





Please read your Owner's Manual carefully. Never operate the boat while under the influence of alcohol or other drugs. Always wear a personal flotation device when boating. Please operate your outboard safely and responsibly.

Suzuki encourages you to operate your boat safely and with respect for the marine environment.

Specifications, appearances, equipment, colors, materials and other items of "SUZUKI" products shown in this catalogue are subject to change by manufacturers at any time without notice and they may vary depending on local conditions or requirements. Some models are not available in some territories. Each model might be discontinued without notice. Please enquire at your local dealer for details of any such changes. Actual body colors might differ from the colors in this brochure.



Suzuki Motor Corporation
300 TAKATSUKA-CHO, CHUO-KU, HAMAMATSU, SHIZUOKA 432-8611 JAPAN

99999-C1026-001 2026 OBM GENERAL CATALOUE ENGLISH Printed in Japan







(2)

CONTENTS

4-5 SUZUKI CLEAN OCEAN PROJECT

6-11 SUZUKI ULTIMATE TECHNOLOGY

12-13 STEALTH LINE™ Series

V6 350-300HP 14-15 Flagship-GEKI Series

> DF350AMD/DF300BMD DF350A/DF325A/DF300B

16-17 V6 300-200HP

DF300AP/DF250AP DF250/DF225/DF200

18-19 IN-LINE 4 200-150HP

DF200AP/DF175AP/DF150AP DF200A/DF175A/DF150A

20-21 IN-LINE 4 140-70HP

DF140BG/DF115BG DF140B/DF115B/DF100C DF100B/DF90A/DF80A/DF70A

22-23 IN-LINE 3 60-25HP

DF60AV/DF50AV DF60A/DF50A/DF40A DF30A/DF25A

24-25 **PORTABLE 20-2.5HP**

DF20A/DF15A/DF9.9B DF9.9A/DF8A DF6A/DF5A/DF4A DF2.5

26-27 Cargo Series

DF250W/DF90AWQH

FishHunter™ Drive

28 Integrated Control System "SYNCRO-EYE"

29-32 ACCESSORIES

33 ECSTAR OIL

34-39 FEATURES & SPECIFICATIONS





COLOMBIA

THAILAND

REDUCE PLASTIC PACKAGING

As part of our commitment to environmental sustainability, we are progressively replacing plastic packaging used for outboard motors and genuine marine parts with eco-conscious. sustainable alternatives—aiming to reduce plastic waste and minimise our environmental

REDUCED PLASTIC PACKAGING - as of June 2025

■ Packing for Suzuki Marine Genuine Parts 35.9 Ton

Plastic Packaging

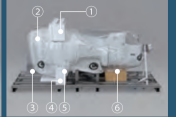


Paper & Biodegradable Materials

REDUCED PLASTIC PACKAGING - as of June 2025

Packing for Suzuki Outboard Motors





- Polypropylene →Paper
- ② Outer Fixing Band
- ③Ink (for all the ink on the carton) Animal-derived ink → Botanical Ink
- 1), 4), 5) Fixing Form Polystyrene Foam → 100% biomass-derived polymers
- **②Upper Engine Cover Sheet**
 - Engine Cover Sheet Polyethylene → 100% biomass-derived polymers
 - **6Inner Fixing Band** Polypropylene →Paper

TOTAL RECUCTION 128.0 Ton

COLLECT MARINE MICRO-PLASTIC WASTE

In response to the growing issue of plastic pollution in our oceans. Suzuki has developed the world's first Micro-Plastic Collecting (MPC) device designed for integration with outboard motors.







Will not affect the performance of the engine even if the filter gets clogged since this device utilizes the used cooling water.

Will not give negative effects on the environment.



DRIVE BY WIRE

MECHANICAL





4 | 2026 SUZUKI OUTBOARD MOTORS 2026 SUZUKI OUTBOARD MOTORS | 5

MEXICO

SUZUKI ULTIMATE TECHNOLOGY



LEADING THE INDUSTRY WITH AWARD WINNING FEATURES AND TECNOLOGIES

FOR THE ULTIMATE BOATING EXPERIENCE

TIMATE OUTBOARD MOTOR

Durability & Reliability

- Durable
- Notify user before engine trouble
- Easy to service, repair













Performance

- Smooth and quick acceleration at all operating ranges
- Powerful torque











- Light & Compact Easy to use

Less vibration

Quiet operation

Smooth and Decisive shifting

Ease & Comfort















Ecology & Economy

- Good fuel efficiency / low-emission
- Low maintenance cost
- Environment protection activities









NMMA Award

The Innovation Awards (recognizing technological innovation) granted each year by the NMMA (National Marine Manufacturers Association) are considered among the highest honors in marine technology. Of the new marine industry products in that year, they are awarded to "a product that shows technical leadership, is practical and cost-effective, and is truly beneficial to the consumer." Starting with the DT200 Exanté in 1987 and extending to the DF350A in 2017, Suzuki outboard motors have received this Innovation Award a total of nine times. Eight of these awards are for 4-stroke outboard motors.



