



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





Racor Filter Division <u>Europe</u>

Commercial Diesel Engine Filtration





ENGINEERING YOUR SUCCESS.



Hydraulic, Lubrication & Coolant Filtration



Filtration &

Separation Complete line of compressed air/gas filtration and separatic products; coalescing



Racor Fuel Conditioning & Filtration



Process & Chemical Fluid Filtration



System Contamination Monitoring

Racor

The World's Best Filtration starts with the

Over 30 years of innovation, over 30 years of quality...

1969 **Diesel Fuel** 1969 It all began with a patented, and exceptionally efficient new way to remove water, dirt, rust and algae from diesel fuel. 1975 Cold 1975 Racor pioneers integrated fuel heaters, now standard throughout the industry. 1983 Technology 1983 Aquabloc® filters debut, and Racor Filter/Separators make another significant leap in filtration efficiency. 1984 Protection 1984 The Racor Sentinel System shuts down an engine before a major component failure can cause permanent damage. Sentinel remains the preferred all mechanical engine control system. 1985 Growth ALC Racor 1985 Racor becomes a division of Parker Hannifin Corporation, further strengthening one of the world's most respected brands. 1987 **Standard Equipment** 1987 The first Navistar powered Ford E Series and F Series vehicles roll off the production line with the revolutionary, compact and flexible Racor Spin On Series. 1989 Quality 1989 Racor earns Ford Q1 certification, the first in a series of quality awards from one of the world's leading engine and equipment manufacturers. 1991 The Environment 1991 Along with protecting engines, Racor makes products that protect the environment. Lifequard is a marine fuel/air separator that prevents fuel from escaping overboard from vent lines during refuelling. 1992 Oil 1992 Every bit as vital and every bit as dirty as fuel. The Racor solution is an ingenious one, a cleanable oil filter that puts an end to frequent filter changes and disposal.



Contents

World's Best Engineeing

Air



1994 Engines gasping for a breath of fresh air breathe easy with the introduction of synthetic, multi stage Racor "twice the life" air filters.





1996

1994

CCV Products

1995 Racor starts cleaning up engine rooms with a crankcase ventilation system that keeps oily blow-by from damaging turbo chargers and other precision components.



Plant expansion 1996 In addition to the world class manufacturing facility in Modesto, Racor opens locations in Oklahoma, South Carolina, Brazil, Korea and South Africa. In Europe Morley, West Yorkshire in the UK becomes the centre of excellence in Europe.



Racor Hydrocarbon

1997 Racor Hydrocarbon Filters and Vessels debut - offering customers flow rates to 1000 gpm and higher.



2000

UK Facility

2000 Having moved out of Morley into a purpose built factory at nearby Dewsbury in 1998, Racor sees significant growth in Europe. 2000 saw the expansion of manufacturing capability to include all spin on series filters, and the establishment of a state-of -the-art design and test, research and development facility.



2001 **Global OEM**

2001 Racor continues to forge long term relationships with Global OEM companies to produce sound, cost effective engineered solutions to meet specific application requirements.



2002

High performance air filters 2002 Racor purchases Farr opening up

opportunities in medium and heavy duty Engine Air applications.





Ultra high efficiency CCV integration

2007 European design and engineering consolidation to provide CCV integrated OEM solutions.



Lab and engine test facilities

2008 A major investment in Dewsbury facilities ensure technical resources are in place to support customer needs. Parker Racor purchases Village Marine-Water filtration desalinisation products.



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Racor Out in Front Diesel and Petrol Spin-on Series **P-Series Turbine Series & Primer Pump**

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The most trusted name in engine protection

Racor technology takes the guesswork out of engine protection and Racor manufacturing quality and attention to detail ensures every customer gets the filtration and separation solution they are looking for.

To make product selection easier, Racor's extensive range has been catalogued into four market/ application groups detailed below.

Hydrocarbon Filter

Vessels and Elements From the refinery to the injector, at the terminal and on the forecourt, Racor has a hydrocarbon filter vessel and element solution to meet your fuel delivery needs.



Commercial Fuel Filtration Everytime you add fuel, yo add millions of tiny contaminants...small enough to be invisible, but big enough to destroy injectors, pumps and profitability. Racor's industrial and automotive product range of customer proven spin-on filter/ separators, turbine fuel filters and crank case ventilators are the solution

Engine Air Filtration Systems Fresh air. That's what Racor filtration is all about. Because when engines breathe easier they perform better with more power, more torque and with improved fuel economy Whatever your application, there's a Racor Air Filtration system that will help you and your engine breathe easy.

Leisure Marine and **Commercial Marine**

Filtration Ask a sailor about engine protection. About filtration, about reliability and performance. Whether they are the master of a superyacht, sailboat, fishing boat or tug, the chances are the one word answer will be the same as it has been for more than three decades...Racor. Marine filtration products trusted across the seven seas



For further information email: filtrationinfo@parker.com

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Racor Out in Front

The World's Best Filtration Starts with the

Whether you operate a truck, bus, generator or pump set, you need to know that every time you switch on the ignition you will hear the engine fire into life, each time and every time. There is no better way to ensure engine reliability than with good quality filtration. Whatever and wherever your application, we have a system which will meet your requirements.

13

Racor Closed Crankcase Ventilation

To meet emissions legislation and also to keep engine bays and air filters clear of oil, engine blow by gases emanating from the crankcase are fed back into the air intake before the turbo charger.

Fuel Filtration Water Separators (FFWS)

Fuel Contamination, either in the form of dirt or water will find its way into your fuel system however careful you are. With modern engines now injecting fuel at anything up to 2000 bar, and injector tolerances being measured in microns, it is hardly surprising that even a small amount of dirt or water corrosion can start a problem. Water or particulate can cause microscopic surface damage which is then focused on by the high pressure flow, to cause significant wear which will eventually lead to reduced efficiency and complete

break-down. Several \$100 of filtration over an engines life can save \$1000's in engine re-fits let-alone down-time. Parker Racor offer what is widely accepted as the industry bench mark premium product, why risk anything less.

Working to Efficiency standards:

ISO TR 13353, ISO TS 13353, ISO 19438, SAE J 1985, SAE J 905,

Water Separation Standards:

ISO 4020 6.5, SAE J1839, SAE J 1488]

FFWS

1. 400 Series FFWS 2. 600 Series FFWS

- 3. 200 Series FFWS
- 4. Turbine FFWS
- 5. Top Loader
- 6. P-Series Pump FFWS
- 7. RAC gasoline Series

Fuel Dispensing Filters

Water and dirt are often introduced into fuels during fuel transfer and storage, therefore to clean fuel before it enters the fuel tank, will reduce contamination, protect your injection system and save money in the long-run.

