



Yamaha F130 2024 Four Stroke New

POA

Specifications

Boat Details			
Price	POA	Boat Brand	Yamaha
Model	F130	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	
Condition	New	State	New South Wales
Suburb	BELMONT NORTH	Engine Make	Yamaha

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

Yamaha's new F130 four stroke is light, compact and incredibly versatile, has set new benchmarks for weight and performance in the mid-range horsepower market and carries on Yamaha's proud heritage of exceptional saltwater 130 horsepower engines. This outboard was designed with Australian boaters in mind and delivers awesome acceleration and mid-range responsiveness as well as incredible fuel efficiency. This proven 1.8 litre, 16 valve, Double Overhead Camshaft, four-stroke engine features large intake and exhaust valves for efficient transfer of fuel and exhaust. The single electronic throttle valve allows for precise throttle movements to deliver exceptional response.

Available in:

- F130LA EFI, Tilt System Remote Control, Transom height Long
- F130XA EFI, Tilt System Remote Control, Transom height Extra Long

General Features:

- 1.8 Litre, EFI, DOHC, In-line 4-Cylinder, 16 valve engine
- 5mm Offset CrankshaftDouble overhead camshaft
- 81mm Cylinder Bore
- Multi-Point Electronic Fuel Injection
- Electronic Throttle Valve (ETV)
- Best in-class charging power
- Command Link (optional)
- Variable Trolling Speed
- Shift Dampener System Propeller (SDS™) *not included*
- Enhanced Lower gear unit (transmission)

Specifications:

- Engine Type -4-Stroke, 16 Valve DOHC Direct Action In-line 4
- Bore x Stroke (mm) -81.0 x 88.9
- Displacement (cc) -1832.0
- Recommended Maximum RPM -5300-6300
- Fuel Management- EFI
- Ignition -TCI
- OEDA Emission Rating -3
- Lubrication System Wet-sump
- Alternator Output -12V 35A with Rectifier Regulator
- Gear Ratio -2.15 : 1
- Starter System -Electric
- Operation Method- Mechanical control
- Trim and Tilt Method -Power Trim & Tilt
- Digital Gauges -Optional
- Command Link Gauges -Optional

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.



• Transom Height (mm [inch]L: 516 [20.3] | X: 643 [25.3]

• Dry Weight (kg)L: 172 | X: 178

Engine Details

Engine Make Displacement Horse Power Fuel Type Drive Type Steering Propeller Yamaha 1832 130 Unleaded 8 Remote Control Aluminium

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.