

# SUZUKI PERFORMANCE NOTEBOOK

Lake Walloon , MI

Suzuki Marine

Test Date: 8/3/2020

Test Boat: VEN 2280 FNC

Boat Type: Twin-Log Pontoon

Test Motor: DF90ATLW



BOAT	ENGINE	OTHER SPECS
------	--------	-------------

<p><b>VEN 2280 FNC</b></p> <p>Material Aluminum                  Length 22'                  Beam 8'                  Weight (Dry) 2050 lbs                  Maximum HP 125 hp                  Fuel Capacity 15 gallons                  Transom Height 20"                  Steering SeaStar Cable</p>	<p><b>Suzuki</b></p> <p>Engine Type Inline 4 cylinders                  HP 90 hp                  Displacement 1502 CC                  Operating Range 5300-6300 rpm                  Weight 343 lbs                  Lubrication Wet Sump                  Fuel Delivery Multi Point EFI                  Ignition Solid State</p>	<p><b>Propeller</b></p> <p>Material Aluminum                  Diameter/Pitch 14 X 17                  Number of Blades 3</p> <p><b>Mounting Height</b></p> <p>Hole Position Flat on Transom                  Jack Plate N/A</p>
--	--	---

PERFORMANCE DATA	TEST CONDITIONS
------------------	-----------------

RPM	MPH	GPH	MPG	RANGE	
IDLE	1.9	0.2	9.50	128	Water Conditions Medium Chop Wind Velocity 5 to 10 mph Air Temperature 60 degrees Fuel Load 10 gal Weight Onboard 2 persons Full Safety Gear
1000	3.2	0.3	10.67	144	
1500	4.7	0.6	7.83	106	
2000	6.3	0.8	7.88	106	
2500	8.4	1.3	6.46	87	
3000	11.0	1.8	6.11	83	
3500	14.5	2.5	5.80	78	
4000	17.1	3.3	5.18	70	
4500	19.5	4.6	4.24	57	
5000	22.8	6.4	3.56	48	
5500	25.2	8.0	3.15	43	
6000	26.0	8.3	3.13	42	

Results may vary. Range based on 90% fuel capacity.

PERFORMANCE SUMMARY	
---------------------	--

Top Speed	26 MPH
0-20 Acceleration	6.6 seconds
Optimum Cruising Range	@ 3000 RPM 83 Miles
Best Cruising	@ 3000 RPM
Fuel Efficiency	6.11 MPG

FOR MORE INFORMATION, CONTACT:

Avalon Pontoon Boats  
 Alma, MI 48801  
 (989) 463-2112  
[www.tahoepontoons.com](http://www.tahoepontoons.com)

Suzuki Marine  
[www.suzuki.com](http://www.suzuki.com)

