WAVERUNNER

Use WaveRunners appropriately by obeying rules and manners.

BEFORE RIDING

Read the owner's manuals and understand it fully. • Wear a PERSONAL FLOATING DEVICE (PFD) and PROTECTIVE CLOTHING such as wetsuit or wetsuit bottom. Never operate the watercraft after consuming alcohol or taking other drugs. Driver must attach the engine shut-off cord (lanyard).

PROPER RIDING

Scan constantly for people, objects and other watercrafts. Keep a safe distance away from people, objects, other boats and personal watercrafts. Do NOT follow directly behind personal watercrafts or other boats. Do NOT go near others to spray or splash them with water. Keep away from intake grates. Items such as long hair, loose clothing, or PFD straps can become entangled in moving parts resulting in severe injury or drowning. Do NOT release throttle when trying to steer.

Avoid aggressive maneuvers. Ride within your limits and

avoid aggressive maneuvers to reduce risk of loss of control, ejection, and collision. Do NOT jump waters or waves.

Do NOT apply throttle when anyone is at the rear of the WaveRunner.

https://global.yamaha-motor.com/business/waverunner/

This website provides you with information such as WaveRunner Product information, how to enjoy your PWC, WaveRunner news around the world and rental areas.

- * Yamaha reserves the right to change specifications without notice.
- * The lineup of WaveRunners offered differ by country or area.

* Product names, coloring and graphics differ by country or area.

* Confirm with your nearest dealer before purchase.



RULES AND MANNERS

- Understand maritime traffic rules. Do NOT drive early in the morning or areas with many residents. • Stay away from operating finish boats or fixed fishing nets. Do NOT enter a bathing beach area.



YAMAHA

2017 WAVERUNNERS

Ø

EA SOOBAK



YAMAHA WAVERUNNERS AS THE LARGEST MARINE BRAND ON THE GLOBE,

YAMAHA IS DEDICATED TO DELIVERING THE WORLD'S MOST INNOVATIVE, TECHNOLOGICALLY ADVANCED AND RELIABLE PERSONAL WATERCRAFT.

Precision-engineered innovations like RiDE by Yamaha, Cruise Assist and No Wake Mode give drivers superior control and effortless maneuverability. Trusted Yamaha Marine engine packages and NanoXcel technology provide time tested performance and durability. Every WaveRunner is pure Yamaha from stem to stern, with every hull, every deck and every engine designed and built by Yamaha.

For 2017, Yamaha pushes the boundaries of what's possible in personal watercraft with the introduction of two new high-energy series—the powerful GP1800 Performance Race model and the affordably-priced EX Series WaveRunners featuring latest TR-1, 3-cylinder engine package.

From families who want a feature-rich watercraft at an affordable price, to world champion racers who demand extreme levels of performance, Yamaha WaveRunners deliver an outstanding ownership experience.

BUILT FOR A LIFETIME. DESIGNED FOR THE MOMENT.

YAMAHA MARINE ENGINES: WORLD-CLASS RELIABILITY.

Yamaha Marine engines are designed and built to withstand the rigors of everyday use in tough marine environments. Our meticulous quality control requirements set the standards for the entire industry. Annual maintenance is as simple as changing engine oil and cleaning/adjusting spark plugs. That means less time in the service department and the freedom to spend more time on the water.



Source: PWC Owner's Survey, 2014

SVHO. THE LARGEST DISPLACEMENT PWC ENGINE EVER MADE.

⊛ YAMAHA

Yamaha's race-proven, supercharged 1.8 liter Super Vortex High Output Marine engine is purpose built for our high performance WaveRunners. It reigns as the most technologically advanced engine ever designed for a personal watercraft, delivering up to 20% more power and torque than any other engine ever in a Yamaha WaveRunner personal watercraft. AWARD-WINNING TR-1 ENGINE

⊛YAMAHA

Compact. Lightweight. Fuel efficient. The TR-1 engine represents the next generation in Yamaha Marine engines with its impressive power-to-weight ratio delivering a fun, playful ride for families and first-time buyers. Performance is crisp with strong acceleration and plenty of towing power.



