Selection Information

Power Boats with Inboard Gasoline Engines:

- 1. Power boats with inboard gasoline engines must use units equipped with metal bowls.
- 2. Stock carbureted engines can use all units.

Fuel-injected or high performance engines (or severe service applications) should use units with a flow rate between 40 to 120 gallons per hour (GPH).

Consult the engine manufacturer for the exact fuel filter flow rate.

3. For boats where a fuel filter/water separator is already installed:

This is generally a MerCruiser or OMC style filter (fuel ports on top of filter head).

Use the B32020MAM (MerCruiser) or B32021MAM (OMC).

If there are no filters already installed, specify the 120R-RAC-01, 320R-RAC, or 660R-RAC units. For high-performance boats the 3120R-RAC-32 is recommended.

IMPORTANT: All units must be installed on the suction (vacuum) side of the fuel or transfer pump.

Power Boats with Outboard Gasoline Engines:

- 1. Power boats with outboard gasoline engines can use either see-thru blue bowls or metal bowls.
- 2. Stock carbureted engines can use all units.

High performance engines (or severe service applications) should use units with a flow rate between 40 to 90 gallons per hour (GPH).

3. For boats where a fuel filter/water separator is already installed:

This is generally a Quicksilver or OMC style filter (fuel ports on top of filter head).

Use the B32013 (Quicksilver) or B32014 (OMC).

If there are no filters already installed, specify the 120R-RAC-01, 320RRAC, or 660RRAC units. For high-performance boats the 3120R-RAC-32 is recommended.

IMPORTANT: All units must be installed on the suction (vacuum) side of the fuel or transfer pump.

Gasoline Powered Boats-Continuous Operation:

1. For engine(s) that must run continuous and/or cannot be shut-down for servicing, specify only MAVM or MAXM units (with metal bowls) found under 'Fuel Filter/Water Separators, Turbine Series', which follows this series.

All other boats that are routinely serviced daily may specify any series model with a metal bowl.

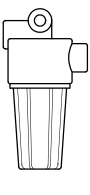
SELECTION:

- 1. Along with the information you obtained in SECTION 2, SELECTION (page 94), consider the following: Are there any space limitations in the available location? The location should provide adequate space for removing the element, draining off contaminants from the bowl.
- 2. What filtration rating is needed? Gasoline spin-on filters are standard with 10 micron media. Turbine models can be ordered with 2, 10 or 30 micron media.

Using this information, select a unit from the next page, or check the models which follow to find just the right unit for your application.

For additional information, call your Racor dealer or call Racor customer service: (800) 344–3286, 6 AM to 5 PM, Pacific Time, or e-mail us from our website, www.parker/racor.

Model Illustrations







025-RAC-05



B32013, B32014, B32020MAM, B32021MAM

Special Notes

- 1. 025-RAC-01 and 025-RAC-02 configurations are for outboard engine applications only.
- 2. B32013 & B32014 model configurations with blue, see-thru bowls, are for outboard engine applications only.
- 3. MAM metal bowl units are approved for gasoline service. UL Recognized.
- 4. For additional information and availability, contact customer service: (800) 344-3286, 6 AM to 5 PM, Pacific Time, or e-mail us from our website, www.parker.com/racor.





Specifications

BASIC MODEL	s	025-RAC-01, 025-RAC-02	025-RAC-05	B32013, B32014	B32020MAM, B32021MAM
Maximum Flow Rate	GPH LPH	25 95	25 95	60 227	60 227
Filter Element Part Numbers		S2501/ S2502	N/A	S3213/ S3214	S3220UL S3220UL
Filter Element Center Threads	5	N/A N/A	N/A	11/16-16 1-12	11/16-16 1-12
Head Port Size		1/4-18NPTF(2)	N/A	N/A	N/A
Height	in.	4.31	4.75	6.75	6.75
Width	mm in.	109 2.25	121 2.30 Dia.	171 3.75 Dia.	171 3.75 Dia.
Depth	mm in.	57 2.10	58 Dia. 2.30 Dia.	95 Dia. 3.75 Dia.	95 Dia. 3.75 Dia.
Weight (dry)	mm Lbs.	53 0.3	58 Dia. 0.27	95 Dia. 1.2	95 Dia. 1.6
Clean Pressure	kgs. PSI	0.14 0.26 / 0.35	0.12 2.5	0.54 0.61 ¹	0.73 0.61
Drop Max Pressure	kPa PSI	1.8 / 2.4 100	17.2 30	4.231	4.23
		100	30		
Element Remov	in.	1	N/A	1	1
Clearance	mm	25.4		25.4	25.4
Operating Temper	erature	Temp.2	-40° / +255°	F / -40° / +121° C	

