# **PURSUIT**<sub>®</sub>





### **MODEL SPECIFICATIONS**

L.O.A.	31' 2"			
Beam	9' 6"			
Hull Draft (motors up)	ıll Draft (motors up) 22"			
Hull Draft (motors down)	32"			
Fuel Capacity**	260	U.S. gal		
Max. Horsepower	600	HP		
Average Dry Weight (w/Twin F300s)	8,640	lbs.		
Water Capacity	20	U.S. gal		
<b>Holding Tank Capacity</b>	20	U.S. gal		
Clearance w/ Hardtop***	7' 11"			
Deadrise	24°			

## **YAMAHA POWER**

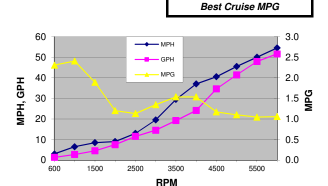
Outboard Model	Twin F300s (V-6)
<b>Outboard Dry Weight</b>	562 lbs.
Mounting Hole	#2
Optimum Propeller	15-1/4 x 19 SWS II

<sup>\*\*</sup>Net tank capacity. The usable fuel capacity will be affected by several factors, including EPA-required fuel system components, temperature and loading of the boat. These factors will reduce the usable fuel capacity by approximately 10%.

## **PERFORMANCE DATA**

	RPM	MPH	GPH	MPG	RANGE*
ĺ	600	3.0	1.3	2.31	514
	1000	6.5	2.7	2.41	536
	1500	8.5	4.5	1.89	421
	2000	9.0	7.5	1.20	267
	2500	13.0	11.5	1.13	252
	3000	19.5	14.5	1.34	299
ı	3500	29.5	19.2	1.54	342
ı	4000	37.0	24.1	1.54	342
	4500	40.5	34.6	1.17	261
	5000	45.5	41.4	1.10	245
	5500	50.0	47.9	1.04	232
	6000	54.5	51.6	1.06	235

\* Range based on 90% Fuel Capacity



0 to 30mph Acceleration = 8.5 sec.

### **TEST CONDITIONS**

Full Boat Test Weight	10,540 lbs.****
Test Personnel	2
Test Date	8/6/2013
Air/Water Temperature	88°/78°

\*\*\*\*Test Weight includes 237 gal. fuel, 5 gal. water, all optional equipment, personnel, and safety gear.

Note: Data may vary due to changes in weather, elevation, options, load and bottom conditions.

Fuel data gathered with Yamaha Fuel Management System. Speed data gathered with GPS.



<sup>\*\*\*\*</sup>Hardtop Clearance shown does not include options which could increase this height dimension.