Yamaha engineers use nano clay and glass micro bubble materials that are stronger than the competition's filler system. The result is a hull that's incredibly durable and exceptionally light. There is no match for its nimble ride, fuel-efficient performance and industry-leading power-to-weight ratio.

- » Stronger and more durable.» Quicker acceleration.
- » Livelier handling.
- » Fuel efficient.







THE FUTURE IS IN YOUR HANDS.

🖻 🖬 9906 AK 🔿

BRINGING PEACE OF MIND AND MORE FUN TO YOUR PWC LIFE!

RIDE - the latest and intuitive way to control your PWC when running, turning, decelerating and reversing. Providing peace of mind and more fun cruise with stress-free control and allowing for rapid deceleration and more stable riding during deceleration.

KEY CONCEPT : VEHICLE DYNAMICS CONTROL (with stability)

JIDE

Reverse with Intuitive Deceleration Electronics

RiDE provides independent functionality of the left and right levers, with the right lever controlling forward and the left lever controlling reverse. As a result, you can reverse by just using the left lever while keeping both hands on the handlebars. This provides single-action forward/reverse capability. It also provides the ability to decelerate using the left lever while riding. While delivering excellent deceleration ability, the posture of the rider is also maintained.

After starting the engine, use the right lever to take off smoothly from rest.



Turn. Use the right lever throttle and steering control to turn. It's also possible to steer while decelerating (using the left lever).



As with traditional PWCs, you can decelerate by releasing the right lever. But now you can also decelerate stably by simply using the left lever.



SYAMAHA

Back

Simple operation of the left lever allows reversing without the need to remove your hands from the handlebars.

ATTENTION! Take early action to avoid collisions. The RiDE system is not a braking device for avoiding dangerous situations.

GA 9906 AK 📀







Sideways thrust enhances turning ability.

BENEFITS & ENGINEERING

REVERSE IN A SINGLE ACTION -AN INTUITIVE WAY TO CONTROL YOUR PWC.

RiDE provides independent functionality of the left and right levers, with the right lever controlling forward and the left lever controlling reverse. Reversing are available using just the left lever. Single-action reversing is now possible. This delivers agile, intuitive handling.

MODELS NOT EQUIPPED WITH THE RIDE FUNCTION **RIDE EQUIPPED MODELS**



1. Pull the shift lever 2. Pull the right lever

PROVIDING STABLE DECELERATION

Providing the ability to decelerate using the left lever while riding. Previously it was technically impossible to decelerate the craft quickly without creating spray and losing stability. But now with RiDE, we've made the impossible, possible.

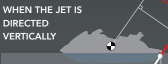
With RiDE, deceleration occurs by deflecting the jet thrust forward using the reverse gate. This deflected jet thrust is split into left / right directions. Discharging the jet thrust upwards and downwards was also thought of during development, but proved to be problematic for providing stable deceleration. To solve this problem, the jet thrust is discharged in a sideways direction, left and right.

How stable deceleration is achieved

By having the jet thrust move sideways left and right, there is less rotational force around the center of gravity of the craft, allowing more placid behavior. This allows good posture when decelerating, giving a sense of stability. However, discharging the jet thrust up and down creates greater rotational force around the craft's center of gravity, causing a nosedive where the bow dips downwards.

R1773 Plan view Jet thrust

As the distance between the vector of the jet thrust during deceleration and the center of gravity is short, the moment around the center of gravity is small. There is thus minimal changes to the craft's posture, making it easier to maintain a stable posture.





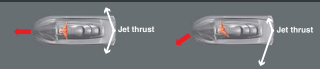
As the distance between the vector of the jet thrust during deceleration and the center of gravity is long, the moment around the center of gravity is large. This is likely to lift the stern, in turn causing a nosedive.

THE ABILITY TO TURN WHILE DECELERATING

There is simultaneous turning and deceleration control, even while turning and decelerating at the same time.

Enabling steering operation even when reducing speed

When the jet is directed sideways, a difference in the amount of jet thrust between the left and right side will occur when the jet nozzle direction is changed via steering operation. This difference in jet thrust enables steering even when reducing speed. Adjusting the jet thrust in order to make a turn is difficult when the thrust is directed vertically.