1987: DT200 Exanté / 1997: DF70 & DF60 / 1998: DF50 & DF40 / 2003: DF250 / 2006: DF300 / 2011: DF50A & DF40A / 2012: DF300AP / 2014: DF30A & DF25A / 2017: DF350A

Durability & Reliability



SUZUKI DUAL LOUVER SYSTEM

DF350AMD/300BMD DF350A/325A/300B

Dog-leg shaped dual louver at the air intake remove water from the air taken into the cowl.

ADVANTAGE

- Prevents water intrusion.
- Allows a direct intake system, contributing to higher engine output.



SELF-ADJUSTING TIMING CHAIN

▶DF40A AND UP

The timing chain running in an oil-bath can be adjusted automatically by an automatic hydraulic tensioner.

ADVANTAGE

- More durable than the belt type.
- Matintenance-free.





DUAL WATER INLET

DF350AMD/300BMD DF350A/325A/300B DF300AP/250AP DF250W

The engine's cooling system relies on water supplied through two water inlets located on the lower unit.

ADVANTAGE

■ Increases the water flow, providing better cooling performance.



DF350AMD

WATER DETECTING SYSTEM

▶DF70A AND UP

A water detecting fuel filter prevents water intrusion. When water is detected, the system will alert the driver with visual and audio warnings.

ADVANTAGE

■ Prevents lower power output and corrosion by avoiding water intrusion.



TILT LIMIT SYSTEM

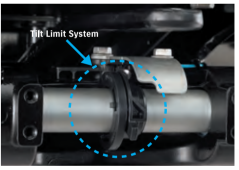
DF50AV AND UP

(not including DF90AWQH, DF60AQH, DF50A/40A)

Tilt Limit System prevents the outboard from tilting beyond a selected angle.

ADVANTAGE

■ Prevents damage to the boat or outboard due to excessive outboard tilting.



SUB WATER INLET

OPTIONAL:>DF140BG/115BG >DF140B/115B/100C DF100B/DF90A/DF80A/DF70A STANDARD: DF60A/50A/40A

Two water inlets in different directions ensure that the engine does not overheat due to the clogging of algae.



2026 SUZUKI OUTBOARD MOTORS 2026 SUZUKI OUTBOARD MOTORS | 7

SUZUKI ULTIMATE TECHNOLOGY





KEYLESS START SYSTEM

OPTIONAL:>DF70A AND UP

This system allows you to start multiple engines by placing key-fob nearby.

- One push Start & Stop for up to 6 outboard motors.
- Waterproof Float Key Fob.
- Security support with immobilizer.

ADVANTAGE

- Provides high security.
- No ignition key is necessary.

















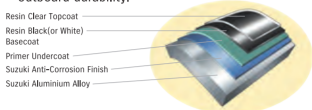
SUZUKI ANTI-CORROSION FINISH

ALL MODELS

Special protection is applied to the aluminum surface using high strength bonding to protect the aluminum made exterior parts.

ADVANTAGE

■ Protection against corrosion improves the overall outboard durability.





(SUZUKI DIAGNOSTIC SYSTEM MOBILE+)

This app enables you to make a plan for boating with the weather forecast and check the engine condition & operation tips for the next boating. All functions are available for free.* Please check the details in P.29 or on our website.



*SMG4 and a smartphone running Android/iOS are required.

ADVANTAGE

- Possible to make a plan for boat trip with checking the weather forecast in advance.
- Check up on the engines before the departure based on the engine data.
- Acquire the engine data by scanning the QR code*.
- Provide the engine data to dealer and ask for maintenance easily. *DENSO WAVE owns the rights of the name and the logo of QR code.

Performance



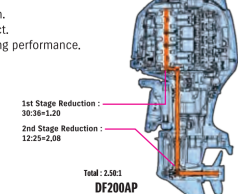
OFFSET DRIVESHAFT

▶DF70A AND UP

The engine powerhead is positioned closer to the front, moving the outboard's center of gravity forward.

