



Phone: 08 9250 3339  
 Email: info@aquasportsmarine.com.au  
 Website:

**Boat Details**

Price	POA	Boat Brand	Yamaha
Model	F175	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type	Power	Stock Number	F175LCA
Condition	New	State	Western Australia
Suburb	CANNING VALE	Engine Make	

**Description**

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.

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.

**MODELS**F175CBF175B

Control System	Digital Electronic Control (DEC)	Mechanical Control (MEC)
Steering System	Integrated 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]
Height(L):	516 [20.4] (X): 642 [25.3]	
Weight	F175XCB: 235   F175LB: 233   F175XB: 234	
Engine	4-Stroke, 16 Valve DOHC Direct Action In-Line 4	
Displacement	2785.0	
Bore	96 x 96.2	
Max RPM	5000-6000	
Lubrication	Wet-sump	
Fuel	EFI	
Ignition	TCI	
Starter	Electric	
Alternator	12V - 50A with rectifier regulator	
Operation	F175CB: DEC/IHS   F175B: MEC/IHS	
Tilt	F175CB: TotalTilt™ with Limiter   F175B: Tilt Limiter	
Gauges	Optional	
Network Gauges	Optional	
Gear Ratio	1.86 : 1	
Steering	Built-in Electric Assisted Hydraulic or Built-in Hydraulic	

**Engine Details**

Horse Power	175
-------------	-----