

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

Boat Details			
Price	POA	Boat Brand	Yamaha
Model	VF225	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type	Power	Stock Number	VF225LA
Condition	New	State	Western Australia
Suburb	CANNING VALE	Engine Make	

Description

The VF225 VMAX SHO (Super High Output) has redefined the high-performance outboard market with its ground breaking blend of low weight, incredible power and high-end speed. Purpose-built for the competitive bass fishing market, this 4.6 litre, V6, 24-valve outboard, is also the engine of choice for high-speed adrenalin junkies, skiers and shallow-hull performance enthusiasts. With its great fuel economy, whisper quiet operation and exceptional reliability, this extraordinary engine has made the old two-stroke vs four-stroke argument completely redundant. The VF225 comes with a high-output alternator to run all the necessary electronic accessories and includes Yamaha's variable trolling control, which allows you to adjust the engine speed up or down in 50 RPM increments to achieve perfect lure presentation speeds. If speed and high-end performance is your thing, then look no further than the VF225.

VMAX SHO's have been engineered specifically to deliver unrivalled hole-shot and acceleration, with an equally impressive top-end speed. Our new V6 VMAX SHO ® outboards not only look great with their aggressive styling upgrades, redesigned cowling and eye-catching raised graphics, these high-performance engines also incorporate some great new features including Yamaha's TotalTilt[™] trim system, as seen on our new V6 Offshore range. We have also increased the alternator output by a massive 40%, now producing 70 gross charging amps, enough to power an extensive range of electronic devices.Technical Specification

HeightL: 493 [19.4] WeightL: 229 EngineFour stroke, 24-Valve, DOHC, Direct Action V6 60° Displacement4169.0 Bore96 x 96 Max RPM5000-6000 LubricationWet-sump FuelEFI IgnitionTCI StarterElectric Alternator12V - 70A with Rectifier Regulator OperationMechanical control TiltPower Trim & Tilt with TotalTilt™ GaugesOptional Network GaugesOptional Gear Ratio1.75:1

Engine Details

Horse Power

225