¹ Acquired using 320R-RAC mounting head.

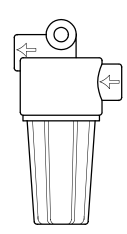
² 025-RAC Series: Operating Temperature: -10º / +180º F / -23º / +82º C

How to Order -The example below illustrates how the part numbers are constructed.

025-RAC	-02
25 GPH (optimum flow rate) Cast aluminum mounting head with 1/4"NPT inlet and outlet fuel ports. Features one hole for mounting with up to a 1/4" diameter capscrew. Reusable, spin-on see-thru collection bowl.	Filter Media: '-01' 250 micron plastic fuel straining element (#S2501 Not for water removal). '-02' 10 micron Aquabloc™ filter element (#S2502).

WARNING! FOR OUTBOARD ENGINES, PERSONAL WATER CRAFT AND OTHER APPLICATIONS. <u>DO NOT</u> USE THIS FILTER WITH *INBOARD ENGINES OR STERN DRIVE* BOATS - USE RACOR U.L. LISTED MARINE FILTERS. SEE INDEX.

Replacement Service Parts -Elements include replacement bowl O-ring. Note: Replace filter annually or at the first indication of power loss, whichever comes first. Always keep an extra filter element on hand.



025-RAC-01/02

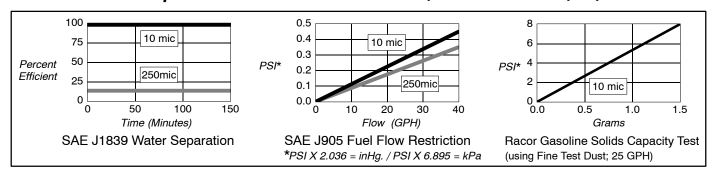
025-RAC-01 use S2501 250 micron plastic fuel straining element.

025-RAC-02 use **S2502** 10 micron Aquabloc[™] filter element.

31391 Replacement See-thru Bowl

31185 Replacement Bowl O-ring only (for both models).

Performance Graphs -Results are from controlled laboratory tests. Field results may vary.

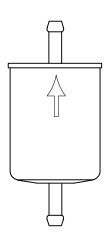


In-line Filter, 25 GPH. 5/16" Hose beads on inlet and outlet fuel ports with 10 micron filtering media. Secure hoses with hose clamps (not provided). Features: All Stainless Steel construction Black 'E' coating for corrosion protection Only 2.5 PSI restriction @ 25 GPH. Can withstand up to 30 PSI.

Replacement Information

This filter may be used in all suction (vacuum) side fuel system installations or in pressure side installations up to 30 PSI.

The filter should be replaced annually or if there is a noticeable loss of power, whichever comes first. Always carry a spare filter onboard as one tank full of contaminated fuel can easily plug a filter.

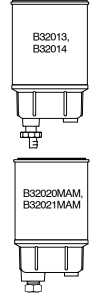


025-RAC-05

How to Order -The blocks below detail the features of these units.



