



HONDA Outboard BF 135D XCRU TOTAL WHITE Extra Long Shaft 135 Hp

Product description:

HONDA BF 135D XCRU TOTAL WHITE outboard engine 135 Hp Extra Long Shaft

Honda BF 135D XCRU TOTAL WHITE outboard engines are perfect for professional use, they are reliable, compact and lightweight complete with PGM-Fi electronic fuel injection system.

HONDA BF 135D XCRU are outboards optimized to offer more power for a wide range of different boats. The firm, smooth power this advanced technology offers is sure to put a smile on your face as you venture out to sea.

The HONDA BF 135D XCRU dual-stage air induction system operates 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 rpm increases, the cooling valve closes and creates a direct airflow to the engine.

HONDA BF 135D XCRU outboards are NMEA2000® compliant. There is no need to modify the wiring because everything is set up. Simply plug the engine into the CANbus network - the boat's nervous system - for total connectivity and control. Then the engine can be connected to other NMEA devices such as the navigation system, GPS, sonar devices, sounder and chartplotter. All information, including engine data, will be displayed via the multifunctional gauges.

The Boasting LoW Speed Torque (BLAST) system of the HONDA BF 135D XCRU outboard significantly improves performance and acceleration by automatically anticipating injection times and increasing the air/fuel ratio.

TECHNICAL FEATURES HONDA BF 135D XCRU TOTAL WHITE

Net Power (kW): 99.3 Net Power (Hp): 135 Displacement: 2354 cm³



Shaft Length: Extra Long

Starter: Electric

Ignition system: Electronic PGM-IG

Fuel supply: PGM-FI (Programmed electronic injection)

Engine trim and lift: Electric Bore x stroke: 89 x 96 mm

Engine: Honda DOHC, 4-stroke Number of cylinders: 4 in line

Speed at full throttle (rpm): 5000-6000

Cooling system: Water

Battery charge capacity (A): 40 Propeller rotation: counter-rotating

Transom height (mm): 635

Length (mm): 845 Width (mm): 580 Height (mm): 1790 Dry weight (Kg): 217

Are you looking for an outboard with different technical characteristics? <u>Here</u> you can find the entire Honda range or other brands specializing in the sector.

The images are purely indicative.

Product features:

Fuel: Gasoline

Engine: DOHC, 4 tempi Ignition: Electronic PGM-IG Starting system: Electric Engine capacity (cm³): 2354

Number cylinders: 4 Cylinders' position: In line

Cooling: Water (with thermostat) Bore x stroke (mm): 87 x 99

Rpm at full throttle (rpm): 5000 - 6000 Appearance and engine lifting: Electric

Transom height (mm): 635

Net power (kW): 99.3 Length (mm): 845 Width (mm): 580 Height (mm): 1790 Dry weight (Kg): 217 Shaft Length: X



Controls: Remote