Fuel Delivery

4



World's Best Engineering

However these gases are full of soot laidened oil mist, which will coat the turbo turbine blades and more importantly coat the intercooler, reducing efficiency and causing over heating. Racor's CCVs solve this problem. They are some of the most efficient available and have patented upstream crankcase pressure regulation as opposed to a turbo vacuum limiters, which other manufacturers are forced to employ. CCV

10. CCV 3500 11. CCV 6000



Air Filters

High efficiency air filters will allow your engine to breath clean dry air, which will stop damaging particulate from entering the engine and oil systems. In very dirty atmospheres special static and active pre-cleaners are available to stop media elements from being prematurely clogged.

Air Filters

- 12. AF Air Filter
- 13. Pamic Air Filter
- 14. ECO Air Filter
- 15. Dynacell Air Filter
- 16. Cabin Air Filters

Oil Filters

Parker Racor is able to develop with boat and marine engine manufacturers oil filtration system solutions based either on cartridge elements or spin-on canister filter assemblies.

International Oil, Fuel and Cooler Module

17. A total system approach that utilises 17 functions in one filtration module developed for OEM's. The module has a patented fuel and oil top loading filter cartridge ensuring quality and preventing design features being copied. The oil, fuel and cooler module is used in conjunction with the HFCM OE version of the P Series.

Racor Additives

For long term fuel stability, elimination of Bacterial growth or engine performance improvement, Racor have an additive to suit your needs.

Racor Additives

18. Fuel/Oil/Coolant Additives

Additional Products

- 19. Hydraulic spin on
- 20. Parker Par-Fit
- 21. Replacement Elements
- 22. LPG/CNG Filters
- 23. ABL
- 24. EAB
- 25. Particle Counter
- 26. Multiclamp
- 27. Nitrogen Tyre Saver
- 28. Green Dust Cap Nitrogen Filled
- 29. Transmission Filter

At the heart of the filter is the filter paper or media, which is constructed from a special blend of mixed fibre sizes, to achieve the highest possible efficiency whilst maximising capacity and life. The media is impregnated with special resins to ensure durability and separation performance. Product is built in an ISO TS 16949 quality system environment to ISO 14001 Environmental requirements. Leading global engine manufacturers recommend Racor to protect their engines, why risk anything less.

Diesel and Petrol Spin-On Series

The best gaskets and o-rings available promise consistent, sure seals. Die cast aluminium heads with multiple ports make installation as easy as adding options.

Powerful primer pumps are integrated into mounting heads.

Aquabloc II media ________ is corrugated, allowing greater surface area exposure for fuel filtration and an increased dirt-holding capacity.

Polymer bowls are virtually indestructible. They won't discolour from exposure to alcohol, additives or UV light – a see-thru that stays see-through. A die cast aluminium bowl is available for most models.



Positive seal self-venting drain eliminates leaks and speeds service.

100 Series 110A - 120A - 140

Maximum protection in minimum space.

6

The 110A is designed for fuel injected petrol engines with high working pressures and also can be used on diesel engines. A metal housing is standard.

Other models in the 100 Series, the 120A and 140, offer reliable protection for smaller diesel and petrol engines used in generator sets, pressure washers and other equipment. Their compact size fits tight mounting locations and multiple ports offer installation flexibility.



200 Series 215 - 230 - 245 Improved for greater versatility.

The 215, 230 and 245 filter/separators come standard with an integral priming pump and a new see-through contaminant bowl which can operate in applications up to 30 psi. Another design upgrade is the optional 200-watt in-bowl heater for colder operating conditions. Applications include light duty and medium duty trucks and vehicles, construction, agricultural and other diesel powered equipment.





Diesel Spin-On Series 4120 - 6120 - 3150 - 3250

High Capacity Fuel Filtration

High flow applications need not suffer with high maintenance... and Racor offers a range of ultra-high capacity, highly efficient fuel filter/water separators that also deliver spinon convenience. As you'd expect, Aquabloc II media is standard, and all units provide flexibility in options to customize and meet specific operating conditions.

> Bowl removal wrench available 22628



3250 R30 High flow filter water separator

400 Series 445 - 460 - 490 - 4120 - 4160 A powerful, integral primer pump makes service quick and easy.

The standard equipment primer pump tops the list of extensive options that allows bus fleets, truck fleets, RV owners and others to tailor a filter/separator system specifically to their operating requirements. These options include a choice of three micron rating for the Aquabloc filter element, 300 watt in head PTC (positive temperature coefficient heater) water sensor and flow rates up to 600 l/hr (160 US gph).



600 Series 645 - 660 - 690 - 6120

Maximise engine protection with a low profile, easy to fit filtration system.

With all the features of the 400 Series, the 600 Series offers engine owners an economical system for applications where an integral primer pump is not needed. Flow rates up to 600 l/hr (160 US gph), in bowl heater and water sensor are all available options.











Model	110A	120A	140A
Maximum Flow Rate *1	57 L/hr (15 G/hr) Diesel	57 L/hr (15 G/hr) Diesel	57 L/hr (15 G/hr) Diesel
	132 L/hr (35 G/hr) Petrol	132 L/hr (35 G/hr) Petrol	132 L/hr (35 G/hr) Petrol
Petrol/Diesel *2	Both	Both	Both
Maximum Pressure Bar *3	6.9	0.5	0.5
No. of Ports	4	4	2
Port Size	1/4" – 18 NPTF	1/4" – 18 NPTF	1/4" – 18 NPTF
Integral Primer Pump *4	No	No	No
Water Sensor Option *5	Yes	Yes	Yes
Electric Heater Option *5	No	No	No
Height mm	152	166	152
Width mm	81	81	81
Depth mm	81	81	81
Weight Kg	0.59	0.5	0.5

*1 Flow rate given in US gph 1US Gallon = 0.833 Gallon

*2 Metal Bowls must be used for petrol installations

*3 Pressure installations are applicable up to the maximum Pressure shown

Ordering and Specification



200 Series

 $^{\ast}4$ Models with integral priming pumps are not recommended for petrol applications

*5 Not for use with petrol applications



*1 Flow rate given in US gph 1US Gallon = 0.833 Gallon

*2 Metal Bowls must be used for petrol installations

*3 Pressure installations are applicable up to the maximum Pressure shown

Ordering and Specification



600 Series

 $^{\ast}4$ Models with integral priming pumps are not recommended for petrol applications

*5 Not for use with petrol applications

Spin-on Replacement Filter Cans





700 Series

Fuel Filter / Water Separators with Intergrated Priming Pump

The Racor 700 Series is equipped with state-of-the-art fuel pumps with DC motors. The 12V roller-cell fuel pump offers the benefit of an electric on-demand priming pump. In the 24V brushless version, the motor shaft directly drives the gerotor, creating a unique, positive displacement pump. The gerotor has fewer parts than gear or vane pumps, and the sensorless control technology of the DC motor make this product the most reliable filter and pump assembly on the market. The 24V pump assembly is ideal for tough on-engine applications. For off-engine mounting, the 12V pumps are a more economical alternative.





