

2006 YAMAHA SX230 - YAMAHA



Builder:

YAMAHA

Year Built:

2006

Model:

SX230

Price:

See on website

Location:

Treasure Island, United States

Max Speed:

0 Knots (0 MPH)

LOA:

23' 0" (7.04 mm)

Beam:

8' 0" (2.59 mm)

Min Draft:

- (0 mm)

Max Draft:

4' 11" (1.5 mm)

Cruising Speed:

0 Knots (0 MPH)

TABLE OF CONTENTS

Overview	3
Specifications	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	5
Hull and Deck Information	5
Gallery	6
Contacts	

OVERVIEW

Yamaha Boats SX230. This exquisite powerboat, crafted by Yamaha, is a remarkable jet vessel designed for thrilling day-cruising, exhilarating watersports, and enjoyable fishing excursions. The SX230 features a robust fiberglass Modified-Vee hull, typically equipped with an inboard/outboard jet system, providing ample space for up to 10 guests to relax and revel in the experience.

Recent enhancements include upgraded starboard and port engines (documentation available), with the starboard engine boasting fewer than 50 hours of use, all expertly serviced by Bay Marine Customs.

The vessel is outfitted with new wiring, ensuring reliability and performance. An upgraded stereo system with Sub Tower speakers elevates your on-water entertainment, while the tower wakeboard holders and ski mirror enhance your watersport adventures.

A versatile table can be positioned in the center of the boat or on the rear platform, adding convenience for dining or socializing. The back platforms are adorned with brand new hydro turf, providing a stylish and functional touch.

With two batteries less than a year old and new wiring, you can trust in the boat's power supply. The addition of Thrust Vector XL on both engines ensures superior handling and maneuverability.

This stunning powerboat comes complete with an EZ Loader Aluminum Trailer, making it easy to transport and store, perfect for your weekend getaways. Explore yacht sales in the current boat location and seize the opportunity to buy a yacht that promises unforgettable moments on the water.

SPECIFICATIONS

Basic Information

Category:

Motor yachts

Sub category:

Model Year:

2006

Year Built: 2006

Country:

United States

Dimensions

LOA:

23' 0" (7.04 mm)

Min Draft:

- (0 mm)

Beam:

0

Max Draft:

4' 11" (4.921 mm)

Speed, Capacities and Weight

Cruise Speed:

0 Knots (0 MPH)

Cruise Speed Range:

0 Kts.

Max Speed:

0 Knots (0 MPH)

Max Speed Range:

0 Kts.

Gross Tonnage:

0 Pounds

Water Capacity:

0 Gallons.

Holding Tank:

0 Gallons

Fuel Capacity: 50 Gallons

Shestakov Yacht Sales shestakovyachtsales.com

Accommodations

Total Cabins: Total Berths:

Sleeps: Total Heads:

Crew Cabin: Crew Berths:

Crew Heads:

0

_

Hull and Deck Information

Hull Material: Deck Material:

Fiberglass and Plastic Yachts Fiberglass

Hull Configuration: Hull Designer:

N/A N/A

Interior Designer:

N/A

Engine Information

Engines: Manufacturer:

Yamaha

Engine Type: Fuel Type:

I/O Gas

GALLERY











CONTACTS

Shestakov Yacht Sales is a brokerage company specializing in the sale and service of yachts worldwide. The company offers services for buying and selling both new and used motor yachts, sailing vessels, and luxury superyachts. They also provide yacht registration, insurance, technical maintenance, crew selection, and charter organization services across the U.S., Canada, Latin America, the Caribbean, and the Bahamas.

The founder and lead broker of the company is Andrey Shestakov, a licensed and certified expert with extensive experience in marine engineering and shipbuilding.

The company has an extensive network of partnerships with major yacht manufacturers worldwide and provides services in multiple languages, including Russian, Ukrainian, Spanish, and English. The office is in Dania Beach, Florida, USA.

For more information and to view available yachts, you can visit the company's official website: https://shestakovyachtsales.com

Contact details

Phone: +1(954)274-4435 Email: andrey@shestakovyachtsales.com

Address



Harbour Towne Marina, 850 NE 3rd St, STE 213, Dania, FL 33004