

## Performance Report

Boat Model	M3
<b>Boat Tested (HIN)</b>	DF108
Boat Length	23'10"
Boat Beam	8' - 6"
Date Tested	2-Aug-10

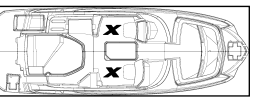
Engine Model:
Engine Configuration:
Engine HP (each):
Engine Max RPM:
Drive Model:
Gear Ratio:
Prop:

	SINGLE MERC 350 MAG
:	EFI
:	300
:	5200
:	B3
:	2.20
	24

As Tested Published Spe	÷C
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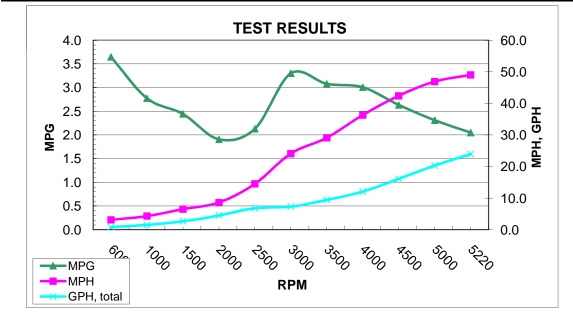
Dry weight, lbs	5420	4500			
Fuel, gal	35	50			
Water, gal	2	10			
Waste, gal	0	0			
Ballast, Ibs*	48	N/A			
People & Gear, lbs	510	2000			
Total Weight	6209	6888			
* Ballast used to simulate weight of full fuel and					

Boat Tested with 2 people



water tanks and located on deck over fuel tanks

	Speed, MPH	RPM	MPG	Range	Helm dBA
Cruise Speed	29.1	3500	3.10	140	86
Top Speed	49.0	5220	2.05	92	98



Notes: These test results are only valid for the boat listed by the hull ID#, at the time, date and place of the test. Testing variables include but are not limited to weather, prop, hull, and water condition, installation of various options, and captains. Speed was measured by GPS. Testing performed on fresh water near sealevel. Range is based on 90% of fuel tank capacity.