SNAPP. The fuel filter change that changes everything.

SNAPP is big protection for small engines with fuel flows up to 40 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.

Fast, easy, clean, SNAPP is a fuel filter change for the better.

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® Synergy filter media and, the Racor trademark, a clear bowl that allows for at-a-glance inspection of fuel system integrity.



Fuel Flow Specifications

Micron	Gasoline	Diesel
2	40 gph	26 дрн
10	34 gph	26 дрн
30	26 дрн	26 дрн

Part #	Description	
Black Body	Body	
23106-02	Fuel Filter Assy with Bracket – 02 Micron	
23106-10	Fuel Filter Assy with Bracket – 10 Micron	
23106-30	Fuel Filter Assy with Bracket – 30 Micron	
R23107-02	Fuel Filter Replacement Element – 02 Micron	
R23107-10	Fuel Filter Replacement Element – 10 Micron	
R23107-30	Fuel Filter Replacement Element – 30 Micron	
White Body		
23299-02	Fuel Filter Assy with Bracket – 02 Micron	
23299-10	Fuel Filter Assy with Bracket – 10 Micron	
23299-30	Fuel Filter Assy with Bracket – 30 Micron	
R23298-02	Fuel Filter Replacement Element – 02 Micron	
R23298-10	Fuel Filter Replacement Element – 10 Micron	
R23298-30	Fuel Filter Replacement Element – 30 Micron	

ı					
	Specifications				
	Maximum Flow Rate (Diesel)	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 / Stainless Steel			
	Port Size	3/8" (9.5 mm)			
	Quick-Connect Fittings	3/8" (9.5 mm) (per SAE J2044)			
ľ	Rated Pressure	50 PSI (3.5 bar)			
	Water Removal Efficiency	99%			
	Rated Temperature Range	-20° to 150°F (-29° to 66°C)			