



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	Windlass:	Electric
Beam:	17 ft 4 in		Windlass
Max Draft:	5 ft 10 in	Fuel Tanks Capacity:	1320 gal
Cabin Headroom:	6 ft 6 in	Fresh Water Tanks Capacity:	200 gal
Dry Weight:	70000 lb	Holding Tank Capacity:	100 gal
Trim Tabs:	Yes	Number of double berths:	2
		Number of twin berths:	2
		Number of Cabins:	3
		Number of Heads:	2

Propulsion

Engine #1

Engine Make:	Caterpillar	Engine Year:	1999
Engine Model:	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-the-minute 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, pillow shams, 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

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.

Photos











































