

EQUINOX — CSY



Судостроитель: [CSY](#)

Год постройки: 1980

Модель: Крейсерская яхта

Цена: ЦЕНА ЯХТЫ ПО ЗАПРОСУ

Местонахождение: United States

Длина общая: 37' 0" (11.28m)

Ширина: 12' 0" (3.66m)

Макс. осадка: 4' 8" (1.42m)

Купить **Equinox — CSY** а также выбрать подходящую вам яхту из нашего каталога яхт вам поможет опытный яхтенный брокер Андрей Шестаков. На сегодняшний день компания Shestakov Yacht Sales Inc. имеет большое количество яхт в **собственном списке продаж**, а также тесно сотрудничает со всеми крупными яхтенными производителями по всему миру.

Для того чтобы купить яхту **Equinox — CSY** а также проконсультироваться по любому вопросу связанному с покупкой, продажей, чартером яхт позвоните по телефону **+7(918)465-66-44**.

ОГЛАВЛЕНИЕ

ОГЛАВЛЕНИЕ	2
ХАРАКТЕРИСТИКИ	3
Обзор	3
Основная информация	6
Размеры	6
Скорость, вместимость и масса	6
Размещение	6
Корпус и палуба	6
Информация о двигателе	6
ФОТОГРАФИИ	7
КОНТАКТЫ	10
Контактная информация	10
Телефоны	10
Время работы	10
Адрес	10

ХАРАКТЕРИСТИКИ

Обзор

This vessel features the preferred Plan B layout and has never been in charter. There has never been hurricane damage. Equinox has a classic feel with modern amenities. CSY's overall are known for being extremely tough boats. Solid fiberglass flush decks eliminate the worry of soft spots. CSY's are known for their large cockpits. Each side boasts over 6' of seating area. An aluminum solar arch with 2 panels provide the helm with excellent shade. The hard top frame has built-in seats aft for excellent visibility underway. The 1/2" PVC foam board hardtop insulates against the heat and keeps the cockpit significantly cooler than canvas on sunny days. Equinox was repowered in 2008 with a 50hp Kubota engine. All through-hulls have new fiberglass pads, the original bronze seacock have been re-lapped, and hoses have been replaced. All chainplates are easily accessible for inspection and were all replaced in 2010.

Boat Name: Equinox
Dimensions: LOA: 37 ft 3 in Beam: 12 ft 0 in LWL: 29 ft 2 in Maximum Draft: 4 ft 8 in
Displacement: 22000 lbs Ballast: 8500 lbs Bridge Clearance: 54 ft 0 in
Engines: Engine 1:
Engine Brand: Kubota Year Built: 2008 Engine Model: Phasor Engine Type: Inboard
Engine/Fuel Type: Diesel Engine Hours: 1600 Propeller: 3 blade propeller Drive Type: V Drive
Engine Power: 50 HP
Tanks: Fresh Water Tanks: 2 (70 Gallons) Fuel Tanks: (50 Gallons)
Holding Tanks: (30 Gallons)
Accommodations: Number of double berths: 2 Number of cabins: 2
Number of heads: 1
Electrical Equipment: Electrical Circuit: 12V
Outside Equipment/Extras: Electric windlass

Propulsion

Kubota Phasor P4-49-03 50hp; approximately 1,600 hours (2008) Borg Warner Velvet drive; rebuilt (2012) R&D Damper Plate (2012) Walter V-Drive; Rebuilt (2012) 3 blade fixed prop Michigan Wheels 18x12L (2011) Prop shaft trued (2011) Cutlass bearing replaced (2016) Racor 500 fuel filter with 12v boost pump (2015)

Galley

Stainless steel 3 burner stove and oven – 2 20# propane tanks with solenoid Air cooled Seafrost BD-XP Refrigeration (2013) Refrigeration box removed and rebuilt with all new R40+ insulation Removable divider for full freezer, full fridge, or combination Custom mesquite wood countertops Pullout galley faucet with soap dispenser Filtered drinking water faucet Force 10- 6 gal hot water heater

