



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





Marine Filtration Systems





ENGINEERING YOUR SUCCESS.

Table of Contents

Troubleshooting Guide	3
Water Separation Efficiency	4
Turbine Series	5-9
Diesel Spin-on Series	10-11
Fuel Conditioning Module (P Series)	12
Fuel Polishing Module/Filter Funnels	13
Gasoline Spin-on Series	14-15
High Capacity Fuel Filtration	16-17
Fuel Dispensing/Polishing	
Crankcase Filtration (CCV Systems)	21-22
Air Filters/Silencers	23-25
Fuel/Air Separators	26
Hydraulic Filtration	27
Oil Replenishing System	28
Bypass Oil Filtration System	29-30
Parker Marine Hose	31
Accessories	32-34
Village Marine Tec. (VMT)	35-39
Additives	40-41
Product Information	











If It's Not A Genuine Racor Filter,

you could be asking for trouble...

Issue	Concerns With Competitor Copies	Racor Commitment to Quality
Blocked Filter	Low quality media will perform poorly and can block 70% sooner than Racor media.	Racor uses propriety Aquabloc [®] media that meets or exceeds water removal and particle efficiency requirements for OEM fuel injection systems.
Bypassing	Poorly constructed filters may bypass internally allowing dirty fuel and water to reach the engine.	Racor uses high quality materials and production processes to ISO/TS16949 to eliminate bypass problems.
Split Or Leaking Seals	Poor quality seals will swell excessively, leak, and may deteriorate within the service period.	Racor uses high quality automotive grade gaskets and seals that are compatible with B20 bio-diesel (i.e. NBR, HNBR, and Viton [®]).
Dirty Fuel Reaching Engine	Inefficient filters will not protect the engine.	Racor replacement filters will perform as designed for the application.
Water In Fuel Reaching Engine	Very few, if any, copycat filters perform to original equipment specifications.	Racor uses the same media and materials in original equipment and replacement filters.
Cold Conditions	Poor quality pump diaphragms and seals will harden and cause leaking.	Racor uses high quality materials that are rated for operating temperatures of -40° to +255°F (-40° to +124°C).
Cracked Head Casting	Poor quality head castings cannot cope with extreme environmental conditions and vibrations.	Racor products are validated under extreme vibration and climatic conditions.
Contains Banned Substances	Some copy filters contain banned substances in the canister coating and plating.	Racor canisters contain no banned substances and are validated under extreme salt spray and climatic conditions.
Cracked Clear Bowl	Copycat filter bowls are often made from poor quality material that will crack under extreme temperature, chemical exposure, or continuous vibrations.	Racor uses a unique durable clear plastic bowl material with high clarity, excellent UV protection, low and high temperature resistance, is impact resistant, and is impervious to all fuel types.
Filter Accessories	Unauthorized Racor copies do not always offer accessories. If they do, they are likely not tested.	Racor has a wide range of filter accessories that are validated for integrity, EMC compatibility, and safety.

Water Separation Efficiency

The critical performance factor for any fuel filter is the water separation efficiency. The graph below shows the performance level of Racor products versus some competitor copies. Racor water separators out perform all competitors during testing. Be aware that some of these competitor products fail to remove some particulates from the fuel and put the engine system in danger.





Test Results

Fuel Filtration



Duplex units offer mariners the peace-of-mind of having a clean filter in reserve. Rough seas can stir up tank sediment which will quickly clog a single fuel filter. With Racor, a simple turn of a valve puts a clean filter back on-line. Servicing of the clogged filter can then be preformed even with the engine running.



Legendary Diesel Fuel Filtration

When engines demand heavy-duty, high-capacity water separation and fuel filtration, the Turbine Series is the most complete, efficient, and reliable engine protection you can install. Symbolizing Racor's continuing commitment to the science of filtration, the Turbine Series has established its position as the filter/ separator often imitated, but never equaled. Models that include an aluminum bowl or stainless steel shield meet ASTM FS1201 certification, are UL-listed, American Bureau of Shipping, Veritas, Det Norske Veritas, ISO 10088, and USCG accepted. For severe service, all-metal bowls should be specified.

Paired with our famous and genuine Aquabloc° filters, the Racor Turbine Series is still the preferred brand for serious sailors globally.

The Inside Story

As fuel enters, it moves past the internal check valve, then through the turbine centrifuge where it flows in a spiraling direction, spinning off large particulates and water droplets. Being heavier than fuel, they fall to the bottom of the bowl.

2 Smaller water droplets bead-up along and on the sides of the internal components and on the surface of the Aquabloc^{*} filter. When large enough, they too fall into the high-capacity bowl to be drained as needed.

Besides repelling water asphaltenes, algae, rust, and tiny solids from fuel. Aquabloc^{*} filters are waterproof, so they remain effective longer, that saves you money. T-handle for easy filter servicing. An optional T-handle restriction gauge kit is available, see page 32. Genuine Aquabloc® replacement filter. An internal shut-off valve in the 900 and 1000 series safeguards your engine from inferior will-fit filters. Rugged, die cast aluminum construction. Checkball. Turbine centrifuge. MA units have clear bowls with a metal shield. MAM bowls are all-metal. UL-listed drain valve and water sensor probe options are available,

see pages 32-34.

Make certain that you replace your Turbine Series assemblies only with Genuine Racor Aquabloc[®] filters. While many others try to imitate the construction and performance of Aquabloc[®] filters, only the genuine article delivers the fit and performance specified by engine manufacturers, and guarantees that your Racor filter/water separator will deliver the protection you count on.

For convenience, end-caps are color-coded — for easy identification and application.

Red = 30 micron, primary filtration. Blue = 10 micron, secondary filtration. Brown = 2 micron, final filtration.

The top cap includes handles for easy servicing and a filter bypass button for emergencies.

Aquabloc[®] media is a blend of high-grade cellulose compounded with engineered fibers, and a special chemical treatment. Water will not cling to the filter, Aquabloc[®] repels it.

Aquabloc[®] Filters

Besides removing asphaltenes, water, gums, and varnishes, Aquabloc filters out tiny particles of dirt and algae from diesel fuel. Aquabloc* filters have polymer end-caps that will not corrode, ever.

With an Aquabloc[®] replacement filter, you get a complete kit with all the seals you need. And not just any seals, but speciallyformulated, Racor-engineered seals.

Always carry extra Racor fuel filters as one tankful of dirty fuel can quickly clog a filter.

> Many Racor filters include an emergency bypass.



Order only genuine Aquabloc[®] replacement filters.

2020	ТМ	-OR
Select Filter 2010 (500 Series), 2040 (900 Series),	Select a Micron Rating	Must have " -0R" in part
or	SM = 2,	number
2020 (1000 Series)	TM = 10,	(includes
	or	o-rings)
	PM = 30	

Electric Primer Pump Kit

Racor's electric primer pump kit can be retrofitted to many of the Racor 900 or 1000 Turbine Series fuel filters/water separators already in service.

The filter pump is an innovative and proprietary system consisting of a 100 micron pre-screen filter, a flow bypass circuit, and an innovative roller cell pump powered by a 12 or 24 vdc Racor brushless motor.

When the switch is activated the fuel is drawn into the pre-screen, then pumped through the housing, refilling the unit with fresh, clean, dry fuel.

When not in use, the filter pump system is bypassed and the Racor fuel filter/water separator functions normally.



The complete primer pump kit includes a wiring harness and controller switch.

Order Part Number:

- RKP1912 for 12 vdc systems
- RKP1924 for 24 vdc systems



The unitized assembly is only 3.3 in. (8.4 cm) tall and kit is easily retrofitted to a 900 or 1000 series filter. For Racor duplex or triplex filter systems, only one primer pump is needed.

Note: Do not use in continuous duty applications.

Marine Turbine Series Fuel Filters









Model	500MA	900MA	1000MA	75500MAX	75900MAX
Max. Flow Rate (One filter on-line) (Two filters on-line)	60 GPH (227 LPH) N/A	90 GPH (341 LPH) N/A	180 GPH (681 LPH) N/A	60 GPH (227 LPH) 120 GPH (454 LPH)	90 GPH (341 LPH) 180 GPH (681 LPH)
Height	11.5 in. (29.2 cm)	17.0 in. (43.2 cm)	22.0 in. (55.9 cm)	11.5 in. (29.2 cm)	17.0 in. (43.2 cm)
Width	5.8 in. (14.7 cm)	6.0 in.(15.2 cm)	6.0 in. (15.2 cm)	14.5 in (36.8 cm)	18.8 in. (47.8 cm)
Depth	4.8 in. (12.2 cm)	7.0 in. (17.8 cm)	7.0 in. (17.8 cm)	9.5 in. (24.1 cm)	11.0 in. (27.9 cm)
Weight (approx.)	4 lbs (1.8 kg)	6 lbs (2.7 kg)	17 lbs (7.7 kg)	17 lbs (7.7 kg)	23 lbs (10.4 kg)
Port Size (metric optional) ¹	3/4"-16 SAE 16 mm x 1.5	7/8"-14 SAE 22 mm x 1.5	7/8"-14 SAE 22 mm x 1.5	3/4"-16 SAE N/A	7/8"-14 SAE N/A
Clean Pres. Drop	Clean Pres. Drop 0.3 PSI (0.02 bar) 0.34 PSI (0		0.49 PSI (0.03 bar)	0.70 PSI (0.05 bar)	1.7 PSI (0.12 bar)
Max. Operating Pressure ²	15 PSI (1.03 bar)	15 PSI (1.03 bar)	15 PSI (1.03 bar)	15 PSI (1.03 bar)	15 PSI (1.03 bar)
Replacement Filter 2010 Series		2040 Series	2020 Series	2010 Series	2040 Series
Overhead Clearance	4.0 in. (10.2 cm)	5.0 in. (12.7 cm)	10.0 in. (25.4 cm)	4.0 in. (10.2 cm)	5.0 in. (12.7 cm)
Ambient Temperature Range	-40° to +255°F (-40° to +124°C)				
Maximum Fuel Temperature			190°F (88°C)		

Notes: Units are available with metal bowls, add "M" after MA, i.e. 1000MAM.¹ Use (*) for metric port threads, i.e. *500MA, *900MA, and *1000MA.² Vacuum installations are recommended.



Model	731000MA	771000MA	791000MAV			
Max. Flow Rate (One filter on-line) (Two filters on-line) (Three filters on-line)	N/A 360 GPH (1363 LPH) N/A	180 GPH (681 LPH) 360 GPH (1363 LPH) N/A	N/A N/A 540 GPH (2044 LPH)	180 GPH (681 LPH) 360 GPH (1363 LPH) 540 GPH (2044 LPH)		
Height	22.0 in. (55.9 cm)	22.0 in. (55.9 cm)	22.0 in. (55.9 cm)	22.0 in. (55.9 cm)		
Width	Width 16.5 in. (41.9 cm) 18		18.0 in. (45.7 cm)	21.5 in. (54.6 cm)		
Depth	12.0 in. (30.5 cm)	11.0 in. (27.9 cm)	11.0 in. (27.9 cm)	11.8 in. (30.0 cm)		
Weight (approx.)	26 lbs (11.8 kg)	30.lbs (13.6 kg)	39 lbs (17.7 kg)	52 lbs (23.6 kg)		
Port Size 3/4"-14 NPT		7/8"-14 SAE	1"-11.5 NPT	3/4"-14 NPT		
Clean Pres. Drop 1.7 PSI (0.12 bar)		3.7 PSI (0.26 bar)	1.7 PSI (0.12 bar)	2.5 PSI (0.17 bar)		
Max. Operating Pressure ³	15 PSI (1.03 bar)	15 PSI (1.03 bar)	15 PSI (1.03 bar)	15 PSI (1.03 bar)		
Replacement Filter	Replacement Filter 2020 Series		2020 Series	2020 Series		
Overhead Clearance	Overhead Clearance 10.0 in. (25.4 cm)		10.0 in. (25.4 cm)	10.0 in. (25.4 cm)		
Ambient Temperature Range	-40° to +255°F (-40° to +124°C)					
Maximum Fuel Temperature		190°F	(88°C)			

Notes: Units are available with metal bowls, add "M" after MA, i.e. 1000MAM.³ Vacuum installations are recommended.

Compact and Versatile Systems for Main Propulsion and Genset Applications

Cost-Effective

Cost-effective designs for on-engine or remote mounting. Complete assemblies available in all-metal bowls.

High-Capacity

Hand-operated fuel priming pumps are integral to many Racor diesel spin-on series models, a feature that allows for removal of unwanted air from the filter and engine fuel system.

