



F90

POA



Specifications

Boat Details

Price	POA	Boat Brand	Yamaha
Model	F90	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type	Power	Stock Number	F90LB
Condition	New	State	Australian Capital Territory
Suburb	MITCHELL	Engine Make	

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

The next-generation F90 is a direct-evolution of the previous 1.5 litre model, delivering increased fuel-efficiency, reduced-weight and improved performance. Filling an important place in Yamaha's class-leading mid-range line-up, the new F90 delivers the perfect power option for the large number of Aussie built boats that have a maximum hull rating of 90 horsepower. The four-cylinder, 16-valve, SOHC 1.8L marine engine, is not only 10KGs lighter, but an increase in displacement over the previous generation 1.5L engine aids in a richer torque-band.

The reduction in weight and improved compactness has been achieved through the adoption of a single overhead camshaft valve-train, delivers smooth and efficient performance only seen in 16-valve, four-cylinder engines of this size. The new F90 delivers a 10% improvement in fuel-efficiency and a significant reduction in noise, through improved engine unit rigidity, muffler redesign and the addition of an intake silencer. The Yamaha F90 is compatible with Yamaha's range of Command-Link gauges, while its NMEA2000 compatibility allows for easy integration with third-party multi-function displays, GPS and fish finders. To find out more about the VMAX SHO 90, please click here

The 90 horsepower is now available in both traditional Yamaha grey and new pearlescent white colour options, in both long and extra long shaft length.Technical Specification HeightL: 516 [20.3] | X: 643 [25.3] WeightL: 162 | X: 166 Engine4-Stroke, 16 Valve SOHC In-line 4 Cylinder Displacement1832.0 Bore81 X 88.9 Max RPM5000 - 6000 LubricationWet sump FuelEFI IgnitionTCI StarterElectric Alternator12V - 35A with Rectifier Regulator OperationMechanical Control (Optional Tiller Handle Available) TiltPower Trim & Tilt GaugesOptional Network GaugesOptional Gear Ratio2.15 : 1 Lpd Switch1

Engine Details Horse Power

90

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