



AQUA-STAR LTD.

INTERNATIONAL LTD.
Builders of Aqua-Star Motor Craft

Aqua-Star, Ocean Yard, Bulwer Avenue, St. Sampson's, Guernsey, Channel Islands, GY2 4LE
Tel: 01481 244550 Fax: 01481 244711 E-mail: aquastar@guernsey.net



Accounts E-mail: aquastar.acc@gmail.com

Ref 941



(photo of similar ship)

AQUA-STAR 38' AFT CABIN

Built 1999

Engines Volvo KAMD 44 x 2 265hp

Tankage

Fuel 400 gallons long range tanks fitted
Water approx 85 gallons
Holding approx 50 gallons

Equipment

- Compact SX-25 VHF radio
- Ratheon radar
- Ratheon plotter
- Autohelm depth and speed
- Autohelm autopilot
- Clock and barometer
- Trim tabs

- Screen covers
- Zodiac tender
- Lofrans windlass
- Bruce anchor and 130 ft chain
- 6 man liferaft
- WKC stereo radio
- Fenders and warps
- lifebouys

Construction

Built and designed by Aqua-Star Ltd in 1999. Dark blue hull and white superstructure with blue stripe. Teak decks throughout. Dual station controls.

Engines

Twin Volvo KAMD 44 (265hp). 2 x 200 gallon tanks. Dual station controls. HFL Gemini 6kva Powergen generator. Rope cutters on shafts. Auto 240v battery charger and battery management system. 220v Shore Power.

Accommodation

Up to 6 berths in forward and aft cabins, dinette and saloon. Two heads/showers. Galley with two burner gas cooker, grill and oven, fridge and microwave oven. The saloon is very spacious and there is plenty of storage throughout. WKC stereo. Eberspacher hot air heating with timer. 1 x 85 gallon fresh water tank. Holding tanks for both heads.

PRICE £100,000.00 EX VAT

LOCATION JERSEY

In this case we are acting as Brokers only. Vendor is not selling in the course of Business. Whilst every care has been taken in their preparation, the correctness of these particulars is not guaranteed. The particulars are intended only as a guide and they do not constitute a term of any contract. A prospective buyer is strongly advised to check the particulars and wherever appropriate, at his own expense to employ a qualified marine surveyor to carry out a survey and/or have an engine trial conducted.

E&OE