Products

Replacement Parts

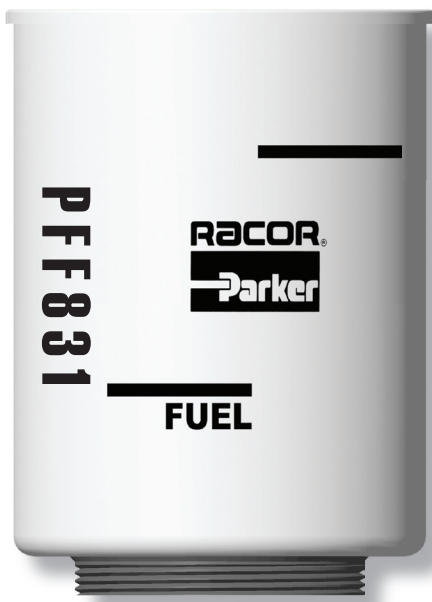
PFF830

	<u>Part No.</u>	<u>Description</u>
1.	21370	Element Gasket
2.	PFF830	Replacement Element (includes #'s 1, 2 & 3)
3.	RK21156	Bowl O-ring
4.	PFRK20567	Optional Metal Bowl Kit (includes #'s 3, 4 & 5)
5.	20234	Water Probe
6.	PFRK21057	Optional Clear Bowl Kit (includes #'s 3, 5, 6 & 7)
7.	RK30476	Self-venting Drain Kit



Mobile Fuel Filtration

ParFit™ Products



Specifications	PFF831
Application	Navistar 6400 Series with diesel engines
Maximum Flow Rate	30 GPH (114 LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Micron Rating	40 micron
Height: (with bowl) (without bowl)	5.5 in. (14 cm) 4.0 in. (10.2 cm)
Diameter	4.3 in. (11.0 cm)
Center Threads	1-14 UNS
Solids Capacity	13.9 oz (395 g)
Weight (dry)	1.2 lb (0.5 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)

Cross Reference Information:

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
FS1287 FS19532 FS19551	33231 33411	LFF3345 LFF5766 LFF8038 LFF8063 LFF8957	BF1223 BF1223SP	P550730	PS7716 PS8187 PS8486



Mobile Fuel Filtration

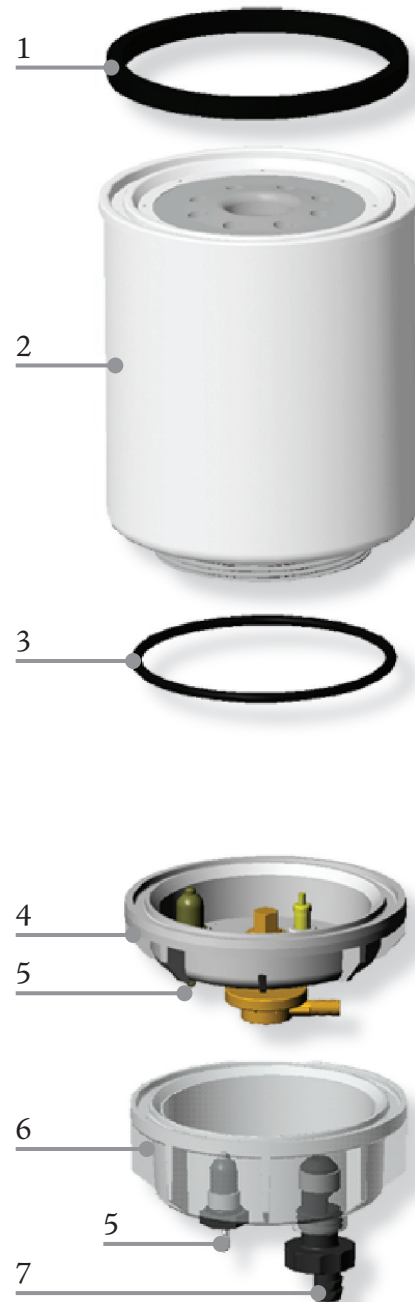
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ParFit™ Products