By optimizing the shape of the reverse gate, the difference between left and right jet thrust can be adjusted via steering, thus enabling the rider to turn even when reducing speed.

For more details please check : https://global.yamaha-motor.com/business/waverunner/ride/

EXCITING EXHILARATING EXTRAORDINARY

Introducing the all-new EX Series—the most playful, fun personal watercraft ever. Yamaha engineers have delivered what the competition couldn't a new generation of entry-level personal watercraft with NO compromises.

INTRODUCING GENERATIONEX JOIN THE FUN!

THE NEW REC-LITE CHAMPION LEAVES THE COMPETITION IN ITS WAKE.

Yamaha's all-new EX Series WaveRunners redefine the standard in Rec-Lite personal watercraft. Designed to provide an unbelievable experience at the most affordable price, the EX is agile, fun and playful, with a more powerful engine and better durability than anything else in the segment.



EX SERIES

9

THE MOST PLAYFUL, FUN PERSONAL WATERCRAFT EVER.

Welcome to a new generation of watercraft built on a durable, lightweight platform with stability for three and strong towing capabilities. It's the perfect choice for first-time buyers on a budget.

> THE NEXT GENERATION IN FAMILY FUN ON THE WATER.

(®YAMAH)

🔤 6A 3306 AK 💿

Wave Junne

The EX Series is the only model in the rec-lite segment to offer a SMC (sheet molded compound) hull and deck for durability and confidence in ownership. The EX is backed by Yamaha's 50 years of marine heritage, compromises on nothing and provides a thrilling experience that is anything but entry level.



EX SERIES FEATURES

- » 1-3 persons
- » 50 Liter of fuel capacity
- » 29 Liter of storage
- » 3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
- » SMC Sheet Molded Compound Hull & Deck
- » Glove Box
- » Tow Hook





1 18





FUEL EFFICIENT TR-1 ENGINE

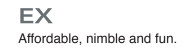
AWARD-WINNING TR-1 ENGINE

The TR-1 engine boasts a compact design that packs plenty of power, and delivers an impressive power-to-weight ratio without sacrificing Yamaha's legendary reputation for reliability.



EX SERIES **EX / EX SPORT**







HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 50 Liter
- » Storage: 29 Liter
- » SMC Hull and Deck
- » 3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
- » Multifunction Information Center
- » Glove Box
- » Deck Mats
- » Tow Hook

Pure White with Green







HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 50 Liter
- » Storage: 29 Liter
- » SMC Hull and Deck
- » 3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
- » Mechanical Reverse
- » Multifunction Information Center
- » Dual Mirrors
- » Glove Box
- » Reboarding Step
- » Deck Mats
- » Tow Hook

EX SPORT Feature rich and affordable.





ex series **EX DELUXE**



EX DELUXE Value-packed fun, featuring RiDE.



HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 50 Liter
- » Storage: 29 Liter
- » SMC Hull and Deck
- » 3-cylinder, 4-stroke TR-1
- Yamaha Marine Engine
- » RiDE
- » Multifunction Information Center
- » Dual Mirrors
- » Glove Box
- » Reboarding Step
- » Deck Mats
- » Tow Hook









VX SERIES

HIGH-END STYLE AND TECHNOLOGY FOR LESS.

The perfect choice for families who want higher levels of power and luxury-without a higher price tag.

VALUE-PACKED PERFORMANCE

Sleek styling and premium features make this series one of the best buys on the water.



VX SERIES FEATURES

- » 1-3 persons
- » 70 Liter of fuel capacity*
- » 93.2 Liter of storage*
- » RiDE*

- » Dual Mirrors
- » Reboarding Step*
- » Tow Hook
- *Excludes VX700S



TOWING POWER

Recipient of the 2016 Innovation Award from the National Marine Manufacturer's Association (NMMA), Yamaha's TR-1 engine offers quick acceleration for a ride that's playful, agile and fun for the entire family.** **Excludes VX Cruiser HO, VX700S.

