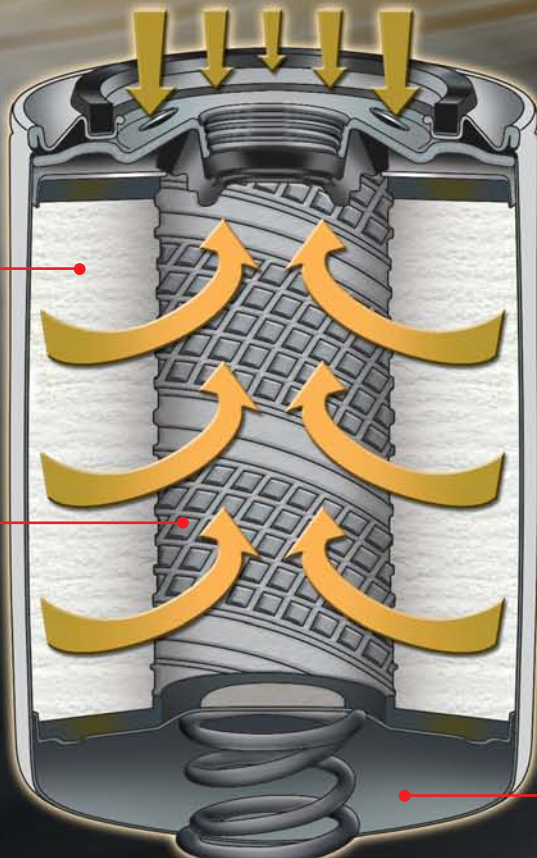


## MAXIMUM FUEL FLOW FOR MAXIMUM PERFORMANCE



UNIQUE FLOW PATTERNS INCREASE FILTRATION EFFICIENCY AND PROVIDE MAX-FLOW

HEART OF THE SYSTEM - PATENTED FILTER  
FLOWS 300 GPH DOWN TO  
3-5 MICRONS

UP TO 500 SQUARE INCHES OF FILTER MEDIA

WATER RESERVOIR AREA



### RPM900 Diesel

TurboFyner Diesel Fuel Filter/  
Heater/Water Separator "System"

Part # RPM900: TurboFyner Diesel Fuel  
Filter/Heater/Water Separator "System"

Part # RF900D: Replacement spin-on filter  
for RPM900 diesel system.

The TurboFyner™ is an on-board-diesel-fuel-refiner system that filters fuel, separates water from fuel, and heats the fuel during cold weather operation. This unique system is designed for use in all light-duty diesel pickup and medium duty diesel engines with fuel flows up to 200 GPH operating on petroleum or biodiesel fuels. Fuel swirls through the base, separating fuel from water. Water goes down and fuel flows up through the filter.

- Easy to install and features bi-directional fuel inlet/outlet ports
- Manufactured from solid billet aluminum to totally eliminate any casting porosity, cracking or air intrusion
- Extends OEM fuel filter life
- Unique self-draining spin-on fuel filter makes for easy no-mess filter changes
- Use engine coolant or transmission fluid for heat source for fuel heating feature
- Fine filters fuel – removes water from fuel – heats fuel during cold weather operation
- Filters to 3 micron – exclusive FloMax™ diesel/biodiesel filter media
- Compact unit - only 10.5" overall length and 3.5" width

Fuel Flow: ..... 300 GPH

Depth: ..... 3.5"

Filtration efficiency: .5 micron

Weight: ..... 64 oz.

Burst: ..... 250 psi

Fluid Heat Ports: ..... 3/8" NPT

Height: ..... 0.5"

Fuel Ports: ..... 1/2" NPT

Width: ..... 3.5"

multi-directional

**FST**  
PERFORMANCE  
FUEL FILTRATION



**FST**  
PERFORMANCE  
FILTER SOLUTIONS TECHNOLOGIES  
*Formerly Ramco Performance*

Rollins Performance Companies  
Filter Solutions Technologies, LLC  
Office: 407-323-0122 Fax: 407.323.0322  
PO Box 86 / Osteen, FL 32764-0086  
[www.fstperformance.com](http://www.fstperformance.com)

Distributed By:

# FST

**PERFORMANCE  
FUEL FILTRATION**

FST's filtration system represents a significant advancement in filtration technology and provides the highest filtration efficiency. FST's maximum flow and highly efficient 5 micron filtration and water separation make the FST line the most innovative and efficient system ever developed.

All housings are manufactured from solid billet aluminum – absolutely no castings – and are lightweight and extremely compact for use in gasoline, racing fuel, ethanol and methanol applications.

The easily replaceable spin-on filter is totally self-contained, requires no messy and questionable canister cleaning, eliminates cartridge style filter back flushing and totally eliminates any chance of fuel system contamination. With the filter sealing system there are no housing seals or gaskets to dig out and no gaskets, o-rings or seals to leak or swell.

- Red, Black and Clear anodized finishes
- 300 GPH Fuel Flow – Will Handle Engines Over 2000 HP
- Solid Billet Aluminum – No Casting Porosity, Cracking, Leaking, or Air Intrusion
- Filters Down to 5 Micron – Exclusive FloMax™ Fuel/Water Separating Filter Media
- Ultra Low Restriction – Outperforms Competition
- Gasoline – Racing Fuel – Ethanol - Methanol Compatible
- Exclusive EZ-MOUNT™- Allows Easy Mounting On Tube Chassis Or Surface Mount
- Multiport Fuel Ports - Allows Easy Fuel Line Routing and the ability to add accessories like Pressure Gauges, etc.

## MAXIMUM FUEL FLOW FOR MAXIMUM PERFORMANCE



### RPM300

High Performance/Racing  
Fuel Filter/Water  
Separator System  
Red Anodized Finish

#### Part # RPM300

1/2" NPT, Pipe thread fittings

Part # RF500: Replacement spin-on filter for both RPM300 & RPM350 systems



### RPM500

Racing/Marine  
Flo-Max Fuel Filter/Water  
Separator System  
Black Anodized Finish

Part # RPM500M: Racing/Marine FloMax Fuel Filter/Water Separator "System" uses -12 AN (ORB) fittings/port. (supercedes RPM300M)

Part # RF500M: Replacement spin-on filter for the above

The RPM300 series was designed to combine ultra high efficiency fuel filtration in the smallest possible package – only 4" tall! The high fuel flow capabilities and extremely low fuel flow restriction of the FloMax™ 300 series, coupled with highly efficient 5 micron filtration and water separation make these filters the most innovative and efficient systems ever built.

Fuel Flow:	.....	300 GPH
Filtration efficiency:	.....	5 micron
Burst:	.....	250psi
Height:	.....	4.25"
Width:	.....	.3"
Depth:	.....	3-3/4"
Weight:	.....	.19 oz.



### RPM350

High Performance/Racing  
Fuel Filter/Water  
Separator System  
Clear Anodized Finish

#### Part # RPM350

-8, -6 A/N (ORB) fitting

Part # RF500: Replacement spin-on filter for both RPM300 & RPM350 systems

Fuel Flow:	.....	300 GPH
Filtration efficiency:	.....	5 micron
Height:	.....	8.00"
Width:	.....	3.750"
Depth:	.....	5.00"
Weight:	.....	.45oz.
Ports:	.....	-12 AN (ORB) multi-directional