AQUASPORTS MARINE

Phone: 08 9250 3339

Email: info@aquasportsmarine.com.au

Website:



Yamaha 0.00

Boat Engines and Outboards

Boat Details

Price POA **Boat Brand** Model XF425 Length

Year Category 2024 Hull Style

Hull Type

Stock Number XF425A **Power Type** Power Western Australia Condition New State

CANNING VALE Suburb **Engine Make**

Description

Yamaha has built an enviable reputation for building highly reliable, technology driven, big horsepower engines. We have now taken this to the extreme with the release of the all-new V8 425 XTO (Extreme offshore) outboard.

This beast of an engine has been designed from the ground up to deliver maximum power and thrust. Powered by a big bore, 5.6 litre, naturally aspirated engine, the XTO Offshore opens up a whole new class of large outboard driven boats, delivering a more reliable, fuel efficient and premium quality engine solution.

The XTO Offshore is not only our most powerful outboard, it is also our most technologically advanced, with the introduction of Yamaha's first fully integrated power system.

This system combines a revolutionary fully integrated electric steering system, with our premium CL7 multifunction display, advanced 'drive-by-wire' throttle controls and Helm Master joystick docking and positioning controls - creating a truly effortless boating experience.

Other key features include an in-water gear lube change system, oversized rugged gear case and hardened gears, massive 90 Amp power-generation system and large diameter XTO OS high thrust prop.

Presented in a very stylish, compact and powerful looking package, this outboard is sure to be the envy of every boat owner. Technical Specification

HeightX: 640 [25.1] | U: 767 [30.1] | E: 894 [35.1]

WeightX: 442 | U: 453 | E: 463

Engine4-Stroke, 32 Valve DOHC Direct V8

Displacement5559.0

Bore96 x 96

Max RPM5000-6000

LubricationWet-sump

FuelEFI

IgnitionTCI

StarterElectric

Alternator104 Amp High Output Alternator

OperationSteer By Wire

TiltPower Trim & Tilt

GaugesOptional

Network GaugesOptional

Gear Ratio1.79 (25/14)