Environmentally Friendly Metal bowls are reusable, impact-resistant, and virtually indestructible. When it's time for service, only the filter is replaced—the bowl and drain plug are reused. The long lifecycle of Racor bowls saves you money and reduces the environmental impact through disposal of less material.

Note: Use metal bowl versions for all marine engine room applications.

Easy Upgrades

Water-in-fuel (WIF) sensors are available to alert operators to drain accumulated water from the bowl.

Corrosion-Resistant Construction

Advanced technology means bowls will not deteriorate from water collection, alcoholblended fuels, exposure to harsh additives, salt spray, or UV light.

Safety First

Racor's UL-listed filters meet ABYC, ASTM, ISO, and many other global standards for filters used in marine engine rooms.

Diesel Spin-on Series

Powerful primer pumps integrated into mounting heads.

Brass plug with

tapered thread

meets ABYC

standards.

Die cast aluminum heads with multiple ports make installation as easy as adding options.

The best gaskets and o-rings available for consistent, sure seals.

Aquabloc[®] media is corrugated, allowing greater surface area exposure for fuel filtration/water separation, and an increased dirt-holding capacity.

Bowls are virtually indestructible. They won't discolor from exposure to alcohol, additives, or UV light. A die cast aluminum bowl with epoxy powder paint and drain plug meet CFR33 regulation and other marine standards.

Water sensor options are available for most models (RK30880E shown, UL-Listed). See pages 33-34 for a list of water detection systems.

Diesel Spin-on Filters



Racor Aquabloc[®] Spin-on Fuel Filters Are Available in Color Coded 2,10, or 30 Micron Ratings.

- $\mathbf{P} = 30$ micron, primary filtration.
- T = 10 micron, secondary filtration.
- S = 2 micron, final filtration.

Aquabloc[®] Spin-on **Fuel Filters**

Besides removing asphaltenes, water, gums, and varnishes, Aquabloc[®] filters out tiny particles of dirt and algae from diesel fuel.

With an Aquabloc[®] replacement filter, you get a complete kit with all the seals you need. And not just any seals, but speciallyformulated, Racor-engineered seals.

Always carry extra Racor fuel filters as one tankful of dirty fuel can quickly clog a filter.

Please specify carefully – there are important differences among Spin-On Series features which effect performance and application.						E CALENTER	Sazontuu
Specifications	215RMAM	230RMAM	245RMAM	445MAM10	460MAM10	490MAM10	4120MAM10
Maximum Flow Rate	15 GPH (57 LPH)	30 GPH (114 LPH)	45 GPH (170 LPH)	45 GPH (170 LPH)	60 GPH (227 LPH)	90 GPH (341 LPH)	120 GPH (454 LPH)
Maximum PSI ¹	30 PSI (2.1 bar)	30 PSI (2.1 bar)	30 PSI (2.1 bar)	15 PSI (1.0 bar)			
Clean Pressure Drop	0.12 PSI (0.01 bar)	0.3 PSI (0.02 bar)	0.6 PSI (0.04 bar)	0.2 PSI (0.01 bar)	0.3 PSI (0.02 bar)	0.4 PSI (0.03 bar)	0.5 PSI (0.03 bar)
Port Size	1/4"-18 NPTF	1/4"-18 NPTF	1/4"-18 NPTF	3/8" NPTF	3/8" NPTF	3/8" NPTF	3/4" SAE
Primer Pump	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Replacement Filter	R15TUL	R20TUL	R25TUL	S3204TUL	S3211TUL	S3201TUL	S3201TUL
Number of Ports	3 3 3		3	4	4	4	4
Water Sensor Option				RK30880E			
Height	7.7 in. (19.6 cm)	9.0 in. (22.9 cm)	10.5 in. (26.7 cm)	9.4 in. (23.9 cm)	10.8 in. (27.4 cm)	12.8 in. (32.5 cm)	12.8 in. (32.5 cm)

noight				0.1 III. (20.0 011)			
Width	3.9 in. (9.9 cm)	3.9 in. (9.9 cm)	4.0 in. (10.2 cm)	4.5 in. (11.4 cm)	4.5 in. (11.4 cm)	4.5 in. (11.4 cm)	4.5 in. (11.4 cm)
Depth	4.0 in. (10.2 cm)	4.0 in. (10.2 cm)	4.0 in. (10.2 cm)	4.8 in. (12.2 cm)	4.8 in. (12.2 cm)	4.8 in. (12.2 cm)	4.8 in. (12.2 cm)
Weight (approx.)	1.2 lbs (0.5 kg)	2.0 lbs (0.9 kg)	2.2 lbs (1.0 kg)	2.9 lbs (1.3 kg)	3.1 lbs (1.4 kg)	3.3 lbs (1.5 kg)	3.3 lbs (1.5 kg)
Ambient Temp Range	-40° to +255°F (-40° to +124°C)						
Maximum Fuel Temp	190°F (88°C)						

¹ Pressure Installations are applicable up to the maximum PSI shown, vacuum installations are recommended.



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 low-pressure fuel system components into a single package. It supplies clean, dry fuel to the fuel system and serves as a repriming system.

Fuel Conditioning Module

	CONCINCTIONS MODEL THE SAME AND		ater separator ump in one unit.	
		 High-performance Aquabloc[®] cartridge-style filter media is environmentally friendly and incinerable. 		
Important Note: ABYC standards allow for installation outside	rds is a set of the se			
of the engine room only.	Ť		Ť	
Specifications	P3	P4	P5	
Maximum Flow Rate Clean Pressure Drop	30 GPH (114 LPH) 0.4 PSI (0.03 bar)	40 GPH (151 LPH) 0.5 PSI (0.03 bar)	50 GPH (189 LPH) 0.8 PSI (0.06 bar)	
Max. 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	
2 micron	R58060-02	R58095-2	R58039-2	
10 micron	R58060-02	R58095-2	R58039-2	
30 micron	R58060-30	R58095-30	R58039-30	
Minimum Service Clearance	2.5 in. (6.4 cm)	2.5 in. (6.4 cm)	2.5 in. (6.4 cm)	
Height	7.7 in. (19.6 cm)	9.0 in. (22.9 cm)	11.5 in. (29.2 cm)	
Depth	5.2 in. (13.2 cm)	5.2 in. (13.2 cm)	5.2 in. (13.2 cm)	
Width	4.8 in. (12.2 cm)	4.8 in. (12.2 cm)	4.8 in. (12.2 cm)	
Weight (dry - approx.)	3.4 lbs (1.5 kg)	3.8 lbs (1.7 kg)	4.2 lbs (1.9 kg)	
Maximum Pump Outlet Pressure	10 PSI (0.7 bar)	10 PSI (0.7 bar)	10 PSI (0.7 bar)	
Features		01	01	
Water Sensor	Standard	Standard	Standard	
Heater ¹ Pressure Regulator (10 PSI)	Standard Standard	Standard Standard	Standard Standard	
Ambient Temp Range		1° to +255°F (-40° to +124		
Maximum Fuel Temperature	-40	190°F (88°C)		
maximum ruer temperature		1301 (00 0)		

Vacuum installations are recommended. ¹ Not for use with gasoline applications.

How To Order (The example below illustrates how part numbers are constructed).

P4	2	10	N	Н
Specify Model P3 (for 30 GPH) P4 (for 40 GPH) P5 (for 50 GPH)	Must be in part number. Specifies a 12 vdc pump.	Specify micron rating: 02, 10, or 30	Must be in part number. Specifies 3/8" NPT ports.	Must be in part number. Specifies a 12 vdc 150 watt heater.

Fuel Polishing Module

Daily buildup of condensation in a diesel fuel system can lead to fuel contamination through bacteria growth. Parker's new FPM installation kits combat the daily accumulation of water in the fuel system, preventing corrosion and other problems. Regular use of a Racor Fuel Polishing Module (FPM) maximizes the effectiveness of a Racor fuel filter/water separator while keeping power consumption to a minimum.

Choose From Two Kits

FPM-051 Kit: Includes a FPM-050 Fuel Polishing Module, a Racor 503MA Turbine Series fuel filter/water separator, a USCG approved fuel hose, and fittings.

OR

FPM-052-A Kit: Includes a FPM-050 Fuel Polishing Module, a Racor 503MA fuel filter/water separator, USCG approved fuel hose, fittings, and a stylish black anodized FPM timer that enables you to program the fuel polishing system to run while unattended (#FPM-PTC-12-A).



Specifications	FPM-050
Filtration Rate	50 gal/day (189 L/day)
Power Requirements	< 2 W (< 3 A-hrs/day)
Internal Pressure Drop	< 0.5 PSI (< 0.03 bar)
Voltage Requirements	10-16 VDC, 12 VDC nominal
Approx Dimensions (Body) (Body with Bracket)	3.87" L x 2.47" W x 2.14" D 3.87" L x 4.48" W x 2.14" D
Inlet/Outlet Ports Recirculation Port	3/8" NPTF 1/4" NPTF
Weight	< 2 lbs (< 0.9 kg)
Acceptable Fuels	Diesel, Biodiesel, Kerosene

Note: Pump and FPM timer can be purchased separately.

Filter Funnels



Caution for Users: Petroleum products flowing over a plastic surface generate static electricity. Caution should be taken to ensure that the RFF is grounded to reduce static electricity buildup and reduce the chance of explosions or fire. Electrically bond the funnel by using a wire with a metal clip on each end and clamp one to the upper rim of the funnel and the other to the fueling source. For example, the metal gas can or nozzle from the pump.

Fuel Filter Funnel

Racor Filter Funnel (RFF) is a heavy-duty, fast-flow, filter-in-afunnel that separates damaging free water and contaminants from gasoline, diesel, heating oil, and kerosene.

The RFF family of products is capable of removing free water and solids down to 0.005 inches and allows you to visually inspect the integrity of your fuel supply as you refuel.

The RFF family is manufactured using industrial-grade black electro-conductive polypropylene. Carbon powder is injected into the plastic so that the RFF will conduct static electricity. The grounding capability of the RFF is an important safety feature. Always use proper fuel handling procedures and follow local, state, and federal regulations.



Every Time You Squeeze The Trigger, You Threaten Your Engine's Life.

No matter how carefully gasoline is handled or stored, dirt, rust, gums, algae, and water are going to find their way in, and just a few drops can leave you dead in the water. Racor gasoline fuel filter/water separators with Aquabloc[®] media remove virtually 100% of damaging water and solids, allowing engines to run with more power and greater efficiency. Install a Racor mounting head or spin directly onto your existing filter head to protect your engine and improve its performance. Spin on a Racor fuel filter/water separator, for the life of your engine.

The Most Complete Protection on the Water

Being on the water is fun, having water in your fuel is not. And more than ever today's high-performance gasoline inboard and outboard engines require clean, dry fuel. Racor filters offer the improved

features and peace-of-mind that

come with our quality fuel filter/

Clear contaminant collection

• 10 micron Aquabloc[®] media

High capacity and long life

per SAE test procedures

Metal bowl units for inboard

and USCG regulations

New 2 micron option

Meets ABYC standard for

gasoline-powered vessels

powered boats meet 33 CFR

• Rated 98% efficient at 10 micron

Corrosion-resistant construction.

bowl with drain valve for

water separators.

outboards only

is standard

Integral primer pump versus the old primer bulb for outboards



Racor innovation leads the market again. The new 490R-RAC-01 gasoline fuel filter/ water separator with integral primer pump (for outboards only) eliminates the need to install a primer bulb in the fuel line.













