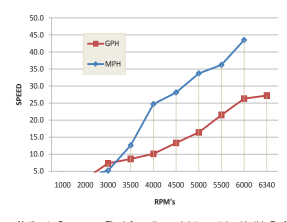




Sailfish 236 CC - Performance Bulletin

Motors: Single Mercury Verado 250 L6

PERFORMANCE			
RPM	MPH	GPH	MPG
1000	1.6	1.0	1.6
2000	3.2	2.8	1.1
3000	5.2	7.3	0.7
3500	12.6	8.6	1.5
4000	24.7	10.1	2.4
4500	28.1	13.3	2.1
5000	33.7	16.4	2.1
5500	36.2	21.5	1.7
6000	43.5	26.3	1.7
6340	46.1	27.2	1.7
ACCELERATON			
0-20MPH - 3 Sec		0-30MPH - 4.5 Sec	
TEST CONDITIONS			
NUMBER OF PEOPLE			2
AIR TEMP (Fahrenheit)			88° F
ELEVATION (IN FEET ABOVE SEA LEVEL)			253'
WIND VELOCITY			0 ~ 3 MPH



MANUFACTURER INFO			
NAME:	Sailfish Boats		
STREET:	PO Box 1899		
CITY, STATE, ZIP:	Cairo, GA 39828		
PHONE:	229-377-2125		
FAX:	229-377-1855		
WEBSITE:	www.sailfishboats.com		
BOAT DETAILS			
BOAT MODEL	236CC		
LENGTH	23' 6"		
BEAM	8' 6"		
APROX WET WEIGHT	5400 lbs		
MAXIMUM HP	300 Hp		
FUEL CAPACITY	110 Gal		
ENGINE DETAILS			
ENGINE MODEL/S	Verado 250 L6		
HORSEPOWER	250 HP		
INDUCTION	EFI		
DISPLACEMENT	2.6 L		
WEIGHT	635 lbs		
GEAR RATIO	1.85		
ENGINE MOUNTING HEIGHT			
MOUNTING HOLE POSITION	#3		
PROPELLER/S			
SERIES	Revolution 4		
DIAMETER/PITCH	14 5/8 x 17		
MERCURY PART # (sgl)	48-857024A46		
PROPELLER MATERIAL	POLISHED STAINLESS STEEL		
COMMENTS			

BOAT EQUIPPED WITH T-TOP, 10 GAL. OF FUEL, TWO PERSONS, MISC. SAFETY AND TEST GEAR (APPROX 180 LBS)

Notice to Consumer: The information and data contained in this Performance Bulletin is approximate and subject to many different factors and variables. It is provided as a guideline only and should not be relied upon as representative of actual performance. Your boat's performance may be different than the information contained in this Performance Bulletin due to various factors including your boat's actual weight, wind and water conditions, temperature, humidity, elevation, bottom paint, boat options affecting wind/ water drag and/or boat weight, and operator ability. Please confirm the specifications and performance data on your specific boat/engine combination with your dealer prior to purchase. Seminole Marine Inc. reserves the right to change the specifications and performance data of this Performance Bulletin or engine without notice.

DEMAND THE DIFFERENCE