







89' (27.13m) 1999 Custom Deltaville Virginia United States



OVERVIEW

Manufacturer:Custom					
Engines:	3 Cummins	Hull Material:	Steel		
Engine Model:V-903M		Cruise Speed: 11 Knots			
Engine HP:	325	Max Speed:	Knots		
Beam:	20' 0"	Cabins/Heads	5:3 / 4		
Max Draft:	5' 6"	Fuel Type:	Diesel		
Water:	500 G (1892.71	L)Fuel:	2200 G (8327.9 L)		





Data Sheet

Category: Motor Yachts Subcategory: Commercial Boats Condition: Used Model Year: 1999 Beam: 20' (6.10m) Max Draft: 5' 6'' (1.68m) LOA: 89' (27.13m) Cabins: 3 Heads: 4

Knots Cruise Speed: 11 Knots Fuel Type: Diesel Hull Material: Steel Fuel Tank: 2200 gal (8327.9 liters) Fresh Water: 500 gal (1892.71 liters) Holding Tank: 300 gal (1135.62 liters) HIN/IMO: 6836-99

Engines/Generators

Engine 1	Engine 2	Engine 3
Cummins	Cummins	Cummins
V-903M	V-903M	Cummins 239 CID/3.9L
Inboard	Inboard	Inboard
325HP	325HP	325HP
Fuel: Diesel	Fuel: Diesel	Fuel: Diesel
Hours: 181	Hours: 182	Hours: 39
Year: 1999	Year: 1999	



Summary/Description

This steel motor vessel is quite a gem and not to be overlooked! Historically used as an office on the Potomac in DC, this spacious Custom Kelly Motor Yacht would make a great family live a board or plenty of room as a research ship.

This steel motor vessel is quite a gem and not to be overlooked! Historically used as an office on the Potomac in DC, this spacious Custom Kelly Motor Yacht would make a great family live a board or plenty of room as a research ship. Whatever the use, this steel vessel is in overall good condition and would need some cosmetic work to make it your own. The infrastructure of this grand motor yacht is sound and solid. She holds 2 Cummins V-903M diesel engines and a third Cummins 239 CID/3.9L supporting the thrusters.

A MUST SEE MOTOR YACHT!

Showings by appointment only. Please contact broker for more information.

MAIN DESCRIPTION

This steel motor vessel is quite a gem and not to be overlooked! Historically used as an office on the Potomac in DC, this spacious Custom Kelly Motor Yacht would make a great family live a board or plenty of room as a research ship. Whatever the use, this steel vessel is in overall good condition and would need some cosmetic work to make it your own. The infrastructure of this grand motor yacht is sound and solid. She holds 2 Cummins V-903M diesel engines and a third Cummins 239 CID/3.9L supporting the thrusters.

A MUST SEE MOTOR YACHT!

Showings by appointment only. Please contact broker for more information.

89' STEEL CUSTOM BUILT MOTOR YACHT DECK AND HULL

Infrared Thermography examination on the bottom, hull and transom (2017)Fresh bottom paint and new thru hull fittings (2020)

Electric Windlass

Navigation Lights

Danforth plow anchor 200' chain 9/16"

89' CUSTOM STEEL BUILD MOTOR YACHT ELECTRONICS

Upper deck with wheel house, sink, counter and refrigeratorHelm includes Raytheon L365 S/N fish/depth

Richie Compass

JRC Model JMA2254 Radar



89' STEEL CUSTOM MOTOR YACHT ELECTRICAL/MECHANICAL

AC/DC switch and fuse panelCircuit protection 2 75amp alternators (main engines) 4 50amp 125/250 volt shore power cords Galvonic Isolators Stranded copper wiring 2 main engine 908D batteries 3 auxillary 908D batteries Marine air heat and AC 16000btu units Hot water heater 50 gal

1 FHP heat pump model EC030-1VTN

89' STEEL CUSTOM BUILD MOTOR YACHT INTERIOR

Interior furnishings have all been removedGalley does have refrigerator, sink, and counter

Exterior inside walls and ceiling of main salon need to be refit

3 Heads with toliets and sinks (no showers currently)

Currently 2 cabins are framed out

Upper aft deck was used as a conference room

This vessel can be built out with plenty of designated spaces

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.











































