



22' (6.71m) 2016 Chaparral 223 Vortex
Brick New Jersey United States



OVERVIEW

Manufacturer:	Chaparral		
Engines:	1	Hull Material:	Fiberglass
Engine Model:		Cruise Speed:	
Engine HP:	0	Max Speed:	
Beam:	8' 6"	Cabins/Heads:	/
Max Draft:	"	Fuel Type:	Gas/Petrol
Water:		Fuel:	50 G (189.27 L)

\$59,727



Jake Rotunno jrotunno@sandyhookyachts.com

1-732-757-2345

Data Sheet

Category: Bowrider

Condition: Used

Model Year: 2016

Beam: 8'6" (2.59m)

LOA: 22' (6.71m)

Fuel Type: Gas/Petrol

Hull Material: Fiberglass

Fuel Tank: 50 gal (189.27 liters)

HIN/IMO: FGB2C158J516

Engines/Generators

Engine 1

Summary/Description

Excellent condition, one owner boat, ready for the summer! -Powered by: TWIN ROTAX 4-TEC SUPERCHARGED 250HP, 68 ENGINE HOURS

2016 Chaparral 223 Vortex VRX

Excellent condition, one owner boat, ready for the summer!

-Powered by: TWIN ROTAX 4-TEC SUPERCHARGED 250HP, 68 ENGINE HOURS

Features:

- Dual axle Coyote trailer
- Sport arch with Bimini Top and Speakers
- Anchor storage with re-boarding ladder
- Cockpit table
- Lateral thrust steering
- Cockpit wraparound seating
- Canvas cockpit and bow cover
- Top speed of 52mph!

The Chaparral 223 Vortex VRX is inspired by decades of boat building history with family and memory making in mind! She's a classy sport boat that allows you to surf, drive, and ride in style. This twin-engine jet-propelled powerhouse provides the driver with superior handling and a smooth ride in calm and rough waters. The flashy gel lines aren't the only head turning asset to the 22' VRX 223. It's impressively spacious interior provides comfortable seating for 10 people, with ease.

Disclaimer

The company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.









