



Stock # 446013



\$14,450.00

Year 2000

Type Powerboat

Brand Sea Ray

Category Bowriders

Model 210 Sundeck

Length (LOA) 21' 0"

Hours Unavailable

Location Saratoga Springs, New York

Closest Major City Schenectady, NY

Storage Status Not currently in storage

2000 210 Sundeck, PERFECT STARTER BOAT! 220HP MERCRUISER, TRAILER INCLUDED!!

This 2000 Sea Ray 210 Sun Deck is a fine example of the bowrider style of boat. It provides a smooth dry ride with a good turn of speed giving the forward occupants a thrilling ride.

Great lines and a nicely finished cockpit give this boat its head-turning appeal. The seating is covered in premium vinyl and is very comfortable. The sound system adds to that enjoyment to make for a great day on the water for you and your guests.

When the sun gets the best of you, simply open the Bimini top for some welcome shade. All in all, this Sea Ray will provide tons of fun for the family.

Not only does the Sea Ray 210 ...

Read the entire description on the website by scanning the QR code below.







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Details and Specifications

# of Engines	1	Engine Year	2000	Engine Brand	Mercruiser
Engine Model	5.0L	Engine Hours	Unavailable	Engine Size	220 hp
Fuel Type	Gasoline	Fuel Capacity	50 gals	Drive Brand	Mercruiser
Drive Model	Alpha I	Drive Type	Stern Drive	Configuration	Inboard/Outboard

Dimensions & Specific			
Length (LOA) 21'	Beam	8' 6"	Minimum Draft 1'6"
Maximum Draft 3' 1"	Dry Weight	3,500 lbs	

Trailer De	tails				
Included	Yes	Trailer Year	2000	Trailer Brand	Sea Ray
# Axles	2	Spare Tire	Yes	Breakaway Hitch	No







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Passenger Capacity	10	Water Capacity 10 gals	Has Generator No
Has Air Conditioning	No		

Construction Fe	atures
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Hull MaterialFiberglassHull ShapeVExterior ColorWhite







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Scan the QR code or click the link in the footer to view more photos.

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.

