## **AQUASPORTS MARINE**

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**Boat Details** 

Price POA Model F200

Year 2024

Hull Style **Power Type** 

Condition

Suburb

Power

New **CANNING VALE** 

**Boat Brand** Length

Category

**Hull Type** 

State

Stock Number

**Engine Make** 

**Boat Engines and Outboards** 

F200LCA

Yamaha 0.00

Western Australia

## **Description**

Yamaha's popular and proven range of F200 Digital and Mechanical Control outboards now feature a newly designed look and integrated steering, taking these engines to the next level when it comes to power, reliability and control.

Boat owners can now choose from Integrated Hydraulic Steering or Integrated Electro-Hydraulic Steering, with both systems housed in a neat, sealed cylinder unit, which is built into the transom bracket of the engine, rather than being a third-party bolt-on component. This results in a simple and clean rigging set-up, and an uncluttered bilge and transom area, while exposing less components to the elements for improved long-term durability and reliability.

The Integrated Electro-Hydraulic Steering models are fully compatible with Yamaha's exclusive Helm Master EX Autopilot and Joystick system, a must have system for serious fishermen and skippers who demand ultimate boat control.

This new range of four-cylinder integrated steering models are ideal for all applications, including new boat packages, existing boat repowers and multi engine set-ups.

Available in signature Yamaha grey and pearlescent white, the modernised F200 outboards bring a new level of delight to boating.

MODELSF200SAF200CBF200C

Control SystemDigital Electronic Control (DEC) Digital Electronic Control (DEC) Mechanical Control (MEC)

Steering SystemIntegrated Electro-Hydraulic Steering (IEHS) Integrated Hydraulic Steering (IHS) Integrated Hydraulic Steering

(IHS)

ColourYamaha Grey or Pearl White Yamaha Grey Yamaha Grey

Helm Master EX Autopilot/Joystick CompatibleYes

Counter RotatingYes Yes

L: 516 [20.4] | X: 642 [25.3]table { Transom Height (Shaft Length) mm [inch]X: 642 [25.3] L: 516 [20.4] | X: 642 [25.3] font-family: Roboto, helvetica; border-collapse: collapse; width: 100%; } td, th { border: 1px solid #dddddd; text-align: left;

padding: 8px; } tr:nth-child(odd) { background-color: #dddddd; } Technical Specification

Height(L): 516 [20.4] (X): 642 [25.3]

WeightF200XSA: 238 | F200LCB: 235 | F200XCB: 236 | F200LC: 234 | F200XC: 235

Engine4-Stroke, 16 Valve DOHC VCT Direct Action In-Line 4

Displacement2785.0 Bore96 x 96.2 Max RPM5000-6000 LubricationWet-sump

**FuelEFI** IgnitionTCI StarterElectric

Alternator12V - 50A with Rectifier Regulator

OperationF200SA: DEC/IEHS | F200CB: DEC/IHS | F200C: MEC/IHS TiltF200SA & F200CB: TotalTilt™ with Limiter | F200C: Tilt Limiter

GaugesStandard

Network GaugesStandard

Gear Ratio1.86: 1 (Counter Rotating models: LF200XSA & LF200XC) SteeringBuilt-in Electric Assisted Hydraulic or Built-in Hydraulic

**Engine Details** 

200 Horse Power