Replacement Parts

PFF831

	<u>Part No.</u>	<u>Description</u>
1.	21370	Element Gasket
2.	PFF831	Replacement Element (includes #'s 1, 2 & 3)
3.	RK21156	Bowl O-ring
4.	PFRK20567	Optional Metal Bowl Kit (includes #'s 3, 4 & 5)
5.	20234	Water Probe
6.	PFRK21057	Optional Clear Bowl Kit (includes #'s 3, 5, 6 & 7)
7.	RK30476	Self-venting Drain Kit



Mobile Fuel Filtration

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Fuel Dispensing Elements



Specifications	PFFDW3525	PFFDW3825	PFFDW51125
Maximum Flow Rate	450 GPH (1703 LPH)	900 GPH (3406 LPH)	3000 GPH (11356 LPH)
Max. Working Pressure	100 PSI (689.6 kPa)	100 PSI (689.6 kPa)	100 PSI (689.6 kPa)
Micron Rating	25	25	25
Height	5.0 in. (12.7 cm)	8.0 in. (20.3 cm)	11.0 in. (27.9 cm)
Diameter	4.0 in. (10.2 cm)	4.0 in. (10.2 cm)	5.0 in. (12.7 cm)
Center Threads	1"-12	1"-12	1.5"-16
Solids Capacity	0.5 oz. (15.6 g)	1.0 oz. (28.7 g)	2.0 oz (56.5 g)
Water Capacity	8.4 oz. (0.2 L)	15.4 oz. (0.5 L)	30.3 oz (0.9 L)
Weight (dry)	1.2 lb (0.5 kg)	1.5 lb (0.7 kg)	2.8 lb (1.3 kg)
H ₂ O Removal Efficiency	99%		
Operating Temperature	-50° to +225°F (-45° to +107°C)		

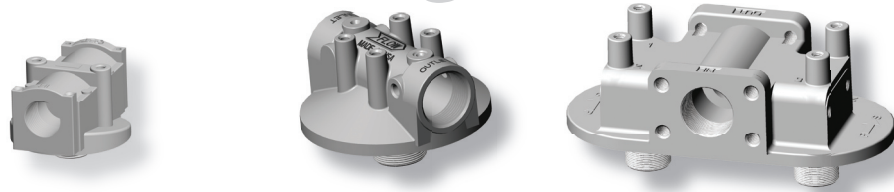


Mobile Fuel Filtration

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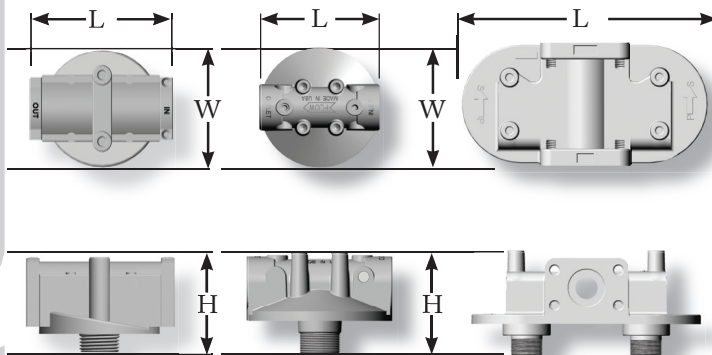
ParFit™ Products

Optional Mounting Heads



Specifications	PF HH07500	PFFDH12500	23179001 ¹
Maximum Flow Rate	900 GPH (3,406 LPH)	3000 GPH (11,356 LPH)	6000 GPH (22,712 LPH)
Fuel Ports	0.75" NPT	1.25" NPT	1.5" NPT
Height	2.5 in. (6.4 cm)	3.5 in. (8.9 cm)	4.5 in. (11.4 cm)
Length	3.8 in. (9.7 cm)	5.3 in. (13.5 cm)	11.3 in. (28.7 cm)
Width	3.0 in. (7.6 cm)	5.3 in. (13.5 cm)	5.5 in. (14.0 cm)
Weight	0.7 lb (0.3 kg)	1.3 lb (0.6 kg)	6.0 lb (2.7 kg)
Gasket Pack (5 pc)	N/A	INGCSG100	INGCSG100
Operating Pressure	100 PSI (6.9 bar)	100 PSI (6.9 bar)	100 PSI (6.9 bar)

¹23179001 dual head. Please call Racor Hydraulic Division to order (209-521-7860).