B32013	B32014	B32020MAM	B32021MAM
60 GPH. Fits 11/16"-16 <i>Quicksilver</i> heads. S3213 10 micron Aquabloc™ media & blue see-thru collection bowl.	S3214 10 micron Aquabloc [™] media & blue see-thru collection bowl.	60 GPH. Fits 11/16"-16 <i>Mercruiser</i> mounting heads. S3220 10 micron Aquabloc [™] media with metal collection bowl and 3/8" drain plug. <i>UL Recognized Component</i>	60 GPH. Fits 1"-12 <i>OMC</i> mounting heads. S3221 10 micron Aquabloc [™] media with metal collection bowl and 3/8" drain plug. <i>UL Recognized Component</i>
For outboard engine applications only.	For outboard engine applications only.	For inboard or outboard engine applications.	For inboard or outboard engine applications.



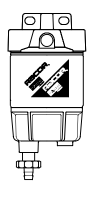
Quick Cross Reference Chart - for Racor units with bowls Note: For replacement filter elements only, see item 1 in parts list below.

Aguapower	RACOR	PCM	RACOR
6001	B32013	R080020	S3228UL
6031	B32020	Sierra	(without bowl)
6040	B32014 / B32021	18-7845	B32013
		1807850	B32020MAM
<u>Baldwin</u>			
BF791	B32013 / B32020MAM	Suzuki US	00007
		99105-2004	\$3227
Fram		Volvo	(without bowl)
PS3808	B32013 / B32020MAM	855686-0 / -2	B32020MAM
Quicksilver (Mercury N	Marine)	Wix	
35-807172 / 35-60494-1	B32020MAM	33225	B32013 /
35-805269-1 / 35-807172	/ 35-805269-1 B32013		B32020MAM
040		<u>Yamaha</u>	
<u>OMC</u>		ABA-FUEL-FLTR	B32013
502905	B32014	MAR-23452-00-00	S3220UL
174144	B32021MAM		(without bowl)

Parts List

Item/Part No. 1 20707 2 S3213	Description O-ring / gasket pack: all units 1 'B32013' Element -10 micron 12 'B32014' Element -10 micron 12 'B32020' Element -10 micron 12 'B32021' Element -10 micron 12 'B32021' Element -10 micron 12 See-thru Blue Bowl (shown) 1 Metal Bowl & NPT plug, white powder 'paint' coating (MAM) 1 Plastic Drain Knob 1 Drain Gasket Metal Plug, 3/8" NPT (MAM) 1	3.75" (95 mm) 6.75" (171 mm) Top View showing center threads. S3213 / S3220UL: 11/16"-16 S3214 / S3221UL: 1"-12
918-N6	Metal Plug, 3/8" NPT (MAM) 1	1"-12

Model Illustrations



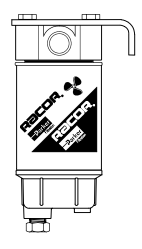
120R-RAC-01



320R-RAC-01, 320R-RAC-02



660R-RAC-01, 660R-RAC-02



3120R-RAC-32 (side view)

Special Notes

- 1. 120R-RAC-01, 320R-RAC-01, and 660R-RAC-01 configurations with blue, see-thru bowls, are for outboard engine applications only.
- 3. MAM metal bowl units are approved for gasoline service. UL Recognized. 4. 320R-RAC-02, 660R-RAC-02 and 3120R-RAC-32 configurations are approved for inboard engine or outboard engine gasoline service. UL Listed.

 5. For additional information and availability, contact customer service: (800) 344–3286,
- 6 AM to 5 PM, Pacific Time, or e-mail us from our website, www.parker.com/racor.





Specifications

BASIC MODEL	s	120R-RAC-01	320R-RAC-01 320R-RAC-02	660R-RAC-01 660R-RAC-02	3120R-RAC-32
Maximum Flow Rate	GPH LPH	30 114	60 227	90 340	120 454
Filter Element Part Numbers		S3240	S3227/ S3228UL	S3232/ S3232UL	S3232UL
Center Threads		M18 X 1.5	1–14	1–14	1–14
Head Port Size		1/4-18NPTF(4)	1/4-18NPTF(3)	3/8-18NPTF(4)	1/2-14NPTF(2)
Height	in. mm	6.5 166	9.38 238	11.00 280	10.38 264
Width	in. mm	3.2 81	4 102	4.2 106	4 102
Depth	in. mm	3.2 81	4 102	4.5 114	5 127
Weight (dry)	Lbs. kgs.	1.1 0.5	2 0.90	3 1.4	2 0.90
Clean Pressure Drop		0.15 1.03	0.61 4.23	0.61 4.23	0.15 1.03
Max Pressure	PSI	7			
Element Remov Underbowl	al in.	1	1	1	1
Clearance	mm	25.4	25.4	25.4	25.4
Operating Temperature			-40° / +255° F / -	40° / +124° C	Temp. ¹

