## **AQUASPORTS MARINE**

Phone: 08 9250 3339

Email: info@aquasportsmarine.com.au

Website:



**Boat Details** 

Price POA **Boat Brand** Yamaha 0.00 Model F175 Length **Boat Engines and Outboards** 

Year 2024 Category Hull Style **Hull Type** 

F175LCA Power Type Power Stock Number Western Australia

Suburb **CANNING VALE Engine Make** 

New

## **Description**

Condition

Yamaha's popular and proven range of F175 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.

State

The Integrated Hydraulic Steering system is 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.

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.

The modernised F175 outboards bring a new level of delight to boating.

MODELSF175CBF175B

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

Steering SystemIntegrated Hydraulic Steering (IHS) Integrated Hydraulic Steering (IHS)

Transom Height (Shaft Length) mm [inch]X: 642 [25.3] L: 516 [20.4] | X: 642 [25.3]table { 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]

WeightF175XCB: 235 | F175LB: 233 | F175XB: 234 Engine4-Stroke, 16 Valve DOHC Direct Action In-Line 4

Displacement2785.0 Bore96 x 96.2

Max RPM5000-6000 LubricationWet-sump

**FuelEFI** IgnitionTCI StarterElectric

Alternator12V - 50A with rectifier regulator OperationF175CB: DEC/IHS | F175B: MEC/IHS

TiltF175CB: TotalTilt™ with Limiter | F175B: Tilt Limiter

GaugesOptional

Network GaugesOptional Gear Ratio1.86:1

SteeringBuilt-in Electric Assisted Hydraulic or Built-in Hydraulic

**Engine Details** 

Horse Power 175