Racor Technical Support:
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racortech@parker.com

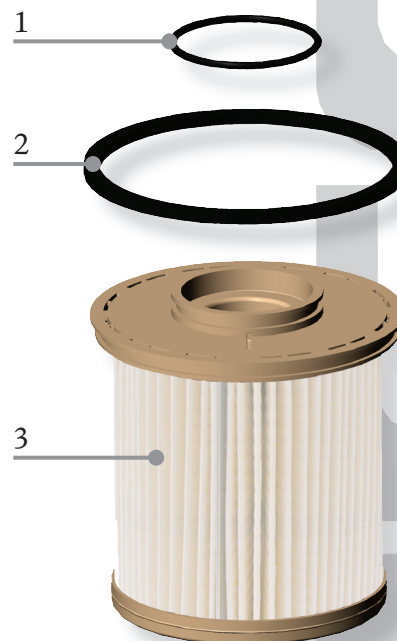




Mobile Fuel Filtration

ParFit™ Products

Specifications	PFF19528
Application	1998 & 1999 Dodge Trucks w/Cummins Diesel Engines
Maximum Working Pressure	30 PSI (2.1 bar)
Micron Rating	2 micron
Height	4.4 in. (11.2 cm)
Diameter	3.6 in. (9.1 cm)
Solids Capacity	5.1 oz (144 g)
Weight (dry)	0.4 lb (0.2 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Replacement Parts

PFF19528

	Part No.	Description
1.	54009	Element O-ring
2.	54010	Housing Gasket
3.	PFF19528	Replacement Element (includes #'s 1 & 2)
Additional Parts (not shown)		
	54039	Gasket Pack (includes #'s 1 & 2)

Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
FS19522 FS19528	33349	L5021F	PF7610 PF7651 PF7751	P551310	CS8323

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Mobile Fuel Filtration

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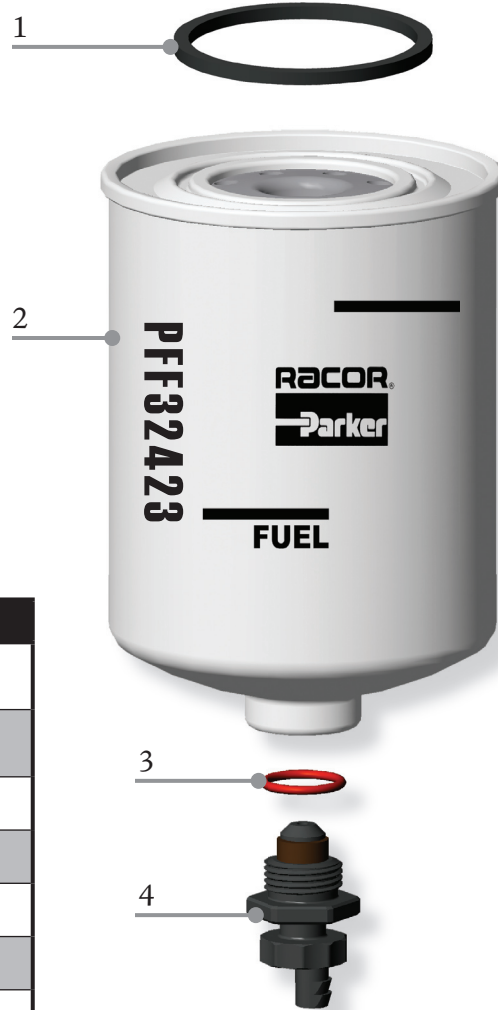
Replacement Parts