ADVANTAGE

- Less vibration.
- More compact.
- Stable steering performance.





2-STAGE GEAR REDUCTION

▶DF70A AND UP

This design makes a larger gear ratio possible, allowing it to turn a large diameter propeller.

ADVANTAGE

- Increased power to turn large diameter propellers, offering quick acceleration.
- High propulsive efficiency with large diameter propeller.
- Powerful navigation, maintaining propeller rotation even with a larger load.

GEAR RATIO IN EACH CLASS

MODEL	DF140BG/115BG DF140B/115B/100C DF100B/90A/80A/70A DF90AWQH	DF200A(AP)/ 175A(AP)/150A(AP)	DF250/ 225/200	DF300AP/ 250AP DF250W DF250AUN	DF350AMD/ 300BMD DF350A/ 325A/300B
GEAR RATIO	2.59:1	2.50:1	2.29:1	2.08:1	2.29:1



HIGH ENERGY ROTATION

Larger lower units (2.42 gear ratio) make it possible to equip larger 36cm (14-inch) propeller than other models in this class. It owns good acceleration and large power.

ADVANTAGE

- Powerful torque to carry heavy loads.
- Ouick acceleration with larger propellers.
- Quick and smooth planing.

DF60AV vs. DF60A size comparison





MULTI-STAGE INDUCTION

DF250/225 DF200AP/175AP/150AP DF200A/175A/150A DF250W

Manifold pipes are switched between short and long during low speed and high speed operation to ensure the right volume of air enters the engine.

- Increases output during high speed operation with greater volume of air input.
- Increases combustion efficiency and maximizes torque during low speed operation.

AIR FLOW IN MULTI-STAGE INDUCTION MODULE







VVT (Variable Valve Timing)

DF350AMD/300BMD DF350A/325A/300B DF300AP/250AP DF250AUN DF250 DF250W
DF200AP/175AP/150AP DF200A/175A

The Variable Valve Timing controls the opening and closing timing of the intake valve depending on the engine RPM.

ADVANTAGE

- Offers smooth, powerful torque.
- Provide smooth acceleration over all speed ranges.

TORQUE CURVE

with VVT

DIRECT AIR INTAKE

DF350AMD/300BMD DF350A/325A/300B

A direct airflow path from the intake port to the cylinder suppresses temperature rise of the air and improves combustion efficiency.

ADVANTAGE

■ Delivers higher power output from a small displacement.



SUZUKI DUAL PROP SYSTEM

DF350AMD/300BMD DF350A/325A/300B

The Suzuki Dual Prop System spins two propellers rotating in opposite directions on a single engine. With the 6 blades, it can make a good stroke efficiently.



SUZUKI ULTIMATE TECHNOLOGY



Ease & Comfort



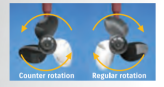
SUZUKI SELECTIVE ROTATION

DF300AP/250AP DF200AP/175AP/150AP

Function for selecting regular or counter rotation on one outboard with an optional connector and a counter rotation propeller.

ADVANTAGE

■ Either regular or counter rotation can be used on the same outboard.





SUZUKI PRECISION CONTROL (SPC) (Electronic Throttle and Shift Systems)

DF350AMD/300BMD > DF350A/325A/300B > DF300AP/250AP DF250AUN DF200AP/175AP/150AP DF140BG/115BG

Operation from the remote control is delivered to the outboard via an electric signal and it enables the 1 lever operation for up to 6 outboard motors (for dual mount only).

ADVANTAGE

- Less friction and resistance compared to the mechanical ones.
- Easy control for multiple outboard motors.
- Improved fuel economy with the combination of Lean Burn Control System.









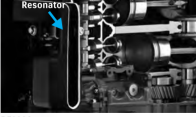
NOISE REDUCTION

DF350AMD/300BMD DF350A/325A/300B DF200AP/175AP/150AP DF200A/175A/150A DF140BG/115BG DF140B/115B/100C

Intake noise is suppressed with silencer and resonator.

ADVANTAGE

Less noise. making boating more pleasant.

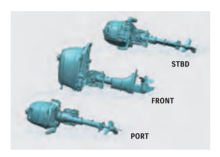


THREE-WAY STORAGE

▶DF6A/5A/4A

The design allows the outboard to be removed from the boat and placed on any of its 3 sides for storage.

■ No need to worry about the loading space or method.





OVERHEAD TANK

▶DF6A/5A/4A

The integral overhead fuel tank and one-way valve delivers fuel supply by using gravity.

