



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





$SNAPP^{\mathsf{m}}$

The One-Piece, High-Performance Snap-In Fuel Filter Water Separator





Now, getting the fuel filtration you need ...

is a SNAPP.



SNAPP. The fuel filter change that changes everything.

The world turns to Racor for filtration solutions that provide ultimate protection from water and solid contamination. This is filtration that includes two innovations often copied but never quite duplicated – the powerful protection of patented, world-class Aquabloc* filter media and, the Racor trademark, a clear bowl that allows for at-a-glance inspection of fuel system integrity.

SNAPP is big protection for small engines up to 26 gph and makes every filter change literally a snap. Fast, easy, clean. No tools are needed – when it's time for service, simply snap in a new filter. Simple installation and a patented priming system mean that protecting your engine investment is now ... a SNAPP.

Mighty small. Small but mighty.

For diesel and bio-diesel; at just 4"x 8", SNAPP fits anywhere, protects everywhere.



AQUABLOC ENGINEERED MEDIA

The Heart & Soul of Ultimate Engine Protection

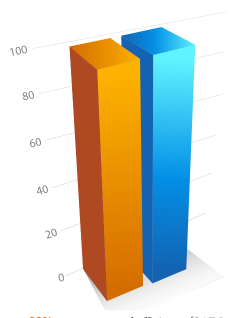
Sensitive diesel fuel injection systems demand precise removal of damaging water and solid contamination. Yet, fuel additives to diesel and bio-diesel have made separation of harmful liquid and solid particulates more challenging than ever. The SNAPP integrated fuel filter water separator is a filtration system that is 99% efficient – for complete injector protection.

Stage One: Coalescing

Water droplets coalesce on the outside of a chemically-treated composite media. As the droplets grow in size, being heavier than fuel, they fall into the collection bowl to be drained away. Importantly, the massive surface area of the pleated media helps to slow fuel velocity, enabling extraordinary water removal minimum efficiency of +99% (SAE J1839). Especially with biofuels, this level of water removal is critical to engine protection.



The ultra-high-efficiency Aquabloc media is an engineered blend of distinct media formulations – high-grade cellulose compounded with engineered fibers and chemical treatments proven to repel water.



- +99% water removal efficiency (SAE J1839)
- +99% particle efficiency (SAE J1985)



- Ultra-high capacity means less frequent filter changes, boosting operating economy.
- The Aquabloc media is both corrugated and pleated to present a massive effective filtration surface area. This design innovation slows fuel velocity to improve coalescing and filtration efficiency.
- The high-dirt-holding-capacity Aquabloc media helps to dramatically extend the life of final-stage on-engine filters, and reduce the overall cost of the filtration program.
- Aquabloc cartridge filter elements are available in 2, 10, 30 micron ratings for diesel and B-20 bio-blends, so that protection can be tailored to fuel quality, operating environments and service schedules.

SNAPP

The Fastest, Cleanest Fuel Filter Change On Earth. No Tools, No Mess, No Fuss.

EASY TO INSTALL AND SERVICE



SNAPP can be installed anywhere in the fuel line between tank and engine, in the engine compartment or on a frame rail.



Snap in a new filter; just squeeze tabs to remove.



Quick-connect couplings speed installation and service.

EASY TO PRIME

Disconnect fuel lines; snap out the old and snap in the new filter



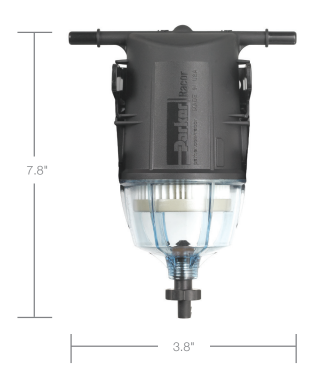


Flip up the old filter; open the drain to prime the new; remove and reconnect.

SNAPP. You're done.



Wherever small diesel and bio-diesel engines need big protection. Wherever time is money.





SNAPP fuel filter water separators are packaged for a first installation with mounting bracket and quick connect fittings. The replacement kit includes a new SNAPP filter and priming accessory.



NOTE: Kits include Aquabloc media in 2, 10 or 30 micron ratings. Two micron is recommended for ultra-fine filtration of solid contaminants.

