



Hatteras 55 Convertible - Miss Mimi

Make: Hatteras Boat Name: Miss Mimi

Model: 55 Convertible Hull Material: Fiberglass

Length: 55 ft Draft: 5 ft 10 in

Price: \$499,900 Number of Engines: 2

Year: 1999 Fuel Type: Diesel

Condition: Used Number: 5895213

Location: Panama City Beach,

FL, United States

Miss Mimi

This beautiful 1999 Hatteras 55 has great history; Originally the famous "Hatterascal" of her time, has fished major tournaments, cruised the islands and left her mark in many ports-of-call. Renamed "Miss Mimi", she is exceptionally well maintained and ready to go on the next adventure. Oil samples were pulled before last service 7/12/16 and prove she's ready for her next owner. Original Hatteras build documents are also available for review. Don't let this one get away!

Measurements

LOA: 55 ft

Beam: 17 ft 4 in

Max Draft: 5 ft 10 in

Cabin Headroom: 6 ft 6 in

Dry Weight: 70000 lb

Trim Tabs: Yes

Windlass: Electric

Windlass

Fuel Tanks Capacity: 1320

gal

Fresh Water Tanks Capacity: 200 gal

Holding Tank Capacity: 100 gal

Number of double berths: 2

Number of twin berths: 2

Number of Cabins: 3

Number of Heads: 2

Propulsion

Engine #1

Engine Make: Caterpillar

illar Engine Year: 1999

Engine Model: 3412

3412 E Hours: 3345

Primary Engines: Inboard

Power: unknown

Location: Port

Engine #2

Engine Make: Caterpillar

Engine Year: 1999

Engine Model: 3412 E

Hours: 3321

Primary Engines: Inboard

Power:

unknown

Location: Starboard

Manufacturer Provided Description

The Hatteras 55 Convertible features an optional pop-up electronics console and an up-to-theminute bait and tackle center. Below decks, the 55 offers a spacious layout of two heads and three staterooms.

Helm Electronics

- Garmin 5212 GPSMap
- Garmin 5208 GpsMap
- ACR Remote Spotlight

- KVH Tracphone
- (2) Sea156 Radio Telephone
- Furuno FCV1000 Bottom Machine
- Simrad Robertson AP20 Autopilot

Tower Electronics

- Garmin 5208 GPSMap
- Data marine Depth Gauge

Equipment List

- All hardware chrome on brass or stainless steel
- Fiberglass pulpit with stainless steel anchor chute and roller
- Transom reboarding steps
- Anchor, anchor line and deck hawse pipe
- Two stern cleats and hawse pipes
- Four springline cleats with chafing strips
- Bow cleats and chocks with chafing strips
- Welded stainless steel rails on bow, sidedeck and flying bridge
- Powder-coated grab rails on cabinside and flying bridge interior
- Stainless steel flying bridge ladder with acrylic steps
- Fog bell Zincs on rudders and shafts
- Dual air electric horns
- Portable fire extinguishers
- Trim tabs with zincs
- Bronze struts
- Bronze rudders
- Propellers, Nibral high-performance
- Stainless steel propeller shafts
- Dripless shaft and rudder seals
- Central vacuum system
- Prop puller Engine Compartment and Bilge
- AC fluorescent lights
- DC lights

- DC bilge blowers
- Twin diesel, freshwater-cooled main engines with marine gears, electric trolling valves, neutral interlocks, hour meters, alternators, fuel filters, seawater strainers and exhaust silencers
- 21.5 kW freshwater-cooled diesel generator with seawater strainer, remote start, hour meter, water lift muffler and sound enclosure
- Fixed fire extinguishing system for engine compartment with automatic and remote manual controls, plus audible and visual discharge signals
- Pressurized freshwater system with 30-gallon electric water heater, central filter and AC pump
- Water fill hose for engines and generator
- Automatic, electric bilge pumps
- Ball valves on all underwater through-hull fittings with electrical bonding throughout
- UL approved fiberglass reinforced fuel tanks
- Sewage holding tank plumbed for dockside discharge with level indicator light, as part of systems monitor
- Fuel filter water separator, generator
- Duplex fuel filters
- Water separators with bypass manifold, engines
- One AC circulating fan
- Oil changing system for engines and generator
- Steel braided fuel and steering lines
- Fuel priming pumps
- Fuel transfer system
- Air conditioning compressors and pumps
- Rubber deck mat between engines
- Painted engine room, polyurethane Electrical Systems
- Two 24 volt banks of heavy duty, 12 volt marine batteries
- 240 volt automatic battery charger, 50-60 Hz -
- Battery paralleling system with switch at control console
- Air conditioning with reverse-cycle heating
- One 240 volt, 50 amp, fused transformer-connected electrical inlet with cord
- One 240 volt, 50 amp, transformer-connected retractable shore cord with overcurrent protection
- AC and DC light fixtures

