

HONDA OUTBOARD BF 200D XRU EXTRA LONG SHAFT MECHANICAL CONTROLS 200 HP

Product description:

Ø.

HONDA OUTBOARD BF200D XRU EXTRALONG SHAFT LENGTH MECHANICAL CONTROLS

Honda BF200D XRU outboard engines are perfect for professional use, they are reliable, compact and lightweight complete with PGM-IG electronic fuel injection system.

The Honda BF200D XRU outboards are optimized to offer more power for a wide range of different boats. The firm, smooth power that this advanced technology offers is sure to put a smile on your face as you venture out on the water.

Honda BF200D XRU are large displacement engines, featuring high torque value at all operating speeds, giving you high acceleration and exceptional top speeds. Honda's exclusive BLAST, PGM-FI, VTEC (for BF225 and BF250) and ECOmo technologies, together with the performance of the foot-mounted gearbox, ensure smooth power delivery with minimal hydrodynamic resistance.

The Honda BF200D XRU outboard features dual-stage air induction with a shuttle valve built into the Variable Air Intake (VAI) manifold. When fully open, this valve changes the resonance and airflow generating more torque at low rpm. When the throttle valve is fully open and revs increase, the cooling valve closes and creates a direct airflow to the engine. This provides more power above 3500 rpm. Combined with the BLAST system, you get a disruptive effect.

The special ECOmo poor-blend combustion control system delivers significant fuel economy right through RPM and performance. Once up to speed, the outboard consumes much less fuel. Maintaining this velocityand staying there gives the best result. Once at cruising velocity, ECOmo automatically and intelligently adjusts the correct air/fuel ratio for that speed. Normally it comes into operation in the green zone (shown on the dial) or when the green Eco light comes on (in case you have multifunctional indicators). Therefore, once you are in the green zone, you can save up to 20% of your fuel. This saving, for a long trip, means a lot of extra sea.

R

TECHNICAL FEATURES HONDA BF200D XRU

Ø.

Net Power (kW): 147.1 Net Power (Hp): 200 Displacement: 3583 cm³ Shaft Length: Extra long Starter: Electric Ignition system: Electronic PGM-IG Fuel supply: PGM-FI (Programmed electronic injection) Setup and engine lift: Electric Bore x stroke: 89 x 96 mm Engine: Honda OHC V6, 4-stroke Speed at full throttle (rpm): 5000-6000 Cooling system: Water Battery charge capacity (A): 60 Propeller rotation: Standard Transom height (mm): 635 Length (mm): 920 Width (mm): 625 Height (mm): 1915 Dry weight (Kg): 287

Are you looking for an outboard with different technical specifications? Here you can find the full range of Honda outboards or other brands specializing in this field.

The images are purely indicative.

Product features:

Fuel: Gasoline Engine: OHV Ignition: Electronic PGM-IG Starting system: Electric Engine capacity (cm³): 3583 Number cylinders: 6 Cooling: Water (with thermostat) Bore x stroke (mm): 89 x 96 Reduction ratio: 2.00 Rpm at full throttle (rpm): 5000 - 6000 Appearance and engine lifting: Electric Transom height (mm): 635 Net power (kW): 147.1 Length (mm): 920

Width (mm): 635 Height (mm): 1915 Dry weight (Kg): 287 Shaft Length: X Controls: Remote

R