Product Features

- Aluminium filter head with integral mounting bracket and four ports (2 inlets and 2 outlets) with 7/8"-14 SAE O-ring threads.
- 100 micron prefilter screen.
- 12 volt or 24 volt electronic priming pump.
- Vent valve to purge air during fuel priming.
- Replaceable Aquabloc®II spin-on element.
- Reusable, see-thru collection bowl.
- Self-venting water/ contaminant drain.
- Water-in-fuel (WIF) sensor/ detection probe.

Problem

- Filters are often installed in hard to reach places for re-priming.
- Air can get in fuel lines during element change-out or storage.
- Pre-filling filter can be messy.
- Distance between tank and filter can be inconvenient for hand priming.

Solution

Racor 700 Series Integrated Fuel Filter/Water Separator with a two stage filtration and re-priming system.

- Simplifies service
- No messy pre-filling
- Protects engine
- No lag in starting engine
- Fast and safe re-priming







Model	745R30	760R30	790R301	7125R10 ¹ (10 micron)	7125R30 1(30 micron)
Maximum Flow Rate	170 L/hr (45 G/hr)	227 L/hr (60 G/hr)	341 L/hr (90 G/hr)	454 L/hr (120 G/hr)	454 L/hr (120 G/hr)
Replacement Element	R45P	R60P	R90P	R125T	R125P
Height	10.8in / 25.7cm	11.8in / 28.4cm	12.8in / 31.2cm	15.8in / 40.1cm	15.8in / 40.1cm
Width	4.3in / 11.0cm	4.3in / 11.0cm	4.3in / 11.0cm	4.3in / 11.0cm	4.3in / 11.0cm
Depth	6.5in / 16.5cm	6.5in / 16.5cm	6.5in / 16.5cm	6.5in / 16.5cm	6.5in / 16.5cm
Weight	4.5 lbs / 2.0kg	5.5 lbs / 2.5kg	6.5 lbs / 3.0kg	7.7 lbs / 3.5kg	7.7 lbs / 3.5kg
Clean Pressure Drop	0.25 psi / 1.7 kPa	0.25 psi / 1.7 kPa	0.25 psi / 1.7 kPa	0.25 psi / 1.7 kPa	0.25 psi / 1.7 kPa
Operating Temperature			-40° to +225°F (-40	° to +107°C)	

¹ The 700 Series comes standard with a 12 volt brushed pump assembly. To order the 24 volt brushless pump assembly insert 24 at the end of the 790 or 7125 part numbers. [example: 790R3024]

How it works

The 700 Series pump/fuel filter water separator assemblies are two stage filtration and re-priming systems. These complete fuel management systems isolate contaminants present in diesel fuels and traps them prior to reaching the fuel injection system, protecting the engine's fuel system from costly and premature failure.



Ordering and Specification

Racor Fuel Conditioning Module



Durable, 12V DC roller-cell electric fuel pump offers the benefit of an electric, on-demand, priming pump.

High performance Aquabloc II cartridge-style filter media is environmentally friendly and incinerable.

Thermostatically controlled PTC style electric (150-watt) heater facilitates cold weather starting.



Water-in-fuel (WIF) sensor alerts the operator when service is required. Underdash control module for pump and water sensor operation is included with pump option.

Contaminant collection bowl withself-venting drain is both removable and reusable.

The patented P-Series diesel fuel conditioning module (for vacuum side applications only) was developed for application in any diesel engine fuel injection system. P-Series assemblies are available in three sizes and all feature 3/8" NPT fuel ports. This innovative and modular fuel filter/ water separator incorporates lowpressure fuel system components into a single package.



(10°C / 50°F - 26°C Robust roller-cell electric /80°F) controlled fuel pump ensures PTC style electric consistent fuel delivery fuel heater (200 at a variety of watts at 12V DC) engine speeds. facilitates cold weather starting. 90°F). media.

Contaminant collection bowl is removable.

Also available in see-through collection bowl.

Water sensing system alerts the operator when service is required and a self-venting drain valve makes draining quick and easy.

Thermal recirculation valve regulates return fuel recirculation for optimum performance during cold weather operation (10°C/50°F-32°C/

Thermostatically

The patented RFCM contains Racor's high performance Aquabloc II filter

Environmentally friendly cartridge-style element is incinerable and is available at the required efficiency levels for high pressure diesel fuel injection systems. An anti-drainback valve makes element service convenient and clean

The modular design of the RFCM allows features to be added or removed independent of one another - providing a new level of design flexibility.

Ordering and Specification

The Racor fuel conditioning module is designed and manufactured to provide the highest possible value to the diesel engine, vehicle and equipment. The innovation and modular design of the RFCM incorporates all of the low pressure fuel components required by the latest generation of electronically-controlled fuel injection systems. The consistent pressure and volume delivery of pure fuel under various engine speeds, loads and environmental conditions is absolutely essential to achieve the efficiency levels required in today's engines. The modular design of the RFCM allows features to be added or removed independent of one another – providing a new level of design flexibility.





Model	P3	P4	P5
Maximum Flow Rate	30 gph / 114 lph	40 gph / 170 lph	50 gph / 227 lph
Clean Pressure Drop	0.4 psi / 2.8 kPa	0.5 psi / 3.4 kPa	0.8 psi / 5.5 kPa
Maximum Pump Output (at 14.4 volts)	40 gph / 151 lph	40 gph / 151 lph	40 gph / 151 lph
Standard Fuel Port Size (SAE J476)	3/8" – 18 npt	3/8" – 18 npt	3/8" – 18 npt
Total Number of Ports Available:	2	2	2
Fuel Inlets	1	1	1
Fuel Outlets	1	1	1
Replacement Elements:			
02 micron	R58060-02	R58095-02	R58039-02
10 micron	R58060-10	R58095-10	R58039-10
30 micron	R58060-30	R58095-30	R58039-30
Minimum Service Clearance	2.5" (28 mm)	2.5" (28 mm)	2.5" (28 mm)
Height	7.7" (196mm)	9.0" (229 mm)	11.5" (292 mm)
Depth	5.2" (132 mm)	5.2" (132 mm)	5.2" (132 mm)
Width	4.8" (122	4.8" (122 mm)	4.8" (122 mm)
Weight (dry)	3.4 lb (1.5 kg)	3.8 lb (1.7 kg)	4.2 lb (1.9 kg)
Maximum Pump Output Pressure	10 psi (69 kPa)	10 psi (69 kPa)	10 psi (69 kPa)
Features:1			
Water Sensor	Standard	Standard	Standard
Heater	Standard	Standard	Standard
Pressure Regulator (10 psi)	Standard	Standard	Standard
Operating Temperature		-40° to +255°F/-40°	to +121°C

Vacuum installations are recommended. Not for use with gasoline applications.

