PURSUIT.





MODEL SPECIFICATIONS

L.O.A.	28' 0''
Beam	9' 6"
Hull Draft (motors up)	19"
Hull Draft (motors down)	34"
Fuel Capacity**	220 U.S. gal
Max. Horsepower	500 HP
Average Dry Weight (w/Twin F250s)	7,660 lbs.
Water Capacity	20 U.S. gal
Holding Tank Capacity	20 U.S. gal
Clearance w/ Hardtop***	7' 11"
Deadrise	24°

YAMAHA POWER

Outboard Model	Twin F250s (V-6)
Outboard Dry Weight	562 lbs.
Mounting Hole	2nd.
Optimum Propeller	15-1/4x19 SWS II

^{**}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%.

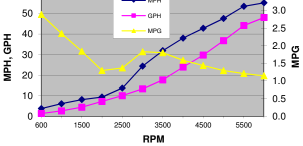
PERFORMANCE DATA

	RPM	MPH	GPH	MPG	RANGE*
Ī	600	3.8	1.3	2.88	571
	1000	6.1	2.6	2.35	465
	1500	8.1	4.4	1.84	365
	2000	9.4	7.2	1.30	257
	2500	13.7	10.0	1.37	271
	3000	24.4	13.3	1.83	363
Ī	3500	31.9	17.7	1.80	357
	4000	38.0	23.9	1.59	314
	4500	42.8	29.7	1.44	285
	5000	47.6	36.7	1.30	257
	5500	53.4	44.1	1.21	240
	5875	55.2	48.0	1.15	227

* Range based on 90% Fuel Capacity

Best Cruise MPG

60	→ MPH		_⊤ 3.5	
50	—— MPH —— GPH		3.0	
	——— GFH ——— MPG		2.5	
40	- MII G	N N	2.0	
30 -	 		2.0	ရ



0 to 30mph Acceleration = 8.6 sec.

TEST CONDITIONS

Full Boat Test Weight	9,330 lbs.****
Test Personnel	2
Test Date	7/23/2013
Air/Water Temperature	87°/80°

****Test Weight includes 199 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.



^{***}Hardtop Clearance shown does not include options which could increase this height dimension.