Specifications		
Maximum Flow Rate	26 gph (100 lph)	
Aquabloc Micron Rating	2, 10, or 30 micron	
Height	7.8" (198 mm)	
Width	3.8" (97 mm) at bracket	
Depth	4.1" (104 mm)	
Water Sump Capacity	3.4 oz. (100 ml)	
Body Material	Nylon 6 plastic	
Bracket Material	Coated Steel	
Port Size	3/8" (9.5 mm)	
Quick-Connect Fittings	3/8" (9.5 mm) (per SAE J2044)	
Rated Pressure	50 PSI (3.5 bar)	
Water Removal Efficiency	99%	
Rated Temperature Range	-20° to 150°F (-29° to 66°C)	

Mobile SNAPP First Fit Assembly	Mobile SNAPP Replacements
23106-02	R23107-02
23106-10	R23107-10
23106-30	R23107-30

Worldwide Filtration Manufacturing Locations

North America

Compressed Air Treatment Filtration & Separation/Balston

Haverhill, MA 978 858 0505 www.parker.com/balston

Filtration & Separation/Finite

Oxford, MI 248 628 6400 www.parker.com/finitefilter

Purification, Dehydration & Filtration Division

Lancaster, NY 716 685 4040 www.parker.com/pdf

Sales Office

Charlotte, NC 704 921 9303 www.parker.com/pdf

Engine Filtration & Water Purification

Racor Modesto, CA 209 521 7860 www.parker.com/racor

Racor Holly Springs, MS 662 252 2656 www.parker.com/racor

Racor Beaufort, SC 843 846 3200 www.parker.com/racor

Racor – Village Marine Tec. Gardena, CA 310 516 9911 desalination.parker.com

Hydraulic Filtration

Hydraulic Filter Metamora, OH 419 644 4311 www.parker.com/hydraulicfilter

Process Filtration

Process Advanced Filtration Oxnard, CA 805 604 3400 www.parker.com/processfiltration

Europe

Compressed Air Treatment

domnick hunter Industrial England NE +44 (0) 191 402 9000, www.domnickhunter.com

Hiross Zander Padova Business Unit Angelo di Piove Padova, Italy +39 049 9712 111 www.parker.com/hzd

Hiross Zander Essen Business Unit Essen, Germany T +49 2054 9340, F +49 2054 934164 www.parker.com/hzd

Parker Gas Separations Etten- Leur, Netherlands +31 76 508 5300

Engine Filtration & Water Purification

Racor England +44 (0) 1924 487000, www.parker.com/rfde

Racor Research & Development Stuttgart Germany +49 (0)711 7071 290-0 www.parker.com/racor

Hydraulic Filtration

Hydraulic Filter Arnhem, Holland +31 26 3760376 www.parker.com/eurofilt

Urjala Operation Urjala as Finland +358 20 753 2500 www.parker.com/fi

Condition Monitoring Center Norfolk IP 24 1HP England +44 1842 763299 www.parker.com/cmc

Process Filtration

domnick hunter Process DH3 2SF England T +44 (0) 191 410 5121 www.domnickhunter.com

Asia Pacific

Australia

NSW 2154, Australia +61 2 9634 777 www.parker.com/australia

China

Shanghai 101206 China +86 21 5031 2525 www.parker.com/china

India

Mahape, Navi Mumbai 400 709 India T +91 22 5613 7081, 82, 83, 84, 85 www. parker.com/india

Japan

Yokohama-shi, 244-0003 Japan T +81 45 870 1522 www.parker.com/japan

Korea

Hwaseong-City Gyeonggi-Do, Korea T +82 31 359 0771 www.parker.com/korea

Singapore

Singapore 619 702 T +65 6887 6300 www.parker.com/singapore

Thailand

Bangkok 10250 Thailand T +66 (0)2 186 7024 www.parker.com/thailand

Latin America

Parker Comercio Ltda. Filtration Division

Sao Jose dos Campos CEP 12225-390 SP Brazil +55 12 4009 3500 www.parker.com/br

Pan American Division - Miami Miami, FL 305 470 8800 www.parker.com/panam

Africa

Aeroport Kempton Park, 1620 South Africa +27 11 9610700 www.parker.com/eu

© Parker Hannifin Corporation. Product names are trademarks or registered trademarks of their respective companies.

RSL0144 Rev A - 06/14



Parker Hannifin Corporation Filtration Group Global Headquarters

6035 Parkland Boulevard Cleveland, OH 44124-4141 phone 216 896 3000 fax 216 896 4021

www.parker.com/racor