Specifications	120R-RAC-01	120R-RAC-02	320R-RAC-01	320R-RAC-02	490R-RAC-01	660R-RAC-01	660R-RAC-02	3120R-RAC-32	
Max. Flow Rate	30 GPH (114 LPH)	30 GPH (114 LPH)	60 GPH (227 LPH)	60 GPH (227 LPH)	90 GPH (341 LPH)	90 GPH (341 LPH)	90 GPH (341 LPH)	120 GPH (454 LPH)	
Filter (10 micron)	S3240	S3240TUL	S3227	S3228TUL	S3227	S3232	S3232TUL	S3232TUL	
(2 micron)	N/A	N/A	S3228SUL	S3228SUL	S3228SUL	N/A	N/A	N/A	
Center Threads	M18 x 1.5	M18 x 1.5	1"-14	1"-14	1"-14	1"-14	1"-14	1"-14	
Port Size	1/4"-18 NPTF	1/4"-18 NPTF	1/4"-18 NPTF	1/4"-18 NPTF	3/8"-18 NPTF	3/8"-18 NPTF	3/8"-18 NPTF	1/2"-14 NPTF	
Height	6.5 in. (16.5 cm)	6.0 in. (15.2 cm)	9.4 in. (23.9 cm)	9.0 in. (22.9 cm)	9.9 in. (25.1 cm)	11.0 in. (27.9 cm)	10.5 in. (26.7 cm)	10.4 in. (26.4 cm)	
Width	3.2 in. (8.1 cm)	3.2 in. (8.1 cm)	4.0 in. (10.2 cm)	4.0 in. (10.2 cm)	4.5 in. (11.4 cm)	4.2 in. (10.7 cm)	4.2 in. (10.7 cm)	4.0 in. (10.2 cm)	
Depth	3.2 in. (8.1 cm)	3.2 in. (8.1 cm)	4.0 in. (10.2 cm)	4.0 in. (10.2 cm)	4.8 in. (12.2 cm)	4.5 in. (11.4 cm)	4.5 in. (11.4 cm)	5.0 in. (12.7 cm)	
Weight (approx.)	1.1 lbs (0.5 kg)	1.2 lbs (0.5 kg)	2.0 lbs (0.9 kg)	2.0 lbs (0.9 kg)	2.6 lbs (1.2 kg)	3.0 lbs (1.4 kg)	3.0 lbs (1.4 kg)	2.0 lbs (0.9 kg)	
Clean Pressure Drop	0.2 PSI (0.01 bar)	0.2 PSI (0.01 bar)	0.6 PSI (0.04 bar)	0.6 PSI (0.04 bar)	1.0 PSI (0.07 bar)	0.6 PSI (0.04 bar)	0.6 PSI (0.04 bar)	0.2 PSI (0.01 bar)	
Max. Working Pressure ¹	7.0 PSI (0.5 bar)	7.0 PSI (0.5 bar)	7.0 PSI (0.5 bar)	7.0 PSI (0.5 bar)	7.0 PSI (0.5 bar)	7.0 PSI (0.5 bar)	7.0 PSI (0.5 bar)	7.0 PSI (0.5 bar)	
Service Clearance (under bowl)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	
Ambient Temp Range	-40° to +255°F (-40° to +124°C)								
Max. Fuel Temperature				190°F (88°C)					

¹ Pressure installations are acceptable up to the maximum PSI shown. Racor filter/separators will not separate oil from gasoline in blended fuel mixtures.

Upgrade Your Gasoline Filter

With These Convenient Spin-ons

Now, owners of inboard or outboard engines can get smoother operation and longer life—all in one easy spin, onto their existing engine filter heads. There's a choice of rugged, reusable clear bowls with self-venting drains (for outboard applications), or a metal bowl with drain plug (for inboard applications). Metal bowls are UL Listed and USCG accepted.



PFF5510	Replaces Mercury, Mercruiser, Yamaha, Suzuki, Honda, and Tohatsu. 10 micron.
B32020MAM	Replaces quicksilver. Also fits: SMI, Sierra, Aquapower, and other filter heads
DJZUZUWIAWI	(comes with a metal bowl-shown above). 10 micron.
S3220TUL ¹	Replacement filter for B32020MAM. 10 micron.
B32021MAM	Replaces OMC. UL Recognized (comes with a metal bowl). 10 micron.
S3221TUL	Replacement filter for B32021MAM. 10 micron.

¹ Optional 2 micron filter (S3220SUL).



Port Size

Dimensions

For outboards only: B32013 B32014

B32013	Replaces Quicksilver, Yamaha, Suzuki, SMI, Volvo Penta, Sierra, AquaPower, and other filter heads (comes with a clear bowl–shown above). 10 micron.
S3213	Replacement filter for B32013. 10 micron.
B32014	Replaces OMC (comes with a clear bowl). 10 micron.
S3214	Replacement filter for B32014. 10 micron.

Gas Filters



This Par Fit[™] marine fuel filter/water separator fits most inboard, outboard, two and four eval

outboard, two and four-cycle gasoline engine applications. The PFF5510 has specially treated Aquabloc[®] 10 micron rated media, guaranteed to outperform standard gasoline filters.

The Racor PFF5510 gasoline fuel filter/water separator replaces standard filters in the most popular marine gasoline engine applications. Applications include Mercury, Mercruiser, Yamaha, Suzuki, Honda, Tohatsu, and other popular mounting heads. Dimensions are 3.6 in. (9.1 cm) diameter x 4.25 in. (10.8 cm) tall.

Features and Benefits

- High contaminant-capacity and 96% @ 10 micron particle removal efficiency makes this filter suitable for all low or high-pressure injection systems.
- 99% efficient water-removing filter media.
- Performance exceeds OEM specifications.
- 11/16-16 center threads for the most popular applications.

1/4"-18 NPTF

H 6" x D 3.3" x W 3.2"

Compact Gasoline Filters for Smaller Boats and Personal Watercraft

1/4"-18 NPTF

H 4.3"x D 2.1"



1/4"-18 NPTF

H 4.3" x D 2.1"

Versatile RVFS Series

Applications for Racor RVFS Series filter vessels include removing liquid and solid contaminants from diesel fuel. gasoline, kerosene, aviation gas, jet fuel, and other lubricating or hydraulic oils. RVFS vessels utilize proven filter design technology and can be used as a coalescer, separator, water absorber, or clay treater by changing internal components, flow direction, or by selecting optional filter cartridges when ordering. The vessels are fabricated from carbon steel with an exterior primer coating of galvanized suede gray and the interior is epoxy coated to meet MIL-C-4556E.

Filter choices include a coalescer, separator, prefilter, and water absorber or clay treater.

Completely dressed factory filter vessels can be specified with differential pressure gauges, water sight glasses, air eliminators, and manual or automatic drains. Wall mount units can be special ordered. Consult factory for other options and see brochure #7648.

Pressure Rating: 250 PSI (17.2 bar) ASME Code Section VIII

<image>

The Ultimate In High-Capacity Filtration

For over 35 years, Racor has been recognized as the leader in filtration and separation technology. Our engineering team takes specific application prerequisites, and by utilizing the latest computer-assisted design tools, quickly develops the necessary components to manufacture filter vessels that meet industry and customer-specific requirements. Our successful experience in global applications is the result of a continuous improvement process and real-world evaluations of product performance.



The multi-stage RVFS Filter System is a "turnkey" system ideal for easy installation and servicing.

RVFS Series Hydrocarbon Filtration

Specifications	RVFS-1	RVFS-2	RVFS-3		
Inlet and Outlet Ports	2.0 in. NPT	2.0 in. NPT	2.0 in. NPT		
Maximum Flow Rate (diesel)	25 GPM (94 LPM)	50 GPM (189 LPM)	75 GPM (283 LPM)		
Vent and Relief Ports	3/4 in. NPT	3/4 in. NPT	3/4 in. NPT		
Water Level Gauge Ports	1/2 in. NPT	1/2 in. NPT	1/2 in. NPT		
Differential Gauge Ports	1/8 in. NPT 1/8 in. NPT		1/8 in. NPT		
Pressure and Temperature	250 PSI @ 250°F (17 bar @ 121°C)				
ASME Code Stamped	Yes Yes		Yes		
Clean Pressure Drop	2 PSID (0.14 bar)	2 PSID (0.14 bar)	2 PSID (0.14 bar)		
Pressure Drop/Filter Change-out	15 PSID (1.0 bar) 15 PSID (1.0 bar)		15 PSID (1.0 bar)		
Height	35.3 in. (89.7 cm)	49.8 in. (126.5 cm)	63.8 in. (162.1 cm)		
Width	13.5 in. (34.3 cm)	13.5 in. (34.3 cm)	13.5 in. (34.3 cm)		
Depth	13.2 in. (33.5 cm)	13.2 in. (33.5 cm)	13.2 in. (33.5 cm)		
Dry Weight	100 lbs. (45 kgs)	115 lbs. (52 kgs)	130 lbs. (59 kgs)		
Overhead Service Clearance	16.0 in. (40.6 cm)	32.0 in. (81.3 cm)	47.0 in. (119.4 cm)		

Note: For additional information, request brochure 7537 or 7648.

Replacement Filter Options

RVFS-1**	Micron	Description	RVFS-2**	Micron	Description	RVFS-3**	Micron	Description
OCP-15858	5	Coalescer	OCP-30858	5	Coalescer	0CP-44858	5	Coalescer
SP-15404	5	Separator	SP-30404	5	Separator	SP-44404	5	Separator
0CP-15868	10	Coalescer	OCP-30868	10	Coalescer	OCP-44868	10	Coalescer
SP-15405	10	Separator	SP-30405	10	Separator	SP-44405	10	Separator
0CP-15878	25	Coalescer	OCP-30878	25	Coalescer	OCP-44878	25	Coalescer
SP-15407	25	Separator	SP-30407	25	Separator	SP-44407	25	Separator

Note: All vessels come equipped with Viton[®] o-rings and are compatible with biodiesel mixtures." For RVFS-1, 2, and 3, customer must order one OCP and one SP filter. A fuel filter/water separator consists of one coalescer and one separator filter.

800 Series

800 Series fuel filter/water separators offer large diesel engine operators ease of maintenance and continuous engine operation.









engine operation.	81		Ψ ₁ Ψ ₁ Ψ ₁	ħ	T T	1 1 1
Specifications	806MA	75806MA	79806MA	812MA	75812MA	79812MA
Maximum Flow Rate	360 GPH (1363 LPH)	720 GPH (2725 LPH)	1080 GPH (4088 LPH)	720 GPH (2725 LPH)	1440 GPH (5451 LPH)	2160 GPH (8176 LPH)
Fuel Ports	1" NPT	1" NPT	1" NPT	1" NPT	1" NPT	1 1/4" NPT
Max Working Pressure	30 PSI (2.1 bar)	30 PSI (2.1 bar)	30 PSI (2.1 bar)	30 PSI (2.1 bar)	30 PSI (2.1 bar)	30 PSI (2.1 bar)
Clean Pressure Drop	1.6 PSI (0.1 bar)	3.2 PSI (0.2 bar)	6.0 PSI (0.4 bar)	3.2 PSI (0.2 bar)	6.0 PSI (0.4 bar)	5.2 PSI (0.35 bar)
Replacement Filter	RK 22788*	(2) RK 22788*	(3) RK 22788*	RK 22610**	(2) RK 22610**	(3) RK 22610**
Height	22.8 in. (57.9 cm)	22.8 in. (57.9 cm)	22.8 in. (57.9 cm)	33.2 in. (84.3 cm)	33.2 in. (84.3 cm)	33.2 in. (84.3 cm)
Width	6.6 in. (16.8 cm)	21.8 in. (55.4 cm)	33.3 in. (84.6 cm)	6.6 in. (16.8 cm)	21.8 in. (55.4 cm)	33.3 in. (84.6 cm)
Depth	8.9 in. (22.6 cm)	16.0 in. (40.6 cm)	16.0 in. (40.6 cm)	8.9 in. (22.6 cm)	16.0 in. (40.6 cm)	16.0 in. (40.6 cm)
Weight (approx.)	25 lbs (11.3 kg)	52 lbs (23.6 kg)	79 lbs (35.8 kg)	36 lbs (16.3 kg)	89 lbs (40.4 kg)	133 lbs (60.3 kg)
Sump Capacity	1 gal (3.8 l)	2 gal (7.6 l)	2.9 gal (11.0 l)	1 gal (3.8 l)	2 gal (7.6 l)	2.9 gal (11.0 l)
Service Clearance (above)	12.0 in. (30.5 cm)	12.0 in. (30.5 cm)	12.0 in. (30.5 cm)	12.0 in. (30.5 cm)	12.0 in. (30.5 cm)	12.0 in. (30.5 cm)
(below)	4.0 in (10.2 cm)	4.0 in (10.2 cm)	4.0 in (10.2 cm)	4.0 in (10.2 cm)	4.0 in (10.2 cm)	4.0 in (10.2 cm)
Ambient Temp Range	-40° to +255°F (-40° to +124°C)					
Max Fuel Temperature	190°F (88°C)					

* RK 22788 - Replacement filter kit (contains one each of 4021 and 4022 filter and a lid gasket; 75806MA requires 2 kits; 79806MA requires 3 kits).

** RK 22610 - Replacement filter kit (contains one each of 8021 and 8022 filter and a lid gasket; 75812MA requires 2 kits; 79812MA requires 3 kits).



FBO-10-MA and FBO-14-MA

Racor's FBO-10-MA and FBO-14-MA filter assemblies are designed to meet tough hydrocarbon refueling conditions and provide for ease of filter change-outs. The FBO assemblies can handle flow rates from 18 to 53 GPM (68 to 201 LPM) depending on filter specified and fuel being filtered (see chart below). The slotted locking ring collar attaches the filter housing to the aluminum die cast filter head with four bolts. Metal hand knobs are provided for ease of maintenance.