MULTIFUNCTION **INSTRUMENTATION PANEL***

YAMAHA MARINE ENGINE**



VX SERIES VX700S / VX / VX DELUXE



HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 50 Liter
- » Storage: 84 Liter
- » VAR-MAX Hull and Deck
- » 2-cylinder, 2-stroke
- Yamaha Marine Engine
- » Glove Box
- » Extended Rear Platform
- » Dual Mirros
- » Multifunction Information Center
- » Hydro-Turf Mats

VX700S Welcome to the world of WaveRunner.



VX Premium features, easy on the wallet.



HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 93.2 Liter
- » SMC Hull and Deck
- » 3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine
- » RiDE
- » Multifunction Information Center
- » Watertight Storage
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook



Pure White with Torch Red Metallic



VX DELUXE Style meets technology.









HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 93.2 Liter
- » NanoXcel Hull and Deck
- » 3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine
- » RiDE
- » Security / Low-RPM Mode w/ Remote Transmitter
- » Cruise Assist / No Wake Mode
- » Multifunction Information Center
- » Watertight Storage
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook

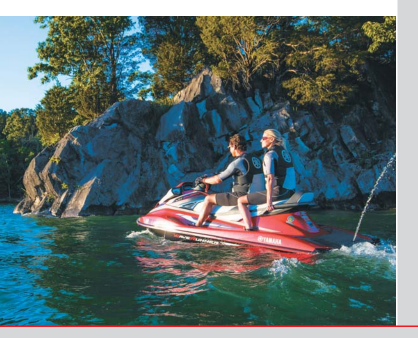


VX SERIES VX CRUISER / VX CRUISER HO



VX CRUISER

Big on comfort, performance and value.



HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 93.2 Liter
- » NanoXcel Hull and Deck
- » 3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine
- » RiDE
- » Security / Low-RPM Mode w/ Remote Transmitter
- » Cruise Assist / No Wake Mode
- » Multifunction Information Center
- » Cruiser Seat
- » Watertight Storage
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook





Torch Red Metallic



RIDE Mana Cee

Carbon Metallic

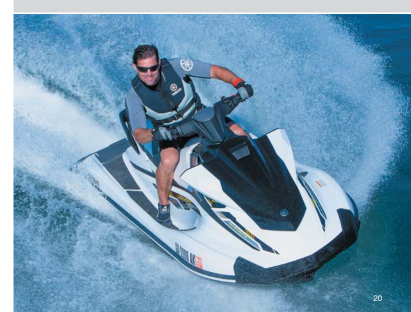




HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 93.2 Liter
- » NanoXcel Hull and Deck
- » 4-cylinder, 4-stroke, 1.8 Liter High Output Yamaha Marine Engine
- » RiDE
- » Security / Low-RPM Mode w/ Remote Transmitter
- » Cruise Assist / No Wake Mode
- » Multifunction Information Center
- » Cruiser Seat
- » Watertight Storage
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook

VX CRUISER HO Power, style and value.



FX SERIES

ENGINEERED FOR THOSE WHO ASPIRE TO MORE.

© YAMAHA

Five top-of-the-line models offering premium luxury appointments, Yamaha-exclusive innovation and dramatic performance.

IMPRESSIVE PERFORMANCE

HO models feature the 1.8 liter High Output Yamaha Marine engine and SVHO models boast the 1.8 liter supercharged, SVHO Yamaha Marine engine.

GA 9906 AN DT



FX SERIES FEATURES

- » 1-3 persons
- » RiDE with Electric Trim
- » Low RPM Mode and Security Mode with Remote Transmitter
- » Cruise Assist / No Wake Mode
- » Fast Access Stern Storage
- » Dual Mirrors
- » Reboarding Step
- » Tow Hook

A COMFORTABLE, SMOOTH RIDE.

Yamaha's FX Series WaveRunners are the longest, most stable personal watercraft in the industry.





FX SERIES FX HO / FX CRUISER HO



FX HO Full size fun, loaded with features.



HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 125.5 Liter
- » NanoXcel Hull and Deck
- » 4-cylinder, 4-stroke, 1.8 Liter High Output Yamaha Marine Engine
- » RiDE
- » Electric Trim
- » Security / Low-RPM Mode w/ Remote Transmitter
- » Cruise Assist / No Wake Mode
- » Multifunction Information Center
- » Fast Access Instrumentation Buttons
- » Watertight Storage
- » Fast Access Stern Storage
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook



Pure White with Torch Red Metallic



RIDE (nano Kcel)

Pure White





HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 125.5 Liter
- » NanoXcel Hull and Deck
- » 4-cylinder, 4-stroke, 1.8 Liter High Output Yamaha Marine Engine
- » RiDE
- » Electric Trim
- » Security / Low-RPM Mode w/ Remote Transmitter
- » Cruise Assist / No Wake Mode
- » Multifunction Information Center
- » Fast Access Instrumentation Buttons
- » Cruiser Seat
- » Watertight Storage
- » Fast Access Stern Storage
- » Pull-up Cleats
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook

FX CRUISER HO

Premium blend of luxury and technology.





FX SERIES FX SVHO / FX CRUISER SVHO



FX SVHO Proven performance, precision handling.



HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 125.5 Liter
- » NanoXcel2 Hull and Deck
- » Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine
- » RiDE
- » Electric Trim
- » Security / Low-RPM Mode w/ Dual Remote Transmitters
- » Cruise Assist / No Wake Mode
- » Multifunction Information Center
- » Fast Access Instrumentation Buttons
- » Watertight Storage
- » Fast Access Stern Storage
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook

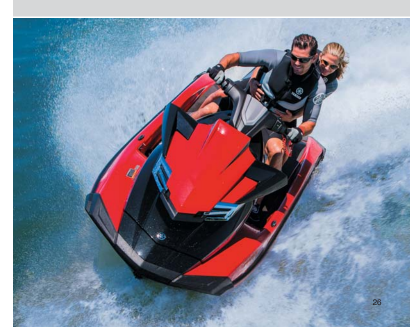


Azure Blue Metallic



FX CRUISER SVHO

High performance with comfort and style.





Torch Red Metallic





HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 125.5 Liter
- » NanoXcel2 Hull and Deck
- » Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine
- » RiDE
- » Electric Trim
- » Security / Low-RPM Mode w/ Dual Remote Transmitters
- » Cruise Assist / No Wake Mode
- » Multifunction Information Center
- » Fast Access Instrumentation Buttons
- » Cruiser Seat
- » Watertight Storage
- » Fast Access Stern Storage
- » Pull-up Cleats
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook



FX SERIES **FX LIMITED SVHO**



FX LIMITED SVHO

Luxury meets family tubing fun.



HIGHLIGHTS

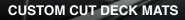
- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 125.5 Liter
- » NanoXcel2 Hull and Deck
- » Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine
- » RiDE
- » Electric Trim
- » Security / Low-RPM Mode w/ Dual Remote Transmitters
- » Cruise Assist / No Wake Mode
- » Multifunction Information Center
- » Fast Access Instrumentation Buttons
- » Cruiser Seat
- » Watertight Storage
- » Fast Access Stern Storage
- » 4 Pull-up Cleats
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Upgraded Tow Hook



Yacht Blue Metallic







UPGRADED TOW HOOK



PERFORMANCE SERIES

FROM THE GREEN FLAG TO THE CHECKERED FLAG, YAMAHA DOMINATES THE COMPETITION.

BOX STOCK, RACE READY.

Yamaha's supercharged, SVHO Marine engine yields massive torque and the industry's largest displacement.



WINNERS RIDE YAMAHA.

YAMAHA'S TRADITION OF RACE DOMINANCE CONTINUES FOR 2017.

The world's best riders depend on Yamaha to carry them to the top of the podium. From the strong, lightweight hulls to the powerful and reliable powerplants, Yamaha WaveRunners leave the competition in their wake.

Professional rider depicted on a closed course

THE LEGEND IS REBORN. INTRODUCING THE NEW GP1800.

