

BF75

Features

Honda Marine's BF75 provides powerful acceleration and best-in-class fuel efficiency in both fresh and salt water.

Inspired by the engine architecture of Honda's Jazz automobile, the 1.5-liter, 16-valve, inline 4-cylinder engine features Electronic Fuel Injection for easy starting and exceptional fuel economy.

Honda's patented Boosted Low Speed Torque (BLAST) system advances ignition timing during "hammer-down" acceleration for explosive holeshots, while a Lean Burn Control system adjusts the air/fuel mixture for maximum fuel efficiency at cruise.

Specifications



BOOSTED LOW SPEED TORQUE



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
Battery Charging Power
Trim Range
Tilt Range

Drive

Gear Ratio Gear Shift Propeller

Dimensions

Transom Height(s)
Dry Weight (Remote)

Four-Stroke In-Line 4- Cylinder 1,496 cc (91.3 cubic in) 73 x 89.4 mm (2.87 x 3.52 in) 4,500 – 5,500 RPM 75HP @ 5,500 RPM SOHC

4

Programmed Electronic Fuel Injection (PGM-FI)
Microcomputer Controlled Electric

Wet Sump Water Cooled 44 amp (546 watts) 35 amp (433 watts) -4° - +16° 68°

2.33:1 F-N-R Optional

(L) 508 mm / 20 in

(L) 163 kg / 377 lbs (X) 165 kg / 364 lbs