



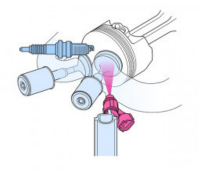
Email: sales@marinabayside.com.au Website: https://www.marinabayside.com.au/ 1-13 Mangrove Lane Taren Point NSW 2229

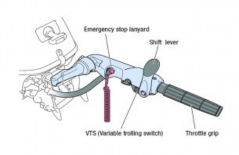


F20

POA







Specifications

Boat Details

Price POA Boat Brand Yamaha Model F20 Length 0.00

Year 2024 Category Boat Engines and Outboards

Hull Style Hull Type

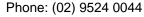
Power Type Power Stock Number F20BEHPL

Condition New State New South Wales

Suburb TAREN POINT 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.





Email: sales@marinabayside.com.au
Website: https://www.marinabayside.com.au/
1-13 Mangrove Lane Taren Point NSW 2229

Description

The New F20 EFI portable outboard, built on the same award-winning platform as the F25, sees many of Yamaha's larger engine technologies introduced to this smaller engine platform.

The new F20 now comes with both battery and battery-less Electronic Fuel Injection (EFI) options, for enhanced fuel economy, power and operating performance.

Other features include the introduction of variable trolling to allow for the perfect lure presentation, increased displacement from 362 to 432 cm3, and a high-output alternator which sees a 60% increase in output to meet additional electronic equipment power demand.

This engine comes in a number of configurations, including battery-less EFI, manual start and/or electric start, manual tilt or power tilt, and now with a new smaller and shorter multi-function tiller handle for the power tilt option.

Technical Specification

HeightS: 424 [16.7] | L: 551 [21.7]

WeightS(MH): 57 | L (MH): 59 | L(WPH): 67

Engine4-Stroke, SOHC In-line 2

Displacement432.0

Bore65 x 65.1

Max RPM5000-6000

LubricationWet-sump

IgnitionCDI

StarterManual (M), Manual and Electric (W)

Coil120W (MH)

Alternator12V - 16A with Rectifier Regulator (Battery Charging Kit Optional)

OperationTiller handle (H)

TiltManual Tilt, Power Tilt (P)

GaugesOptional

Network GaugesN/A

Fuel Tank24

Gear Ratio2.08:1

Lpd Switch1

Engine Details

Horse Power

20