Contributes to easy start.





AUTOMATIC TRIM

OPTIONAL:>DF100C AND UP

The Automatic Trim adjust trim angle automatically depending on the engine RPM without your control.

ADVANTAGE:

■ Helps to keep the appropriate trim angle and contribute to achieve faster top speed and better fuel efficiency. *Available with SMG4



SUZUKI TROLL MODE SYSTEM*

Optional for Remote Control Models (not including DF90AWQH)

This system helps the boat running at a certain speed range in low RPM.

- Boat can keep running at a certain speed range in low revs without having to operate the throttle on the boat.
- Gives you highly precise control at low RPM.

GAS ASSIST SYSTEM

*Available with SMG4, or Troll Mode Switch Panel

quickly with minimal force.



INTEGRATED STEERING SYSTEM

SUZUKI EASY START SYSTEM

Simply turn the key and release, and the starter stays

engaged until the engine starts. This system offers a

DF350AMD/300BMD

DF40A AND UP

smoother start of the engine.

The conventional external hydraulic cylinder is built into the outboard motor.

- Simple appearance of the motorwell when rigging.
- Allows rigging to various types of boats.
- Easy rigging.

Ecology & Economy



BATTERY-LESS ELECTRONIC FUEL INJECTION

DF90AWQH DF60AQH/40AQH DF30AQH

Enables the outboard motor to be tilted up or down

DF30A/25A DF20A/15A/9.9B

This technology delivers quicker start, smoother operation, and more acceleration without a battery.

- Operates without battery.
- Quick and easy start.
- Cleaner and economic fuel consumption.
- Higher and smoother performance in almost all operating ranges.



DUAL INJECTOR

DF350AMD/300BMD DF350A/325A/300B

The dual injector delivers just the right amount of fuel at the right time into each cylinder.

ADVANTAGE:

■ Contributes to higher output and better fuel efficiency.



LEAN BURN CONTROL SYSTEM

(not including DF250/225/200, DF250W, DF90AWQH)

The Lean Burn Control System supplies the appropriate amount of fuel and air mixture depending on the navigation conditions.

- Significant improvement in fuel economy in all speed ranges especially at cruising speed.
- Fuel is saved and gasoline costs are cut.



Micro-Plastic Collecting Device

DF140BG/115BG > DF140B/115B/100C

As one of the actions in SUZUKI CLEAN OCEAN PROJECT, we developed the device to collect micro-plastics in the oceans just by running SUZUKI's outboard motors.

- Collect micro-plastics through your outboard motors.
- Not sacrificing the engine performance.





BOLD QUIET

DRIVE BY WIRE

DF350AMD DF350A DF300AP DF250AUN DF200AP DF150AP DF140BG DF115BG

MECHANICAL

DF200A DF150A DF140B DF115B

The bold Stealth Line from Suzuki Marine — a range of outboard motors defined by quiet power, exceptional endurance, and now, striking design. With a sleek matte black finish, chrome black graphics, and refined styling, the ONE blends renowned Suzuki performance with a commanding new look. Recognized with the 2024 Top Products Award by Boating Industry Magazine, the Stealth Line proves why Suzuki remains the ultimate choice in outboard motors.















Performance













Ease & Comfort









DF115B

SPECIFICATIONS / FEATURES P39





SUZUKI DUAL LOUVER SYSTEM P7

Dual Louver system is equipped at the air intake to remove water from the air taken into the cowl.

Incorporating a direct intake system makes the highest compression ratio of 12.0:1(DF350AMD,DF350A),10.5:1 (DF300BMD,DF325A/300B) possible, ultimately leading to a higher engine output.



SUZUKI DUAL PROP SYSTEM P9

The dual prop system efficiently transmits the horsepower output into propulsion under water. As an added benefit, because each propeller rotates in a different direction, exceptional stability is achieved. In addition, the contra-rotating propellers produce a strong reverse thrust.

A Force to Match the Power of Nature and the Sea Representing Suzuki's Indentity and Heritage. A Symbol of Our Passion and Commitment to the the Ultimate in Marine Innovation



DUAL WATER INLET

The engine's cooling system relies on water supplied through low water intakes located on the lower unit. This dual water inlet configuration increases water flow into the lower unit, delivering greater cooling efficiency.



DUAL INJECTOR

Dual injectors deliver just the right amount of fuel at just the right time into the

This dual injector contributes to higher output and better fuel efficiency.

