



---

## Passenger Vessel - High Speed Catamaran - 63 passenger

---



### PRODUCT DESCRIPTION

- 2001 All American built, Hydrofoil catamaran.
- 4 3406E Caterpillars- (800hp per engine), each with its own Hamilton Jet HJ362
- Fuel Efficient
- Coast Guard Inspected vessel, all current
- 48 knots top speed, 40 knot cruise.
- 63 passengers

**Categories:** [Passenger Ferrys](#)

**Ferry Type** Passenger Ferry

**Passenger Capacity** 63

**Total Vessel HP** 3200

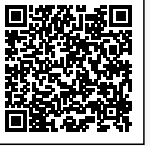
**Vessel Beam in Feet** 22

**Condition** Used

**Additional Information ENGINE Hours:** Port Engine Hours: Fwd: 13,379 (2,500 since overhaul) Aft: 14,144 (3,200 since overhaul) Starboard Engine Hours: Fwd: 13,728 (3,200 since overhaul) Aft: 14,310 (2,500 since overhaul) **TANKAGE:** Fuel Tanks: Four Total Capacity: 610 gallons (520 main tanks, 90 deck tanks) Material: Welded aluminum plate Fresh Water Tanks: One Total Capacity: 55 gallon Material: Plastic Other: 100 gallon plastic sewage holding tank

**NAVIGATION/ELECTRONIC EQUIPMENT** Furuno multifunction display (one at main helm and one at fly bridge) ICOM M-330 VHF radio Standard Horizon Hailer Caterpillar engine gauges for each engine Micro commander engine controls for each engine Kobelt wheel steering and tiller steering for the port and starboard side water jets HDMI display for computer and/or Radar Furuno NXT radar running on an ASUS minicomputer with a 36" Furuno scanner Cummins Onan marine generator control panel Horizon intrepid VHF radio Kenwood CB radio. Lorax closed circuit





television camera displays. Plastimo overhead steering compass. Sony stereo system. Murphy exhaust pyrometer gauges. Radio shack and Pyle PA system. AC and DC control panels with switches/ circuit breakers for all loads Two 32" Samsung flat screen TV monitors connected to video loop and navigation software package running from an AWOW minicomputer

---

