

RACOR

Order Genuine

Aquabloc Replacement Elements.

Be sure to specify both the size of element and the micron rating right for your filter/separator and operation
 S=Secondary/Final 2 Micron (Brown end cap)
 T=Primary or Secondary/Final 10 Micron (Blue end cap)
 P=Primary 30 Micron (red end cap)

MODEL	500	900	1000
2 MICRON	2010 SM-OR	2040 SM-OR	2020SM-OR
10 MICRON	2010 TM-OR	2040 TM-OR	2020TM-OR
30 MICRON	2010 PM-OR	2040 PM-OR	2020PM-OR

RACOR

Replacement Elements For Racor 500 Series



ORDER NO.	DESCRIPTION	COLOR	PRICE
RAC 2010SMOR	Secondary (Final) w/O-Rings	Brown	\$11.70
RAC 2010TMOR	Primary or Secondary/Final	Blue	\$11.70
RAC 2010PMOR	Primary w/O-Rings	Red	\$11.70

Replacement Elements For Racor 900 Series



ORDER NO.	DESCRIPTION	COLOR	PRICE
RAC 2040SMOR	Secondary (Final) w/O-Rings	Brown	\$11.90
RAC 2040TMOR	Primary or Secondary/Final	Blue	\$11.90
RAC 2040PMOR	Primary w/O Rings	Red	\$11.90

Replacement Elements For Racor 1000 Series

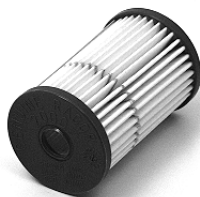


ORDER NO.	DESCRIPTION	COLOR	PRICE
RAC 2020SMOR	Secondary (Final) w/O-Rings	Brown	\$14.15
RAC 2020TMOR	Primary or Secondary /Final 10 Micron	Blue	\$14.15
RAC 2020PMOR	Primary	Red	\$14.15

*Replacement Elements includes O-rings

RACOR

Replacement Elements For Racor 200 Series



ORDER NO.	DESCRIPTION	PRICE
RAC 2000SMOR	Secondary (final)w/O-Rings	\$20.70
RAC 2000TMOR	Severe Service w/O-Rings	\$20.70
RAC 2000PMOR	30 Micron Primary	\$20.70

RACOR Fuel Filter Primer Pump Kit Filter Pump For Turbine Series

A Filter Pump for most Racor 1000 and 900 series filter models. To offer electric re-priming of fuel into the filter.

How it Works

The Filter Pump is an innovative and proprietary system consisting of a pre-screen filter, a flow bypass circuit and a roller cell pump powered by a 12VDC brushed motor or a 24VDC brushless motor. When the switch is activated the fuel is drawn into the pre-screen and then pumped through the housing refilling the unit with fuel. When not in use the Filter Pump system is bypassed and the Racor fuel filter/water separator functions normally.

Features and Benefits

- Unitized assembly only 3.3" tall.
- 60 gallons per hour flow rate while in priming mode.
- A rugged roller-cell pump.
- 12 VDC brushed electric motor.
- 100 micron pre-screen.
- Easy installation.
- One size fits several models.
- Water in fuel sensor and indicator.
- Wiring harness and controller switch.
- Allows for electric re-priming of filter and fuel system.
- Not for use as continuous duty.

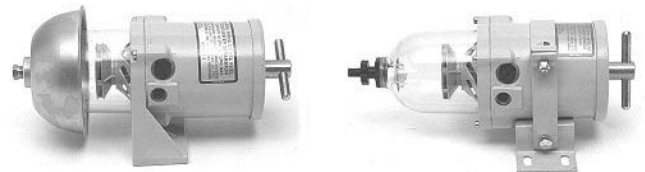


ORDER NO.	PRICE
RAC RKP1912	\$512.70

RACOR

Racor 500 Series Turbine Fuel Filter/Water Separators

Fuel application: small, medium and large displacement diesel engines. Height, 12"; width, 6-1/4"; depth, 4-1/2"; maximum flow rate 1.05 GPM. Weight, 6 lbs.



ORDER NO.	DESCRIPTION	PRICE
RAC 500FG2	Fuel Filter/Separator	\$246.70
RAC 500MA	Fuel Filter/Separator for Marine Applications. U.L. Listed & U.S.C.G. Accepted	\$305.05

Racor 900/1000 Series Turbine Fuel Filter/Water Separators

900 SERIES

Fuel applications: small, medium and large displacement diesel engines. Height, 17 3/4"; width, 6"; depth, 6 1/2"; maximum flow rate, 1.59 GPM. Weight, 8 lbs.

1000 SERIES

Fuel applications: small, medium and large displacement diesel engines. Height, 22 3/4"; width, 6"; depth, 6 1/2"; maximum flow rate, 3.16 GPM, Weight, 12 lbs.

ORDER NO.	DESCRIPTION	PRICE
RAC 900FH2	Fuel Filter/Separator w/See-thru Bowl	\$344.05
RAC 900MA	*Fuel Filter/Separator w/See-thru Bowl	\$430.05
RAC 1000FH2	Fuel Filter Separator w/See-thru Bowl	\$389.40
RAC 1000MA	*Fuel Filter/Separator w/See-thru Bowl	\$473.80



•U.L. Listed/U.S. Coast Guard Accepted.