



STINGER 606 XS		MERCURY 150hp		PROPELLER	
Hull Type	Deep-V	Engine	4 Stroke – in line4	Black Max	14 1/2 " x 19"
Deadrise at transom	---	HP	150	Blades	3
Dry Weight	600 Kg	Displacement	3 L	Material	Aluminum
Length	6.16 m	Weight	206 kg		
Beam	2.67m	Operating Range	5000 - 5800 rpm	MOUNTING HEIGHT	
Tubes Material	H/N 1670 dtex	Gear Ratio	1.92:1	Hole Position	First
Tubes diam.	---			Jack Plate	No
Fuel Capacity	250lt			A/V plate-keel	7cm

[www.italboats.com](http://www.italboats.com)

[www.mercurymarine.com](http://www.mercurymarine.com)

### TEST CONDITIONS

Sea State	3-4bf			Fuel	100 ltrs
Wind speed	- knots			Crew Weight	250 Kgr
Waves height	0.5m			Equipment Weight	100 Kgr

PERFORMANCE DATA						USEFUL REMARKS	
RPM	KNOTS	LPH	LPM	SLIP	RANGE		
3000	18.5	15.3	0.8	24%	125nm	On Plane	15 Knots@ 2800rpm
3500	24.5	22	0.9	14%	111nm	W.O.T.	5800 rpm
4000	27.5	26.5	0.96	15%	104nm	Top Speed	41 Knots
4500	31.5	35.5	1.1	13.6%	91nm	Acceleration	0-30 Knots in 11sec
5000	35	46.3	1.3	14%	77nm	Time to plane	5.5 sec
5800	41	56	1.36	13%	74nm	Best Fuel Efficiency	0.8lpm @ 3000rpm
						Optimum Range	125nm @ 18.5Knots