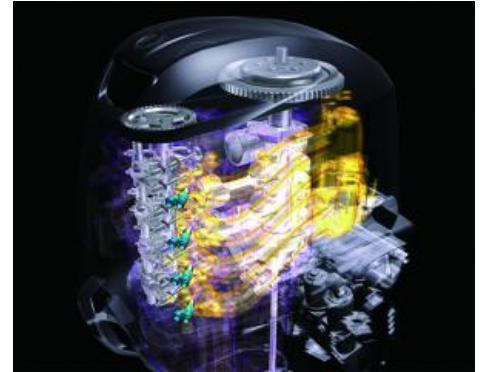




F70

POA



Specifications

Boat Details

Price	POA	Boat Brand	Yamaha
Model	F70	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type	Power	Stock Number	F70LA
Condition	New	State	Western Australia
Suburb	CANNING VALE	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.



Phone: 08 9250 3339

Email: info@aquasportsmarine.com.au

Website:

189 Bannister Road Canning Vale WA 6155

Description

The launch of Yamaha's F70 changed customers' expectations of outboards in this category forever.

Beating in the heart of the F70 is a unique four-cylinder, 16-valve design activated by a single overhead camshaft. The 4-valves per cylinder valvetrain has dramatically increased this outboard's volumetric efficiency, effectively transferring more air and exhaust at a more efficient rate. This makes the F70 more fuel-efficient, promotes a stronger torque band and makes the F70 lighter than all four-stroke and direct injected two-stroke competitors.

The F70's awesome performance offers huge versatility and makes it the perfect power option for a huge range of mid-sized fishing boats and pleasure craft.

The 70 horsepower is now available in both traditional Yamaha grey and new pearlescent white colour options, in a long shaft only.

Performance Reports

We take out the guess work in buying a new outboard, by rigorously testing our range of engines on Australia's most popular boating brands. See how your favourite Yamaha powered boat performs for acceleration, fuel economy and top-end speed. [View F70 Performance Reports](#)

Technical Specification

HeightL: 534 [21.0] | X: 648 [25.5]

WeightL: 119 | X: 121

Engine4-Stroke, 16 Valve SOHC In-line 4 Cylinder

Displacement996.0

Bore65 x 75

Max RPM5300 - 6300

LubricationWet sump

FuelEFI

IgnitionTCI

StarterElectric

Alternator12V-15A with Rectifier Regulator

OperationMechanical Control (Optional Tiller Handle Available)

TiltPower Trim & Tilt

GaugesOptional

Network GaugesOptional

Gear Ratio2.33:1

Engine Details

Horse Power

70

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.