

0

Phone: 07 3888 1727

Email: online@brisbaneyamaha.com.au Website: https://www.brisbaneyamaha.com.au

**Boat Details** 

Price OUR PRICE: \$17,600 Boat Brand Yamaha Model F130XA Length 0.00

Year 2024 Category Boat Engines and Outboards

Hull Style Hull Type
Power Type Stock Number

Condition New State Queensland

Suburb BURPENGARY Engine Make

### **Description**

F130XA Yamaha 4 Stroke 130hp Extra Long Shaft, Electric Start, Power Trim & DUTBOARD FOR SALE

The Most Advanced Motor In Its Class.

Lifting the mid-range horsepower segment to a whole new level, Yamaha's all-new F130A employs the latest technology in a refined, efficient and light-weight package. Purpose built from the ground up to go the distance in the harsh marine environment, the F130A sits in between the best-selling F115 and F150 outboard engines and is ideally suited to boats in the popular 5 – 6m size range.

Weighing in at a class-leading 172kg, the F130A trims the fat by utilising a light and compact power trim & tilt unit and the latest light-weight materials throughout the engine and the cowl design.

The superior refinement of the silky-smooth, twin-camshaft, 4-cylinder design and unmatched power-to-weight ratio, translates to unrivalled fuel economy, reliability and performance.

The F130A is a technological symphony of exclusive Yamaha engineering - playing host to the latest combination of innovative, efficient and performance oriented technology. Utilising a 16-valve, 1832cc, in-line 4-cylinder engine from the F115B, the F130A delivers something completely new through the addition of cutting-edge technology usually only found in Yamaha's high-horsepower line-up. This includes the use of a single electronic throttle valve that interprets the input from the mechanical control at the helm and deliverers the optimum throttle movement for exact response and precision control. This system works in tune with a completely new fuel injection and ignition system. The F130A has been designed with a 5mm offset crankshaft for efficient combustion and durability as well as an enhanced lower gear unit to reliably transfer the extra torque to the water.

Compact and light-weight in design, the F130A's performance and efficiency makes it the ideal power option.

## Available in:

- F130LA- Electric Start, Tilt System Electric Start, Transom height Long
- F130XA- Electric Start, Tilt System Electric Start, Transom height Extra Long

## General Features:

- 1.8 Litre, EFI, DOHC, In-line 4-Cylinder, 16 valve engine
- 5mm Offset CrankshaftDouble overhead camshaft
- 81mm Cylinder Bore
- Multi-Point Electronic Fuel Injection
- Electronic Throttle Valve (ETV)
- Best in-class charging power
- Command Link (optional)
- Variable Trolling Speed
- ullet Shift Dampener System Propeller (SDS $^{\text{\tiny TM}}$ )
- Enhanced Lower gear unit (transmission)

## Price includes:

- Outboard
- Water test
- Free prop exchange

## Price does not include:

- Yamaha Alloy Prop
- Yamaha 703 Side Control Box and Yamaha looms/wiring
- 2x Yamaha multi function digital gauges(Tacho and Speedo, Fuel level, Battery level, Trim, Hours, Warnings, etc)
- Battery, Steering, Fuel filter, Fuel tank
- Fitting(dependent on boat configuration as a guide \$500 to \$750 for a single outboard of this size)
- Trim limiter(if required)

## **SPECIFICATIONS**

Engine Type | | 4-Stroke, 16 Valve DOHC Direct Action In-line 4 Displacement | 1832 cc

Bore x Stroke | 81.0 x 88.9 mm

Recommended Max RPM | 5300-6300

Lubrication System | Wet-sump

| Fuel Management    EFI   |
|--|
| Ignition    TCI  |
| Starter System    Electric   |
| Alternator Output □□□12V - 35A with rectifier regulator                  |
| Operation Method DDRemote control  |
| Trim & Tilt Method □□□Power trim & tilt                                  |
| Digital Gauges □□□Optional   |
| Digital Network Gauges with Fuel Management $\square$ $\square$ Optional |
| Gear Ratio □□□2.15 : 1   |
| OEDA Emission Rating   |

# DIMENSIONS Height

• F130LA : 516 mm (20.3 in) • F130XA : 643 mm (25.3 in)

Weight

•F130LA: 172 kg •F130XA: 178 kg

CDI-E: CDI-Electronic Automatic CDI-M: CDI-Microcomputer TCI: Transistor Controlled Ignition

Prices do not include fitting or accessories where applicable.

It is a Yamaha Australia stipulation that all Yamaha Outboards be fitted and personally delivered by the selling Yamaha outboard dealership.