Walk Thru of Interior

Through the companionway, you go down three stair steps. The spacious interior provides 6'4" headroom and is noticeably cooler due to the 1" thick foam insulation with vinyl covering on the ceiling. Six hatches provide excellent ventilation. The U-shaped galley is aft to port and features an 8 cubic foot freezer/fridge box that was completely rebuilt with a removable divider (to convert the box to all-freezer or all-refrigeration as the need arises). The system was re-insulated from

the hull in with R-40+ insulation and the SeaFrost BDxp system will keep you making ice, even at anchor. There is a three burner stove with oven. The galley has excellent light from LED's over the stove, sink, and in the fridge, as well as natural light from 2 portholes and a hatch above. One of the portholes is a large pass through to the cockpit. Additionally the galley has extra shelving and a microwave cabinet, mesquite countertops, an undermount sink with a standard household faucet, water filters, separate drinking water faucet, and a soap dispenser.

The navigation station is starboard at the bottom of the companionway. It features a large desk with chart storage, good access to the wiring through cabinets, 440 amp hour house batteries under the nav seat, and wiring panels that are easily removed to make changes or repairs. The Garmin chartplotter provides a WiFi network to monitor or control with an iPad or iPhone. A Cat-5 cable is routed for an external WiFi booster antenna by the arch. The split backstay has an insulator and ground for an SSB. The Pioneer stereo powers two cockpit and two salon speakers and is Bluetooth ready, so you can stream music from any capable device.

Moving forward, the large portside L-shaped settee converts to a double berth, and the starboard settee has been modified to provide additional storage behind and above the seat back. Two 70 gallon fiberglass water tanks are located under each settee. The table has been removed to allow for a more open layout but can easily be reinstalled, accommodating 6-8 guests. The 50-gallon fuel tank is accessed through the sole. The salon has ambient lighting, bookshelves, a bar, 12-volt tv, speakers, 3 hatches, and a tremendous amount of storage.

The owners' cabin features a Pullman berth to port with a step and handle to assist getting in and out. Below the berth is a 30-gallon holding tank, a pullout laundry hamper, and storage accessible either from the front or huge hinged hatch beneath the mattress. The mattress is antimicrobial latex with a Tufted Topper, both in excellent condition. To starboard are two large hanging lockers, 3 drawers, and cubbies. We have installed a standard household 6,000 BTU window-unit air conditioner which can be run on a 2000 watt generator (not included). A large hatch over the berth keeps it cool at anchor and provides an excellent view of the stars. We also run the A/C when we are not cruising to keep mildew at bay. A shower sump is located beneath the sole.

Forward of the berth is the head with a separate seated shower in the fore peak. Custom teak flooring allows the water to drain beneath rather than getting tracked all over the boat. There are two enormous cabinets as well as storage beneath the counter, chain access through the removable shower seat, with the chain and rope locker forward. The head has both a porthole and a hatch. LED strip lighting flanks the vanity mirror.

Electrical System and Electronics

Garmin 742xs with G2 charts (2018) Standard Horizon GX2200 with DSC and remote Mic (2015) Simrad AC 20 Autopilot computer with AP16 control head (2009) Simrad wind indicator (not working) 2 – 190-watt solar panels Outback Flex60 MPPT charge controller Victron 700

battery monitor 75 amp Iota battery charger – will run on a Honda 2000 4 US2200 lead acid batteries – 464 amp hours (2018) 1 Napa maintenance free start battery (2017) Battery selector/Combiner with Blue Sea charging relay All heavy wiring redone to ABYC standards (2011) All but 2 interior lights throughout boat LED Multi-function LED masthead anchor/tri-color light Richie Globmaster compass (2011)

