

FX Cruiser® High Output

www.vamaha-marine.com



High-performance cruising in comfort

It's a simple combination – sleek lines, powerful performance and the small touches that characterise the FX Cruiser High Output as a cruiser, through and through.

Power comes from a High Output, 4-stroke, 1812cc Yamaha engine. Combined with the lightweight NanoXcel® hull and deck, it delivers a thrilling, comfortable ride and great fuel economy. Ergonomic cruiser seating, raised handlebars, Electronic Throttle Control, a multifunction instrument panel, and pull-up mooring cleats make long-distance rides an effortless pleasure.

With remote control security, 70 litre fuel capacity and watertight storage compartments, the FX Cruiser H0 is a practical and luxurious choice.

- High Output 1812cc engine
- Pull-up cleats for easy mooring; re-boarding step
- Convex dual mirrors
- Automatic bilge system
- NanoXcel® hull and deck
- Quick-Shift Trim System (Q.S.T.S)®
- Yamaha Sound Suppression System (Y.S.S.S.)®
- Electronic Throttle Control
- Cruiser seat: the best on the water
- Easy-to-read instrumentation
- Watertight compartments and beverage holder
- Remote security and low-RPM mode



Technology the world trusts

A world-leading reputation has to be earned. First introduced by Yamaha in 1986, today's WaveRunners are renowned for their agility and performance in the water. Benefiting from Yamaha's expertise in the development of efficient 4-stroke engine technology, no other watercraft comes close to a WaveRunner.

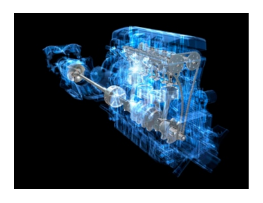
From highly advanced NanoXcel® hull technology to the High Output 4-stroke 1812cc engine design, Yamaha engineering represents innovation, refinement and technical advancement.

And finishing touches add real luxury to the package. The end result is a blend of performance, agility and comfort on the water.



FX Cruiser® High Output

www.yamaha-marine.com



High Output 1812cc engine

The High Output, 1812cc Yamaha engine is purpose-built for the marine environment and optimised to run on regular unleaded fuel. Electronic Fuel Injection (EFI) supplies the optimum mixture of air and fuel, delivering smooth, high power output with low fuel consumption and low exhaust emissions.



Lightweight NanoXcel® hull and deck

With a hull and deck constructed from ultra lightweight NanoXcel®, the FX Cruiser High Output is extremely agile in the water as well as incredibly fuel efficient. NanoXcel® technology creates a strong intermolecular bond, for a smoother surface compared to conventional manufacturing methods. It's also 25% lighter.



Convenient and easy

With an adjustable tilt steering column, riders of appropriate age and size can easily find the correct riding position for them. Ideal for watersports fans, a rear re-boarding step makes it easy to get out of the water and back onto the machine: enjoy wakeboarding and snorkelling with ease.



Cruiser seat: the best on the water

An exclusive, designer cruiser seat is ergonmically designed to give you and your passengers maximum comfort, whatever the conditions. The seat is particularly designed to carry you over longer distances.



Electronic Throttle Control

Yamaha's Electronic Throttle Control enhances your ride with several intelligent features. Cruise-Assist lets you set and maintain a specific speed while holding the throttle comfortably. No Wake Mode helps you easily navigate through controlled areas. Reverse Traction Control lets you manoeuvre smoothly by preventing over-revving in reverse.



Just pack up and go

Take essential items with you. Generously sized, water-resistant storage facilities – including glovebox and an under-seat compartment – protect your possessions from the elements. A beverage holder ensures that refreshment is always close to hand.



FX Cruiser® High Output

www.yamaha-marine.com

Engine	
Engine type	4-cylinder, 4-stroke, DOHC, 4-valve
Supercharger	-
Displacement	1,812cc
Bore x stroke	86 mm x 78 mm
Compression ratio	11.0 : 1
Cooling system	Water-cooled
Pump Type	155 mm Axial Flow
Fuel	Unleaded Regular Gasoline
Fuel supply system	Electronic Fuel Injection
Fuel capacity	70 L
Lubrication system	Wet sump
Oil capacity	4.3 L
Dimensions	
Length	3.37 m
Width	1.23 m
Height	1.24 m
Dry weight	365
Features	
Storage Capacity	89.6 L
Rider capacity	1-3 person













The Yamaha Chain of Quality

Yamaha technicians are fully trained and equipped to offer the best service and advice for your Yamaha product. For this reason, Yamaha strongly recommends visiting an official Yamaha dealer for all your service requirements.

Yamaha Marine Parts & Accessories are especially developed, designed and tested for our Yamaha product range. Yamaha also recommends the use of Yamalube®. Yamalube® is our own range of high-tech lubricants, the lifeblood of Yamaha engines. They are developed to carry on working effectively, no matter where you drive.

Besides functional and style accessories, Yamaha offers a range of high quality, innovative boating gear. An extensive range of casual wear is also available. For more information go to:

www.yamaha-motor-acc.com



All information in this brochure is given for general guidance only and is subject to change without prior notice. We should all exercise POWER WITH RESPONSIBILITY and help preserve the great sporting opportunities and enjoyment we all derive from our involvement with personal watercraft. You must recognise too, that your Yamaha WaveRunner is actually a boat, so please learn and follow all the rules of the sea and waterways, take professional instruction where possible, and obey local rules and regulations, which may differ greatly from area to area. The photographs featured show boats being driven by professionals and no recommendation or guidance in respect of safe operation or style of use is intended or implied by the publication of any of these images. Read all instruction materials carefully before setting out and ALWAYS wear recommended protective clothing and a life preserver or lifejacket when boating. NEVER DRINK AND RIDE.

This document contains many of the valuable trademarks and service marks owned and used by yamaha throughout the world. The document may also contain references to other company, brand and product names that may be the trademarks/service marks of their respective owners. These company, brand and product names are used herein for identification purposes only, and references to any names, marks, products or services or third parties do not constitute or imply endorsement, sponsorship or recommendation of the third party or the products or services