Turbine Series

The high grade aluminium components and powder coat paints mean that corrosion is never a worry.

A durable single bolt mounting bracket doubles resistance to vibration fatigue.

Aquabloc media sheds water and keeps engines waterproof, rustproof and dirtproof.

300-watt heaters start you in the cold – thermostats are standard to meet the requirements of today's electronic engines.

Polymer bowl withstands impact and temperature extremes.

Self-venting drain. A single twist makes draining clean, fast and easy.

With an Aquabloc II replacement element, you get a complete kit with all the seals you need.

Aquabloc II media is a blend of high grade cellulose compounded with resins and a special chemical treatment.



Every engine runs better with a system that cleans fuel, removes water, heats fuel and senses when it's time for service. The system is the Racor Turbine Series and it's the most complete, most efficient, most reliable high-capacity engine protection you can install. A system that protects your investment in engines and fuel.

> End caps are colour-coded for easy identification and application – red for 30 micron primary filtration, blue for 10 micron primary or secondary, and brown for 2 micron secondary/final filtration.

Use original Racor filter elements to ensure premium performance.

An integral bail handle makes changeouts easy.

10.000

Aquabloc II elements filter harmful tiny particles of dirt and algae from fuel. Aquabloc II elements are rustproof – with polymer end caps that won't ever corrode.



3 Flow rates shown for two/all filters on-line.

For accurate fuel flow rates consult your engine manual, engine manufacturer's agent or Racor distributor.

• 731000 double manifold without shutoff valves.

• 791000 triple manifold with shutoff valves.

• 771000 triple manifold without shutoff valves.

Fuel Filter Primer Pump

Applications

The Turbine Series Fuel Primer Pump Kit is designed for marine, gen set, and mobile applications.

Product

The **RKP1912** (12 volt) and **RKP1924** (24 volt) Fuel Primer Pump Kits can be retrofitted to the Racor 1000 or 900 series fuel filters already in service.

The Primer Pump Kit is designed to offer improved ease of maintenance for the user.

The Primer Pump Kit is a preassembled system which includes all the components ready for easy installation. It is manufactured with premium materials installed into a die cast and powder coated housing.

How it works

The Fuel Primer Pump Kit is an innovative and proprietary system consisting of a pre-screen filter, a flow bypass circuit and a roller cell pump powered by a 12VDC brushed motor or a 24VDC brushless motor.

When the switch is activated the fuel is drawn into the pre-screen and then pumped through the housing refilling the unit with fuel. When not in use the primer pump system is bypassed and the Racor fuel filter/water separator functions normally.

The Primer Pump Kit works on Racor duplex and triplex systems also. This will allow one Racor primer pump to prime the other filter or filters in a manifold system such as a 751000MAX for example.

A rugged roller-cell pump



100 micron pre-screen

Unitized assembly only 3.3" tall







Benefits

- Easy installation.
- Pump adds only 3.3" to the over all assembly.
- 60 gallons per hour flow rate while in priming mode.
- 12 VDC brushed electric motor.
- 24 VDC brushless electric motor.
- 100 micron pre-screen.
- One size fits several models.
- Kit includes wiring harness and controller switch.
- Allows for electric re-priming of filter and fuel system.
- Not for use as continuous duty.

OEM CCV Solutions



Combined CCV Impactor / Oil Filler Cap

Case New Holland Intergrated

CCV Rocker Cover

Whilst Racor's extensive standard CCV range is extremely versatile and robust, offering a solution for almost every diesel application, Racor also endeavour to offer unique innovation OEM solutions. The OEM offering includes rocker cover integration and supply, flange mount integration, fit for life impactor solutions and open breather options. These solutions can offer anything up to 98% efficiency 'depending on customer requirements.'

Hyundai L Series

CNG and LPG Filtration

Today's alternative fuels – compressed natural gas, liquid natural gas and liquid propane gas – have the same problems that plague diesel and gasoline... contamination that collects during handling, water that condenses in tanks and compressors that leak oil into the fuel stream.

The precision components necessary for the efficient operation of an alternative fuel system demand superior filtration.

The solution – the industry's first and most complete line of alternative fuel filter/coalescers and prefilter/strainers. From pipeline to engine – Racor fuel filter/coalescer products provide the ultra-fine filtration required by alternative fuels.

Protecting the fuel injectors and components of an alternative fuel system is vital to efficient vehicle operation. Racor offers the most complete line of fuel filter/ coalescers and prefilter/strainers for on-vehicle applications. These filters ensure removal of damaging aerosol contamination as small as 0.3 to 0.6 micron and exceed 95% efficiency, depending on the grade of element specified. Units are available in a range of pressure ratings and are constructed of aluminium, stainless steel or painted steel.

The fuel filter/coalescer elements are produced by a patented process of arranging microglass fibres into a tubular form. During operation, fuel is forced through the coalescing media from the inside of the cartridge through the tubular wall to the outside, where the large droplets fall to the bottom of the housing.

Oily water emulsion accumulates until drained while the dirt particles remain trapped on the surface of the fibres.





Prefilter/Strainers

Engineered and precisely manufactured to provide superior performance at operating pressures up to 500 psi, the compact, in-line prefilter/strainers are an essential first step in a complete filtration system.



Low Pressure Fuel Filter/Coalescers

Low pressure coalescers are ideal for operating environments up to 54 bar. All aerosol contaminants in the 0.3 to 0.6 micron range are filtered to an efficiency level that exceeds 95%.



High Pressure Fuel Filter/Coalescers

These patented coalescing filters are constructed to withstand operating pressures to 245 bar. These coalescing filters remove over 95% of aerosols in the 0.3 to 0.6 micron range.

