

2019
PERFORMANCE

GTR™ 230


Accessible Power and Performance



● Black and Octane Blue

iTC / iBR / CLCS / ECO

Capacity

| | |
|--------------------------|---|
| Rider capacity |  |
| Weight capacity | 272 kg |
| Fuel capacity | 60 L |
| Glove Box | 6.6 L |
| Front Bin | 110 L |
| Storage capacity - Total | 116.6 L |

Dimensions

| | |
|---------------------------|----------|
| Length (bumper to bumper) | 336.8 cm |
| Width | 123.1 cm |
| Height | 111.8 cm |

Hull

| | |
|----------|------------|
| Type | GTI™ Hull |
| Material | Fiberglass |

Other features

| | |
|--|-------------------------------------|
| iControl® | LinQ™ Attachment System (Accessory) |
| ECO® Mode | Wide-Angle Mirrors |
| Standard Seat | Handlegrip with Palm Rests |
| Seat Strap | Footwell Carpets |
| High-Performance VTS™ (Variable Trim System) | Tow Hook |
| RF D.E.S.S.™ Key | |

Rotax® Engine 1500 HO ACE™

| | |
|-----------------|--|
| Intake system | Supercharged with external intercooler |
| Displacement | 1,494 cc |
| Cooling | Closed-Loop Cooling system (CLCS) |
| Reverse system | Electronic iBR®* |
| Fuel type | 95 octane |
| Throttle System | iTC™ (Intelligent Throttle Control) system |
| Exhaust System | D-Sea-Bel™ system |

Gauge

| | |
|----------------|--|
| Type of Gauge | Multifunction Display |
| Main Functions | Speedometer RPM Clock VTS™ Display Fuel Consumption Instant & Average Vehicle Hour Display Sport Mode ECO® Mode |

Weight

| | |
|------------|--------|
| Dry weight | 367 kg |
|------------|--------|

Warranty

BRP limited warranty covers the watercraft for two years.

*Electronic brake, neutral and reverse.

GTR™ 230



Feature Highlights



Equipped with Advanced Combustion Efficiency (ACE) technology, this powerful engine comes with a maintenance-free supercharger¹ and external intercooler and is optimized for regular fuel for lower fuel cost.



Provides handlebar-activated quick settings so riders can easily find the ideal trim for varying conditions.



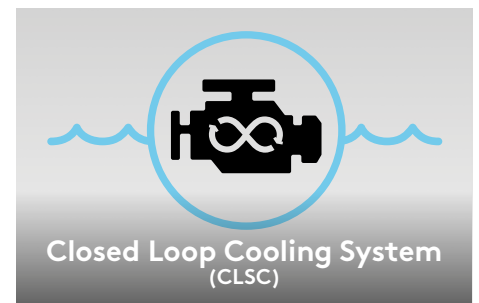
Exclusive to Sea-Doo®, iBR® stops the watercraft sooner and provides more control and maneuverability at low speeds and in reverse.



This exclusive Sea-Doo® feature optimizes power output for different riding preferences. Includes ECO® Mode for up to 46% improved fuel efficiency².



Forgiving and nimble for a predictable ride in smooth and moderate water conditions.



Uses coolant to keep the engine at the ideal temperature, much like a car's radiator. Also keeps out corrosive saltwater and debris.