Powder coated components capable of 150 PSI @ 240°F max design pressure.

Steel filter bowl assembly, a manual vent valve, and a manual drain valve help provide ease of service—especially significant given the FBO assembly's wide range of installations, including aviation fuel trucks, aviation fueling cabinets, diesel fuel dispensing systems, marine fuel docks, and fuel systems on large diesel engines. 1 1/2" NPT inlet and outlet.



Specifications	FBO-10-MA	FB0-14-MA			
Fuel Ports	1 1/2" NPT	1 1/2" NPT			
Max. Flow Rate	see cha	rt below			
Max. Working pressure	150 PSI @ 240°F	(10.3 bar @ 115°C)			
Clean Pressure Drop	1 PSI (0.07 bar)	1 PSI (0.07 bar)			
Height	18.8 in. (47.8 cm)	22.6 in. (57.4 cm)			
Width	8.6 in. (21.8 cm)	8.6 in. (21.8 cm)			
Depth	8.6 in. (21.8 cm)	8.6 in. (21.8 cm)			
Weight (approx.)	13 lbs (5.9 kg)	16 lbs (7.3 kg)			
Service Clearance	12.0 in. (30.5 cm)	16.0 in. (40.6 cm)			
Ambient Temp Range	-40° to +255°F (-40° to +124°C)				
Max Fuel Temperature	190°F	190°F (88°C)			

FBO Replacement Filter Options

Water Separator

Water separator filters remove water and contaminants from hydrocarbon fuel streams and are the most popular filters.

Silicone Treated

Silicone treated fuel filters remove particle contaminants down to one micron. Silicone filters can also be used upstream, before a fuel filter/ water separator, to extend filter life.

Water Absorber

Water absorber filters absorb water and filter out contaminants from diesel fuel and other hydrocarbon streams.

FBO	Micron Rating	Water Separator	Silicone Treated (pre-filter)	Water Absorber
	1	FB0 60327 FB0 60360 ²	FB0 60330	FBO 60333
FBO-10	5	FB0 60328	FBO 60331	FB0 60334
(6 X 10 Filter)	10	FBO 60353	FBO 60354	FB0 60355
	25	FB0 60329	FB0 60332	FB0 60335
	1	FBO 60336 FBO 60361 ²	FB0 60339	FB0 60342
FBO-14 (6 X 14 Filter)	5	FB0 60337	FB0 60340	FB0 60343
	10	FBO 60356	FB0 60357	FBO 60358
	25	FB0 60338	FB0 60341	FB0 60344

¹ 72951 Monitor adapter plate enables the FBO-14 to take five RMO-210-4 monitor filters.

² API/EI 1583 5th Edition filters are certified for jet fuel applications.

Fuel Polishing Cart

Specifications	FC-20-1-120V		
Application	power generation, fuel transfer, and fuel storage		
Inlet/Outlet Connections	1.0 in. (2.5 cm) Cam Lock		
Replacement Filter	see FBO replacement filter chart (page 18)		
Flow Rate (depending on fuel and filter used)	17 to 20 GPM (64 to 76 LPM)		
Power Requirements	115 vac 15 amp		
Maximum Pressure Rating	150 PSI (10 bar)		
Height	33.3 in. (84.6 cm)		
Width	23.7 in. (60.2 cm)		
Length	26.0 in. (66.0 cm)		
Weight (dry)	95 lbs (43 kg)		
Max. Fuel Operating Temperature	100°F (38°C)		
Filter Cart With All Accessories	FC-20-1-120V-KIT		

Accessories

Specifications	FC-20-A1	FC-20-A2	FC-20-A3
25 Foot Heavy-Duty, Non-Kink Hose (2 required)	•		
4 Foot Service Probe (2 required)		•	
25 Foot, Heavy-Duty Power Cord			•

Product Features

- 17-20 GPM (64-76 LPM) flow rate
- Easy operation
- Durable aluminum construction
- Versatile and portable
- Large back wheels with locking front casters
- 1" cam-lock connections for service hoses and probes
- Filtration with the Racor FBO-14-DPL filter
- Tooless filter changeout
- Viton[®] seals and gaskets

- Filter shows differential pressure for filter element changeout
- Site glass and drain valve to detect and remove water
- Bypass valve for filter changeout while in operation or for fluid transfer only
- Dirt removal, water coalescing, and water absorption filtration
- Drip pans included to capture dripping fluids and prevent environmental issues

Viton[®] is a registered trademark of DuPont[™]





FC-20-1-120V Fuel Polishing Cart

The Racor heavy-duty Fuel Recycler Cart is a cost effective way to filter diesel, jet fuels, mixtures of biodiesel, and other petroleum hydrocarbon fluids in storage or transport. This filter cart polishes, cleans up, and recycles old or contaminated fuel. It can be used in preventative maintenance practices to keep fuel tanks clean, or as a servicing unit to clean up fuel tanks that have become contaminated with rain, sea water, dirt, rust, and microbial growth. This portable unit processes fuel at 17 to 20 GPM (64 to 76 LPM) and has 1" cam-lock fittings for easy connections. The all aluminum construction keeps it lighter for mobility purposes, while being durable and corrosion resistant for many years of operation. The Fuel Recycler Cart includes the FBO-14 fuel filter, which does not require any tools for filter changeouts and offers many replacement filter options for any application. See bulletin 7872 for more information.

Spin-On Protection At The Pump

Start protecting your engine investment right at the pump. Racor's Fuel Dispensing Filters are essential for stationary and overhead tanks and mobile service vehicles. With their easy-to-install heads, they remove virtually 100% of the contaminants from diesel fuel.

Racor FDW filters feature a super-absorbent, chemicallytreated media that absorbs 25 times its weight in water, "locking it in" as a barrier against free and emulsified water. There is no bypass valve which ensures that your engine is completely protected. As the media swells, it significantly reduces fuel flow rate, signaling a need to replace the filter.

Racor offers filter protection down to 25 micron (nominal). Flow rates range from 15 to 100 GPM (57 to 379 LPM). Filter service is clean and easy, there's no cartridge to replace, just spin-on a new Racor filter.







Filter Heads

Part Number	PFHH07500	PFFDH12500	23179001**
Port Size	3/4" NPT	1 1/4" NPT	1 1/2" NPT
Filter	PFFDW3525	PFFDW51125	PFFDW51125 (two filters required)
Center Thread	1"-12 UNF	1 1/2"–16 UNF	1 1/2"-16 UNF
Max. Flow Rate	15 GPM (57 LPM)	50 GPM (189 LPM)	100 GPM (379 LPM)

Fuel dispensing filters can be used with diesel fuel or gasoline. **23179001 dual head. Call Parker Hydraulic Filter Division to order (419-644-4311).



Water Removing Filters

Part Number	PFFDW3525	PFFDW51125
Micron Rating	25	25
Filter Size	3.7 D x 5.5 L	5.0 D x 11.0 L
Center Thread	1"–12 UNF	11/2"-16 UNF

Maximum operating pressure of fuel dispensing filter heads and water removing filters is 100 PSI (6.9 bar). 10 micron filters available through special order.

3150R and 3250R High Flow Filters

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 spin-on convenience. As you'd expect, Aquabloc^{*} media is standard and all units provide flexibility in options to customize and meet specific operating conditions.





	T	T	
Part Number	3150R	3250R	
Maximum Flow Rate	150 GPH (568 LPH)	250 GPH (946 LPH)	
Maximum Working Pressure	7 PSI (0.48 bar)	7 PSI (0.48 bar)	
Filter	S3238	S3207T	
Port Size	7/8"-14 SAE	7/8"-14 SAE	
Height	13.6 in. (34.5 cm)	17.3 in. (43.9 cm)	
Width	5.0 in. (12.7 cm)	5.0 in. (12.7 cm)	
Depth	5.5 in. (14.0 cm)	5.5 in. (14.0 cm)	
Weight (approx.)	3.6 lbs (1.6 kg)	4.6 lbs (2.1 kg)	
Clean Pressure Drop	0.7 PSI (0.05 bar)	1.0 PSI (0.07 bar)	
Water Capacity (in bowl)	2.8 oz (82.8 ml) 2.8 oz (82.8 ml)		
Ambient Temp Range	-40° to +255°F (-40° to +124°C)		
Maximum Fuel Temperature	190°F (88°C)		

Crankcase Filtration

In a robust, compact package, the patented Racor Closed Crankcase Ventilation (CCV) Filter Systems provide superior oil coalescence and crankcase pressure control under the most severe conditions.

- They reduce oil consumption by separating the oil from crankcase gases and returning the oil to the sump.
- The high-efficiency filter prevents fouling of the turbocharger and after-cooler.

CCV systems eliminate crankcase emissions and provide a cleaner engine environment by performing the following functions:

- Keeps engine compartment and components clean.
- Filtered crankcase gas is returned to the engine intake system for re-combustion instead of polluting the environment.





Pop-up style indicator that alerts of a bypass condition and the need for a filter change.

A unique crankcase pressure regulator with integral bypass valve minimizes variation in crankcase pressure. Excessive variation in crankcase pressure can damage seals, cause loss of oil, and other problems.

Left or right-hand inlet/outlet options.

High-efficiency oil separation down to 0.3 microns.

Durable glass-filled nylon and die cast aluminum components.

Steel with epoxy powder coating.

Stainless steel latches for tool-less filter change.

Replaceable high-performance filter with depth-loading, micro-glass fiber coalescing media.

Extended filter service interval from the Vaporbloc filter.

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



CCV Operation

- CCV systems operate by filtering contaminants and coalescing oil mist from crankcase gases. The crankcase breather hose is connected to the 3/4" inlet hose barb of the CCV assembly. The connection at the engine can be positioned at the valve cover or crankcase.
- Filtered air from the CCV assembly is plumbed to the air intake system between the air filter and turbocharger.
- Coalesced oil drains from the filter sump to an external drain. A check valve holds oil in the line until it is released to the oil pan via a hose connection.

• The pressure regulating valve protects the engine from excessive crankcase vacuum.

The only routine maintenance required for the Racor Closed Crankcase Ventilation filter system is filter replacement. Typical service life of the high-performance filter in diesel applications is 750 hours. Some variations in service life occur depending on load profile, engine wear condition, flow, aerosol mass concentration of crankcase emissions, and soot concentration.



Maximum Flow Rate	1 CFM (28 LM)	10 CFM (283 LM)	20 CFM (566 LM)	40 CFM (1133 LM)	50 CFM (1416 LM)
Maximum Engine Rating	40 HP (29.8 KW)	400 HP (298.3 KW)	800 HP (596.6 KW)	1600 HP (1193.1 KW)	2000 HP (1491.4 KW)
Inlet/Outlet Port Size	3/4" hose	1 3/16"-12 STOR	1 5/8"-12 STOR	1 7/8"-12 STOR	1 7/8"-12 STOR
Weight (approx,)	1.5 lbs (0.7 kg)	3.3 lbs (1.5 kg)	5.0 lbs (2.3 kg)	8.7 lbs (3.9 kg)	9.3 lbs (4.2 kg)
Replacement Filter Media Density: Low	CCV55365-04	CCV55248-04	N/A	N/A	N/A
Replacement Filter Media Density: High	N/A	CCV55248-08	CCV55274-08	CCV55222-08	CCV55222-12-08
Replacement Filter Media Density: Ultra	N/A	CCV55248-10	CCV55274-10	CCV55222-10	CCV55222-12-10
Housing Material	Glass-filled nylon and black powder epoxy- coated steel bracket.	Die cast head, glass-filled nylon and black powder epoxy-coated steel bowl.	Die cast head, glass-filled nylon and black powder epoxy-coated steel bowl.	Die cast head, glass-filled nylon and black powder epoxy-coated steel bowl.	Die cast head, glass-filled nylon and black powder epoxy-coated steel bowl.
Crankcase Pressure Regulator	Vacuum Limiting valve	Integral	Integral	Integral	Integral
Bypass/Change Indicator	N/A	Integral or Remote	Integral or Remote	Integral or Remote	Integral or Remote
Engine Block Check Valve Return Fitting	N/A	1/4" NPT	1/4" NPT	3/8" NPT	3/8" NPT
Swivel Fitting (Qty.)	N/A	#6 JIC (2 pcs.)	#6 JIC (2 pcs.)	#8 JIC (2 pcs.)	#8 JIC (2 pcs.)
Oil Drain Hose I.D.	N/A	0.375 in. (0.95 cm)	0.375 in. (0.95 cm)	0.5 in. (1.27 cm)	0.5 in. (1.27 cm)

Units can be manifolded to handle higher flow rates. Do not use CCV1500 in continuous duty applications.