Yamaha engineers have unleashed a new breed of race-ready machines using the DNA of the World and National Champion FZR and VXR. With blistering speed, it blows past everything on the water. Just when you think you've pushed it to its limit, it shocks you with a little bit more.

The supercharged, SVHO intercooled Yamaha Marine engine boasts a 160-millimeter high pressure 8-vane pump for outstanding hookup. It yields massive torgue and the industry's largest displacement. This race-ready engine is matched to the ultra-nimble NanoXcel2 hull for precision handling.

The result? A watercraft so race-ready that even the pros are blown away.

"It turns so sharp and so precise, like it's on rails...the supercar of watercraft."

-Scott Watkins IJSBA World Champion Racer Yamaha WaterCraft Product Development Division Senior Manager

"The GP1800 is the first watercraft I've ever ridden in my career box stock, not needing anything else."

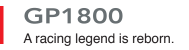
-Clay Cullen Professional stuntman & IJSBA Racer

GP 1800 WAVER



PERFORMANCE SERIES **GP1800**







HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 93.2 Liter
- » NanoXcel2 Hull and Deck
- » Supercharged 4-cylinder, 4-stroke,
 Super Vortex High Output
 Yamaha Marine Engine
- » RiDE
- » Electric Trim
- » Security / Low-RPM Mode w/ Remote Transmitter
- » Multifunction Information Center
- » Watertight Storage
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook





Torch Red Metallic











VXR Agile, powerful, serious fun.



HIGHLIGHTS

- » 1-3 persons
- » Fuel Capacity: 70 Liter
- » Storage: 93.2 Liter
- » NanoXcel Hull and Deck
- » 4-cylinder, 4-stroke, 1.8 Liter High Output Yamaha Marine Engine
- » RiDE
- » Electric Trim
- » Security / Low-RPM Mode w/ Remote Transmitter
- » Multifunction Information Center
- » Watertight Storage
- » Glove Box w/ Dual Cupholders
- » Reboarding Step
- » Tow Hook





Carbon Metallic with Electric Green





HIGHLIGHTS

- » 1 person
- » Fuel Capacity: 18 Liter
- » 2-cylinder, 2-stroke
 - Yamaha Marine Engine





EX SERIES

EX SPORT



EX



EX DELUXE

HULL + DECK

Available Colors
Rider Capacity
Length (m)
Width (m)
Height (m)
Dry Weight (kg)
Fuel Capacity (Liter)
Storage Capacity (Liter)
SMC — Sheet Molded Compound

ENGINE

Displacement
Engine Type
Pump Type
Fuel Type Recommended

FEATURES

RiDE by Yamaha
Reverse
Multifunction Information Center
Seat
Dual Mirrors
Glove Box
Reboarding Step
Deck Mats
Tow Hook
Automatic Bilge

Pure White with Green	Black or	Azure Blue Metallic or
Pure white with Green	Pure White with Azure Blue Metallic	Silver Metallic with Torch Red Metallic
1-3 persons	1-3 persons	1-3 persons
3.13	3.14	3.14
1.13	1.13	1.13
1.15	1.15	1.15
262	265	272
50	50	50
29	29	29
•	•	•

1,049CC	1,049CC	1,049CC
3-cylinder, 4-stroke	3-cylinder, 4-stroke	3-cylinder, 4-stroke
TR-1 Yamaha Marine Engine	TR-1 Yamaha Marine Engine	TR-1 Yamaha Marine Engine
144mm High-pressure	144mm High-pressure	144mm High-pressure
Regular Unleaded	Regular Unleaded	Regular Unleaded

-	-	•
_	Mechanical	In RiDE with Traction Control
•*	•*	•*
•	•	•
_	•	•
•	•	•
_	•	•
•	•	2-tone
•	•	•
•	•	•



