



Supercharged luxury.

Feel the adrenaline rush and conquer the waves, or explore FX SVHO's calm personality, when it becomes the smoothest ride you could wish for. Supercharge your adventures in the Yamaha way.

From our unique, revolutionary RiDE® system and lightweight materials – to our exclusive electronic control systems – to the top range supercharged 4-stroke 1,812cc engine in our most powerful model - the innovative technology and engineering integral to every Yamaha is right at the cutting edge.

Attention to detail, advanced design and sheer build quality add even more to the package - the result is a guarantee of excellent performance and premium comfort, the best of both worlds!



- Large 7" LCD colour touch screen
- Smartphone synchronisation capability
- GPS chart plotter ready
- Easy access glovebox
- New ride plate & updated sponson position
- Improve ergonomics & Operation switch box
- Supercharged SVHO 1812cc engine with EFI
- Unique four-step tilt-adjustable steering system
- Longest, most comfortable hull in the range
- Revolutionary RiDE system

Supercharged luxury.

Yes, bring a broad grin to your face by riding this machine in an aggressive, wave-conquering style – or explore its more relaxing personality, when it becomes the smoothest, quietest and most powerful 3-seat touring machine you could wish for, ready to deliver great adventures in luxury and comfort.

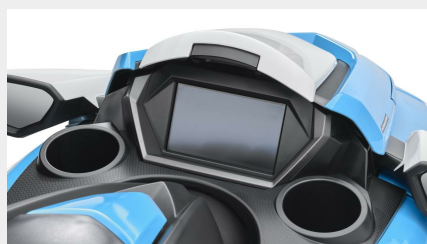
The supercharged SVHO engine and capable hull and body are a perfect double act – smooth, impressive power coupled with stable, agile handling and a supremely comfortable ride.

It's cutting-edge technology and innovation all the way in this feature-packed design, with our revolutionary and intuitive RiDE® control system, electronic Trim and Reverse, Cruise-Assist and remote-control security system.



Supercharged, DOHC, 16V 1,812cc engine

This amazing SVHO (Super Vortex High Output) engine produces smooth, flexible power and features highly efficient cooling and air intake systems as well as strong engine internals. The large Hyper-Flow jet pump helps turn that power into electrifying acceleration - and the Electronic Fuel Injection (EFI) gives smooth and efficient power output.



Enhanced display

See the bigger picture in full colour on the largest screen we offer on a WaveRunner. It's GPS map-ready and complete with smartphone synchronisation.



Aerodynamic shape

The capable hull of this FX model cuts through the water, providing stability on any offshore adventure. Impressively rigid and strong, it gives these machines awesome on-water performance with stunning acceleration, high top speed, great economy - and an even more comfortable ride.



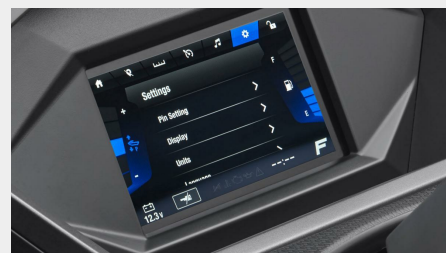
RiDE® system (Reverse with Intuitive Deceleration Electronics)

The revolutionary RiDE system transforms your riding pleasure, bringing a feeling of confidence to every rider... at every level. Simply pull the throttle lever on the right hand-grip to move forward and accelerate - pull the lever on the left grip to slow down or to reverse. Yes, it's really that simple!



Comfort, footwell drainage - and easier re-boarding

From tilt-adjustable steering to a 3-person seat, including a large swim platform with a deeper and wider step and dual handles for re-boarding, this FX model really does offer more comfort. Plus an industry-first footwell drainage system.



Unique simple-to-use security system

With this innovative system there's no separate remote control to worry about - just use a PIN code to set and unset your security and control modes via the handy switch - and a touch on the Connex® display screen.

Engine

Engine type	Supercharged 4-cylinder; Super Vortex High Output
Supercharger	Yes
Displacement	1,812cc
Bore x stroke	86mm × 78mm
Compression ratio	8.5 : 1
Pump Type	160mm axial flow
Fuel	Unleaded premium Gasoline
Fuel supply system	Electronic Fuel Injection
Fuel capacity	70L
Lubrication system	Wet sump
Oil capacity	5.3L

Dimensions

Length	3.58m
Width	1.27m
Height	1.23m
Dry weight	389kg

Features

Storage Capacity	168.3L
Rider capacity	1-3 persons