PERFORMANCE RXP-X RS 300

Ultimate Racing Watercraft

X Package -

- Racing Handlebar with Adjustable Riser
- Launch Control
- Angled Footwell Wedges
- Adjustable Rear Sponsons
- Gauge Fonction Speed Statistics
- Exclusive Gauge Functions
- Variable Trim System (VTS™)
- Slow Mode / Speed Regulator
- Ergolock™ Standard Seat



iTC | iBR | T3 | CLCS | ECO.

Capacity

••••••••••••••••••••••••••••••••		
Rider capacity	••	
Weight Capacity	182 kg	
Fuel Capacity	60 L	
Glove Box	6.4 L	
Front Bin	110 L	
Storage Capacity - Total	116.4 L	

Dimensions

Length (bumper to bumper)	331.6 cm
Width	122.7 cm
Height	114.9 cm

Hull

Types	T3 Hull™
Material	Fiberglass

Other Features

iControl®	LinQ™ Attachment System (Accessory)
ECO® Mode	Wide-Angle Mirrors
Ergolock™ System	Handlegrip with Palm Rests
Seat Strap	Footwell Carpets
Trim Tabs	Tow Hook
VTS™ (Variable Trim System)	
Launch Control	

Rotax[®] Engine 1630 HO ACE™ Supercharged

Intake System	Supercharged with external intercooler
Displacement	1630 cc
Cooling	Closed-Loop Cooling System (CLCS)
Reverse System	Electronic iBR®*
Fuel Type	98 octane
Throttle System	iTC™ (Intelligent Throttle Control) System
Exhaust System	D-Sea-Bel™ System

Gauge

Type of Gauge	7.6" Wide Digital Display
Main Functions	Speedometer RPM Clock VTSTM Display Fuel Autonomy Distance & Time to Empty Top Speed & Average Speed Vehicle Hour Display Launch Control Sport Mode ECO® Mode Slow Mode Speed Regulator

Weight

•••••	• • • • • • • • • • • • • • • • • • • •
Dry Weight	384 kg

Warranty

BRP limited warranty covers the watercraft for two years.

RF D.E.S.S.™ Key



Feature Highlights



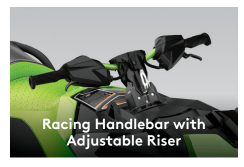
The Rotax® 1630 HO ACE $^{\text{TM}}$ Supercharged is the most powerful Rotax $^{\text{RO}}$ engine ever, delivering high efficiency and the best-in-class acceleration.



A deep-V design that provides unmatched control and precision for the sharpest turns and unrivaled handling.



A narrow seat profile with deep knee pockets lets riders sit naturally and use the leg muscles to hold onto the machine for more control.



A telescopic steering system that optimizes the experience for varying rider sizes.



Limits bow rise and improves performance in all water conditions.



Improves lateral stability and is 3-position adjustable for different rider preferences and conditions.