Reduce Emissions

Clean Up Engine Rooms and Engines

Marine diesel engines can benefit from the installation of a combination Racor Closed Crankcase Ventilation (CCV) and Air Filter/Silencer System. The CCV contains Racor's high-performance Vaporbloc[™] filter made of depth-loading, micro-glass fiber coalescing media. The marine Air Filter/ Silencer (AF) contains a washable media and is ruggedly built to provide an extended service life.

How the Systems Work

The engine crankcase breather is connected to the inlet of the Racor CCV assembly. The CCV outlet is connected to the engine's combustion air inlet via an air intake connector where filtered blowby gas is recycled through the combustion process. Oil collected in the CCV sump is returned to the crankcase through a hose and a drain check valve.



Marine Engine Application Worksheet

In order to determine the correct Racor CCV system for a particular application, certain engine information is required. A complete kit is composed of the following:

- 1. Racor CCV assembly
- 2. Fitting/Hose Kit
- **3.** Air Intake Connector (Tap Sleeve or Marine Air Filter/Silencer Assembly)

1 Select the Racor CCV Assembly:

Racor CCV application is determined by crankcase flow in cubic feet per minute or CFM. Flow on new engines is low but as the engine wears on, the CFM increases. Select the correct Racor CCV model by dividing the engine horsepower output by 40.

Example: CAT 3116/260HP ÷ 40 = 6.5 CFM, select CCV4500 CAT 3406/525HP ÷ 40 = 13.13 CFM, select CCV6000

Maximum Flow Rate					
CCV Model Flow					
CCV1500	1 CFM (28 l/m)				
CCV4500	10 CFM (283 l/m)				
CCV6000	20 CFM (566 l/m)				
CCV8000	40 CFM (1133 l/m)				
CCV12000	50 CFM (1416 l/m)				
00112000					



CCV units are designed to handle crankcase flow rates of up to 50 CFM (1416 l/m). Traditionally, the crankcase flow rate can be calculated as follows: Rated horsepower $\div 40 =$ cubic feet per minute (CFM). This formula can only be used as a guide since recent improvements in piston design have produced engines with higher horsepower and lower blowby flow rates. The blowby flow rate of a worn engine, at time of overhaul, is generally double the flow rate when the engine is new. The flow rate of a worn engine is factored into the formula. **Note**: Specify left or right-hand inlet when ordering.



Air Filter/Silencers

The Racor Marine Air Filter/ Silencer removes contaminants introduced into the air from both outside and inside the vessel. Sand, salt, carpet fibers, and other contaminants are trapped in the oil-impregnated Vaporbloc[™] filter media. Turbo noise is reduced by the unique design of the housing. An integral hose connection on the housing routes the clean blowby from the CCV back into the engine.

- Pop-up style indicator alerts the operator of a bypass condition and the need for a CCV Vaporbloc™ filter change.
- Air Filter/Silencer is standard with an integral vent port for CCV connection.
- Air filter media is washable.
- Optional tap sleeves for easy connection of existing air cleaner to CCV assembly.
- Prevents turbo and intercooler fouling.



Cummins QSM11 marine engine with CCV cutaway



John Deere Marine PowerTech engine with Racor CCV/AF System



Marine Air Filter/Silencer (AF) System

For more detailed information and for available hose kits, request technical manual number #55021.

2 Select a Fitting/Hose Kit:

Fitting/Hose Kits come with both fittings and enough hose for the inlet and outlet sides of the Racor CCV assembly. Racor CCV filter units require straight thread o-ring hose barb fittings available only from Racor distributors. In order to determine the correct application, you will need to know the quantity and the outside diameter of engine breather(s)/hose connection. Fitting/Hose Kits are available in various sizes and hose configurations.

3 Air Intake Connector — Select A, B, or C, Depending on Application: A. Tap Sleeve

Tap sleeves connect the Racor CCV outlet to the engine's air intake. Determine the inside diameter of the hose between the turbo and the air cleaner. This will determine the outside diameter of the tap sleeve required for completion of the installation of your Racor CCV system. Verify all dimensions required of the tap sleeve before ordering.

Example: John Deere #4045T — Hose between turbo and air cleaner is 4" inside diameter. Correct tap sleeve is CCV40100, which is 4" outside diameter with a 1" OD hose barb.

Tap Sleeves



CCV30100 5 in. 3 in. 1 in. CCV40100 5 in. 4 in. 1 in. CCV50125 5 in. 6 in. 1.1/4 in. CCV60125* 1.1/4 in. 6 in 6 in. *Note: CCV60125 includes a 1 1/4" x 1 1/2" bushing (connects to 1 1/2" ID hose).

Length

Hose Barb

0. D.

B. Hump Hose Fittings: Use these with existing air cleaner-toturbo rubber adapters.

Part Number Hose CCV55540 3/4 in. CCV55113 1 in. CCV55114 1 1/4 in.

1 1/2 in.

C. Marine Air Filter Silencer Assembly.

In order to determine the correct marine air filter application, you will need to know the engine's marine air filter rating (AFR) and provide the hose connection to turbo. Choose the correct marine air filter application per the following guideline. Verify that the marine air filter dimensions will fit into your engine room.

CCV55115

4-cycle engines: AFR = HP x 2.0 2-cycle engines: AFR = HP x 2.5

Maximum Flow Rate					
Marine Air Filter Air Flow Rate					
AF M408512	800 CFM (377 l/s)				
AF M501012	1200 CFM (566 l/s)				
AF M601212 1600 CFM (755 l/s)					
AF M701212	2000 CFM (944 l/s)				

Note: If AFR is close to maximum capacity of the marine air filter as listed above, use the next size larger.

Example: DDC 12V92TA DDEC (2-cycle – twin turbo): 826 hp x 2.5 = 1032.5 AFR per turbo = (2) AF M501012 1110 hp x 2.5 = 1387.5 AFR per turbo = (2) AF M601212 CAT 3196 (4-cycle - twin turbo): 660 hp x 2.0 = 1320.0 AFR = (1) AF M601212

Marine Air Filters (AF) typically correspond with the following CCV models, see chart.

Marine Air Filter	CCV Model
AF M408512	CCV3500 or CCV4500
AF M501012	CCV4500 or CCV6000
AF M601212	CCV8000
AF M701212	CCV12000

Air Filter/Silencer



Specifications	AF M408512	AF M501012	AF M601212	AF M701212**			
Max. Air Flow*	800 CFM (378 l/s)	1200 CFM (566 l/s)	1600 CFM (755 l/s)	2000 CFM (944 I/s)			
Outlet Diameter	4.0 in. (10.2 cm)	5.0 in. (12.7 cm)	6.0 in. (15.2 cm)	7.0 in. (17.8 cm)			
Filter	AF M8040	AF M8050	AF M8060	AF M8070			
Length	12.5 in. (31.8 cm)	12.5 in. (31.8 cm)	12.5 in. (31.8 cm)	12.5 in. (31.8 cm)			
Depth	9.6 in. (24.4 cm)	11.5 in. (29.2 cm)	.5 in. (29.2 cm) 13.5 in. (34.3 cm) 13				
Hose Barb Size	1.0 in. (2.5 cm)	1.25 in. (3.2 cm)	1.25 in. (3.2 cm)	1.0 in. (2.5 cm)			
Weight	4.2 lbs (1.9 kg)	5.0 lbs (2.3 kg)	8.0 lbs (3.6 kgs)	8.0 lbs (3.6 kgs)			
Operating Temperature	-40° to +240°F (-40° to +116°C)						

*Values given are cubic feet per minute (CFM) and liters per second (I/s). **AF M701212-01 is available with a 1.25 in. hose barb.



Competitor Part Number	Racor Part Number	Dimensions D x H x D		
CD170	AF M8145	10 x 8 x 10		
CD174	AF M8121	7.5 x 6 x 7.5		
CD175	AF M8122	7.5 x 7 x 7.5		
CD178	AF M8126	7.5 x 10 x 7.5		
CD180	AF M8010	3" Air Separator		
CD183	AF M8153	12 x 12 x 12		
CD184	AF M8037	9 x 14 x 6.875		
CD185	AF M8047	10 x 14 x 7		
CD186	AF M8152	12 x 7 x 12		
CD189	AF M8157	12 x 14 x 12		
CD190	AF M8026	7.5 x 10 x 5.125		
CD195	AF M8025	7.5 x 8 x 5.125		
CD196	AF M8034	9 x 9 x 7		
CD197	AF M8033	9 x 12 x 6.88		
CD200	AF M8134	9 x 9 x 9		
CD201	AF M8133	9 x 12 x 9		
CD202	AF M8141	10 x 6 x 10		
CD204	AF M8156	12 x 12 x 8		

Air Filter Replacements

Racor offers direct replacements for the intake air filter portion of competitive air filters/silencers. Also available is the replacement filter for the vacuum limiter air separator.

The filter media for all replacement filters is an oilimpregnated cotton gauze and is sandwiched between pleated, epoxy-coated aluminum wire-mesh with polyurethane sealing surfaces. This product is cleanable and must be oiled before re-using.

Washing and Re-oiling Kit



AF M82006



How They Work



LG50 (for gasoline) Stage 1: Venting tank fuel is diffused by the flow diverter and air is allowed to bypass the diverter. Fuel is directed back into the fuel tank.

Stage 2:

Vapor collects on the interior surfaces and coalesces. The fuel returns downward by gravity and air continues up and out of the unit.



LG100 (for diesel/gasoline) Stage 1:

Venting tank fuel is diffused by the flow diverter and air is allowed to bypass the diverter. Fuel is directed back into the fuel tank.

Stage 2:

Fuel de-foams through a fine wire mesh screen which filters out large contaminates. Under the screen, the fuel collects temporarily until it can freely flow back to the fuel tank.

Stage 3:

Vapor collects on the interior surfaces and coalesces. The fuel returns downward by gravity and air continues up and out of the unit.

Note: The safety relief valve includes a floating check ball which will not permit a large in-rush of fuel to bypass. In the event of internal pressure reaching 2.4 PSI (0.17 bar), the spring will compress and open the safety seat.

Eliminate Fuel Vent Line Overflow During Refueling



Next time you fill up, watch your fuel vent line. A typical refueling will send up to half a gallon or more of fuel spilling overboard. Fuel spillage is not only expensive, it's absolutely deadly to fragile lakes, rivers, and waterways. Also, USCG and other regulations prohibit the discharge of oils with civil and criminal penalties.

Installed in the fuel tank vent line, the Racor Fuel/Air Separator efficiently separates air from fuel forced into the line. Air is vented, and all fuel is returned to the tank. The Fuel/ Air Separator captures fuel normally discharged due to agitation and thermal expansion up to 2.4 PSI (0.17 bar). It also eliminates damage to expensive striping, labels, and protects finishes from fuel stains. The unit is also maintenance free—there's nothing to rust or corrode.

The Racor Fuel/Air Separator fits neatly into your vent line, actually replacing a section of the line and fittings are included with each kit. One Fuel/Air Separator unit is required for each vent line. Fuel/Air Separators fit 5/8" vent lines, 1/2" fittings are available.



Specifications	LG50	LG100
Application: Gasoline Diesel	Yes No	Yes Yes
Maximum Air Flow	12 CFM (340 l/m)	17 CFM (481 l/m)
Hose Barb ¹	5/8"	5/8"
Thermal Expansion	Up to 2.4 PSI (0.17 bar)	Up to 2.4 PSI (0.17 bar)
Height	6.0 in. (15.2 cm)	9.8 in. (24.9 cm)
Diameter	1.8 in. (4.6 cm)	4.0 in. (10.2 cm)
Weight (dry)	1.2 lbs (0.5 kg)	1.6 lbs (0.7 kg)

Notes: ¹ Order part **RK 50033** for 1/2" NPTF threaded fitting)

Reservoir Breather Filters

Reservoir breather filters provide precision hydraulic components with special protection against wear particles and destructive moisture. The use of reservoir breather filters is especially critical in high-humidity areas or where

moisture is present near hydraulic systems. Racor reservoir breathers contain a unique filter media which removes both dirt and moisture. The spin-on design provides ease of service.



Specifications

Specifications	PFHW57RB	PFH5526
Micron	10	10
Center Thread	1 1/2"-16 UNF	1 1/2"-16 UNF
Diameter	5.0 in. (12.7 cm)	3.7 in. (9.4 cm)
Length	7 in. (17.8 cm)	5.3 in. (13.5 cm)

Hydraulic Filters





Part Number	PFHW5710	PFHW51110	
Flow rate	50 GPM (189 LPM)	50 GPM (189 LPM)	
Threads	1 1/2"-16 UNF	1 1/2"-16 UNF	
Diameter	5.0 in. (12.7 cm)	5.0 in. (12.7 cm)	
Length	7 in. (17.8 cm)	11 in. (27.9 cm)	
Pressure	100 PSI (6.9 bar)	100 PSI (6.9 bar)	

See chart below for mounting head information.



