



Bombardier Recreational Products Inc. 10101 Science Drive Sturtevant, WI 52177 www.evinrude.com



Nautic Global Group 4500 Middlebury Street Elkhart, IN 46516 574-522-8381 www.godfreypontoons.com

## 2011 Sweetwater SW 2286

BOAT				
2011 Sweetwater SW 2286				
Material:	aluminum			
Length:	22'			
Beam:	8' 6"			
Dry Weight	2025 lbs			
Maximum HP:	150			
Fuel Capacity:	29 Gallons			
Transom Height:	20"			
Steering:	Hydraulic			



ENGINE					
2011 Evinrude E115					
Engine Type:	60° V4				
Horsepower:	115 @ 5750 RPM				
Displacement:	105 cu in				
Induction:	ETEC DFI				
Operating Range:	5500-6000 RPM				
Weight:	375 lbs				
Gear Ratio:	2.00:1				

PROPELLER				
BRP Viper™				
Material:	Stainless Steel			
Diameter/Pitch:	13 7/8 x 15"			
No. of Blades:	3			
Part Number:	763929			
MOUNTING HEIGHT				
Hole Position:	#3			
Jack Plate:	N/A			
Motor Height	N/A			

PERFORMANCE DATA					
RPM	MPH	GPH	MPG	RANGE	
600	2.2	0.18	12.0	314	
1000	3.5	0.29	12.2	319	
1500	5.4	0.68	7.9	206	
2000	6.7	1.25	5.4	140	
2500	10.2	2.06	5.0	129	
3000	15.7	3.20	4.9	128	
3500	19.2	4.79	4.0	105	
4000	23.3	6.19	3.8	98	
4500	27.3	7.43	3.7	96	
5000	31.0	8.17	3.8	99	
5500	35.8	10.41	3.4	90	
5700	37.0	11.29	3.3	86	

Fuel Data Based on Single Engine. Range (Miles) Based On 90% Fuel Capacity

TEST CONDITIONS			
Water Conditions:	Medium Chop		
Wind Velocity:	10 MPH		
Air Temperature:	65 Degrees		
Fuel Load:	Full		
Weight:	1 Man Plus Test Gear		

**PERFORMANCE SUMMARY** 

Top Speed: 37 MPH

Best Fuel Efficiency: 129 Miles @ 5.0 MPG @ 10.2 MPH

Acceleration: 4.0 seconds to plane

NOTE: Data may vary due to changes in weather and water conditions, elevation, load and boat bottom conditions, boat, engine



and propeller options and conditions, and operator ability. Speed and fuel were calculated by

NMEA 2000 I-Command. Test performed and certified by BRP OEM Applications Engineering. © 2010 BRP US Inc. All rights reserved.



™ ® and the BPR logo are Trademarks and Registered Trademarks of Bombardier Recreational Products Inc.

or its affiliates.