¹ 3120R-RAC-32 Operating Temperature: -10° / +180° F / -23° / +82° C

How to Order

120R-RAC-01

Fuel Filter / Water Separator Assembly. This unit is designed for smaller gasoline applications and may handle fuel flows up to 30 gallons per hour (GPH). The assembly has an anodized base plating and is then coated with a durable electrostatically applied powder coating for superior corrosion resistance. The spin-on filter design is simple to replace and the reusable plastic contaminant collection bowl features a self-venting drain valve for removing unwanted water.

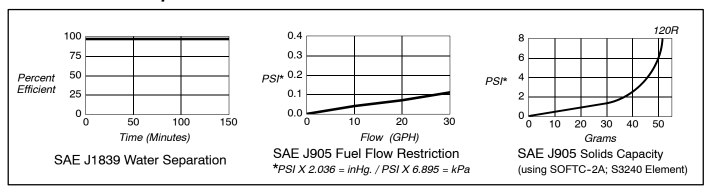
120R-RAC-01

Replacement Service Element -12 per case, element seals included.

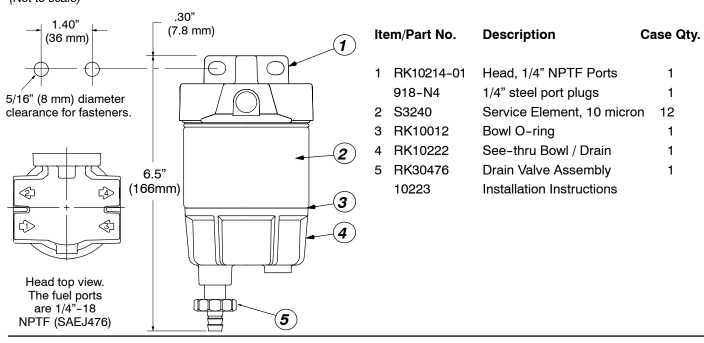
Element Part No.	Micron Rating
S3240	10

Performance Graphs

-These results are from controlled laboratory tests. Field results may vary.



Mounting Pattern / Parts List -The circled number corresponds to the item number shown below. (Not to scale)



How to Order -The example below illustrates how the part numbers are constructed.

320R-RAC	-01
Basic Model 60 GPH. Three port head with 1/4" NPT tapered pipe threads, anodized base plating, and white powder 'paint' coating.	Bowl Configuration: '-01' for See-thru bowl (outboard engine use only) '-02' for Metal bowl (inboard or outboard engine use). UL MARINE LISTED



320R-RAC-01

Replacement Service Elements

SERVICE ELEMENT INCLUDES REPLACEMENT TOP AND BOTTOM SEAL.

320R-RAC-01 use **\$3227**, 10 micron. 320R-RAC-02 use **\$3228UL**, 10 micron. UL Recognized element.