PFF32423

- | | Part No. | Description |
|----|-----------------|--|
| 1. | RK10503 | Element Gasket |
| 2. | PFF32423 | Replacement Element (includes #'s 1, 2, 3 & 4) |
| 3. | RK11340 | Drain O-ring Kit |
| 4. | RK30488 | Drain Kit (includes #3) |

Additional Parts (not shown)

- | | |
|--------------|-------------------------------------|
| 32427 | Gasket Pack (includes #'s 1, 3 & 4) |
|--------------|-------------------------------------|



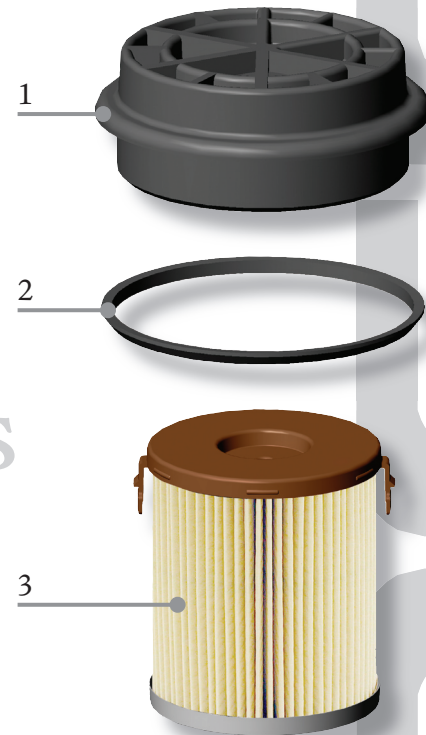
Specifications	PFF32423
Application	International DT466, DT570 and HT570 Engines
Cross References	Navistar: 1822588C1 Fleetguard: FFO526904
Maximum Flow Rate	45 GPH (173 LPH)
Working Pressure	60 PSI (4.1 bar)
Micron Rating	2 micron
Height	7.5 in. (19.1 cm)
Diameter	4.4 in. (11.2 cm)
Solids Capacity	14.1 oz (400 g)
Weight (dry)	1.5 lb (0.7 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Mobile Fuel Filtration

ParFit™ Products

Specifications	PFF4595
Application	7.3L Navistar T444E Powerstroke: 1994 - 1999
Micron Rating	2 micron
Maximum Flow Rate	20 GPH (76 LPH)
Height	4.0 in. (10.2 cm)
Diameter	3.5 in. (8.9 cm)
Weight (dry)	0.4 lb (5.8 oz.)
Solids Capacity	12.3 oz (350 g)
Lid Gasket Part Number	31226
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Replacement Parts

PFF4595

	<u>Part Number</u>	<u>Description</u>
1.	RK31449	Filter Cap Kit
2.	31025	Gasket
3.	PFF4595	Element

Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram	Motorcraft
FS1298	33517	L3508F	PF7578 PF7678	P550966	CS8323	FD4595

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Mobile Fuel Filtration

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ParFit™ Products

Specifications	PFF4596
Application	7.3L Navistar T444E Powerstroke: 1999 - current
Maximum Flow Rate	20 GPH (76 LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Micron Rating	7 micron
Height	2.8 in. (7.1 cm)
Diameter	3.6 in. (9.1 cm)
Solids Capacity	12.3 oz (350 g)
Weight (dry)	0.3 lb (0.1 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Replacement Parts

PFF4596

	Part No.	Description
1.	31025	Element Gasket
2.	PFF4595	Replacement Element (includes #'s 1 and 2)
3.	20151-B	Element O-ring

Additional Parts (not shown)
31749 Gasket Pack

Cross Reference Information:

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram	Motorcraft
FF5418	33518	L4596F L5788F	PF7698	P550437	CS8629	FD4596

Racor Technical Support:
1.800.344.3286 ext. 7555
racortech@parker.com



Mobile Fuel Filtration

ParFit™ Products

Specifications	PFF4598
Application	GMT 560 & 800 Diesel Engines
Maximum Flow Rate	50 GPH (189 LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Micron Rating: (dual pleat block media)	2 micron
Height	5.6 in. (14.2 cm)
Diameter	4.0 in. (10.1 cm)
Solids Capacity	4.4 oz (124 g)
Weight (dry)	0.9 lb (0.4 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)

