

Manufacturer/model: Quicksilver / Quicksilver Flamingo 525

The Quicksilver Flamingo 525 is a great day boat which has an easy but safe walk round deck arrangement. The craft has an economical smaller outboard motor.

Boat specification:

Year: Believed 2006
Length: 17ft 4in (5.28m)
Beam: 7ft 6in (2.29m)
Draught: 1ft 2in (0.36m)

• Airdraught: 6ft 6in (1.98m)

• Berths: None

• Engine: Mariner 15hp (2012)

• Fuel: Petrol

• Drive Type: Outboard

• BS Cert: None

 Extras: Twin outboardfuel tanks, overallcover, bimini cover, bow roller, fishing rod holders, self draining cockpit, automatic bilge pump



Boat specification (continued):

Construction

- · White GRP hull and superstructure
- Blue striping
- · Grey PVC straking
- · Stainless steel surround railing
- Central helm console with perspex screen
- Stainless steel rails

Engine

- Mariner 15hp 4 stroke outboard
- Electric start
- Manual tilt
- Motor new 2012
- · Twin outboard fuel tanks
- 1 x 12 volt batteries

Deck layout

- · Seating area forward with locker under
- Removable dining table
- Table drops to sunlounger with cushion
- · Seating in front of helm console
- Substantial helm console
- · Helm and navigator seats
- · Seating aft in each corner
- · Access to outboard well aft
- · Cushions in white and blue vinyl
- Door and hatch to cuddy storage area
- Automatic bilge pump
- Self draining cockpit

Broker's Comments

- Engine serviced by Jones Boatyard 2022
- Fenders renewed 2022
- 12v battery renewed 2022
- Antifouled 2022
- Compound and polish 2022



Demonstrations are only conducted once we have an agreement on price and a 10% deposit has been taken. Once the demonstration has been run we recommend that the boat is surveyed by an independent surveyor prior to purchase. The deposit is fully refundable should the river boat trials or survey prove unsatisfactory in any way. To arrange a river boat demonstration then please contact us on 01480 494040. THIS SPECIFICATION IS INTENDED AS ILLUSTRATION AND DOES NOT FORM PART OF ANY CONTRACT.