SYDNEY MARINE BROKERAGE Phone: (02) 9997 7907 or +61 (0)411 424 514 Email: andrew@sydneymarinebrokerage.com Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106



Catalina 320

\$124,000



Specifications

Boat Details

Price Model Year Hull Style Power Type Condition Suburb \$124,000 320 2006 Single Sail Used NEWPORT Boat Brand Length Category Hull Type Stock Number State Engine Make

9.88 Cruising Yachts GRP

CATALINA YACHTS

DSB085 New South Wales Yanmar

Disclaimer

Our 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 and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Description

What an opportunity, these highly sought after yachts rarely come on the market and this stunning yacht comes turn-key ready for the summer season ahead!

Fitted with a powerful Yanmar 28hp Diesel this awesome vessel boast multiple features and upgrades including:

- Rigging Replaced September 2019
- 3 Blade Folding Prop
- Furling Jib and Furling Mainsail
- Raymarine Auto Pilot, Sounder and Wind Instruments
- Fusion Stereo System
- Deck Wash
- 2 Burner Gas Stove
- Dodger, Bimini, infill and Dodger protector

This great Catalina boast ample space for her size and with an Anti-foul in September 2019, what else could you need??

Get in quick and contact our office today for more information or to organise a viewing.

Features	
Designer	Catalina Yachts
Builder	Catalina Yachts
Water (Potable) Capacity (I)	165
Hull Construction Material	GRP
Hull Type	Monohull
Deck Construction Material	GRP
Country Origin	US
Length (feet)	32.4
Length (m)	9.87
Beam/Width (feet)	12.63
Beam/Width (m)	3.85
Draft (m)	1.35
Number of Helms	1
Displacement	5,162kg
Colour	White
Engine Notes	Yanmar
Number Of Engines	1
Horse Power (hp)	28
Drive Type	Shaft

Disclaimer

Our 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 and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



SYDNEY MARINE BROKERAGE

Phone: (02) 9997 7907 or +61 (0)411 424 514

Email: andrew@sydneymarinebrokerage.com Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106

Fuel Type	Diesel		
Propeller	3 Blade Feathering		
Accomodation Notes	2 Cabin Configuration		
Number of Berths	5		
Number of Showers	1		
Shower Type	Hot and Cold		
Number of Toilets	1		
Toilet Type	1 x Manual		
Holding Tank (L)	100		
Galley Notes	U-Shaped to Port		
Stove	2 Burner Gas		
Refrigeration	1x 12v		
Number of Sinks	1		
Anchor / Winch	Maxwell 806 electric		
Bilge Pump	1 x manual, 1 x Electric		
Deck Gear	4 x Lewmar self tailing		
Mast/Rigging	New Sept 2019		
Sail Inventory	Main on Furler		
	Jib on furler		
Electrics	Raymarine Sounder		
	Raymarine Autopilot		
Dinghy	Aquacraft 250AD plus Suzuki 2.5hp		
Safety Gear	Flares and V-Sheet		
	1 x powder Extinguisher		
Covers	Dodger, Bimini, Bimini Infill		
Ground Tackle	1 x Plough Anchor, 30m of chain		
Has Navigation Lights	Yes		
Radio	GME VHF		
Number of Life Jackets	4 x Brick		
Vessel Name	Fantastic Lady		
Anti-foul	September 2019		

Engine Details

Engine Make	Yanmar
Engine Hours	1080
Horse Power	28
Fuel Type	Diesel
Drive Type	4
Propeller	3 Blade Feathering

Disclaimer

Our 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 and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.