



Phone: 02 4947 0055

Email: sales@newcastleyamaha.com.au

Website

400-404 Pacific Highway Belmont NSW 2280



VF150

POA









Specifications

Boat Details

PricePOABoat BrandYamahaModelVF150Length0.00

Year 2024 Category Boat Engines and Outboards

Hull Style Hull Type

Power Type Power Stock Number VF150LA

Condition New State New South Wales

Suburb BELMONT 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: 02 4947 0055

Email: sales@newcastleyamaha.com.au

400-404 Pacific Highway Belmont NSW 2280

Description

Yamaha's VMAX SHO (Super High Output) four-stroke engines have been designed to be the lightest, fastest and smartest high performance engines on the market. Originally developed for the US Tournament Bass Boat market, these extremely powerful motors are ideally suited skiing, boat racing and a whole range of other shallow-hull water sports. The 2.8 litre VF150 engine not only achieves exceptional power outputs, but delivers an incredibly efficient, clean and quiet performance that uses up to 40 percent less fuel than traditional carburetted two-stroke engines. Their streamlined design conceals a 16-valve double-overhead cam, variable camshaft timing and electronic fuel injection, delivering the exhilarating hole shot and top speed of a two-stroke, with the efficient advantages of a four-stroke. For a low weight and incredibly powerful all-round high performance platform, look no further than the VF150.Technical Specification

HeightL: 516 [20.3] | X: 643 [25.3]

WeightL: 218 | X: 222

Engine4-Stroke, 16 Valve DOHC Direct Action In-line 4

Displacement2785.0

Bore96 x 96.2

Max RPM5000-6000

LubricationWet-sump

FuelEFI

IanitionTCI

StarterElectric

Alternator12V - 50A with Rectifier Regulator

OperationMechanical control

TiltPower Trim & Tilt

GaugesOptional

Network GaugesOptional

Gear Ratio2.00:1

Lpd Switch1

Engine Details

Horse Power 150