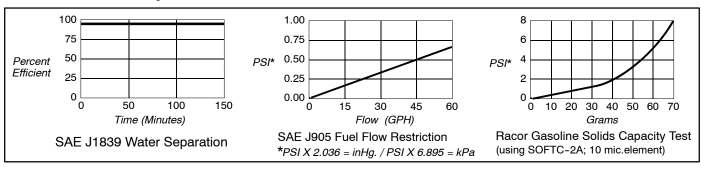




Mounting Hole Pattern / Parts List

Ite	m/Part No.	Description Case Qty.	(1) O OUT O)
1	RK20180	Mounting Head 1	2.00"	_
2.	20707	O-ring / gasket pack: all units 1	(51 mm)	•
3.	S3227	'01' Element (10 micron) 12	3/8" (10mm) diam- clearance for faste	
	S3228UL	'02' Element (10 micron) 12	(3).	7
4	RK30747	'01' See-thru Blue Bowl (shown) 1		ζ
	RK30473-02	2 '02' Metal Bowl and NPT plug,		\mathcal{M}
		White powder 'paint' coating 1		
5	RK30476	'01' Drain Knob 1	4	
	918-N6	Steel port Plug, 3/8" NPT 1	5 OUT	
	22237	Installation Instructions	Head top view. Fuel port 1/4"-18 NPT (SAEJ47	

Performance Graphs These results are from controlled laboratory tests. Field results may vary.



How to Order -The example below illustrates how the part numbers are constructed.

660R-RAC	-01
Basic Model 90 GPH. Four port head with 3/8" NPT tapered pipe threads, anodized base plating, and white powder 'paint' coating.	Bowl Configuration: '-01' for See-thru bowl (outboard engine use only) '-02' for Metal bowl (inboard or outboard engine use). UL MARINE LISTED



(i

Replacement Service Elements

SERVICE ELEMENT INCLUDES REPLACEMENT TOP AND BOTTOM SEAL.

660R-RAC-01 use **\$3232**, 10 micron. 660R-RAC-02 use **\$3232UL**, 10 micron. UL Recognized element.

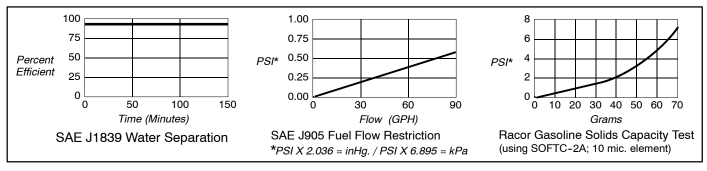




Mounting Hole Pattern / Parts List

Item/Part No.	Description Case Qty.		
1 RK21411	White Mounting Head 1		2.25"
2 20707	O-ring / gasket pack: all units 1	2	(57 mm)
3. S3232	'01' Service Element 12		3/8" (10mm) diameter clearance for fasteners.
S3232UL	'02' Service Element 12	3	clearance for fasteriers.
4 RK30747	'01' See-thru Blue Bowl (shown) 1		
RK30473-02	? '02' Metal Bowl & NPT plug		
	White powder 'paint' coating 1	2	
5 RK30476	'01' Drain Knob (shown) 1	(4)	
918-N6	Steel port plug, 3/8" NPT 1		
21385	Installation Instructions	5	Head top view. Fuel ports are: 3/8"-18NPTF (SAEJ476)

Performance Graphs These results are from controlled laboratory tests. Field results may vary.



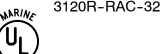
How to Order

3120R-RAC-32

Fuel Filter / Water Separator Assembly. This unit is designed for high-performance gasoline applications and may handle fuel flows up to 120 gallons per hour (GPH) or 2 gallons per minute. The assembly is coated with a durable electrostatically applied powder coating that resists corrosion. The spin-on filter design is simple to replace and the reusable metal contaminant collection bowl features a plug for removing unwanted water.

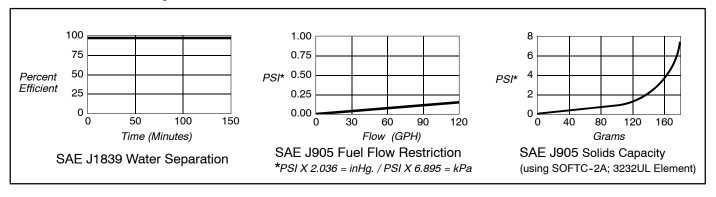
Replacement Service Element -12 per case, element seals included.

Element Part No.	Micron Rating	Element Height	Overall Height
S3232UL	10	5-1/2"	10-3/8"



Performance Graphs

-These results are from controlled laboratory tests. Field results may vary.



Mounting Pattern / Parts List -The circled number corresponds to the item number shown below.