DRIVE BY WIRE

DF350A/DF325A/DF300B



SUZUKI









































*3 DF350AMD/300BMD

SPECIFICATIONS / FEATURES P34

14 | 2026 SUZUKI OUTBOARD MOTORS

2026 SUZUKI OUTBOARD MOTORS | 15







STANDARD FEATURES

JUPITER



SUZUKI

DF250AUN

DRIVE BY WIRE













DF300AP DF250AP DF250

DF250AUN

Ecology & Economy

ADDITIONAL FEATURES FOR DRIVE BY WIRE MODEL

Durability & Reliability



DF250AP



ALL MODELS





DF250AP





ALL MODELS





DF250AUN

DF300AP DF250AP

*2 Available with SMG4, or Troll Mode Switch Panel SPECIFICATIONS / FEATURES P34

16 | 2026 SUZUKI OUTBOARD MOTORS

SUZUKI

DF300AP

DF250AP

DRIVE BY WIRE





DF200AP DF175AP / DF150AP

DRIVE BY WIRE

DF200A DF175A / DF150A

MECHANICAL











ALL MODELS ALL MODELS ALL MODELS (OPTIONAL*1) (OPTIONAL*1) (OPTIONAL*1) ALL MODELS ALL MODELS

ADDITIONAL FEATURES FOR DRIVE BY WIRE MODEL









Ecology & Economy

ALL MODELS (OPTIONAL*



DF175AP



DF175AP DF150AP DF150AP

Ease & Comfort

SPECIFICATIONS / FEATURES P35

OUTBOARD MOTOR



DF140B

DF115B / DF100C MECHANICAL

with MPC Black Color Model Only **DF100B** DF90A / DF80A / DF70A

MECHANICAL

Tiller handle Available in for 90hp & 70hp

Ease & Comfort









DF140BG/DF115BG (OPTIONAL*2)





DF140BG/DF115BG DF140B/DF115B

2026 SUZUKI OUTBOARD MOTORS | 21

ADDITIONAL FEATURES FOR DRIVE BY WIRE MODEL

Ease & Comfort



SPECIFICATIONS / FEATURES P35 P36

ALL MODELS



(HIGH ENERGY ROTATION)

DF60A

DF50A / DF40A

STANDARD FEATURES

Durability & Reliability



60

STACER

SUZUKI









Ecology & Economy

ALL MODELS ALL MODELS ALL MODELS (OPTIONAL*1)
(not including ALL MODELS
Gas Assist models & OPFOO(40A)

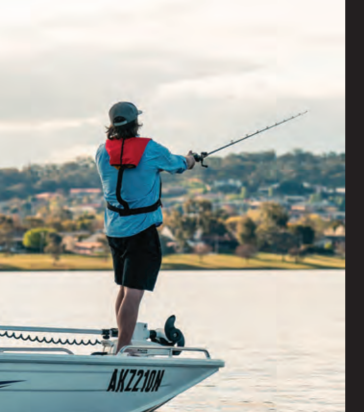
Performance Ease & Comfort







DF60AV DF50AV (STANDARD)
TILLER HANDLE MODELS









STANDARD FEATURES

Durability & Reliability





Ecology & Economy





*1 Available with SMG4 SPECIFICATIONS / FEATURES P37





DF20A DF15A / DF9.9B

BATTERY-LESS EFI









DF2.5

STANDARD FEATURES

Durability & Reliability





DF20A DF15A DF9.9B



Ease & Comfort





DF20A DF15A DF9.9B

DF15A DF9.9B

*1 Available with SMG4 SPECIFICATIONS / FEATURES P38

STANDARD FEATURES

Durability & Reliability

*1 Available with SMG4























Ease & Comfort

The Cargo Series is engineered to meet the demands of the commercial market, delivering high torque and advanced technologies that enhance durability and reliability-resulting in a strong, dependable outboard motors built for the job.

DF250W

Durability & Reliability Strenghened Gear High Torgue

STANDARD FEATURES



*1 Available with SMG4















High Torque

Easy Handing



DF90AWQH

Battery Chargable at Idle Speed

Durability & Reliability



FURUNO





FishHunter™ Drive

FishHunter™ Drive delivers all-new control features for boaters utilizing Suzuki outboard models driven by the Furuno NAVpilot-300 Autopilot. These new features offer enhanced autopilot controls for precision navigation of routes and advanced fishing features for anglers while jigging, or trolling.

Applicable Models: All SPC models*1 (DF350AMD/300BMD*2, DF350A/325A/300B, DF300AP/250AP, DF250AUN, DF200AP/175AP/DF150AP, DF140BG/115BG)

- *2 Point Lock™ function is not available.



