



25' (7.62m) 2013 Sea Ray 250 SLX Cape Coral Florida United States

OVERVIEW

Manufacturer:*Sea Ray* Engines: 1 Mercruiser Engine Model:350 Mag w/Bravo Three Engine HP: 300 Beam: 8' 6" Max Draft: 3' 4" Water: 21 G (79.49 L)



\$59,900

Hull Material: Fiberglass Cruise Speed: Max Speed: Cabins/Heads:/ Fuel Type: Gas/Petrol Fuel: 75 G (283.91 L)





Data Sheet

Category: Bowrider Condition: Used Model Year: 2013 Beam: 8'6" (2.59m) Max Draft: 3' 4" (1.02m) Min Draft: 2' 4" (0.71m) LOA: 26' 6" (8.08m)

Fuel Type: Gas/Petrol Hull Material: Fiberglass Bridge Clearance: 4' 8 Dry Weight: 5581 lbs Fuel Tank: 75 gal (283.91 liters) Fresh Water: 21 gal (79.49 liters) HIN/IMO: SERV1640J213

Engines/Generators

Engine 1

Mercruiser 350 Mag w/Bravo Three Inboard/Outboard 300HP Fuel: Gas/Petrol Hours: 800 Year: 2013



Summary/Description

2013 SEA RAY 250 SLX

2013 Sea Ray 250 SLX

Located in Cape Coral, FL

This sexy sparkling boat is ready for the new year and is ready to be on the water with you at the helm.

With Quiet Ride Technology.

350 MAG

Everything on the engine is new including: exhaust manifolds and elbows,

Batteries.

O2 Sensors, ignition coil, alternator, starter, spark plugs and wires.

Water management housing, power steering pump, serpentine belt.

All fuel filters

Shift actuator, Shift Cable

Refurbished gear case and props

*All parts are OEM

Engine has been recently serviced with less than 1 hour on engine since all services have been listed.

Fresh water pump

fwd and aft bilge pumps

Pump out porta potty

Sony stereo with six speakers

Comfortable seating throughout the boat.



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.





