Type 1





Type 3 (multi port head)

Mounting Heads

Туре 2	2



Part Number	Head Type	Port Size Center Thread		By-pass Setting (PSID)	Replacement Filter
Maximu	m flow rate for the	heads below is 15	GPM (56 LPM) and	up to 175 PSI (12.1	bar)
PFHH07500	1	3/4" NPTF	1"-12 UNF	3	
PFHH07515	1	3/4" NPTF	1"-12 UNF	15	PFFDW3825
PFHH07525	1	3/4" NPTF	1"-12 UNF	25	
PFHH12525L ¹	2	1 1/4" NPTF	1 1/2"-16 UNC	25	PFHW51110
PFHH12525R ²	2	1 1/4" NPTF	1 1/2"-16 UNC	25	PFHW31110
PFHH12515MP	3	1 1/4" NPTF	1 1/2"-16 UNC	15	PFHW5710
PFHH12525MP	3	1 1/4" NPTF	1 1/2"-16 UNC	25	FT11W3710

¹Left hand flow. ²Right hand flow.

Replacement **Hydraulic Filters**

Par Fit[™] hydraulic filters are interchangeable with most competitors filters to allow customers to acquire all their replacement filters from one quality source. Racor Par Fit[™] hydraulic replacement filters conform to all the same rigorous tests as the standard replacement filters and are designed to efficiently filter contaminants out of hydraulic fluid.

For a full list of cross reference part numbers, request bulletin 7729.





GLT60006 Guardian: A Handy Way To Transfer Fluids

Contamination is sometimes added to a new fluid, hydraulic, or diesel, during processing, mixing, handling, or storage. If your fluid system is sensitive to the harmful effects of contamination, the **Guardian Portable Filtration** System may be ideal for you.

OilCheck LFS RK761



By comparing the measurements obtained from used and unused oils of the same make and grade, the oil monitor is able to determine the degree of change in the oil's dielectric constant. Dielectric change is directly related to the contamination level and degradation of the oil and may allow the user to achieve longer intervals between oil changes and immediately detect increased mechanical wear and coolant dilution, resulting in the loss of the oil's lubricating properties.

Time Frame: 5-10 Minutes

- **Fluid Types:**
- Engine Oil
- Transmission Fluid
- Hydraulic Fluid

Never Lo Oil System



Never Lo Oil Replenishing Systems, automatic or manual, provides a constant supply of fresh, clean oil to the engine.

- The AFG Automatic Gravity System continuously monitors engine oil and automatically maintains it at a pre-adjusted level. The system requires no electrical connections and is easy to install.
- The Push-Button Manual Pressurized Remote Fill Oil

Replenishing System allows an operator to add oil to the engine by simply depressing a valve button until the desired amount of oil has been added. The amount of oil needed is determined by routine dipstick checking. The site gauge is calibrated at twoquart intervals for easy makeup.

• When used in conjunction with the DOC19, the Never Lo Oil Replenishing System provides an available supply of fresh oil to the engine.

DOC19 and DOC Plus



simple, efficient closed loop system to keep your vehicle out of the maintenance shop and on the job. The DOC Plus incorporates Racor's proven gravity-based Never Lo oil replenishing system to continuously replace the oil withdrawn from the engine and burned by the action of the DOC for the ultimate in hands off oil maintenance. Reduced downtime for engine maintenance means quick payback.

RKAFGSV12: Electronic Never Lo Kit (12 and 24 vdc)



When low oil level in the oil pan is sensed, the sensor will activate the relay which will cause the solenoid valve to open allowing oil flow from the oil reservoir thru the solenoid valve to the sensing chamber and to the oil pan.

When the oil level in the oil pan rises to the level of the oil sensor, this will deactivate the relay and allow the solenoid valve to close.

Marine Rated Hose

No-Skive Hose and Fittings

- No-Skive hose and fittings do not require removal of the outer hose cover, eliminating premature failure caused by skiving too long or short.
- Use of No-Skive hose and fittings keeps outer cover intact, protecting vulnerable wire wrap during fitting assembly.
- Cushioned grip increases hose life – supporting cushion of compressed rubber between gripping threads on fitting reduces wire movement, minimizing stress.
- High-tensile steel wire braid.

- Corrosion Protection steel wire braid of No-Skive hose is never exposed because outer rubber cover is not removed before assembling fitting.
- No-Skive fittings allow socket threads to penetrate outer hose cover, and grip the wire braid of the hose.
- Simple two step assembly—attach socket to hose, thread nipple to socket.
- Packaged in 350-foot reels or 50-foot kits.
- Passed 2 1/2 minute fire test.
- 500 PSI working pressure.



Parker Marine Hose is a USCGrated hose for gasoline, diesel, lube oil, and hydraulic systems for commercial and recreational applications.

As you'd expect, it delivers testproven performance in a wide operating temperature range and constant working pressure. It is of a long-lasting reinforced construction, kink and cut resistant, and compatible with a variety of standard 100R5 fittings.



Fire-Resistant Marine Hose Meets SAE J1527, Type A, Class 1, and SAE J1942 Standards

#		Ó		\supset		\sum		*	↓ ↓	\mathcal{D}	۲ لا	۲ ۱	U	Hg
Part Number	Hose	e I.D.	Hose	0.D.	Working	Pressure	Burst P	ressure	Min. Ben	d Radius	Weight (per foot)	Inches of	Mercury
	in.	cm	in.	cm	PSI	mPa	PSI	mPa	in.	cm	lbs/ft	kg/m	Hg	kPa
CGH-5	1/4	0.6	0.6	1.5	500	3.4	2000	13.8	1	2.5	0.19	0.09	20	68
CGH-6	5/16	.8	0.7	1.8	500	3.4	2000	13.8	1 1/4	3.2	0.23	0.10	20	68
CGH-8	13/32	1.0	0.8	2.0	500	3.4	2000	13.8	1 3/4	4.5	0.28	0.13	20	68
CGH-10	1/2	1.3	0.9	2.3	500	3.4	2000	13.8	2 1/4	5.7	0.39	0.18	20	68
CGH-12	5/8	1.6	1.1	2.8	500	3.4	2000	13.8	2 3/4	7.0	0.47	0.21	20	68
CGH-16	7/8	2.3	1.2	3.0	500	3.4	2000	13.8	3 1/2	8.9	0.41	0.19	20	68

New ABS Bypass Filters



The Absolute replacement filter is the heart of the Absolute bypass filtration system. Made from a special cellulose material wound onto a central core, it combines micro and depth filtration by using the axial filtration principle (flow direction from the top to the bottom).

A card sleeve compresses the lower part to increase the density. A non-woven cloth protects the base and stops particle and media migration.



Bypass Filtration

For many years Racor has sold the LFS 800, LFS 801, and LFS 802 bypass oil filters. These are string wound filters that capture moisture and engine damaging contaminants.

The heavy-duty LFS 800 series housings are dependable and designed for long life with many of these units still in service in the field. Racor will maintain replacement filters to service our valuable customers.

The list below shows the replacement filters for the respective LFS 800 series housings. In addition to the replacement filters, the chart below also shows the complete superseded part number which in many cases can replace the LFS 801 and LFS 802 series housings with minimal effort.

Bypass Oil Series Benefits

- Extends the miles/hours between oil changes
- Saves maintenance costs and downtime
- Keeps oil cleaner longer, reducing oil consumption and disposal







LFS 800	LFS 800	Superseded	Absolu	ute Replacement	placement Filters		
Assembly	Replacement Filter	Absolute Assembly	3 micron	5 micron	10 micron (Long Life)		
LFS 801	LFS 801BPE	ABS10300	ABS20330	ABS20370	ABS25350		
LFS 802	LFS 802BPE	ABS10450	ABS20430	ABS20470	ABS25450		





- Extends engine life and "re-build" intervals
- Keeps engines better lubricated which means reduced wear
- Removes damaging moister

Racor Absolute Series

Specifications	ABS10300	ABS10450
Maximum Pressure	180 PSI (12.4 bar)	180 PSI (12.4 bar)
Capacity	30 qts (28 L)	50 qts (47 L)
Port Size (inlet/outlet)	1/4" NPTF	1/4" NPTF
Dimensions	W6.38 x D6.54 x H12.48 in. (W162 x D166 x H317 mm)	W8.03 x D8.11 x H12.64 in. (W204 x D206 x H321 mm)
Weight	10 lbs (4.5 kg)	15 lbs (6.8 kg)
Seal Kit	ABS44030	ABS44045





SU Series

Specifications	ABS11200	ABS11300		
Housing Material Stainless Steel		Stainless Steel		
Capacity 100 qt (94.6 L)		150 qt (142.0 L)		
Port Size 1/2" NPT		1/2" NPT		
Working Pressure	<120 PSI (8.3 bar)	<120 PSI (8.3 bar)		
Dimensions W9.3 x D10.6 x H16.1 in. (W236 x D269 x H409 mm)		W9.3 x D10.6 x H30.0 in. (W236 x D269 x H762 mm)		
Replacement Filters (use two) ABS20430 (3 micron) ABS20470 (5 micron) ABS25450 (10 micron)		(use three) ABS20430 (3 micron) ABS20470 (5 micron) ABS25450 (10 micron)		
Weight	22 lbs (10.0 kg)	28.7 lbs (13.0 kg)		
Seal Kit	ABS44090			

Features

The Absolute Series provides continuous oil cleaning during engine operation. The filter design, shape, and tensioning of the media guarantees absolute filtration of solid particles and moisture.

- Continuous Oil Purification
- Longer Oil Life
- Longer Engine Life
- Improved Fuel Economy
- Reduce Reuse Recycle
- No certification needed, just install and reap the benefits!

SU and SS Series Large Volume

These high-capacity filtration units are designed to efficiently and cost effectively clean large volumes of lubrication fluids. It combines Racor's unique depth loading filter for removal of wear particles, moisture, and sludge in large engine applications.



Vacuum/Compound Gauge Kits

Vacuum and Compound (vacuum/pressure) gauges and related hardware are available to monitor filter condition. As the filter slowly becomes clogged with contaminants 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 (on the outlet side of the Racor filter) visual monitoring of filter condition is possible at a glance. Note the position of the dial, or apply the 'red line' decal provided with most kits. This will assist in easy monitoring as filter efficiency begins to decrease when a filter change is necessary.

Note: Intervals of filter changeout may vary depending on fuel cleanliness. Always keep a spare Racor filter on hand.



PFHG15LF 30/60 PSI Gauge

Accessories Enhance Your Fuel Systems Performance and Ease of Service

When is My Engine Air Filter "Used Up?"

Because it performs so well, it is not uncommon for the engine air filter to appear as if it has reached its capacity. The only way to know when the engine air filter has reached it's capacity is to measure the restriction at service. An effective way to verify restriction is with a filter restriction monitor. A restriction monitor will provide a quick and accurate assessment of the air filter's condition and remaining service life.



Standard Filter Monitor Part Numbers

Part Number	Range (In. water vac.)	Description
400033015 ^A	8-15 inHg (27-51 kPa)	Direct Mount
400033020 ^A	8-20 inHg (27-68 kPa)	Direct Mount
400033025 ^	8-25 inHg (27-85 kPa)	Direct Mount
014440001 ^	8-25 inHg (27-85 kPa)	Direct Mount w/ 90° Fitting
072604000 ^B	4-25 inHg (14-85 kPa)	Remote Mount
076248001 ^A	8-25 inHg (27-85 kPa)	Dash Mount

^A Unit standard with a 1/8"-27 NPT straight fitting.
 ^B Unit standard with a 90° coupling and 10' hose.