Engineered Modules/System

The combination of high pressure filters, regulators, fittings and brackets into one module allows manufacturers to specify one part number.



	l	_0W	MEDIUM		HIGH	
Model	FFC-119	FFC-110	FFC-110L	FFC-116	FFC-112	FFC-113
Туре	Prefilter/	Coalescer 3	Coalescer	Coalescer 3	Coalescer	Coalescer
	Strainer 1					
Port	5/8" Outlet	1/4" NPT	1/2" NPT	1/4" NPT	1/2" NPT	1/4" NPT
	1/4" Inlet				9/16 SAE	
Bar (Max.)	34 bar	54 bar	54 bar	245bar	245 bar	245bar
Rated Flow 2	25	25	50	15	50	8.4
Length (in / mm)	4.87" / 123.69 mm	7.16" / 181.86 mm	10.4" / 264.16 mm	4.75" / 120.65 mm	8.03" / 203.96 mm	3.85" / 97.79 mm
Diameter (in / mm)	2.63" / 66.80 mm	3.13" / 79.50 mm	3.13" / 79.50 mm	2.25" / 57.15 mm	2.97" / 75.43 mm	1.75" / 44.45 mm
CNG		•	•	•	•	•
LPG	•					
Weight lbs./ kg	.5 lbs/.23 kg	1.5 lbs/.68 kg	1.8 lbs/.82 kg	1.5 lbs/0.68 kg	5.5 lbs/2.49 kg	1.75 lbs / .79 kg
Element	N/A	CLS110-10	CLS110-10L	CLS112-10	CLS113-6	CLS116-10
Number						
Sump	N/A	5.0	4.7	0.5	5.0	0.25
Capacity Oz.						
Material	Painted	Painted	Painted	Stainless	Anodized	Stainless
	Steel	Aluminium	Aluminium	Steel	Aluminium	Steel

Notes: **1** Use in conjunction with coalescer.

2 SCFM at 100 PSIG.

3 ECER 110 versions of FFC-112 and FFC-110 available on request.

FBO Filter Vessels

FBO Filter Assembly

Racors' new FBO-10 and FBO-14 filter assemblies are designed to meet the toughest hydrocarbon refuelling conditions and provide for ease of filter change outs. The FBO Assembly can flow at 25gpm (95 lpm) or up to 75gpm (230 lpm) depending on the model, the elements installed and fuel being filtered.

The FBO assembly can be used on mobile refuellers or installed in refuelling cabinets. The unit can also be used for diesel fuel dispensing pumps or as a primary fuel filter/water separator for large diesel engines.

The assembly features a locking ring collar, which attaches the filter housing to the aluminium die-cast filter head with four bolts. The slotted locking ring collar allows maintenance personnel to handloosen the four collar bolts, rotate and lower the bowl assembly for element change outs. With new element installed, simply raise the bowl and rotate into position on the locking ring and handtighten evenly.

The closure hardware consists of stainless steel nuts, bolts and washers with metal hand knobs for ease of maintenance – one person can easily change the filter element. No special tools are required.

The versatile FBO-10 and the FBO-14 filter assemblies have three element options to meet most field applications.

For refuelling applications the filter separator element is used. The filter separator element removes contaminants and water from jet fuel, aviation gas, diesel fuel, gasoline and hydrocarbon fuels.







Standard Design Features

- Die-cast aluminium head
- Steel filter bowl assembly
- Powder coated components
- Locking ring collar, no clamps
- 1 1/2" NPT Inlet and Outlet
- 10 bar @ 240° F max. design pressure
- Manual drain valve
- Manual vent valve

Options

- Mounting bracket
- Sight level gauge
- Pressure diff. indicator

Installations

- Aviation fuel trucks
- Aviation fuelling cabinets
- Diesel fuel dispensing system
- Marine fuel docks
- Fuel systems on large diesel engines

Applications

• Jet fuel, aviation gas, diesel fuel, gasoline, kerosene, JP4, JP5 and JP8.

Ordering and Specification





Element Application:	s Application	Micron Rating	FBO-10 Element	FBO-14 Element
	Filter Separator	1	FB0 60327	FB0 60336
		5	FBO 60328	FBO 60337
		10	FBO 60353	FBO 60356
		25	FBO 60329	FBO 60338
	Micro Filter	1	FBO 60330	FBO 60339
		5	FB0 60331	FBO 60340
		10	FBO 60354	FB0 60357
		25	FBO 60332	FBO 60341
	Absorptive Filter	1	FB0 60333	FBO 60342
		5	FBO 60334	FBO 60343
		10	FBO 60355	FBO 60358
	1	25	FBO 60335	FBO 60344

Performance Specifications

		Maximum Flow Rates	Clean	Change	
FB0-10	Diesel	Gasoline	Kerosene	Delta P	Delta P
Microfilter	18 GPM (68 LPM)	52.5 GPM (199 LPM)	35 GPM (132 LPM)	< 2 PSID	15 PSID
Filter Separator/ Absorptive	10 GPM (38 LPM)	31.5 GPM (119 LPM)	21 GPM (79 LPM)	< 2 PSID	15 PSID
FB0-14	Diesel	Gasoline	Kerosene	Delta P	Delta P
Microfilter	25 GPM (95 LPM)	75 GPM (284 LPM)	50 GPM (189 LPM)	< 2 PSID	15 PSID
Filter Separator/ Absorptive	15 GPM (57 LPM)	45 GPM (170 LPM)	30 GPM (114 LPM)	< 2 PSID	15 PSID

RVFS Series

The Racor RVFS Series filter vessels offer an unparalleled high efficiency, versatile, economical and low maintenance solution to many fuel delivery and industrial filtration applications. The vessels will accept Micro-filter pre-filters, Coalescer/ Water Separator combinations, Monitor/Absorbers and clay treatment bags.

Used mainly in the diesel and kerosene re-fuelling industry, these robust vessels can be seen on countless forecourts providing clean dry safe fuel to modern TDI, PD, HDI, CDI and heavy duty vehicles. Equally these vessels can be used for kerosene, aviation fuels, heating oils, gasoline and numerous other industrial fluids and fuels.

RVFS Element Options



Coalescer / Separator

Coalescer and separator mounted in the RVFS housing. Fluid/fuel is passed from the outside of the coalescer to the inside. The coalescer element provides primary filtration of the fuel as well as coalescing free water from it. The clean fuel passes through the separator barrier and into the outlet of the housing. The coalesced water droplets are repelled by the hydrophobic barrier and are collected in the sump of the housing. The sump should be drained routinely.

FP Element Installation

Mounting shown – Parker's cellulose FP microfilter series. These elements offer 95% filtration efficiency of fluids and are available in micron ratings of 1, 2, 5, 10, 25 & 40.

When ordering a RVFS for FP installation the kit number 72137 is required.

The RVFS-1, 2 & 3 housing series is compatible with all 6-7" OD, 3.5" ID in multiple lengths of 14 inches.

FW Element Installation

Mounting shown – Parker's combination water absorbing/ filtration FW filter series.These elements will absorb free water from fuels to less than 15 ppm and offer 95% filtration efficiency and are available in micron ratings of 1, 5, 10 & 25. This product can also be used to absorb free water and filter industrial oils.