VX SERIES



HULL + DECK

Available Colors	White with Shiny Green Metallic	Pure White with Torch Red Metallic	Yacht Blue Metallic or Black Metallic with Lava	Carbon Metallic or Torch Red Metallic	Carbon Metallic or Pure White
Rider Capacity	1-3 persons	1-3 persons	1-3 persons	1-3 persons	1-3 persons
Length (m)	3.22	3.35	3.35	3.35	3.35
Width (m)	1.17	1.22	1.22	1.22	1.22
Height (m)	1.16	1.19	1.19	1.19	1.19
Dry Weight (kg)	240	321	301	303	348
Fuel Capacity (Liter)	50	70	70	70	70
Reserve Fuel Capacity (Liter)	12	-	_	_	_
Storage Capacity (Liter)	84	93.2	93.2	93.2	93.2
NanoXcel Ultra-lightweight Hull and Deck		-	•	•	•
SMC — Sheet Molded Compound		•	-	-	-
VAR-MAX Hull and Deck	•	-	-	-	-
ENGINE					
Displacement	701CC	1,049CC	1,049CC	1,049CC	1,812CC
с : т	2-cylinder, 2-stroke	3-cylinder, 4-stroke TR-1 High Output	3-cylinder, 4-stroke TR-1 High Output	3-cylinder, 4-stroke TR-1 High Output	4-cylinder, 4-stroke, 1.8 Liter
Engine Type	Yamaha Marine Engine	Yamaha Marine Engine	Yamaha Marine Engine	Yamaha Marine Engine	High Output Yamaha Marine Engin
Pump Type	155mm	155mm High-pressure	155mm High-pressure	155mm High-pressure	155mm High-pressure
Fuel Type Recommended	Regular Unleaded	Regular Unleaded	Regular Unleaded	Regular Unleaded	Regular Unleaded
EATURES					
RiDE by Yamaha	-	•	•	•	•
Reverse	-	In RiDE with Traction Control	In RiDE with Traction Control	In RiDE with Traction Control	In RiDE with Traction Control
ecurity / Low-RPM Mode Remote Transmitter	_	-	 (Dual Remotes) 	 (Dual Remotes) 	 (Dual Remotes)
Cruise Assist / No Wake Mode	-	-	•	•	•
Multifunction Information Center	•**	•*	•*	•*	•*
Seat	•	2-piece	2-piece	Cruiser 2-piece	Cruiser 2-piece
Watertight Storage	-	•	•	•	•
Dual Mirrors	•	•	•	•	•
Glove Box	•	With Dual Cupholders	With Dual Cupholders	With Dual Cupholders	With Dual Cupholders
Reboarding Step		•	•	•	•
Deck Mats	•	•	2-tone	2-tone	2-tone
Tow Hook	•	•	•	•	•
Automatic Bilge	•				

FX SERIES



HULL + DECK

Available Colors	Pure White with Torch Red Metallic	Carbon Metallic or Pure White	Azure Blue Metallic	Black Metallic or Torch Red Metallic	Yacht Blue Metallic
Rider Capacity	1-3 persons	1-3 persons	1-3 persons	1-3 persons	1-3 persons
Length (m)	3.56	3.56	3.56	3.56	3.56
Width (m)	1.23	1.23	1.23	1.23	1.23
Height (m)	1.23	1.23	1.23	1.23	1.23
Dry Weight (kg)	376	377	378	379	379
Fuel Capacity (Liter)	70	70	70	70	70
Storage Capacity (Liter)	125.5	125.5	125.5	125.5	125.5
NanoXcel2 Ultra-lightweight Hull and Deck	-	-	•	•	•
NanoXcel Ultra-lightweight Hull and Deck	•	•	-	-	-

ement	1,812CC	1,812CC	1,812CC	1,812CC	1,812CC
Tupo	4-cylinder, 4-stroke, 1.8 Liter	4-cylinder, 4-stroke, 1.8 Liter	Supercharged 4-cylinder, 4-stroke, Super Vortex	Supercharged 4-cylinder, 4-stroke, Super Vortex	Supercharged 4-cylinder, 4-stroke, Super Vortex
Туре	High Output Yamaha Marine Engine	High Output Yamaha Marine Engine	High Output Yamaha Marine Engine	High Output Yamaha Marine Engine	High Output Yamaha Marine Engine
Туре	155mm High-pressure	155mm High-pressure	160mm High-pressure	160mm High-pressure	160mm High-pressure
nded	Regular Unleaded	Regular Unleaded	Premium Unleaded	Premium Unleaded	Premium Unleaded

