

# **BF135**

### **Features**

Based on the engine architecture of the incomparable Honda Accord and CR-V, Honda Marine's BF135 offers some of the most innovative, efficient, and reliable outboard engine technology available.

The 2.4-liter, 4-cylinder engine boasts Dual Stage Induction and Honda's patented Boosted Low Speed Torque (BLAST) system for explosive hole shots.

Lean Burn Control adjusts the air/fuel mix to maximize power and improve fuel economy at cruise, while an on-demand 51-amp alternator keeps battery banks charged all day, even when running multiple accessories.

# **Specifications**







## **Engine**

Type
Displacement
Bore & Stroke
Full Throttle HP Range
HP Rating at Propshaft
Induction Scavenging
Valves Per Cylinder

**Fuel Delivery** 

Ignition System Starting System Lubrication Cooling System Alternator Trim Range

Tilt Range

Four-Stroke In-Line 4-Cylinder 2,354 cc (144 cubic in)

87 x 99 mm (3.4 x 3.9 in) 5,000 – 6,000 RPM 135HP @ 5,500 RPM

DOHC

Programmed Electronic Fuel

Injection

Microcomputer Programmed

Electric
Wet Sump
Water Cooled
51 amp (756 watt)
-4° to +16°

72°

#### **Drive**

Gear Ratio 2.14:1
Gear Shift F-N-R
Propeller Optional

#### **Dimensions**

Transom Height(s)

Dry Weight

(L) 508 mm / 20 in

(X) 635 mm / 25 in

(L) 220 kg / 485 lbs

(X) 223 kg / 492 lbs