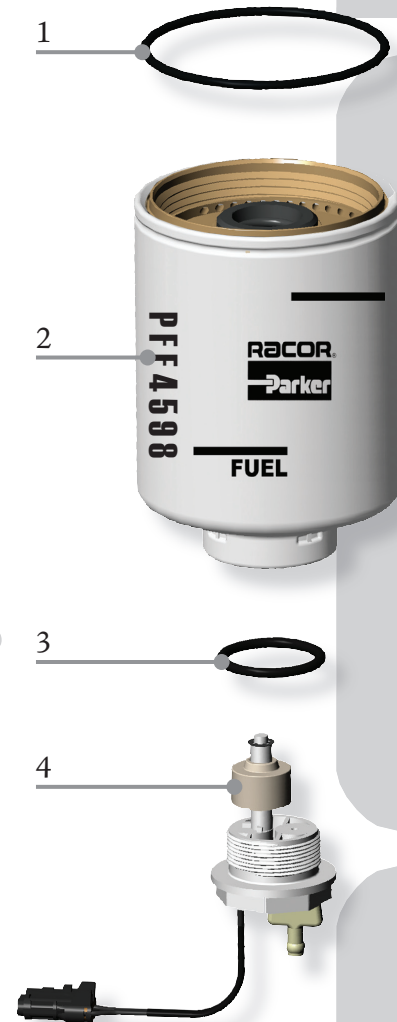
Replacement Parts

PFF4598

	Part No.	Description
1.	50118	O-ring
2.	PFF4598	Replacement Element (includes #'s 1 to 4)
3.	50133	Drain O-ring
4.	RK50126-02	Drain Sensor Kit

Additional Parts (not shown)

50143	Gasket Pack (includes #'s 1 & 3)
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Cross Reference Information:

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram	Isuzu	GM
FF5501	33810	LFF8736	BF7727	P550517	PS9059	8973854880	97385488

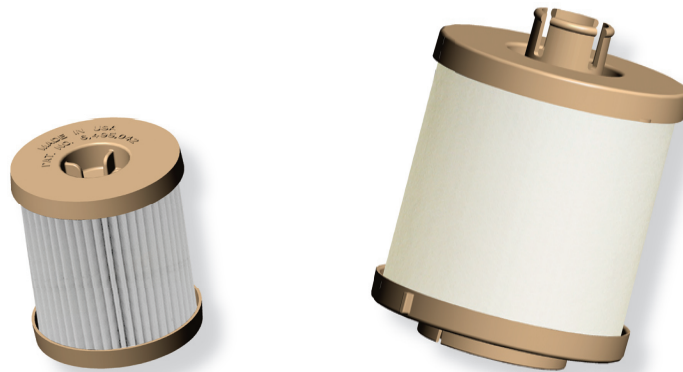




Mobile Fuel Filtration

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ParFit™ Products



PFF4604

(includes both elements)

Specifications	Secondary Fuel Filter	Primary Fuel Filter
Application	Ford 6.0L Powerstroke Engines. Model Years 2003 to 2006	
Maximum Flow Rate	34 GPH (130 LPH)	34 GPH (130 LPH)
Maximum Working Pressure	58 PSI (4.0 bar)	58 PSI (4.0 bar)
Micron Rating	2 micron	10 micron
Height	2.6 in. (6.6 cm)	4.4 in. (11.2 cm)
Diameter	2.3 in. (5.8 cm)	3.4 in. (8.6 cm)
Gasket Pack	21746	
Solids Capacity (with both filters)	0.2 oz (5.7 g)	0.2 oz (5.7 g)
Weight (dry)	0.1 lb (0.05 kg)	0.3 lb (0.1 kg)
H ₂ O Removal Efficiency	99%	
Operating Temperature	-50° to +225°F (-45° to +107°C)	

Cross Reference Information:

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Motorcraft
N/A	33599	N/A	PF7812KIT	P550527	FD4604