When ordering a RVFS for FW installation the kit number 72137 is required. The RVFS-1, 2 3 housing series is compatible with all 6-7"OD, 3.5"ID elements in multiple lengths of 14 inches.



Optional Accessories

- Automatic air eliminator
- Pressure relief valve
- Differential pressure gauge
- Liquid level gauge
- Manual water
- drain valve
- Support stand
- Wall mount brackets

Applications

- Jet A, Jet A1
- JP4, JP5, JP8
- Diesel Fuel
- Kerosene
- Gasoline

Features

- Carbon steel construction, ' other materials available
- 17 23 ASME code Section VIII construction, stamped and certified. CE certified vessels available.
- Zinc plated swing bolt closure.
- Buna-N o-ring cover seal
- Interior epoxy coated MIL C4556E, exterior primer coated (carbon steel versions only)

Connections

- Inlet and Outlet: 2 inch NPT
- Main Drain and Liquid Level Ports: 1/2 inch NPT
- Vent and Pressure Relief Connection: 3/4 inch NPT
- Differential Pressure Gauge/ Sample Ports: 1/8 inch NPT

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Vessel and Element Sizing Specification



RVFS Maximum Flow Rates

	Flow rate with Diesel GPM	18cSt		Flow rate with 7 cSt Aviation Fuel GPM				4
Vessel	Coalescer	Prefilter	Monitor	Coalescer	Prefilter	Monitor	Clay	
RVFS-1	25	66	29	50	66	58	N/A	
RVFS-2	50	133	58	100	133	116	7	
RVFS-3	75	200	87	150	200	174	14	

Note: ASME or CE rated vessels available. EU legislation requires CE marked vessels on all European installations.

Element Options

Separator Element Options	Coalescer Element Prefix OCP					
cron 5 micron 10 micron 25 micron Teflon	25 micron	10 micron	5 micron	2 micron	1 micron	Vessel
5878 SP-15404 SP-15405 SP-15407 ST-15401	OCP-15878	OCP-15868	OCP-15858	OCP-15855	OCP-15854	RVFS-1
0878 SP-30404 SP-30405 SP-30407 ST-30401	OCP-30878	OCP-30868	OCP-30858	OCP-30855	OCP-30854	RVFS-2
4878 SP-44404 SP-44405 SP-44407 ST-44401	OCP-44878	OCP-44868	OCP-44858	OCP-44855	OCP-44854	RVFS-3
5878 SP-15404 SP-15405 SP-15407 S 0878 SP-30404 SP-30405 SP-30407 S 4878 SP-44404 SP-44405 SP-44407 S	OCP-15878 OCP-30878 OCP-44878	OCP-15868 OCP-30868 OCP-44868	0CP-15858 0CP-30858 0CP-44858	OCP-15855 OCP-30855 OCP-44855	OCP-15854 OCP-30854 OCP-44854	RVFS-1 RVFS-2 RVFS-3

	Water Absort	Clay Canister			
Vessel	1 micron	5 micron	10 micron	25 micron	Clay
RVFS-1*	FW-61401	FW-61405	FW-61410	FW-61425	FCC-18701
RVFS-2*	FW-61401	FW-61405	FW-61410	FW-61425	FCC-18701
RVFS-3*	FW-61401	FW-61405	FW-61410	FW-61425	FCC-18701

FP Silicon Treated Pre-filters

Vessel	0.5 micron 1 micr	on 2 micron	5 micron	10 micron	25 micron
RVFS-1	FP-14601-1/2 FP-146	01 FP-14602	FP-14604	FP-14605	FP-14607
RVFS-2	FP-30601-1/2 FP-306	01 FP-30602	FP-30604	FP-30605	FP-30607
RVFS-3	FP-44601-1/2 FP-446	601 FP-44602	FP-44604	FP-44605	FP-44607

Recommended options for diesel fuel applications. Consult Racor for other fluids.

Vessel Dimensions (mm)

height	width	depth	dry weight	overhead space requirements
991	349	343	46 kg	406
1295	349	343	52 kg	813
1651	349	343	59 kg	1194

For additional information please consult Parker Racor for installation details.

CCV Systems

Closed Crank Case Ventilation Systems

The problem – open and unfiltered engine crankcase breathers, allow oil and soot ladened aerosol mist to enter the atmosphere from the crankcase.

Environmental concerns and EPA and European legislation bans the emission of open and untreated crankcase gases into the atmosphere. To reduce total engine emissions, it is becoming necessary to close the crankcase breather system, by routing these gases back into the air intake system.

Crankcase blowby is produced when combustion gases under high pressure are blown past the piston rings into the crankcase. As these blow by gases pass though the crankcase, they become contaminated with oil mist. Racor's crankcase ventilation system removes these contaminations. The exhaust can then be allowed to be vented in the atmosphere.

For applications requiring more stringent emissions requirements, a closed crankcase filter is recommended.



In this application, the exhaust from the crankcase filter is routed to the inlet side of the turbo. A regulator in the crankcase filter controls the vacuum in the crankcase to ensure proper operation.

Pictures below: (left) Cummins QSM11 marine engine with CCV cutaway. (right) Caterpillar 3196 marine engine with Racor CCV/AF System.



A modern diesel engine schematic

A schematic indicating air intake filtration, crankcase ventilation and water separation and fuel filtration in a modern diesel engine.



• In closed environments like generator set and marine engine rooms, damage to surrounding equipment such as radiators and electronic control panels can cause hazardous conditions,down time and expensive maintenance.

• Oil mist will coat and contaminate the aftercooler and other engine components. This coating reduces engine cooling capacity, causes a degradation of engine performance and reliability over time, and shortens the useful service life of the engine components.

• The engine intake inhales contaminated gasses, clogging air filter systems and damaging turbo-charger components. It is imperative that oil mist be removed from the crankcase emissions prior to introduction into the engine air intake in closed breather systems. Unique crankcase pressure regulator with integral bypass valve that minimizes variation in crankcase pressure. Excessive variation in crankcase pressure can damage seals, cause loss of oil and other problems

High efficiency oil separation to 0.3µ (microns)

Durable glass-filled nylon components

Replaceable highperformance filter with depth-loading, micro-glass fiber coalescing media

Maximum continuous operating temperature, -40°F to +240°F [-40°C to 116°C] Pop-up style indicator that alerts of a bypass condition and the need for a filter change

Left or right hand inlet/outlet options

Stainless steel latches for tool-less element change

Extended filter service interval from the Vaporbloc™ element

Steel with epoxy powder coating

Drain check valve allows collected oil to be returned to the crankcase. This eliminates frequent draining and significantly reduces oil consumption

Separator Performance Data

Measurement of blow-by aerosol size distribution shows that over 90% of oil particles can be <1 micron in diameter. Typically a significant peak occurs in particle sizes between 0.4 and 0.5 microns. (as shown below). While some other CCV systems can offer reasonable efficiency above 1 micron, depth filtering media gives excellent sub micron performance, while still maintaining a very low pressure differential across the entire engine speed and load range.

