

Marine Fuel Filtration

OEM Gasoline Series

Now, owners of inboard or outboard engines can get smoother operation and longer life - all in one easy spin onto their existing engine filter heads. There's a choice of rugged, reusable clear bowl with a self-venting drain or a metal bowl with drain plug for inboard applications. Metal bowls are UL-listed and USCG accepted, clear bowls are for outboard applications only. These filters also feature high capacity Aquabloc®II elements that remove 99% of free water, and sediment down to 10 micron.

These OEM spin-on gasoline filters were designed to fit most Quicksilver, MerCruiser and OMC applications. See Specification chart on next page for more information.

- Inboard gasoline engines must use filters equipped with metal bowls (MAM models).
- Outboard gasoline engines use either clear or metal bowls.



B32013



B32014



B32020MAM



B32021MAM



Parker Hannifin Corporation
Racor Division, PO Box 3208
Modesto, CA 95354 USA
Phone: 800.344.3286
Fax: 209.529.3278
E-mail: racor@parker.com
www.parker.com/racor



Marine Fuel Filtration

OEM Gasoline Series



Specifications	B32013	B32014	B32020MAM	B32021MAM
Typical Application	Quicksilver	OMC	MerCruiser	OMC
Engine Type	Outboard (only)	Outboard (only)	Inboard/Outboard	Inboard/Outboard
UL Recognized Component	No	No	Yes	Yes
Maximum Flow Rate	60 GPH (227 LPH)	60 GPH (227 LPH)	60 GPH (227 LPH)	60 GPH (227 LPH)
Replacement Element	S3213	S3214	S3220UL	S3221UL
Center Threads	1 1/16"-16	1"-12	1 1/16"-16	1"-12
Height	7.2 in. (18.2 cm)	7.2 in. (18.2 cm)	6.5 in. (16.7 cm)	6.5 in. (16.7 cm)
Diameter	3.8 in. (9.5 cm)	3.8 in. (9.5 cm)	3.8 in. (9.5 cm)	3.8 in. (9.5 cm)
Weight (dry)	1.2 lb (0.5 kg)	1.2 lb (0.5 kg)	1.6 lb (0.7 kg)	1.6 lb (0.7 kg)
Clean Pressure Drop	0.6 PSI (4.32 kPa)	0.6 PSI (4.32 kPa)	0.6 PSI (4.32 kPa)	0.6 PSI (4.32 kPa)
Under Bowl Clearance	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)	1.0 in. (2.5 cm)
Bowl Type	Clear	Clear	Metal	Metal
Water Removal Efficiency	99%	99%	99%	99%
Case Quantity	12	12	12	12
Operating Temperature	-40° to +255°F (-40° to +121°C)			

RACOR®

Technical Support:
800.344.3286 ext. 7555
racortech@parker.com

276



Marine Fuel Filtration

OEM Gasoline Series

2

B32013 Cross-Reference

Aquapower	Baldwin	Fram	Quicksilver	OMC	Sierra	Wix	Yamaha
6001	BF791	PS3808	35-805269-1 35-807172	-	18-7845	33225	ABA-FUEL- FLTR

B32014 Cross-Reference

Aquapower	Baldwin	Fram	Quicksilver	OMC	Sierra	Wix	Yamaha
6040	-	-	-	502905	-	-	-



Marine Fuel Filtration

OEM Gasoline Series

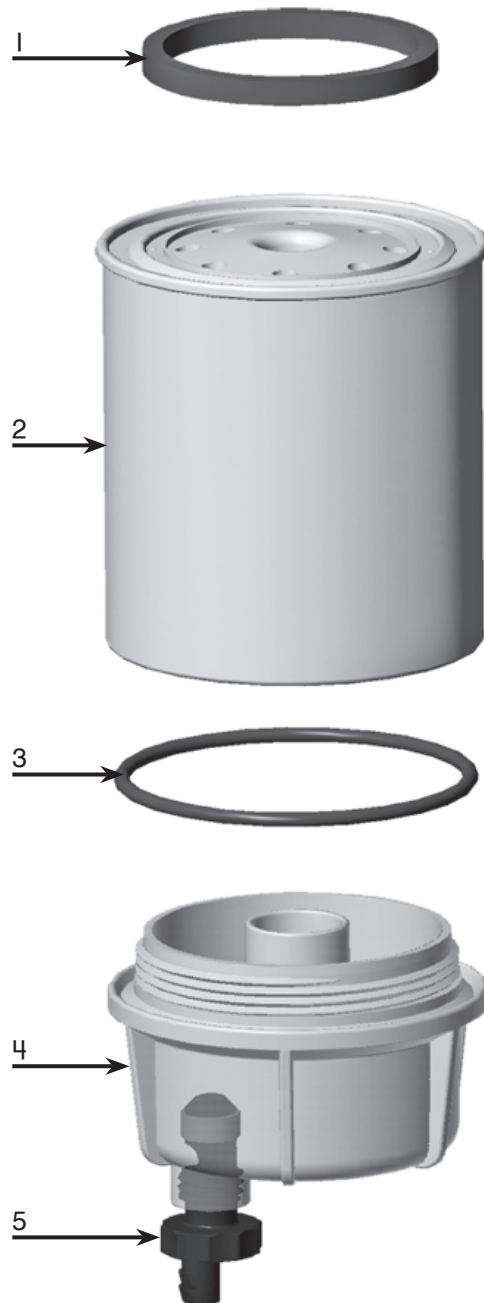
Replacement Parts

B32013 and B32014

<u>Part Number</u>	<u>Description</u>
1. 30768	Square Cut Gasket
2. Replacement Elements (includes #'s 1 and 3)	
S3213	For B32013 (10 micron)
S3214	For B32014 (10 micron)
3. RK30076	Bowl O-ring
4. RK30747	Clear Bowl Kit (includes #'s 3 and 5)
5. RK30476	Self-venting Drain Kit

Additional Parts (not shown)

22099	Drain Gasket
22313	O-ring/Gasket Pack (includes #'s 1 and 3)



Marine Fuel Filtration

OEM Gasoline Series

2

B32020MAM Cross-Reference

Aquapower	Baldwin	Fram	Quicksilver	OMC	Sierra	Volvo	Wix
6031	BF791	PS3808	35-807172 35-60494-1	-	1807850	855686-0/-2	33225
Yamaha: MAR-23452-00-00 (S3220UL - no bowl)							

B32021MAM Cross-Reference

Aquapower	Baldwin	Fram	Quicksilver	OMC	Sierra	Volvo	Wix
6040	-	-	-	174144	-	-	-



Marine Fuel Filtration

OEM Gasoline Series

Replacement Parts

B32020MAM and B32021MAM

Part Number	Description
1. 30768	Square Cut Gasket
2. Replacement Elements (includes #'s 1 and 3)	
S3220UL	For B32020MAM (10 micron)
S3221UL	For B32021MAM (10 micron)
3. RK30076	Bowl O-ring
4. RK30473-02	Metal Bowl Kit (includes #'s 3 and 5)
5. 918-N6	Metal Plug (1/2" NPT)

Additional Parts (not shown)

22313	O-ring/Gasket Pack (includes #'s 1 and 3)
--------------	--