Bilge System

Jabsco diaphragm bilge pump with ON/AUTO/OFF (2017) Rule 2000 with float switch (2017) Second Rule 2000 direct to breaker (2017) Whale manual pump (2017) Whale shower sump (2017) All bilge hoses replaced (2016) All bronze tapered through hulls lapped and lubed (2016) Teak through hull pads replaced with fiberglass pads (2016) PVC through hull T's replaced with bronze (2016) New cockpit drain hoses (2016) Rainwater collection system

Sails and Rigging

All chainplates replaced (2010) New double spreader anodized aluminum mast (2010) Anodized aluminum boom for main (2010) Standing rigging replaced (2010) Running rigging, mast cleats, and clutches replaced (2012) Main, jib, and staysail refurbished (2017) Johnson Mainsail has 2 reef points Ulmer Flasher spinnaker with sock refurbished (2012, not used since) Profurl roller furling system with Yankee cut jib, 135 genoa Staysail boom; Esprit staysail with 1 reef point Whisker pole attached to mast 2 Lewmar #16 winches on mast – self tailing 1 Lewmar #8 on starboard cabin top 1 Lewmar #30 on port cabin top – self tailing 2 Barient #27s on cockpit combings – self tailing

Deck and Ground Tackle

Rocna 25 anchor 120' 3/8" BBB chain 200' secondary rope rode with 15' chain Washdown pump and hose Chain locker divider Additional anchors available; Bruce, Delta plow Lofrans Tigress 1200 watt, 12v windlass; new brushes (2019) Lifelines replaced (2012) Custom aluminum hardtop frame, davits and pushpit with outboard seats Hardtop crafted from 1/2" PVC foam board (2019) Custom aluminum swim platform, transom steps and handle

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.

Основная информация

Тип судна: Крейсерская яхта

Модельный год: 1980

Год постройки: 1980

Страна: United States

Размеры

Длина общая: 37' 0" (11.28m)

Длина по ватерлинии: 29' 2" (8.89m)

Ширина: 12' 0" (3.66m)

Макс. осадка: 4' 8" (1.42m)

Трапы: 54' 0" (16.46m)

Скорость, вместимость и масса

Водоизмещение: 22000 Pounds

Вместимость воды: 70 Gallons

Вместимость сточного бака: 30 Gallons

Объем топливного бака: 50 Gallons

Размещение

Всего кают: 2

Всего ком. состава: 1

Корпус и палуба

Материал корпуса: Fiberglass

Информация о двигателе

Двигатели: 1

Производитель: Kubota

Модель: Phasor

Тип двигателя: Inboard

Тип топлива: Diesel

ФОТОГРАФИИ







КОНТАКТЫ

Андрей Шестаков (Andrey Shestakov) – ведущий яхтенный брокер отдела продаж яхт и судов компании Shestakov Yacht Sales Inc. Официальный представитель Shestakov Yacht Sales Inc. для русскоговорящих клиентов в центральном офисе компании в Майами/Форт Лодердейл/Флорида/США.

Контактная информация

Email:

andrey@shestakovyachtsales.com

Web: shestakovyachtsales.com

Телефоны

Краснодарский край: +7(918)465-66-44

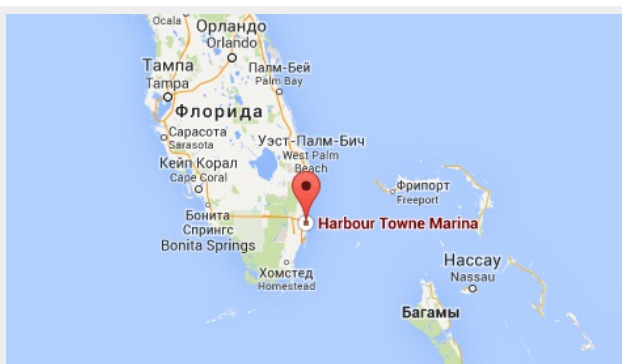
США, Майами, Флорида: +1(954)274-4435

Время работы

Понедельник – Суббота: **9:00 - 21:00**
EDT

Воскресенье: **Закрыто**

Адрес



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