Typical Engine Blow-by Oil Particle Size Distribution



Racor CCV Media Fractional Efficiency Curve



Advanced Crankcase Pressure Regulation

Racor CCV s employ a unique patented upstream pressure regulation system, which is the only way to maintain consistent crankcase pressures across the full engine speed/load range and throughout the filter element service life. Competitive products are forced to use vacuum limiter forms of regulation which allow varying crankcase pressures at different engine speeds and are unable to regulate for increasing filter element differential during the service period.

Racor CCV Sizing

CCV systems should be specified using engine blow-by flow, based on engine manufacturer's data. The chart will help you to easily select a CCV, which will allow for a typical filter element service period of 750 hours, for larger applications it is possible to use multiple CCVs, for convenience the CCVs can be specified with Right or Left hand inlet (Suffix R or L).

Racor Patented CCV Crankcase Regulation





Ordering and Specification

Model
Height
Maximum Opening Width (incl. clamps & bracket)
Depth
Weight
Filter Removal Clearance
Replacement Element High Efficiency Media
Replacement Element Ultra Efficiency Media
Housing Material

Inlet & Outlet Thread Size
Flow Max. Cubic Feet per Minute
Crankcase Pressure Regulator
Bypass/Change Indicator
Engine Block Check Valve Return Fitting
Swivel Fitting (Qty.)
Oil drain hose I.D.



Open System Crankcase Filtration

Crankvent CV4500, CV6000 and CV8000 Systems trap crankcase blow-by and recycle engine oil through a high performance filter. They help to decrease costs for maintaining air filters and keeping engine rooms clean. These units are typically used as an "open" system for non-turbocharged engines.

Crankcase Replacement Elements





CCV4500	CCV6000	CCV8000	CCV12000	
9.25" / 235.0 mm	12.00" / 304.8 mm	13.88" / 352.6 mm	18" / 457 mm	
7.50" / 190.5 mm	11.25" / 286.8 mm	13.25" / 336.6 mm	17.88" / 454.2 mm	
5.60" / 142.2 mm	7.30" / 185.4 mm	9.30" / 236.2 mm	9.30" / 236.2 mm	
3.26" lbs / 1.48 kg	5.0"1 lbs / 2.28 kg	8.72 lbs / 3.96 kg	9.5 lbs / 4.30 kg	
2.25" / 57.2 mm	4.00" / 101.6 mm	5.00" / 127.0 mm	9.00" / 229 mm	
CCV 55248-08	CCV 55274-08	CCV 55222-08	CCV 55222-12-08	
CCV 55248-10	CCV 55274-10	CCV 55222-10	CCV 55222-12-10	* Units
Die cast head, glass-	can be			
filled nylon and black	manifolded			
powder epoxy-coated	powder epoxy-coated	powder epoxy-coated	powder epoxy-coated	to handle
steel bowl.	steel bowl.	steel bowl.	steel bowl.	higher
1 3/16" - 12 STOR	1 5/8" - 12 STOR	1 7/8" - 12 STOR	1 7/8" - 12 STOR	flow rates.
10 cfm / 283 lpm	20 cfm / 566 lpm	40 cfm / 1132 lpm	50 cfm / 1415 lpm	
Integral	Integral	Integral	Integral	
Integral or Remote	Integral or Remote	Integral or Remote	Integral or Remote	
1/4 NPT"	1/4 NPT"	3/8 NPT"	3/8 NPT"	
# 6 JIC (2pcs.)	# 6 JIC (2pcs.)	# 8 JIC (2pcs.)	# 8 JIC (2pcs.)	
.375"	.375"	.5"	.5"	

ECO III and ECO II

Air Filtrations Solutions in every day situations

The ECO III is Racor's newest filter model, designed specifically to be the most versatile filter on the market, allowing for multiple inlet/outlet angle positions, left or right hand element removal and outlet configurations, with CCV and gauge connections built in. Designed for 250-500HP engines the ECO III's versatility makes it ideally suited for truck, bus and coach applications.

ECO III in a typical Closed Air Filtration System Configuration



Outside Air

ECO III Pressure Drop



Part No.	Description		
Housing			
500250012	Housing, Base with Secondary		
500251012	Housing, Base without Secondary		
Service Elements			
500247012	Primary Element		
500233000	Safety Element		
Replacement Parts			
500187012	Base		
5002192012	Outlet Pan		
500229000	Clip (8 per package)		

For additional information regarding custom manufacturing and ECO III configurations for larger horsepower ratings, please contact Racor Division.

The Racor Pamic Range

is uniquely adaptable, providing both lower maintenance costs and increased filtration efficency to extend engine life cycles even in the harshest, most aggressive operational environments.





The ECO II is a lightweight, compact easy fit, economical air cleaner offering maximum efficiency for light to medium duty applications. The ECO II can also be rotated to position the air intake at any angle. It also has a water resisitant paper, which gives engine protection in moisture laden environments.

The AF Series Filters and Pre-Cleaners

are designed to be connected to the air intake of gasoline or diesel engines. A full range of complete air cleaners,

pre-cleaners and combination air/ pre-cleaner units are available for engines from 30 to 600HP.

Water Probe Kits

Racor offers a wide selection of water probes, each designed for use with particular models and installation requirements. These probes are available in various configurations to fit every Racor filter/separator. The water probe is only a component in the water detection system and will not work without a Racor electronic detection module (see next two pages). The RK30880 has the electronic detection module built-in to its design and has the simplest installation procedure. Multiplex units must use one probe for each collection bowl but only one water detection module is needed.









Specifications	RK 21069	RK 30964	RK 22371	RK 30880
Threads	1/2"-20 Threads	1/2"-20 Threads	9/16"-18 Threads	1/2"-20 Threads
Description	One piece design with two wires. Requires a detection module.	Includes detachable 2-wire connector. Requires a detection module.	Includes detachable 2-wire connector. Requires a detection module.	Active probe, 3-wire connector, no detection module.
Voltage	12 or 24 vdc	12 or 24 vdc	12 or 24 vdc	12 or 24 vdc
Power Draw: (12 volt) (24 volt)	N/A	N/A	N/A	5 Milliamps 10 Milliamps
Maximum Load	N/A	N/A	N/A	1 Amp
Weight	0.03 lb (0.01 kg)	0.02 lb (0.01 kg)	0.1 lb (0.05 kg)	0.4 lb (0.2 kg)

Caution: Never wire a water probe directly to voltage or another brand of detection module.