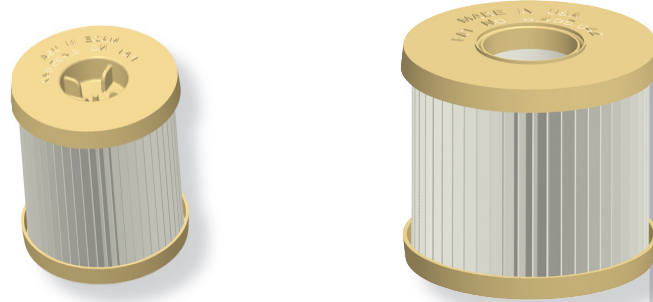
Racor Technical Support:
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racortech@parker.com





Mobile Fuel Filtration

ParFit™ Products



PFF4606

(includes both elements)

Specifications	Secondary Fuel Filter	Primary Fuel Filter
Application	Ford 6.0L Powerstroke Engines. Model Years 2003 to 2006	
Micron Rating	4 Micron	10 Micron
Height	2.5 in. (6.4 cm)	2.5 in. (6.4 cm)
Diameter	2.3 in. (5.8 cm)	3.6 in. (9.1 cm)
Gasket Pack	Included	
Filter Life	15,000 miles	
Weight (dry)	1.8 oz	4.6 oz
H ₂ O Removal Efficiency	99%	
Operating Temperature	-40° to +250°F (-40° to +121°C)	

Cross Reference Information:

Amsoil	Wix	Honeywell	Baldwin	Napa	Carquest	Hastings	Champion Lab
FFK60	33600	CS98153	168153	3600	86600	FF1158	L4606F

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Mobile Fuel Filtration

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Specifications	PFF5500
Application	Detroit Diesel (secondary filter)
Max. Working Pressure	60 PSI (4.1 bar)
Micron Rating (98% nominal)	10 micron
Height	6.9 in. (17.4 cm)
Diameter	3.8 in. (9.5 cm)
Center Threads	13/16-12 UNS 2B
Weight (dry)	1.5 lb (0.7 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram	Detroit	AC
FF5206 FF206 FF5227	33120	LFP816FN LFF3291 LFP816F LFP816FN	BF5810 BF581 BF5815 BF7612 BF7640	P556916 P169091	P1147G PS8479 P3823	23518530	TP916D

Racor Technical Support:
1.800.344.3286 ext. 7555
racortech@parker.com



Mobile Fuel Filtration

ParFit™ Products

Specifications	PFF5501
Application	Caterpillar (primary filter)
Max. Working Pressure	60 PSI (4.1 bar)
Micron Rating (98% nominal)	10 micron
Height	10.2 in. (25.8 cm)
Diameter	4.3 in. (11.0 cm)
Center Threads	1-14 UNS-2B
Weight (dry)	2.4 lb (1.1 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram	Caterpillar
FF211	33384	LFF5823 LFP5823	BF584 BF584B	P555823 EFF9092 EFF9092S FFP170823 FFP555823	P3376	4N-5823

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Mobile Fuel Filtration

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ParFit™ Products

Specifications	PFF5502
Application	Cummins, Freightliner
Max. Working Pressure	60 PSI (4.1 bar)
Micron Rating (98% nominal)	5 micron
Height	9.7 in. (24.6 cm)
Diameter	3.7 in. (9.4 cm)
Center Threads	1-14 UNS-2B
Weight (dry)	1.6 lb (0.7 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
FS1000	33406 33405	LFF1000	BF1259	P551000	PS8048
FS1212		LFF5D	BF1212	P170212	PCS5059
FS1009		LFF8000	BF1282	P550691	PCS5059M
		LFF8011	BF957D	P558000	PCS5062
		LFF8020		P558020	PS3712