Speed Control

The boat will maintain a preset speed by adjusting



Route Smoothing $^{ t n}$

On approach to the final waypoint, the boat will slow down and activate Point Lock™ automatically to hold on the destination.



Point <u>Lock™*³</u>

Allows the vessel to easily keep a fixed position by controlling the steering and shift, canceling the effects of wind and current.

*3 Rudder Angle Sensor is required



Expands upon the NAVpilot-300's SABIKI $\!^{\mathbb{M}}$ function by controlling both the steering and throttle to maintain stern direction, freeing the angler to focus 100% on jigging and

Integrated Control System SYNCRO EYE



Suzuki's Technology Vision



"SYNCRO-EYE" is a comprehensive system Suzuki has developed which "connects" various devices so that they may work together in synchronization. This innovative system will also improve the control technology of the boat by "sensing" various situations surrounding the boat and be compatible with future

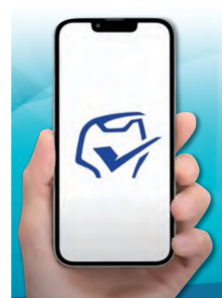


ACCESSORIES



▶ DF9.9B AND UP*

SUZUKI DIAGNOSTIC SYSTEM MOBILE PLUS (SDSM+)









You can have more fulfilling marine experiences with SDSM+

*The SDSM+ is a free app. SMG4 is required to access engine data.



3 Features of the SDSM+

1. Plan a boat trip with the forecast*

- + You can make a boating plan along with referring to the weather, wind, and wave condition of a designated point.
- + The app also shows the weekly weather forecast, which will be constantly updated.

2. Inspect boat and outboard motor in advance

- + Outboard motor can be checked based on the engine data.
- + You can inspect boat and engine in advance based on the check list.

3. Acquire engine data

- +You can check the engine condition and your driving tendencies.
- +You can share engine data with your dealer, which can shorten the service time.







Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service

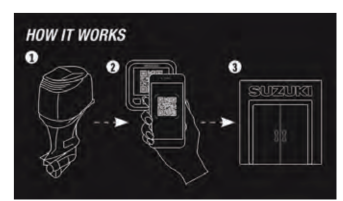
Google Play and the Google Play logo are trademarks of Google LLC.

How to Get The Engine Data

- 1. The outboard will convert engine data into a QR code* displayed on the SMG4.
- 2. Open the app and scan the QR code. The app will receive the engine data and automatically attach it to an e-mail.
- 3. You can then send the e-mail to your nearby dealer to shorten the mainte-
- *DENSO WAVE owns the rights of the name and the logo of OR code



our Global Website



technologies.

^{*}You need to input your boat information

OUTBOARD MOTOR

SUZUKI PRECISION CONTROL (SPC) (Electronic Throttle and Shift Systems)



DF350AMD/300BMD DF350A/325A/300B DF300AP/250AP DF250AUN DF200AP/175AP/150AP DF140BG/115BG

Suzuki's best technology lies in the SUZUKI PRECISION CONTROL (SPC) (Electronic Throttle and Shift Systems). SPC enables instant, precise throttle response for greater control and accuracy.

FEATURES

- Controls up to 6 outboard motors.
- 1-action start for multi-motor boats: Motors start in order from port to starboard.
- Automatic Trim is available with SMG4.
- 1 Lever Operation: This switch allows multiple motor operation with just 1 lever.(Dual top mount only)
- Integrated Emergency Switch (Flush Mount only)

Remote Control Box

Integrated "Select" and "Throttle Only" switch (All)



Single Top Mount **Dual Top Mount**



Flush Mount

Control Panel





Switch Panel for regular key









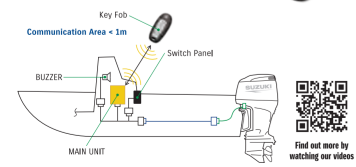
KEYLESS START SYSTEM*

▶DF70A AND UP

DESIGN

How to use

- 1. Stand nearby the console with the key fob.
- 2. Push START/STOP button to start engine.
- 3. To turn off the engine, push the button again.



*Please check applicability with your local Suzuki dealer

FEATURES

- 3 types of panels are available: Horizontal, Vertical and Separate.
- 1-push Start/Stop, and controls up to 6 engines. No ignition key necessary.











SUZUKI MULTI-FUNCTION GAUGE (SMG4)

Suzuki Multi-Function Gauge provides all performance information in one gauge.

