



Fountain 42 Lightning

Make:	Fountain	Hull Material:	Fiberglass
Model:	42 Lightning	Draft:	3 ft 4 in
Length:	42 ft	Number of Engines:	2
Price:	\$ 369,000	Fuel Type:	Gas/Petrol
Year:	2006	Location:	Elizabethtown, PA, United States
Condition:	Used		

Description

This is simply the fastest privately owned 42 Lightning built by the legendary Fountain Powerboat Factory, topping out at an eye watering 143 miles per hour!

This is a fully loaded, 100% FRESHWATER, 42 Lightning with staggered 1350 Sterling engines.

Starting with the engines, they are 100% Sterling, not knock-offs or Sterlings rebuild by another builder. These are 565CID 1350 supercharged big-blocks. Complete engine

specifications and build sheets, with dyno reports, are available. True to the top shelf work at Sterling, the engines are dressed to match the exterior graphics.

#6 Speed-masters are connected to the water through 5-blade Herring propellers.

The boat has a gorgeous custom paint job by Richie Rich, brand new interior, shore power and will run at a blistering 140+ miles per hour with brutal acceleration.

The boat sits on a trick tandem-dual Myco trailer, with electric over hydraulic brakes and a spare tire.

The 42 Lightning hull is the winningest v-bottom hull on offshore racing history, winning more championship, and holding more speed records than all of the other manufactures combined. The 42 is simply the ultimate offshore v-bottom to hit the water.

This is not a boat for the meek. This professionally maintained, gorgeous freshwater missile will out-run and out-perform any pleasure v-bottom on the water.

This boat was featured as a cover in Hot Boat Magazine, and in feature article Forbes Magazine.

Measurements

Cruising Speed:	80 mph	Seating Capacity:	5
Cruising Speed RPM:	4700	Deadrise at Transom:	22 °
Max Speed:	140 mph	Electrical Circuit:	12V
LOA:	42 ft	Fuel Tanks Capacity:	249 gal
Beam:	8 ft 4 in	Fuel Tanks Material:	Aluminum
Max Draft:	3 ft 4 in	Number of single berths:	1
Dry Weight:	10300 lb	Number of Cabins:	1
Trim Tabs:	Yes	Number of Heads:	1

Propulsion

Engine #1

Engine Make:	Sterling	Engine Year:	2006
Engine Model:	565cid SuperCharged	Hours:	unknown
Primary Engines:	Inboard/ Outboard	Power:	1350 hp
Drive Type:	Stern Drive	Propeller Type:	5 Blade
		Propeller Material:	Stainless Steel

Location:	Port	Engine #2	
Engine Make:	Sterling	Engine Year:	2006
Engine Model:	565cid SuperCharged	Hours:	unknown
Primary Engines:	Inboard/ Outboard	Power:	1350 hp
Drive Type:	Stern Drive	Propeller Type:	5 Blade
Location:	Starboard	Propeller Material:	Stainless Steel

Features

Electronics

- Depthsounder
- Radio
- GPS
- VHF
- Plotter
- Compass
- Cockpit Speakers

Inside Equipment

- Electric Bilge Pump
- Battery Charger
- Electric Head

Covers

- Cockpit Cover

Additional Equipment

- Road Trailer

Manufacturer Provided Description

Fountain Mercury's 42 Lightning has won more races than any other V-bottom in history and currently holds the UIM/APBA/SBI World Speed Record at 171.883 mph. The staggered engine set-up brings the propellers closer together, keeping the center of gravity down low, along the keel, where it works best. With Mercury 525 EFI engines, the 42 Lightning can hit speeds approaching 85mph. Raise the bar with the Mercury 1075s and expect speeds in excess of 125mph. The spacious cabin design features an enclosed head, overnight sleeping accommodations, and a galley with an integrated cooler and pressurized sink. Extras include an integrated anchor locker with anchor, drop-down bolster seats, a full-frame wraparound windshield and an optional Bimini top with front and side enclosures.

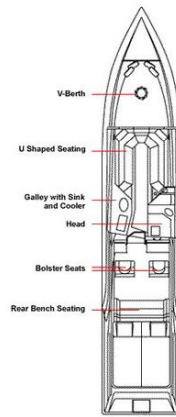
Disclaimer

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







Manufacturer Provided Image