

Performance Bulletin

Test performed and certified by Yamaha application engineers

YPB#: **0113-GFY-A**
TEST DATE: **10-22-01**



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F200 TXRA



SPECIFICATIONS

BOAT MODEL: **GS 211 Hurricane**

LENGTH: **20' 10"**

BEAM: **8' 6"**

WEIGHT: **2,630 LBS.**

MAX H.P.: **225**

TRANSOM HT.: **25"**

FUEL CAPACITY: **51 GALS.**

WEIGHT AS TESTED: **4,890 LBS.**

ENGINE:

MODEL: **F200TXRA**

HORSEPOWER: **200**

DISPLACEMENT: **204.6 cu. in.**

INDUCTION: **EFI**

WEIGHT: **583 LBS.**

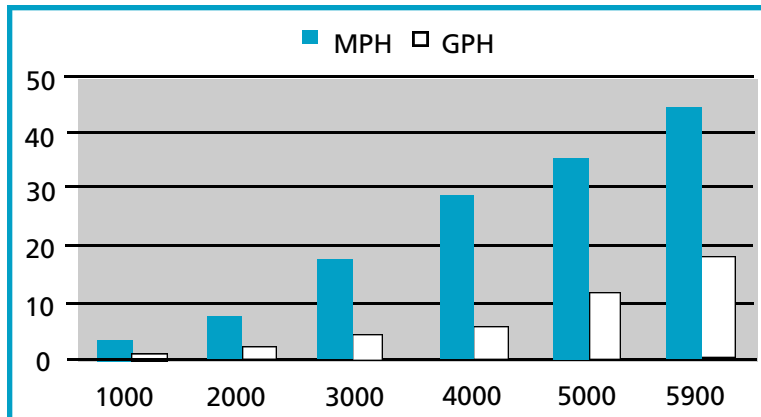
GEAR RATIO: **2.00:1**

MOUNTING HEIGHT: **#3**

PROPELLER (DIA/PITCH): **15 1/4 x 17" SWS**

PROPELLER PART #: **6R4-45978-A0-00**

PERFORMANCE CURVE AND DATA



RPM	MPH	GPH	MPG	Db
1000	4.2	1.1	3.82	61
2000	7.5	2.4	3.13	67
3000	17.5	4.5	3.89	70
4000	28.8	7.1	4.06	77
5000	35.7	11.9	3.00	81
5900	44.8	18.2	2.46	88

TEST CONDITIONS:

NO. OF PEOPLE: **2**

SECONDS TO PLANE: **3.15**

AIR TEMP: **51°**

WATER TEMP: **55°**

ELEVATION: **610'**

WIND VELOCITY: **5-10 MPH**

COMMENTS: **Tested with two people 30 gallons of fuel, starting battery and gear bag.**

NOTE: Data may vary due to changes in weather, elevation, load and boat bottom conditions. Fuel data gathered with Yamaha Fuel Management System. Speed data gathered with Magellan GPS receiver.

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