Mobile Fuel Filtration

ParFit™ Products

Specifications	PFF5503
Application	Detroit Diesel (primary filter)
Max. Working Pressure	60 PSI (4.1 bar)
Micron Rating (98% nominal)	30 micron
Height	8.2 in. (20.8 cm)
Diameter	3.8 in. (9.7 cm)
Center Threads	1-12 UNS-2B
Weight (dry)	1.5 lb (0.7 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram	Detroit	AC
FF5207 FF207	33118	LFP815F LFP815FN	BF580 BF5800	P556915 P550915 FFP170915 FFP550915	P1146 P1146G	23517471	T915D





Mobile Fuel Filtration

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ParFit™ Products

Specifications	PFF5504
Center Threads	M16 X 1.5
Maximum Flow Rate	GPH (LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Micron Rating	10 micron
Height	4 in. (10 cm)
Diameter	3.3 in. (8.3 cm)
Solids Capacity	12.3 oz (350 g)
Weight (dry)	lb (kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
FF5095	33195	LFF3806	BF790	P555095	P6503

Mobile Fuel Filtration

Par◊Fit™ Products

Specifications	PFF5505
Center Threads	M16 x 1.5
Maximum Flow Rate	GPH (LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Micron Rating	10 micron
Height	4.9 in. (12.3 cm)
Diameter	3.3 in. (8.3 cm)
Solids Capacity	12.3 oz (350 g)
Weight (dry)	lb (kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
FF5018			BF7689	P550272	
FF231			BF788	P550440	P7513
FF5046		FP586F	BF900	P554620	P4102
FF50502	33358	G6353	BF983	FFP550440	P4102A
FF5074		LFF3521	BF988	FFP553004	
FF5167		LFF3506	BF993		
FF5494					





Mobile Fuel Filtration

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ParFit™ Products

Specifications	PFF5509
Application	Cummins, Ford, GM, Dodge, Kenworth and Hino Trucks (secondary filter)
Max. Working Pressure	60 PSI (4.1 bar)
Micron Rating (98% nominal)	7 micron
Height	5.3 in. (13.5 cm)
Diameter	3.7 in. (9.4 cm)
Center Threads	1-14 UNS-2B
Weight (dry)	1.2 lb (0.5 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Cross Reference Information

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram	Cummins
FF105	33109	LFF5 LFF8012	BF957 BF5801 BF957B	P550105 P550106 FFP170105 FFP550105 FFP550106 P16909	P3528 P3538A P1101	154709

Racor Technical Support:
1.800.344.3286 ext. 7555
racortech@parker.com



Mobile Fuel Filtration

ParFit™ Products

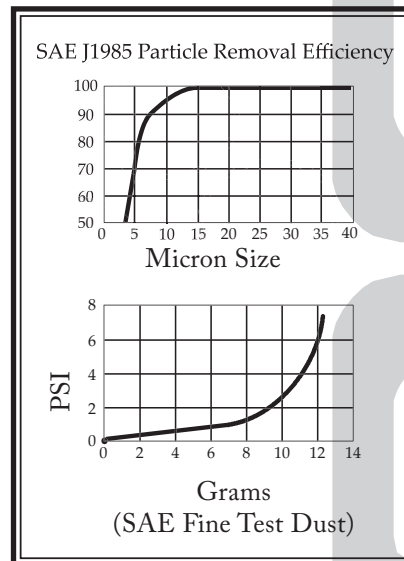
ParFit Marine

The PFF5510 gasoline fuel filter/water separator replaces standard fuel filters found on most Mercury, Mercruiser, Yamaha, Suzuki, Honda and Tohatsu marine gasoline applications. It fits these popular engine applications with its 11/16"-16 center threads and features 10 micron Aquabloc®II media to outperform other gasoline fuel filters in inboard or outboard, two or four cycle applications. In fact, the PFF5510 performance exceeds all OEM requirements, and is suitable for all low or high pressure injection systems.

Developed by Racor engineers, the PFF5510 provides a durable, high performance filter element that is treated inside and out with a highly corrosion resistant coating to eliminate rust-through. Just by installing Racor filters, you know you're doing everything you can to protect your equipment, extend its life cycle and effectiveness, and improve your bottom line.



