

SANITY - VITECH



Builder:

[VITECH](#)

Year Built:

1994

Model:

Motor Yacht

Price:

[See on website](#)

Location:

Fort Lauderdale, United States

Max Speed:

28 Knots (32.22 MPH)

LOA:

72' 0" (21.95 mm)

Beam:

18' 0" (5.77 mm)

Min Draft:

- (0 mm)

Max Draft:

18' 4" (5.5833 mm)

Cruising Speed:

18 Knots (20.71 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 17

OVERVIEW

EXCEPTIONAL VALUE FOR A QUICK SALE

This magnificent 72' Vitech Motor Yacht, available for yacht sale, is a true gem, boasting numerous enhancements and meticulously cared for by a seasoned yachtsman. "Sanity" is driven by twin Detroit 12V92 engines, each delivering 1080HP, and her semi-displacement V-Hull ensures a smooth cruise at 18 knots. The expansive flybridge, generous cockpit, and elegantly designed salon offer guests a variety of spaces to enjoy lively days and serene nights. Whether you're into fishing, hosting, or dining under the stars, this yacht for sale has it all.

With four staterooms and four bathrooms, "Sanity" comfortably accommodates up to eight guests. Her modern open galley, featuring a new Bosch full-size fridge and LG stove, adds a contemporary touch. The aft cockpit is adorned with teak flooring and a table for six, while the flybridge offers a large dining area for up to 16. The spacious sunpad on the bow is perfect for sunbathing and social gatherings. Equipped with the latest Furano Electronics and two Kohler Generators (32KW & 8KW), her engines have low hours and are regularly maintained by a dedicated yacht manager, ensuring all systems are in top condition.

This is an exceptional chance to buy a yacht that is well-maintained and fully equipped for a weeklong escape, liveaboard lifestyle, or extended cruising.

DELIVERY TO FLORIDA AVAILABLE

ALL OFFERS WELCOME - SEIZE THIS REMARKABLE OPPORTUNITY

SPECIFICATIONS

Basic Information

Category:
Motor yachts

Sub category:
Motor Yacht

Model Year:
1994

Year Built:
1994

Country:
United States

Dimensions

LOA:
72' 0" (21.95 mm)

Min Draft:
- (0 mm)

Beam:
18

Max Draft:
18' 4" (18.318 mm)

Speed, Capacities and Weight

Cruise Speed:
18 Knots (20.71 MPH)

Cruise Speed Range:
0 Kts.

Max Speed:
28 Knots (32.22 MPH)

Max Speed Range:
0 Kts.

Gross Tonnage:
0 Pounds

Water Capacity:
300 Gallons.

Holding Tank:
0 Gallons

Fuel Capacity:
1400 Gallons

Accommodations

Total Cabins:

—

Total Berths:

—

Sleeps:

0

Total Heads:

4

Crew Cabin:

0

Crew Berths:

0

Crew Heads:

—

Hull and Deck Information

Hull Material:

Fiberglass and Plastic Yachts

Deck Material:

Fiberglass

Hull Configuration:

N/A

Hull Designer:

N/A

Interior Designer:

N/A

Engine Information

Engines:

2

Manufacturer:

Detroit Diesel

Engine Type:

Inboard

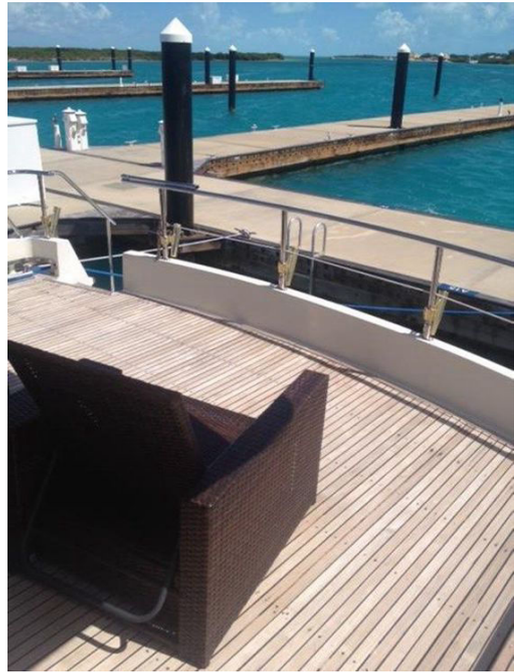
Fuel Type:

Diesel

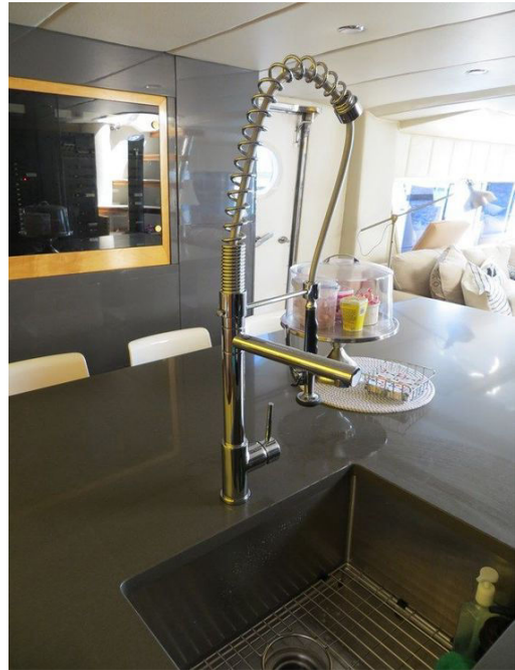
GALLERY























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