

Yamaha WaveRunner VX Limited

US\$31,000 • Tampa Bay United States of America (USA) • Used • 2020

1/5

Presented by

NAUTICAL VENTURES

Phone: 1-727-939-8900

Nautical Ventures
50 SOUTH BRYAN RD.
FL 33004 DANIA BEACH
United States of America

(USA)



Nautical Ventures



7zea.com

Details

Make:	Yamaha WaveRunner
Model:	VX Limited
Year:	2020
Condition:	Used
Engine type:	
Fuel tank:	70.03 l (18.50 gal)
Length:	11 ft (3.35 m)
Beam:	3 ft (0.91 m)

Description

Available in store: Tampa

These 2020 VX Limited Yamahas Jet Skis are powered 100hp Yamaha engines with only 16 hours on them. It includes the trailer and can seat up to 3 persons.

They include reverse assist mode, integrated audio system, drive control, fuel gauge, cruise assist, bow storage, pull up cleats, dual mirrors, glove box, reboarding step, footwell drains, and automatic bilge.

These Jet Skis also come with two new runner covers, new Yamaha tube, rope and pump kits, four Yamaha Jet Skis Fenders, 4 Ecoxcear speakers, two Optimate automatic maintenance chargers, tow new Yamaha stern bags, and two security remotes.

*Trailer is included.

Engine 1

- Yamaha
- JF10CGN
- 100.00 HP
- Gas/Petrol

Engine 2

- Yamaha
- JF10CGN
- 100.00 HP
- Gas/Petrol

FEATURES

- Two New Runner Covers
- New Yamaha Tube
- Rope and Pump Kit
- Four Yamaha Jet Skis Fenders
- Four Ecoxcear Speakers
- Two Optimate Automatic Maintenance Chargers
- Tow New Yamaha Stern Bags
- Two Security Remotes
- Reverse Assist Mode
- Integrated Audio System
- Fuel Gauge
- Cruise Assist
- Bow Storage
- Pull Up CleatsDual Mirrors
- Glove Box
- Reboarding Step
- Footwell Drains
- Automatic Bilge

Listing MLS by Yachtr.com

General information

Make:	Yamaha WaveRunner
Model:	VX Limited
Year:	2020
Condition:	Used

Engine

Engine type:		
F	uel tank:	70.03 l (18.50 gal)

Measurements

Length:	11 ft (3.35 m)
Beam:	3 ft (0.91 m)

















Nautical Ventures

50 SOUTH BRYAN RD. FL 33004 DANIA BEACH United States of America (USA)

Phone: 1-727-939-8900

https://www.nauticalventures.com