•				
In RiDE with Traction Control	In RiDE with Traction Contro			
Electric	Electric	Electric	Electric	Electric
Tilt	Tilt	Tilt	Tilt	Tilt
 (Dual Remotes) 				
•	•	•	•	•
* (Upgraded)	●* (Upgraded)	• (Upgraded)	* (Upgraded)	* (Upgraded)
•	•	•	•	•
•	•	•	•	•
2-piece	Cruiser 2-piece	2-piece	Cruiser 2-piece	Cruiser 2-piece
•	•	•	•	•
•	•	•	•	•
-	• (2)	-	• (2)	• (4)
•	•	•	•	•
With Dual Cupholders				
•	•	•	•	•
•	•	•	•	•
2-tone	2-tone	2-tone	2-tone	Custom Cut
•	•	•	•	 (Upgraded)
•	•	•	•	•
•				•

NanoXcel Ultra-lightweight Hull and Deck
ENGINE
Displacement
Engine Type
Pump Type Fuel Type Recommended
FEATURES
RiDE by Yamaha
Reverse
Trim System
Steering Adjustment
Security / Low-RPM Mode Remote Transmitter
Cruise Assist / No Wake Mode
Multifunction Information Center
Analog Meter (Tacho / Speed)
Fast Access Instrumentation Buttons Seat
Watertight Storage
Fast Access Stern Storage
Pull-up Cleats
Dual Mirrors
Glove Box
Beverage Holder on Dash
Reboarding Step
Deck Mats
Tow Hook
Automatic Bilge
Electronic Bilge



GP1800



HULL + DECK

Rider Capacity Length (m) Width (m) Height (m) Dry Weight (kg) Fuel Capacity (Liter) Reserve Fuel Capacity (Liter)
Width (m) Height (m) Dry Weight (kg) Fuel Capacity (Liter)
Height (m) Dry Weight (kg) Fuel Capacity (Liter)
Dry Weight (kg) Fuel Capacity (Liter)
Fuel Capacity (Liter)
Reserve Fuel Capacity (Liter)
Storage Capacity (Liter)
NanoXcel2 Ultra-lightweight Hull and Deck
NanoXcel Ultra-lightweight Hull and Deck

ENGINE

Displacement

Engine Type

Pump Type

Fuel Type Recommended

FEATURES

RiDE by Yamaha
Reverse
Trim System
Security / Low-RPM Mode Remote Transmitter
Multifunction Information Center
Seat
Watertight Storage
Dual Mirrors
Glove Box
Reboarding Step
Deck Mats
Tow Hook
Automatic Bilge

Azure Blue Metallic or	Carbon Metallic with Lava or	Pure White with Black or
Torch Red Metallic	Carbon Metallic with Electric Green	Pure White with Orange & Blue
1-3 persons	1-3 persons	1 person
3.35	3.35	2.24
1.22	1.22	0.68
1.19	1.19	0.66
349	348	139
70	70	18
_	-	5.5
93.2	93.2	-
•	-	-
_	•	_

1,812CC	1,812CC	701CC
Supercharged 4-cylinder, 4-stroke, Super Vortex	4-cylinder, 4-stroke, 1.8 Liter	2-cylinder, 2-stroke
High Output Yamaha Marine Engine	High Output Yamaha Marine Engine	Yamaha Marine Engine
160mm High-pressure	155mm High-pressure	144mm
Premium Unleaded	Regular Unleaded	Regular Unleaded

-		
•		—
In RiDE with Traction Control	In RiDE with Traction Control	-
Electric	Electric	_
 (Dual Remotes) 	 (Dual Remotes) 	-
•*	•*	-
Racing Inspired (2-piece)	Racing Inspired (2-piece)	-
•	•	-
•	•	-
With Dual Cupholders	With Dual Cupholders	-
•	•	_
Custom Cut	2-tone	-
•	•	_
•	•	•