Part No.	Description	Tread Size	
RK 11233	Vacuum Gauge, Silicone Dampened, 2" dial, 0-30 inHg. (0-15 PSI)	1/4" NPT Back Mount With Bracket	
1606B	Vacuum Gauge Kit. Gauge (RK 11233), one 7232-4, And One 7234-4 Fitting	1/4" NPT Back Mount With Bracket	
7232-4	Adapter Fitting	1/8"MNPT x #4 (1/4") Hose	##]]#
7234-4	Adapter Fitting	1/4" Swivel x #4 (1/4") Hose	
0102-4-2	Adapter Fitting	1/4" NPTM x 1/8" NPTF	
RK11-1676E	Vacuum Gauge With 2" Dial, Rotating Bezel, And Red Tell-Tale Pointer. 0-30 inHg. (0-15 PSI)	1/4" NPT Bottom Mount	
RK11-1969	T-Handle Vacuum Gauge (for 500FG Turbine series fuel filter/water separators)	1/4" NPT x 3/4" Fitting Threads	
RK 11-1669	T-handle Vacuum Gauge (for 900 and 1000 Turbine series fuel filter/water separators)	1/4" NPT x 1" Fitting Threads	
RK 19492 UL-Listed Brass Drain Valve		1/4" NPTF	

Water Detection Modules & Kits

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 electronic 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). **Caution:** The water probe and detection modules work with 12 or 24 volts, direct current only and should never be wired to other brand modules or household 110 or 220 volts, alternating current. Use the guide below to find the correct detection module for your application.

Part Number	Description	Voltage	Image
RK 12870	Under-dash water detection module. Light illuminates and alarm sounds when water is detected. Water must be drained to reset light and stop alarm. Plastic enclosure measures: 1.38" square x 1.25" deep. Water probe included.	12 vdc	
RK 12871	Same as above	24 vdc	
RK 20725	Under-dash mount water detection module. Light only. Green 'ON' lamp illuminates with power on. Red 'DRAIN' lamp illuminates when water is detected. Initial power-up self diagnosis feature and circuit protection included. Plastic enclosure measures: 2.75" x 1" x 1.5". Water probe included.	12 vdc	Parton I
RK 20725-24	Same as above	24 vdc	9 m
RK 20726	2" gauge-type water detection module. Light and audio. Red 'DRAIN' lamp illuminates and horn sounds when water is detected. Initial power-up self diagnosis feature and circuit protection included. Plastic case, satin black dial with white lettering. Water probe included.	12 or 24 vdc	and the second sec
RK 11-1570 ¹	2" gauge-type water detector and filter restriction module. Includes pre-set vacuum switch (7 inHg), connector, and outlet adapter fitting. Red 'DRAIN' or 'CHANGE FILTER' lamp illuminate and horn sounds when water is detected. Water probe included.	12 or 24 vdc	Ref. II. LIN were solution II. II. II. II. Main Solution II. II. II. Main Solution II.
RK 14329	Remote detection unit sends 12 VDC hot (+) signal when an input ground signal (from a water probe or a vacuum switch—not included) is received. Must be used with a relay to power a horn or indicator lamp (if draw is over 1 amp). Plastic enclosure measures: 3" x 2.5" x .75"	12 vdc	
RK 14321	Same as above	24 vdc	
14332	Under-dash mounts same as RK 14329 but sends a ground () signal. Enclosure size is same as RK 20725 above.	12 vdc	
RK 20163	Vacuum Switch Kit Non-adjustable, 'Normally Open' contacts close at 7 inHg (3.4 PSI) 1/8"-27 NPT threads. For use with all models.	N/A	÷
RK 21030	Vacuum Switch Connector Kit Molded connector with single 18 AWG., 18" blue wire lead.	N/A	
RK30880E	This kit includes new and enhanced detection electronics built into the probe body and works with 12 or 24 volt DC systems. Water probe and detection module all in one.	12 or 24 vdc	



Water Probes

Water probes simply provide metal pin tip entry into a water collection bowl. Some contain no active electronics and require an external electronic detection module to detect water. see **page 33**

Water Detection Probes

Racor offers a wide selection of water-in-fuel (WIF) detection systems, each designed for specific filter assemblies and installation requirements.

Electronic Detection Modules Detection modules have internal electronics that pass a small current across special metal pins. When water bridges the pin tips, a solid state switch is activated allowing a larger current to flow to drive a light or provide a signal to an engine computer. Electronic detection modules will automatically reset once water is drained away from the probe tips.

Detailed instructions are supplied with every WIF sensor and electronic detection module—see **page 33**.

				L 2.5 in. (6.4 cm)					
Specifications	RK32262-02	RK 55484	56140	RK56140-01	RK55617	RK30880E**	RK30880-03**	RK 30964	RK 21069
Mating Connector	None	Delphi Packard 12162000	Delphi Packard 12162000	Delphi Packard 12162000	N/A	Racor 22556	Yazaki 7283-7031-10	None	None
Thread Size					1/2"-20 UNF				
Volts	12	12 or 24	12	12	12	12 or 24	12 or 24	12 or 24	12 or 24
Probe Tips	Beryllium Copper	Gold Plated Nickel	Beryllium Copper	Beryllium Copper	Beryllium Copper	Beryllium Copper	Beryllium Copper	Stainless Steel	Stainless Steel
Wire Length (L)	7.0 in. (17.8 cm)	8.0 in. (20.3 cm)	6.0 in. (15.2 cm)	6.0 in. (15.2 cm)	8.7 in. (22.1 cm)	8.0 in. (20.3 cm)	11.0 in. (27.9 cm)	8.0 in. (20.3 cm)	8.5 in. (21.6 cm)
Internal Resistor	83K ohm	220K ohm	220K ohm	220K ohm	82.5K ohm	Amplifier	Amplifier	None	None
Application	Cummins ISC03/ISL03	Cummins	-	John Deere	Cummins	All	Hino	All	All
Output	-	-	-	-	-	To Ground	To Ground	-	-

** These WIF probes have a built-in water detection module.

Village Marine Tec. (VMT)

For Reverse Osmosis Applications

Racor is the watermaker of choice for the experienced sailor. Racor units come equipped with corrosion resistant pumps, membranes, and controls. The result is the most reliable, field serviceable, quiet, efficient, and economical source of fresh water available in the industry. Available in a self-contained frame, semi-modular, or completely modular configurations with water output ranging from 145 to 100,000 GPD—see brochure 7807.

LWV Series (see bulletin 7829)

The Little Wonder vertical systems are compactly framed for easy installation and simple operation. Operating on DC power, they are ideal for sail boats or as back up watermakers on larger yacht.

Features and Benefits

- Raw water boost pump provides extra feed pressure
- VMT's exclusive titanium high pressure pump is impervious to the corrosive sea water environment and designed for maximum efficiency, producing more water with less battery power
- Adjustable 316 stainless steel pressure regulating valve provides constant pressure. No fluctuating pressure and low noise
- Manual fresh water flush



- Glycerine filled high pressure gauge to assure accurate reading of pressure from high pressure pump
- Product sample valve
- Cleaning valve
- Easy to operate high pressure bypass valve controls the operating mode from cleaning/ flush to reverse osmosis
- Supplied with cleaning and preservative chemicals to keep your system in prime working condition, plus a spare pre-filter cartridge
- 12v, permanent magnet motor has significant reserve capacity for long life (on dc powered units)
- Special hi-rejection Aqua Pro membrane(s)
- Product flow meter to monitor gallons per hour of product water being produced





LWM Series



PWV-2000 Series

Model	Flow Rate	Voltage	Amps	Dimensions	Weight
LWV-145	144 GPD (545 LPD)	12 or 24 vdc	13 or 7	Modular	69 lbs (31.3 kg)
LWV-200	200 GPD (757 LPD)	12 or 24 vdc	17 or 9	13x13x25 in. (33x33x64 cm)	72 lbs (32.7 kg)

Model	Fresh Water Flow	Voltage	Amps	Through Hull Required	Weight
LWM-145	6.0 GPH (23 LPH)	12 or 24 vdc	13 or 7	1/2"	49 lbs (22 kg)
LWM-200	8.3 GPH (31 LPH)	12 or 24 vdc 110 or 220 vac	17 or 9 6 or 3.3	1/2"	51 lbs (23 kg)

Contact Information

Racor VMT provides a complete line of desalination equipment. For all of your watermaking needs please visit our website (villagemarine.com) or contact Racor VMT directly in Gardena, California at (310) 516-9911. We are here to help.



STW Series

The goal for many Nordhavn Yacht owners is to circumnavigate the globe with self-sufficient capabilities and economical equipment.

Features and Benefits

- 5 micron sediment prefilter.
- Maintenance-free air/oil separator allows operation while underway.
- 3-plunger titanium pump for low vibration and noise with unsurpassed corrosion resistance.
- Magnetic drive low-pressure pump provides up to 10 PSI of boost pressure to the filtration system.
- Never requires seal replacement.





Model	Fresh Water	Supply (VAC)	Power (Amps)	Frame Size	Weight
STW-400	16 GPH (61 LPH)	110/220	13/8	22"L x 16"W x 12"H (56L x 41W x 30H cm)	135 lbs (61 kg)

Why Choose VMT?

Providing a variety of reverse osmosis desalination units to every size vessel in production, past and present. Racor VMT has an unsurpassed reputation of manufacturing the best built water maker equipment with unparalleled level of factory support. Racor VMT produces over 95% of all components in their systems in house. Racor VMT is the TRUE manufacturer of reverse osmosis desalination equipment.

Pacific Asian Enterprises and Nordhavn Yacht owners rely on Racor VMT to provide world class service. Peace of mind is one of the major keys to having a successful extended underway period. Racor VMT assists the operators and crew of these fine vessels with that peace-of-mind by providing safe, efficient, and reliable equipment accompanied by the best factory and technical support possible. There is no longer a need to store additional water on board vessels in water bottles. Make water at sea and forget about having to return to dock just to re-fill the water tanks. Racor VMT is proud to provide all of your fresh water needs and the highest level of expertise and support possible.



SW Series (see bulletin 7832)



Features and Benefits

- Sea strainer (prevents large particles from entering into the system)
- Media filter (with simple backflush and rinse controls)
- Pre-filtration housings
- Ceramic plunger titanium pump
- Corrosion resistant low-pressure pumps
- Stainless steel, glycerine filled pressure gauges
- High-pressure hose (with titanium fittings)

- Standard sized membranes
- 316 Stainless steel high-pressure bypass valve
- Adjustable 316 stainless steel pressure regulating valve
- Brine water flow meter
- Product flow meter
- Automatic diversion valve
- Digital water quality monitor
- Cleaning valve
- Freshwater flush system

SW Systems

Systems are designed for rugged use in harsh environments where a large quantity of potable water is required. Typical installations are offshore rigs, work camps, oceanfront resorts, and cruise ships.

Each SW unit comprises a single skid installation with two complete, independent reverse osmoses (RO) systems. The two trains can both run or can be operated on a duty/ stand-by basis.

Special Features

- 24,000-40,000 GPD unit capacity
- Exclusive corrosion resistant titanium head with five plunger pumps
- 316 stainless steel highpressure regulating valves
- Corrosion-resistant FRP pressure vessels
- All corrosion resistant hardware and fasteners
- Backwashable media filters
- Optional FRP piping and polypropylene valves





Model	Product Flow ¹	Power at 440/3/60	Skid Size LxDxH	Operating Weight
SW 24	24000 GPD (91 m ³ /day)	60 Amps	142 in. (361 cm) x 72 in. (183 cm) x 78 in. (198 cm)	6950 lbs (3152 kg)
SW 32	32000 GPD (121 m³/day)	60 Amps	142 in. (361 cm) x 72 in. (183 cm) x 78 in. (198 cm)	7300 lbs (3311 kg)
SW 40	40000 GPD (151 m³/day)	70 Amps	142 in. (361 cm) x 72 in. (183 cm) x 78 in. (198 cm)	7500 lbs (3402 kg)

¹ Product flow based on median seawater conditions, and both trains running.

PW Systems

PW systems are the preferred choice for some of our most discriminating clients (such as the United States Navy, Coast Guard, and the Cousteau Society) and have proven to be among the most reliable units on the market. These systems are designed to provide the best performance and longevity under the most rugged conditions.

Available In Two Styles:

Framed: Framed units are the most convenient to install-simply connect hoses, run the power, and you're in business.

Modular: Modular systems allow the user freedom to install components where space permits, and the modules are small enough to fit through hatchways for installation.

Optional Accessories

- Cyclone separator (for sandy water conditions).
- Hand-held digital water tester (tests water to World Health organization standards-500 ppm). Reads 0-999 ppm.
- Hazardous area classification Class I, Div I, Group D.
- Media filter (extends the life of micron filters).
- FRP low-pressure piping.

