



VX Cruiser HO



Watercraft technology that's trusted the world over

Today's WaveRunner enjoys a world-leading reputation for reliability and all-round performance earned over many years – and we've always led the way with our pioneering development of efficient 4-stroke technology. The result? No other watercraft comes close.

From the revolutionary RiDE system - to our lightweight NanoXcel2® hulls - to our supercharged 4-stroke 1812cc engine, Yamaha's innovative design, technology and engineering is at the cutting edge.

Our attention to detail and sheer build quality add luxury to the package, so the result is a magical blend of performance and comfort, equally suited to cruising or sports riding.



- Electronic Reverse with traction control
- High pressure HyperFlow jet pump
- Revolutionary RiDE system for intuitive control
- Light yet ultra-strong NanoXcel 2 hull and deck
- Security with Low-RPM mode and remote control
- Ultra-comfortable 2-tone Cruiser seat for 3
- Extended re-mount platform with Hydro-Turf mats
- Tow hook and deep, soft-touch re-boarding step
- Large integral mirrors & multi-function LCD meters
- Powerful High Output 1812cc 4-cylinder engine
- Electronic Cruise Assist and No-Wake mode systems
- Adventurous styling, colours and graphics

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Meet the HO, our premium VX Cruiser model. A smooth, powerful engine, plus Yamaha's revolutionary RiDE control system and a host of other advantages are blended together to create this stunning example of stylish performance with economy.

While many individual technical and practical features have played their part in making the VX models our most sought-after watercraft, it is their all-round versatility that has gained them such a loyal following.

Put simply, the VX Cruiser HO is the premium watercraft in this sector - and the only one that can deliver such a highly capable and luxurious on-water cruising experience with such affordability.

VXCRUISERHO



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Engine	
Engine type	4-Cylinder;1.8 Liter High Output;4-stroke;DOHC;4-valves
Supercharger	-
Displacement	1,812cc
Bore x stroke	86.0 mm x 78.0 mm
Compression ratio	11.0 : 1
Pump Type	155 mm Axial Flow
Fuel	Unleaded Regular Gasoline
Fuel supply system	Electronic Fuel Injection
Fuel capacity	70.0litres
Oil capacity	5.3litres

Dimensions	
Length	3.35 m
Width	1.22 m
Height	1.19 m
Dry weight	348kg

Features	
Storage Capacity	93.2litres
Rider capacity	1-3 person