T-handle Vacuum Gauge

T-handle vacuum gauges are available to monitor element condition and as the filter element slowly becomes clogged with contaminates the restriction (resistance to flow) increases. The fuel pump still tries to draw fuel (suction) but because of this restriction less fuel is delivered to the engine and instead more air is pulled from it (fuel de-gassing). These results can cause the engine to lose power and eventually stall. By installing a vacuum gauge in your fuel system (at the outlet side of the Racor filter) visual monitoring of element condition is possible at a glance. At the first indication of decreased performance,note the dial reading or apply the 'red line' decal provided with most kits. This will assist in knowing when to change the filter at the next interval. T-handle Vacuum Gauge.



Specifications	RK11-1969	RK11-1669	
Description	500FG units only. T-handle vacuum gauge kit includes gauge & fitting with 9/16"-18 UNF threads. See below.	For 900FH &1000FH units only. T-handle vacuum gauge kit includes gauge & fitting with 9/16"-18 UNF threads. See below.	
Threads	1/4" NPT bottom boss mount.	1/4" NPT bottom boss mount.	
Dimensions	2.0" W x 1.1" D	2.0" W x 1.1" D	
Dial	2 in.	2 in.	
Weight	0.3 lb (0.1 kg)	0.3 lb (0.1 kg)	

Special Notes: For severe vibration applications, mount the gauge on a stable, remote location and connect to the source using flexible tubing. After September 1999, Racor converted many liquid-filled gauges to new silicone dampened movement. This new (dry) technology provides a vibration resistant design that never leaks fluid or requires adjustments due to temperature or altitude variations.

Water Detection Modules

Racor Water Detection Kits are available in a wide selection for various installation requirements. Under dash, in-dash and remote mount, these solid-state units may be used with any Racor fuel filter/water separator and water probe. They are manufactured using the highest quality materials and are all 100% electrically tested. An electric detection module analyzes electrical resistance at the water probe and determines if water is present. If so, the detection module operates to indicate water, based on its features listed below. All units reset automatically after water is removed (unless specified).







Specifications	RK 20726	RK 11-11570	RK 20725	RK 20725-24
Voltage	12 or 24 vdc	12 or 24 vdc	12 vdc	24 vdc
Features	Light & Buzzer	Light & Buzzer	Light Only	Light Only
Description	Red DRAIN lamp illuminates continuously and buzzer sounds momentarily when water is detected. Power-up self diagnosis feature and circuit protection included.	Includes pre-set vacuum switch (7in.Hg.), connector and outlet adapter fitting. The red DRAIN or CHANGE FILTER lamps illuminate continuously and buzzer sounds momentarily when water is detected.	Green ON lamp illuminates with power and red DRAIN lamp illuminates when water is detected. Includes initial power-up self diagnosis feature & circuit protection.	Same as RK20725
Dimensions ¹	2.2" Diameter x 3.2" Depth	2.2" Diameter x 2.0" Depth	1.0 " H x 1.5"D x 2.0" W	1.0 ["] H x 1.5"D x 2.0" W
Power Draw: (12 volt) (24 volt)	3 Milliamps 13 Milliamps	3 Milliamps 14 Milliamps	10 Milliamps	10 Milliamps
Max. Internal Load	30 Milliamps	30 Milliamps	30 Milliamps	30 Milliamps
Weight	0.4 lb (0.2 kg)	0.9 lb (0.4 kg)	0.4 lb (0.2 kg)	0.4 lb (0.2 kg)

¹Cut 2.0" diameter hole to mount gauges in instrument panel.

RK22628 Bowl Wrench

Racor offers a hand wrench to remove all metal and see-through spin-on bowls that feature external ribs. By simply fitting the wrench over the bowl ribs, the bowl can be removed from the replaceable spin-on element,or filter housing with little effort. The wrench is made of a corrosion proof, high-impact, high-strength engineered polymer. One bowl wrench per kit.



Examples of installations and other possible standard/special products.

Primary (Pre-) Fuel/Water Separator For Vacuum Applications And Final Fuel For Pressure Applications

Fuel is drawn out of the fuel reservoir by the lift pump into and out of the pre-fuel filter/water separator. The fuel is pre-filtered through a 10 to 30 micron rated filter which also removes harmful water, thereby protecting the lift pump and injection system. The lift pump pressurizes the pre-filtered fuel into the final filter. Fuel is then filtered by a 1 to 7 micron rated filter, ensuring purified fuel is delivered. The combination filtration system design provides superior protection for heavy-duty applications where high levels of contamination and high volumes of fuel require a high filter capacity. Fuel conditioning options (drain, water sensor, hand primer pump, heater, etc.) are usually installed in the primary assembly.





Secondary (Final) Fuel Filter/Water Separators For Vacuum Applications

This design integrates the primary fuel filter/water separator and final fuel filter into one system that is installed prior to the lift pump. The single assembly provides total filtration (1 to 7 microns) and water separation for the entire fuel system. This filtration system design provides excellent protection for applications where cost and service constraints are a challenge. Sufficient space for an adequate size combination unit must be available.

Secondary (Final) Fuel Filter/Water Separators For Pressure Applications

This design integrates the primary fuel filter/water separator and final fuel filter into one compact system that is installed after the lift pump. Generally, an in-fuel reservoir filter screen (100 to 200 micron) is utilized to complete the filtration system. The final fuel filter/water separator is installed after the lift pump and provides protection (1 to 7 microns) to the high pressure injection system. This filtration system design provides economical fuel injection system protection for small diesel engines, automotive and light-truck applications that already have generally good fuel quality and a relatively low volume of fuel usage.



Hydrocarbon Filters



Hydrocarbon filter vessels and elements represent an important and fast developing part of the Parker Racor range. Installation applications include aviation fuel trucks, diesel fuel dispensing systems; marine fuel docks, bulk fuel storage and garage pump dispensing systems.

Hydraulic Filtration



Parker Filtration's global reputation as a reliable supplier of superior hydraulic and lubrication filtration products, quality environmental filter media and fluid power products, is the result of a focused and integrated development and advanced manufacturing systems.

Condition Monitoring



To clearly identify the condition of a fluid system, Parker Filtration has a range of fluid contamination monitoring products. Portable or installed monitors and detectors allow for the observation of fluid within the working system in most circumstances, environments and including hazardous or explosive areas requiring ATEX approved equipment.







460R

BC45-01



SE60-01





SE50-01

SE90-01



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Darker

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Catalogue FDRB360UK 08/2009

