## 312 CENTER CONSOLE PERFORMANCE BULLETIN



Motors: Twin Mercury 400XXL V10 Verado

PERFORMANCE				
RPM	MPH	GPH	MPG	
1000	6.7	3.3	2.0	
1500	9.2	6.1	1.5	
2000	11.6	9.9	1.2	
2500	18.5	12.3	1.5	
3000	28.2	16.9	1.7	
3500	34.5	21.2	1.6	
4000	41.0	26.3	1.6	
4500	47.1	35.2	1.3	
5000	53.1	49.7	1.1	
5500	59.7	59.8	1.0	
6000	62.8	64.1	1.0	
ACCELERATON				
TOP SPEED (MPH @ RPM)			62.8 @ 6,000	
O-20MPH (SECONDS)			6.65	
O-30MPH (SECONDS)			9.85	
BEST FUEL ECONOMY (MPG @ RPM)			1.7 @ 3,000	
TEST CONDITIONS				
BOAT WEIGHT AS TESTED (lbs)			10,500	
NUMBER OF PEOPLE			2	
AIR TEMP (FARENHEIGHT)			94º	
ELEVATION (FT. ABOVE SEA LEVEL)			Sea Level	
WIND VELOCITY (MPH)			10-15	
SEA STATE			3-5′	
FRESH/SALT WATER			Salt	

70.0	GPH MPH MPG 2.5				
60.0					
50.0					
40.0	┼ <mark>┤╶┍╴┈┈┲╌┤</mark> ┼┈ <mark>┦╌┈</mark> ╋┰╛╏┦╏╏┦╏╏┤╏	Ç			
30.0	┼ <mark>┼┼┼┼┼┼┼┼┼</mark> ┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼	2			
20.0					
10.0					
0.0	0.0				
1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000					

	MANUFACTURER INFO			
NAME:	Sailfish Boats			
STREET:	2501 Industrial Park Drive			
CITY, STATE, ZIP:	Zoui illuusiilai Park biive Cairo, GA 39828			
PHONE:	229-377-2125			
FAX:	229-377-1855			
FAX. WFRSITF:	www.sailfishboats.com			
MEROITE:				
BOAT DETAILS				
BOAT MODEL	312CC			
LENGTH	30'6"			
BEAM	9.9'			
DRY BOAT WEIGHT	9,600			
MAXIMUM HP	800HP			
FUEL CAPACITY	265 gal			
STEERING TYPE	Electric Steering			
ENGINE DETAILS				
ENGINE MODEL/S	Twin Mercury 400XL Verado V10			
CYLINDERS	10			
HORSEPOWER	400			
DRIVE OR GEAR MODEL AND RATIO	2.08:1, 2.08:1			
MOUNTING HOLE POSITION	4, 4			
ENGINE HEIGHT (in)	2,2			
ENGINE SETBACK (in)	12.0, 12.0			
ENGINE LENGTH (in)	30, 30			
PROPELLER/S				
SERIES	Rev X			
PROPELLER MATERIAL	Polished Stainless Steel			
NUMBER OF BLADES	4,4			
PITCH	25, 25			
COMMENTS				
BOAT EOUIPP	BOAT EQUIPPED WITH HARDTOP, 145 GAL OF FUEL,			
TWO PERSONS, MISC. SAFETY AND TEST GEAR				
(APPROX 100 LBS)				
(ALL LIOV IOO FDO)				

**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.









