

RXP'-X° RS 325

Race-ready performance watercraft, reimagined.

KEY FEATURES

- Rotax[®] 1630 ACE[™] 325
- T3-R™ Hull
- Launch control
- Ergolock™ R racing seat
- Low-rise racing handlebar
- Double-angled footwell wedges
- X-sponsons
- Stainless Polished Impeller
- Carbon fiber hood
- Hydraulic steering damper
- Tech Package (optional on Metallic Tan / Lava Red model): BRP Audio - premium system & Full color 7.8" wide display, USB port



itc | ibr | t3-r | clcs | **ec**.

CAPACITY

| Rider capacity | Ô |
|--------------------------|--|
| | (up to 2 riders with passenger accessory seat) |
| Weight capacity | 182 kg |
| Fuel capacity | 70 L |
| Glove box | 9.7 L |
| Front bin | 143 L |
| Storage capacity - Total | 153.7 L |

DIMENSIONS

| Length (bumper to bumper) | 332 cm |
|---------------------------|--------|
| Width | 125 cm |
| Height | 111 cm |

HULL

| Туре | T3-R™ Hull |
|----------|------------|
| Material | Fiberglass |

OTHER FEATURES

| iBR® - Intelligent Brake & Reverse | LinQ™ attachment system |
|------------------------------------|-------------------------|
| Extended VTS™ (Variable Trim | Wide-angle mirrors |
| System) | Round handle grips |
| RF D.E.S.S.™ key | Footwell carpets |
| Large front storage | Large swim platform |
| Watertight phone compartment | Tow hook |

| ROTAX ENGINE | 1630 ACE™ - 325 | |
|-----------------|--|--|
| Intake system | Supercharged with external intercooler | |
| Displacement | 1,630 cc | |
| Cooling | Closed-Loop Cooling System (CLCS) | |
| Reverse system | Electronic iBR®* | |
| Starter | Electric | |
| Fuel type | 98 octane | |
| Throttle system | iTC™ (Intelligent Throttle Control) | |
| Exhaust System | D-Sea-Bel™ system | |
| | | |

GAUGE

| Type of gauge | Tech | Large panoramic 7.8" wide LCD display (with Tech Package) 7.6" wide digital display | |
|-------------------|--|--|--|
| Main functions | BRP Connect (opt.) Music (opt.) Navigation (opt.) Bluetooth [†] connectivity (opt.) Speedometer RPM | Clock VTS™ Fuel consumption (opt.) Fuel autonomy Top speed and average speed Vehicle hours | |
| iTC System - mode | Sport mode ECO® mode Slow mode | Speed regulator Launch control | |

WEIGHT

| Dry weight | 353 kg |
|-------------------------------------|----------------------------|
| (oil, coolant, no fuel) | 362 kg (with sound-system) |
| Power to weight ratio (HP / lbs) | 0.38 |

WARRANTY

BRP limited warranty covers the watercraft for two years.

*Electronic brake, neutral and reverse. †Bluetooth† is a registered trademark owned by Bluetooth† SIG, Inc. and any use of such trademarks by BRP is under license.





NEW Metallic Tan and Lava Red Premium



🌙 Ice Metal and Manta Green

FEATURE HIGHLIGHTS



ROTAX[®] 1630 ACE[™] - 325 ENGINE The Rotax[®] 1630 ACE[™]-325 is the industry's most powerful PWC engine from factory. With its 240 kW (325hp), this engine delivers incredible acceleration and

engine delivers incredible acceleration and power thanks to innovative engineering for uncompromised offshore performance.



3 steering positions to quickly control the stifness. It adds riding precision by removing undesired input in rougher conditions. It provides a premium feeling and improved control to the rider.



Tech Package (optional) Levels up entertainment and functionality on the water. It includes a factory-installed, truly waterproof Bluetooth‡ audio system, a 7.8" color display and a usb port.



Ergolock[™] R system

A narrow seat profile with deep knee pockets and a revolutionary adjustable saddle that allows riders to lock in to the machine like never before.



T3-R[™] Hull A deep-V design that offers unrivaled handling and acceleration and a new level of control at high speed.



Large front storage An impressive 144 L. of sealed storage space allows riders to safely stow belongings while riding.

©2024 Bombardier Recreational Products Inc., (BRP). All rights reserved. (a), TM and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates. All product comparisons, industry and market claims refer to new sit-down PWC with 4-stroke engines. Watercraft performance may vary depending on, among other things, general conditions, ambient temperature, altitude, riding ability and rider/ passenger weight. Testing of competitive models done under identical conditions. Because of our ongoing commitment to product quality and innovation, BRP reserves the right at any time to discontinue or change specifications, price, design, features, models, or equipment without incurring any obligation. †Garmin is a trademark of Garmin Ltd. or its subsidiaries.



