

Suzuki 75HP 4 Stroke

\$15,995 Super Special



Description

TALK YOUR PERSONALISED DEAL: **OPTIONS. ZERO % INTEREST** or **CASHBACK plus TRADE UP**

T'S & C'S APPLY. **Key Specifications**

Engine Type: In-line 4 cylinder, 4 stroke, DOHC, 16 valve

Displacement: 91.7 cu. in. (1,502 cc)

Bore — Stroke: 75 mm — 85 mm (3.00 — 3.30 in)

Horsepower / Output: 75 bhp (56 kW)

Full Throttle Operating Range: 5,000 — 6,000 rpm

Lean-Burn Control System for enhanced fuel efficiency

Weight: 156 kg (343 lb) dry, excluding prop & oil

Gear Ratio: 2.59:1 (2 stage reduction with offset driveshaft for smoother torque and large prop support)

Exhaust: Through-prop hub type

Ignition: Fully transistorized direct ignition system

Alternator: 12 V, 27 A output

Recommended Fuel: RON 91 / AKI 89

Trim: Power Trim and Tilt; features tilt-limit safeguard

Recommended Transom Height: 508 mm (20 in)

Propeller Range: 3 blade aluminium props, ~23 — 66 cm (~9 — 26") pitch suitable, but refer to dealer for exact matching based on boat setup

Lightest in Class: At 156 kg dry, the DF75A is notably lighter than many comparable 75 hp four-strokes

Offset Driveshaft & Two-Stage Gear Reduction Optimizes power delivery and allows efficient use of large-diameter props delivering stronger

Phone: (09) 271 1575

Email: sales@aucklandmarine.co.nz

Website: <https://www.aucklandmarine.co.nz/>

321 Ti Rakau Drive Burswood, Auckland 2013 NZ



torque and performance at lower rpm

Corrosion Protection: Suzuki's multi-layer anti-corrosion coating enhances durability in marine (saltwater) environments

Owner Feedback: General reputation among users is strong "quiet operation, fuel-efficient, and reliable" but one should ensure dealer support and proximity for service

Specification

Specification DF75 ATL 2025

Engine Type Inline 4-cylinder, 4-stroke, DOHC

Displacement 1,502 cc (91.7 cu in)

Bore — Stroke 75 — 85 mm

Horsepower 75 bhp (56 kW)

RPM Range 5,000 — 6,000 rpm

Weight (dry) ~156 kg (343 lb)

Gear Ratio 2.59:1 (two-stage)

Fuel System Sequential EFI with Lean Burn

Tilt / Trim Power Trim & Tilt; tilt limiter

Steering Remote (or optional tiller kit)

Alternator 12V, 27A

Oil Capacity About 4.2 L (~4 quarts)

Transom Height 508 mm (20 in)