- AC duplex outlets
- Battery control panel with fusing and isolation switches
- DC distribution panel with magnetic circuit breakers and battery condition meter
- DC electronics panel with magnetic circuit breakers (bridge)
- AC distribution panel with magnetic circuit breakers
- AC switching panel with voltmeter, ammeter, generator start stop controls and interlock selector breakers
- Systems monitor with visual and audible signals for engine, high bilge water, fire warning in engine compartment, fire extinguisher discharge, AC power loss, and 3-4 full holding tank monitor
- Ground fault protection on AC receptacles and lighting circuits
- Navigation lights
- SSB radio ground screen laminated in cabintop
- Telephone CATV inlet
- Telephone and CATV shoreline cords, one each
- Omni-directional TV antenna Flying Bridge
- Molded fiberglass
- Two bench seats with vinyl-covered polyfoam cushions and storage underneath
- Top loading insulated drink box
- Rod storage space in port seat
- Additional storage areas beneath athwartship seat and console
- Welded stainless steel rails and stanchions
- Powder-coated grab rails
- Control station with all necessary switches and dimmable lighted instrument panel
- Engine synchronization control
- Compass with dimmable light
- Dual lever hydraulic clutch and throttle controls (electronic on DDEC) and trolling valve control switches
- Hydraulic power-assisted steering
- Rudder angle indicator
- Helmsman and companion seat, both adjustable
- Fuel level gauges
- AC weatherproof receptacle
- Stereo speakers with volume control
- Port and starboard hatches to lazarette and fuel tank connections

- Scuppers in cockpit and cockpit hatches
- Stainless steel ladder to flying bridge with acrylic steps
- Coaming gate and transom door
- Shoreline electrical inlet and retractable shore cord
- Seawater and freshwater wash down outlets with hose connections Shore water connection with pressure reducing valve
- Insulated drink box with locker below (starboard)
- Bait and tackle center including insulated sink with faucet, cutting board and tackle drawers (port)
- Removable fish box with macerator, flush in deck
- Molded-in transom fish box with drain
- Door and hatch with lock to engine compartment
- Steps and door to deckhouse
- Cockpit boarding step box
- Overhead lights under flying bridge overhang
- Mounting plate laminated in deck for fighting chair
- Molded-in storage under steps
- Telephone
- CATV inlet
- AC Subzero undercounter refrigerator and freezer drawer units
- AC Whirlpool four-burner cooktop Whirlpool Microwave convection oven
- Sinkerator Garbage disposal
- L-shaped dinette with storage under seat
- Water level gauges
- Washer dryer
- Queen-sized tapered berth with upholstered headboard and storage underneath
- Vinyl covering on berth base
- Polyfoam mattress, spread, throw pillows, pillows, pillows, pillows, mattress pad and sheets
- Cedar-lined hanging locker with doors and automatic light
- Nightstands with storage compartments
- Dresser with drawers and mirror above -
- Private access to head Master Head and Guest Head
- Solid surface countertop with integral sink over storage cabinet

- Stall shower with door and automatic sump pump
- Storage cabinet with mirror
- Queen-sized tapered berth with upholstered headboard and storage underneath
- Vinyl covering on berth base
- Polyfoam mattress, spread, throw pillows, pillows, pillow shams, mattress pad and sheets - Rope storage locker access
- Cedar-lined hanging lockers with door and automatic light (port and starboard, standard arrangement only)
- Screened overhead hatch with privacy cover
- Overhead storage lockers, port and starboard
- Nightstands, port and starboard
- AC and DC light fixtures
- AC duplex outlets
- Full-length mirror
- Clear Plexi-mirror (forward bulkhead)
- Private access to head
- Upper Lower Berths in starboard stateroom

Disclaimer

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