

Marine Fuel Filtration

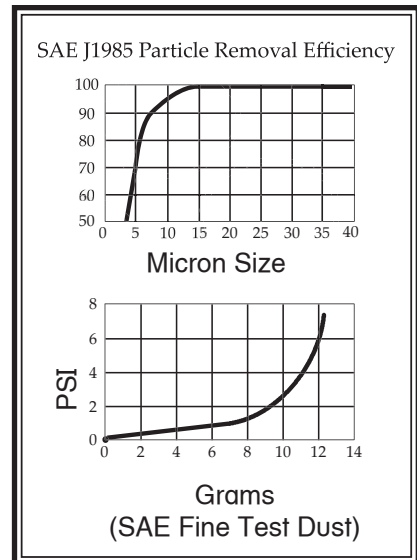
ParFit™ Products

The PFF5510 gasoline fuel filter/water separator replaces standard fuel filters found on most Mercury, Mercruiser, Yamaha, Suzuki, Honda and Tohatsu marine gasoline applications. It fits these popular engine applications with its 1 1/16"-16 center threads and features 10 micron Aquabloc®II media to outperform other gasoline fuel filters in inboard or outboard, two or four cycle applications. In fact, the PFF5510 performance exceeds all OEM requirements, and is suitable for all low or high pressure injection systems.

Developed by Racor engineers, the PFF5510 provides a durable, high performance filter element that is treated inside and out with a highly corrosion resistant coating to eliminate rust-through. Just by installing Racor filters, you know you're doing everything you can to protect your equipment, extend its life cycle and effectiveness, and improve your bottom line.



Specifications	PFF5510
Micron Rating	10
Center Threads	1 1/16"-16
Height	4.2 in (10.7 cm)
Diameter	3.6 in. (9.1 cm)
Weight (dry)	0.9 lb (0.4 kg)
H ₂ O Removal Efficiency	99%
Operating Temperature	-40o to +255oF (-40o to +124oC)



Cross Reference Information					
Fleet Guard	Wix	Luber Finer	Baldwin	Donaldson	Fram
PF5059	33225	LFF3808	BF791	P550677	PS3808



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