PW Series (see bulletins 7858, 7857, and 7831)



Features and Benefits

- Sea Strainer (prevents large particles from entering into the system)
- Pre-filtration housings
- Ceramic plunger titanium pump
- Boost pump (provides up to 50 PSI of boost pressure)
- Stainless steel, glycerine filled pressure gauges
- High-pressure piping
- Standard sized membranes
- Easy to operate 316 stainless steel high-pressure bypass valve
- Adjustable 316 stainless steel pressure regulating valve (for use in fresh, brackish, or seawater)
- Brine water flow meter (measures brine flow output)

- Product flow meter (to easily monitor gallons/hour of water produced)
- Automatic diversion valve (diverts) water to discharge)
- Digital water quality monitor (displays ppm TDS of product water output)
- Cleaning valve (for easy cleaning or sterilization)
- Non-corrosive, aluminum, powder coated frame
- FRP pressure vessels
- Simple to use fresh water flush system (extends life of membranes without use of preservatives)

Model	Capacity	Power HP	Dimensions W x D x H	Weight Ibs./kg
PW3000	125 GPH (11 m ³ /D)	12 HP (8.9 KW)	84 in. (213.4 cm) x 34 in. (86.4 cm) x 35 in.(88.9 cm)	800 lbs (363 kg)
PW4000	167 GPH (15 m ³ /D)	12 HP (8.9 KW)	84 in. (213.4 cm) x 34 in. (86.4 cm) x 35 in. (88.9 cm)	900 lbs (408 kg)
PW5000	208 GPH (19 m ³ /D)	17 HP (12.7 KW)	84 in. (213.4 cm) x 34 in. (86.4 cm) x 35 in. (88.9 cm)	1000 lbs (454 kg)
PW6000	250 GPH (23 m ³ /D)	17 HP (12.7 KW)	84 in. (213.4 cm) x 44 in. (111.8 cm) x 35 in. (88.9 cm)	1050 lbs (476 kg)
PW7000	292 GPH (27 m ³ /D)	17 HP (12.7 KW)	84 in. (213.4 cm) x 48 in. (121.9 cm) x 35 in. (88.9 cm)	1500 lbs (680 kg)
PW8000	333 GPH (30 m ³ /D)	22 HP (16.4 KW)	84 in. (213.4 cm) x 48 in. (121.9 cm) x 35 in. (88.9 cm)	1600 lbs (726 kg)
PW10000	417 GPH (38 m ³ /D)	22 HP (16.4 KW)	84 in. (213.4 cm) x 48 in. (121.9 cm) x 35 in. (88.9 cm)	1800 lbs (816 kg)
PW12000	500 GPH (45 m ³ /D)	27 HP (20.1 KW)	88 in. (223.5 cm) x 52 in. (132.1 cm) x 35 in. (88.9 cm)	1900 lbs (862 kg)
PW16000	667 GPH (61 m ³ /D)	27 HP (20.1 KW)	88 in. (223.5 cm) x 52 in. (132.1 cm) x 43 in.(109.2 cm)	2200 lbs (998 kg)
PW20000	833 GPH (76 m ³ /D)	32 HP (23.9 KW)	88 in. (223.5 cm) x 52 in. (132.1 cm) x 43 in. (109.2 cm)	2250 lbs (1021 kg)

Note: Also available in explosion proof configuration for installation on oil and gas rigs. NEC rating, Class I, Division I, Group D. PW modular units dimensions and weights are available upon request. All other specifications are the same as the framed units.

The Leader in MIL-SPEC Reverse Osmosis Desalination Systems

For over 30 years Village Marine Tec. (VMT) has been the leading supplier of RO desalination equipment to the US Navy and US Coast Guard. We are proud that our steadfast commitment to the design, engineering, and manufacture of the worlds most advanced Reverse Osmosis (RO) equipment has helped improve the quality of life while underway for the men and women who serve. From potable water for drinking and showers to High-Purity Permeate for Reactor-Grade applications, Village Marine Tec. is your choice for fresh water from the sea.

Our in-house design, manufacturing, and testing capabilities coupled with our synergistic family of companies are unequalled in the industry and uniquely position VMT to provide the toughest most reliable MIL-SPEC RO equipment.

US Navy Installations

- Arleigh Burke (DDG 51) Class
- Spruance (DD 963) Class
- Ticonderoga (CG 47) Class
- Tarawa (LHA 1) Class
- Los Angeles (SSN 688) Class
- Ohio (SSN 726) Class
- Avenger (MCM1) Class
- Osprey (MHC51) Class
- Freedom (LCS1) Class
- Virginia (SSN774) Class

US Coast Guard Installations

- WAGB-11 Polar Sea
- WLB 225' Class
- WMEC 270' Class
- WPB 87' Class
- WMEC 210' Class
- WPB 110' Class













Racor Additives We've Bottled Racor Protection

Racor Additives are performance-enhancing products for all climates and seasons. There are several convenient sizes, including 16 and 32 oz. bottles, 1 and 5 gallon containers, and a 55 gallon drum. The high concentration of active ingredients in Racor additives allows for higher treatment rates. All Racor fuel additives are alcohol-free.

Gasoline Conditioner Plus+

Racor Gasoline Conditioner Plus+ is a diluted multi-functional gasoline additive that cleans as it protects. It is designed for secondary treatment applications and can be used with all types of internal combustion systems and gasoline blends. It provides better combustion, better fuel economy, and lower exhaust emissions.

Diesel Conditioner Plus+

Racor Diesel Conditioner Plus+ is a multi-functional fuel additive for all season use. Its formulation contains a cetane improver. Its lubricity additives reduce friction and pass the scuffing BOCLE test for lubricity. Corrosion and rust formation are also reduced.

Diesel Performance Plus+

Racor Diesel Performance Plus+ has the same engine protection qualities as the Racor Diesel Conditioner Plus+ and it has five times the cetane improver to deliver optimal engine performance. The added performance comes with improved lubricity and is alcohol free for better fuel system component protections.

Diesel Winter Plus+

Racor Diesel Winter Plus+ is added to middle petroleum distillates such as No. 2 heating oil or diesel fuel to improve their low temperature operability as measured by pour point and cold filter plugging point. Racor Diesel Winter Plus+ prevents the plugging of lines, filter screens, and valves and allows the fuel to flow freely down to 32°F (0°C). Diesel Winter Plus+ contains a deicer, which can help reduce line freezing.

Diesel Biocide

Diesel Biocide is a multi-functional petroleum additive that is used to help maintain color stability and clarity. It can be used to eliminate and/or prevent the growth of bacteria, fungi, organic reactions, sludge formation, and also acts as a corrosion inhibitor.

Part Number	Description	Size	Treat Ratio (up to)
ADT 1116		16 ounces	320 gallons
ADT 1201 Diesel Conditioner Plus+		1 gallons	2,560 gallons
ADT 1555		55 gallon drum	140,800 gallons
ADT 2116		16 ounces	1,280 gallons
ADT 2201		1 gallons	10,240 gallons
ADT 2405		5 gallons	51,200 gallons
ADT 2555		55 gallon drum	563,200 gallons
ADT 3116	ADT 3116 Diesel Performance Plus+		80 gallons
ADT 4116	Diesel Winter Plus+	16 ounces	128 gallons
ADT 4201		1 gallons	1,024 gallons
ADT 4555		55 gallon drum	563,200 gallons
ADT 5116	Gasoline Conditioner Plus+	16 ounces	320 gallons

Racor Lubrication Products

Part # ADT 9333





This synth oil is th sy st sy pr fil ar re as

This premium, fully synthetic, engine oil is crafted with the highest quality synthetic base stocks and additive systems which provide superior film strength and oxidation resistance as well as exceptional soot and deposit control.

High TBN, coupled with superior performance, high viscosity index, premium detergent, and dispersant additives, afford engines maximum protection even in the harshest of operating conditions.

Benefits

- Prevents rust and corrosion
- Resists oxidation/reduces engine wear
- Extended drain intervals
- Provides low temperature protection
- Improves fuel economy
- 32 ounce bottle

Racor oil products provide the satisfaction and comfort associated with high quality lubrication products. Our engineered premium synthetic and synthetic blend products were designed with the demands of tighter engine tolerances and performances.

Parker Racor Division Quality Management System Certifications

• ISO/TS 16949: 2002 • ISO 14001: 2004

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Parker Hannifin has become a world leader in motion and control technology by providing premier customer service. That's what our Product Information Center is all about. Our experienced agents are ready to provide you with the product identification and referral service you need. Emergency breakdown calls are relayed via pager to agents on call who will respond promptly. Non-emergency calls are recorded and answered the next business day.

Tap Into the Knowledge Network

Every agent has access to extensive computer databases referenced by part number and product category. Information encompassing 200 worldwide facilities, 400 product lines, and 1,200 market segments is at their fingertips. Our goal is to make it as easy as possible for you to do business with Parker.

Language Line Service

By using the Language Line Service, we can access interpreters for more than 140 languages immediately. Handling non-English-speaking inquiries is not a problem!

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E-mail:	c-parker@parker.com
Hours:	Monday – Friday 8:00 a.m. to 6:30 p.m. EST
	Saturday 7:00 a.m. to 12:00 p.m. EST

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Fax:	+44 1442 458112
E-mail:	epic@parker.com
Hours:	Monday – Friday 08:30 to 18:00 CET

Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 1 800 C-Parker (1 800 272 7537).

FLUID & GAS HANDLING

Bulk chemical handling

Construction machinery

Food & beverage

Fuel & gas delivery

Industrial machinery

Brass fittings & valves

Diagnostic equipment

Fluid conveyance systems

PTFE & PFA hose, tubing &

Tube fittings & adapters

Quick disconnects

Rubber & thermoplastic hose

Darke

Key Markets

Mobile

Oil & das

Welding

Key Products

Transportation

Industrial hose

plastic fittings

& couplings

Aerospace

Aariculture



AEROSPACE

- **Key Markets** Aircraft engines .
- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft Missiles & launch vehicles
- Regional transports
- Unmanned aerial vehicles

Kev Products

HYDRAULICS

Aerospace

Aerial lift

Forestry

Minina

Oil & gas

Kev Products

•

Agriculture

Construction machinery

Power generation & energy

Industrial machinery

Truck hydraulics

Diagnostic equipment

Hydraulic motors & pumps

Hydraulic valves & controls

Rubber & thermoplastic hose

Tube fittings & adapters

Quick disconnects

Hydraulic cylinders & accumulators

Hydraulic systems

Power take-offs

& couplings

Kev Markets

- Flight control systems & components
- Fluid conveyance systems Fluid metering delivery
- & atomization devices
- Fuel systems & components Hydraulic systems & components
- Inert nitrogen generating
- systems
- Pneumatic systems & components
- Wheels & brakes



CLIMATE CONTROL Kev Markets

- Aariculture •
- Air conditioning
- Food, beverage & dairy Life sciences & medical
- Precision cooling
- Processing
- Transportation

Key Products

- CO² controls Electronic controllers
- Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors
- Safety relief valves Solenoid valves
- Thermostatic expansion valves

ELECTROMECHANICAL

- **Key Markets**
- Aerospace . Factory automation
- Food & beverage
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals Semiconductor & electronics
- Textile
- Wire & cable

Kev Products

- AC/DC drives & systems
- Electric actuators
- Controllers
- Gantry robots
- Gearheads
- Human machine interfaces
- Industrial PCs

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- Inverters
- . Linear motors, slides and stages
- . Precision stages
- Stepper motors .

Key Markets

Chemical & refining

Medical & dental

Power generation

products & systems

valves & regulators

& regulators

valves

fittings, valves & pumps

Microelectronics

Oil & gas

Kev Products

Food, beverage & dairy

Analytical sample conditioning

Fluoropolymer chemical delivery

High purity gas delivery fittings,

Instrumentation fittings, valves

Medium pressure fittings &

Process control manifolds

Servo motors, drives & controls Structural extrusions



PNEUMATICS

- **Key Markets**
- Aerospace
- Conveyor & material handling
- Factory automation
- Food & beverage Life science & medical
- Machine tools
- Packaging machinery
- Transportation & automotive

Key Products

- Air preparation
- Compact cylinders
- Field bus valve systems
- Grippers
- Guided cylinders
- Manifolds
- Miniature fluidics
- Pneumatic accessories
- Pneumatic actuators & grippers Pneumatic valves and controls
- Rodless cylinders
- Rotary actuators
- Tie rod cylinders
 - Vacuum generators, cups & sensors



- Oil & gas
- Power generation Process
 - Transportation

Kev Products

- Analytical gas generators •
- Compressed air & gas filters Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators

SEALING & SHIELDING

Chemical processing

Energy, oil & gas

General industrial

Information technology

Key Markets

Aerospace

Consumer

Fluid power

Life sciences

Semiconductor

Transportation

Dynamic seals

EMI shielding

Elastomeric o-rings

elastomeric shapes

Thermal management

Extruded & precision-cut,

Homogeneous & inserted

fabricated elastomeric seals

High temperature metal seals

Metal & plastic retained composite

43

Telecommunications

Military

Key Products

seals

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