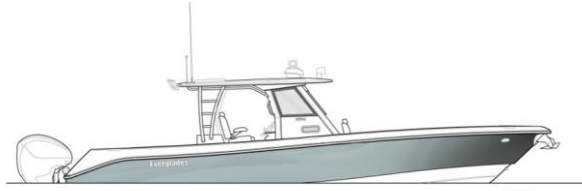


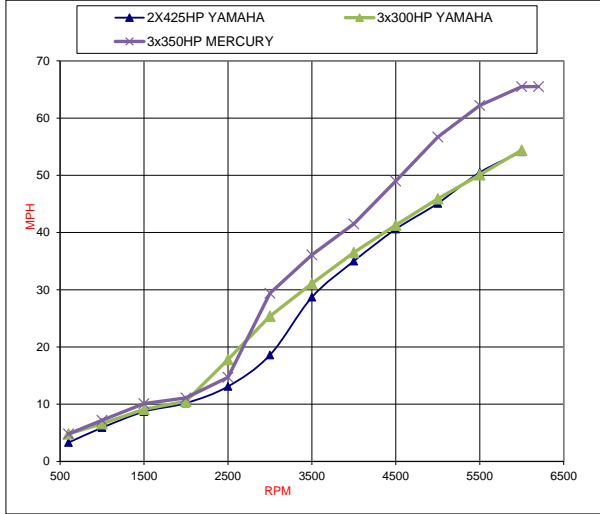
# Everglades®

Model: 365CC  
Fuel Capacity: 339 gal

Notes: This information is a performance prediction based off of measured data. It is intended to be used for propulsion comparisons. Performance is predicted with 170 gallons of fuel and 500 lbs of people & gear aboard. The 2nd station and the seakeeper 3 options are not included. The range is calculated off of 95% fuel capacity and is shown in statute miles. Data was collected with Yamaha & Mercury outboards. Performance results can be affected by many factors including option content, vessel loading and weather conditions. The reported performance and fuel consumption are not guaranteed.



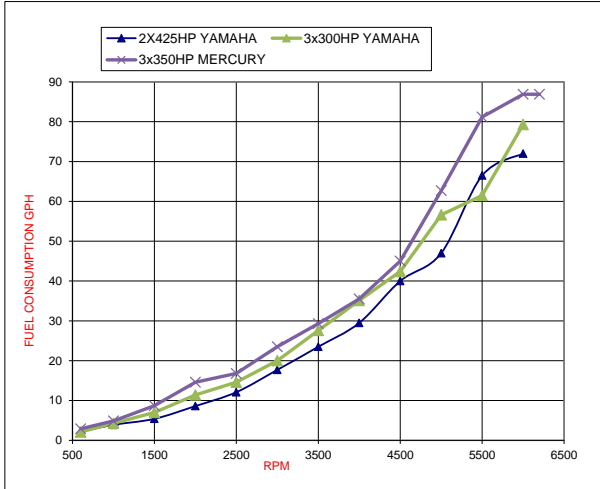
365cc



Speed in Miles per Hour

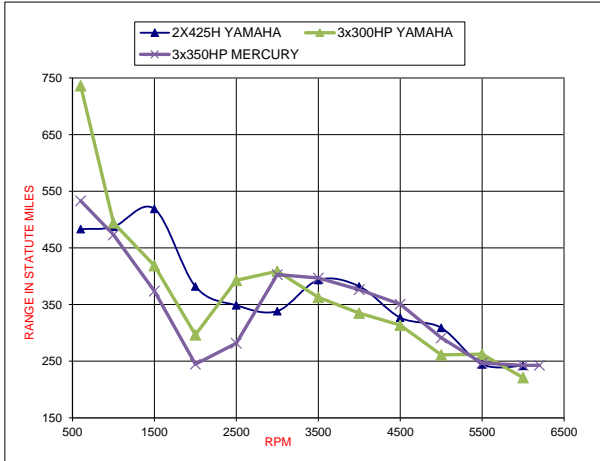
RPM	2x425HP Yamaha MPH	3x350HP Mercury V10 MPH	3x300HP Yamaha MPH
600	3.3	4.8	4.8
1000	5.9	7.2	6.6
1500	8.7	10.1	9.1
2000	10.2	11.1	10.5
2500	13.1	14.7	17.8
3000	18.6	29.4	25.4
3500	28.7	36.1	31.1
4000	35.0	41.5	36.5
4500	40.6	49.0	41.3
5000	45.1	56.7	45.9
5500	50.5	62.2	50.1
6000	54.1	65.5	54.4
6200		65.5	

Time to MPH	2x425HP Yamaha S	3x350HP Mercury V10 S	3x300HP Yamaha S
0-20		4.4	4.0
0-30		6.5	6.1



Fuel Consumption

RPM	2x425HP Yamaha GPH	2x425HP Yamaha Miles/Gal	3x350HP Mercury V10 GPH	3x350HP Mercury V10 Miles/Gal	3x300HP Yamaha GPH	3x300HP Yamaha Miles/Gal
600	2.2	1.5	2.9	1.7	2.1	2.3
1000	3.9	1.5	4.9	1.5	4.3	1.5
1500	5.4	1.6	8.7	1.2	7.0	1.3
2000	8.6	1.2	14.6	0.8	11.4	0.9
2500	12.1	1.1	16.8	0.9	14.6	1.2
3000	17.7	1.1	23.5	1.3	20.0	1.3
3500	23.5	1.2	29.3	1.2	27.6	1.1
4000	29.5	1.2	35.5	1.2	35.1	1.0
4500	40.0	1.0	45.0	1.1	42.4	1.0
5000	47.0	1.0	62.7	0.9	56.6	0.8
5500	66.5	0.8	81.2	0.8	61.5	0.8
6000	72.0	0.8	86.9	0.8	79.3	0.7
6200			86.9	0.8		



Range in Statute Miles

RPM	2x425HP Yamaha Miles	3x350HP Mercury V10 Miles	3x300HP Yamaha Miles
600	483	533	736
1000	487	473	494
1500	519	374	419
2000	382	245	297
2500	349	282	393
3000	338	403	409
3500	393	397	363
4000	382	376	335
4500	327	351	314
5000	309	291	261
5500	245	247	262
6000	242	243	221
6200		243	