Specifications	PFF5510
Micron Rating	10
Center Threads	11/16"-16
Height	4.2 in (10.7 cm)
Diameter	3.6 in. (9.1 cm)
Weight (dry)	0.9 lb (0.4 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-40o to +255oF (-40o to +124oC)



Cross Reference Information					
Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
PF5059	33225	LFF3808	BF791	P550677	PS3808





Mobile Fuel Filtration

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Par◊Fit™ Products

Specifications	PFF5525
Application	Hydraulic Spin-on
Max. Working Pressure	100 PSI (6.9 bar)
Micron Rating (98% nominal)	25 micron
Height	8.8 in. (22.4 cm)
Diameter	3.8 in. (9.7 cm)
Center Threads	1-12 UNF - 2b
Weight (dry)	1.9 lb (0.9 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Mobile Fuel Filtration

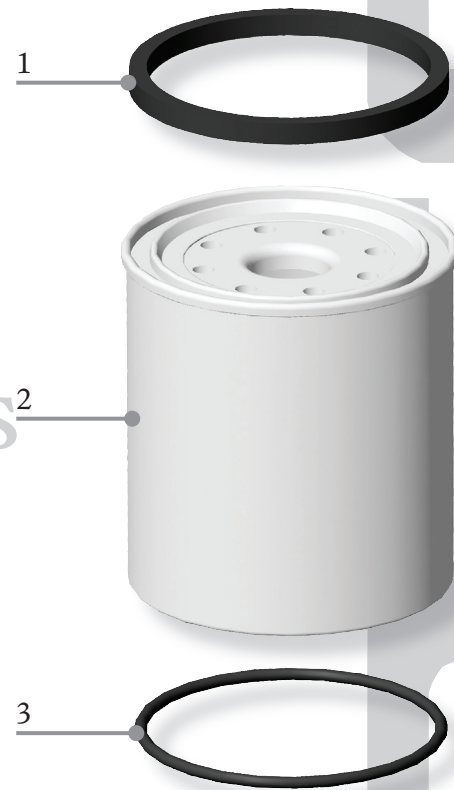
ParFit™ Products

Specifications	PFF5527
Application	Ford F550, F650 Trucks
Maximum Flow Rate	30 GPH (114 LPH)
Maximum Working Pressure	40 PSI (2.8 bar)
Micron Rating	30 micron
Height	4.0 in. (10.2 cm)
Diameter	3.6 in. (9.1 cm)
Center Threads	1"-14 UNS-2A
Solids Capacity	10.0 oz (277 g)
Weight (dry)	0.7 lb (0.3 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)

Replacement Parts

PFF5527

	Part No.	Description
1.	20506	Element Gasket
2.	PFF5527	Replacement Element (includes #'s 1, 2 & 3)
3.	20707	O-ring Kit (includes #'s 1 & 3)



Cross Reference Information:

Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
N/A	33736	L4597F	N/A	N/A	PS91110

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Parker





Mobile Fuel Filtration

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ParFit™ Products

Specifications	PFF5544
Application	Diesel
Maximum Flow Rate	50 GPH (189 LPH)
Maximum Working Pressure	30 PSI (206 kPa)
Micron Rating	4 micron
Height	6.5 in. (16.5 cm)
Diameter	4.0 in (10.1 cm)
Center Threads	3 $\frac{3}{8}$ - 8 Buttress
Solids Capacity	4.2 oz (120 g)
Weight (dry)	0.9 lbs (0.4 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-50° to +225°F (-45° to +107°C)



Cross Reference Information:

Champion	Mighty Auto Parts	Purolator	Carquest	Napa
LFF8736B	GF4598A	6945562	86910	3910

Wix	Hasting	Baldwin	Donaldson	Honeywell
33910	FF1220	BF7827	P550743	PS9059A

Racor Technical Support:
1.800.344.3286 ext. 7555
racortech@parker.com



Par  **Fit**TM

Parker Hannifin Corporation
Racor Division
PO Box 3208
Modesto, CA 95354 USA
Phone: 800.344.3286
Fax: 209.529.3278
E-mail: racor@parker.com

Visit our website at:
www.parker.com/racor

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