Individual elements can also be emphasized to further enhance user friendliness.

SMG4



DAY MODE



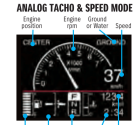
SUZUKI

NIGHT MODE

DF9.9B AND UP

SPECIFICATIONS

- 3.5 Color Display
- Size: 105mm(W)x105mm(H)x16mm(D)
- NMEA2000 output
- Shows both digital and analogue readouts, as well as day/night mode
- Displays the QR code* for SDSM+
- Troll Mode Function: Allows user to control troll mode (only for 2019MY ~ models adapted to troll mode)
- *DENSO WAVE owns the rights of the name and the logo of QR code.



Troll Mode



FEATURES

Multilingual Menu



English, French, Italian, German, Spanish, Swedish, Norwegian, Finnish, Dutch, Portuguese, Danish, Russian, Japanese Chinese version is also available.

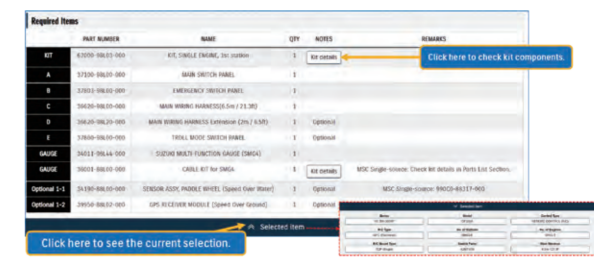
Automatic Trim Function







The Suzuki Ultimate Rigging Selector is a new website that Suzuki Motor Corporation released. The website is designed to assist users in choosing which Part Number they will need for their desired application.





2026 SUZUKI OUTBOARD MOTORS | 31 30 | 2026 SUZUKI OUTBOARD MOTORS

ACCESSORIES

WATERGRIP PROPELLER

WATERGRIP is a stainless-steel propeller series offering accurate response to your operation. With efficient conversion of engine power into propulsion, this propeller series meets our customers' demand for bigger, faster, more powerful outboards.

The WATERGRIP propeller series employs a new interchangeable and square shaped propeller bush that minimizes power loss in delivery.









WATERGRIP DUAL

WATERGRIP SPORT

MULTI-FUNCTION TILLER HANDLE

DF115B/100C DF100B/90A/80A/70A DF60A/60AV/50AV DF50A/40A



Main features



Tachometer* with warning indicators



Three-position angle adjustable bracket



Power trim & tilt switch* and throttle grip friction adjuster



Troll mode switch*

 Activates SUZUKI Troll Mode System and controls RPM from idling engine speed up to 1200rpm at every 50rpm.

MAINTENANCE KITS

Suzuki provides Maintenance Kits for speedy and reliable service. Each Kit comes with all the periodic maintenance parts necessary for each model.

Please ask your local Suzuki dealer for the contents of each kit and applicable models.







What is ECSTAR

ECSTAR is a global brand name of SUZUKI Genuine Oil & Chemicals.

The ULTIMATE Formulation

Suzuki Approved Genuine engine oils have all been rigorously tested and certified by Suzuki engineers. You can be confident that they'll help keep your Suzuki outboard in perfect condition, giving you maximum performance and reliability over its lifetime.

Replacement Guideline (Engine Oil & Gear Oil)

Interval

1st time

20 hours or 1 month*

From 2nd time

100 hours or 1 year*

This guideline may vary by outboard motor model, condition of use, region, etc.

Please refer to the owner's manual or ask an authorized Suzuki dealer for more information

ECSTAR Line up for OUTBOARD MOTOR

ENGINE OIL SEMI SYNTHETIC V7000 ENGINE OIL MINERAL V5000 GEAR OIL SAE90 WATER RESISTANT GREASE











Availability may differ in some regions. Please contact your Suzuki local dealer.

^{*}Tachometer, Power trim & tilt switch and Troll mode switch are not available for 90AWQH.

