



PER	PERFORMANCE DATA							
RPI	и мр	H GPH	MPG	RANG	*			
60) 3.	5 2.1	1.71	596				
100	0 6.	1 3.9	1.57	549				
150	0 8.	2 5.5	1.48	517				
200	0 9.	5 8.5	1.12	393				
250	0 10	.0 13.0	0.77	267				
300	0 10	.9 17.4	0.62	218				
350	0 24	.5 25.1	0.98	341				
400	0 31	.8 33.3	3 0.95	333				
450	0 37	.4 43.3	0.86	302				
500	0 42	.3 57.6	6 0.73	256				
550	0 46	.8 68.7	0.68	238				
600	0 47	.6 72.6	6 0.66	229				

MODEL SPECIFICATIONS

L.O.A.	37' 11"	
Beam	12' 0''	
Hull Draft (motors up)	2' 2''	
Hull Draft (motors down)	2' 11"	
Fuel Capacity**	388	U.S. gal
Diesel Generator Tank	24	U.S. gal
Max. Horsepower	850	HP
Average Dry Weight	17,560	lbs.
Water Capacity	50	U.S. gal
Holding Tank Capacity	22	U.S. gal
Clearance w/ Hardtop***	9' 9''	
Deadrise	20 °	

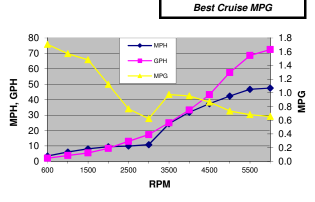
YAMAHA POWER

Outboard Model	Twin XF425	
Outboard Dry Weight	952	lbs.
Mounting Hole	#3 and #5	
Optimum Propeller	16.875" x 17" XTO XC	_

**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%.

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

* Range based on 90% Fuel Capacity



0 to 30mph Acceleration = 12.1 sec.

TEST CONDITIONS

Full Boat Test Weight	22,000 lbs.****
Test Personnel	3
Test Date	7/30/2019
Air/Water Temperature	86° / 80°

***Test Weight includes 380 gal. fuel, full water and diesel tanks, 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.