^{*}whichever comes first

SPECIFICATIONS & FEATURES



SPECIFICATIONS

	350AMD 300BMD	350A	325A	300B	300AP	250AP	250AUN	250	225	200		200AP	175AP	150AP	200A	175A	150A	140BG	115BG	140B	115B	100C
Starting System	Electric		Electric			Electric			Electric		Starting System		Electric			Electric	•	Elec	tric		Electric	
Recommended Transom Height (mm)	L:508 X:635 XX:762		X: 635 XX: 762			L: 508 X: 635 XX: 762*	3	X: 635 XX: 762	X: 635 XX: 762	L: 508 X: 635 XX: 762	Recommended Transom Height (mm)		L: 508 X: 635			L:508 X:635		L: 5			L:508 X:635	
Weight (kg)*1	L:345 X:352 XX:360		X: 330 XX: 338			L: 284 X: 290 XX: 299*	3	X: 275 XX: 284	X: 275 XX: 284	L: 264 X: 275 XX: 284	Weight (kg)*1		L: 236 X: 241			L: 235 X: 240		L: 188 X: 192	L: 190 X: 194	L: 186 X: 190	L: 1 X: 1	
Valve Train	DOHC 24-Valve	D	OHC 24-Valv	ve	D(OHC 24-Va	lve	D	OHC 24-Valv	ve	Valve Train	D	OHC 16-Val	ve	D(OHC 16-Val	ve	DOHC 1	6-Valve	DO	HC 16-Valv	re
Valve Train Drive	Chain		Chain			Chain			Chain		Valve Train Drive		Chain			Chain		Ch	ain		Chain	
Displacement (cm³)	4,390		4,390			4,028			3,614		Displacement (cm³)		2,867			2,867		2,0	45		2,045	
Maximum Output (kW)	257.4 220.7	257.4	239.0	220.7	220.7	18	33.9	183.9	165.5	147.1	Maximum Output (kW)	147.1	128.7	110.3	147.1	128.7	110.3	103.0	84.6	103.0	84.6	73.6
Bore and Stroke (mm)	98 × 97		98 × 97			98 × 89			95 × 85		Bore and Stroke (mm)		97 × 97			97 × 97		86 >	88		86 × 88	
Operation Range (rpm)	5,700-6,300 5,300-6,300	5,700-6,300	5,300	-6,300	5,700-6,300	5,500-6,100	5,700-6,300	5,500-6,100	5,000	-6,000	Operation Range (rpm)	5,500	-6,100	5,000- 6,000	5,500-	-6,100	5,000- 6,000	5,700- 6,300	5,000- 6,000	5,700- 6,300	5,00 6,0	00
Fuel Delivery System	Electronic Fuel Injection	Electr	onic Fuel Inj	jection	Electro	nic Fuel Ir	jection	Electr	onic Fuel Inj	ection	Fuel Delivery System	Electr	onic Fuel Inj	ection	Electro	nic Fuel In	jection	Electronic F	uel Injection	Electro	nic Fuel Inje	ction
Oil Pan Capacity (L)	8.0		8.0			8.0			8.0		Oil Pan Capacity (L)		8.0			8.0		5	5		5.5	
Alternator	12V 54A		12V 54A			12V 54A			12V 54A		Alternator		12V 44A			12V 44A		12V	40A		12V 40A	
Trim Type	Power Trim and Tilt	Pov	ver Trim and	l Tilt	Pow	er Trim an	d Tilt	Pov	ver Trim and	l Tilt	Trim Type	Pov	ver Trim and	l Tilt	Pow	er Trim and	d Tilt	Power Tri	m and Tilt	Powe	er Trim and	Tilt
Gear Ratio	2.29:1		2.29:1			2.08:1			2.29:1		Gear Ratio		2.50:1			2.50:1		2.5	9:1		2.59:1	
Control System	Drive By Wire		Drive By Wire	е		rive By Wi	re		Mechanical		Control System		Drive By Wir	е		Mechanical	l	Drive E	y Wire	١	/lechanical	
Recommended Fuel*2	RON94/AKI89 RON91/AKI87	RON94/AKI89	RON91	L/AKI87	F	ON91/AKI8	17		RON91/AKI8	7	Recommended Fuel*2		RON91/AKI8	7	R	RON91/AKI8	7	RON91	/AKI87	RO	ON91/AKI87	i .
Propeller Selection (pitch)	12"-31.5"		12"-31.5"		15"-27.5'	(R/R) 17"-	26"(C/R)*3	15"-27.	5"(R/R) 17"-	26"(C/R)	Propeller Selection (pitch)	15"-27.	5"(R/R) 17"-	26"(C/R)	15"-27.5	5"(R/R) 17"-	-26"(C/R)	15"-25 17"-23			5"-25"(R/R) 7"-23"(C/R)	

350AMD 300BMD

250AP 250AUN

FEATURES

•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
0	0	0	0	0
\cap	0	0	0	

140B

175A

150A

●=Standard Equip. ○=Optional Equip.

100C

115B

BODY COLOR Black	•	•	•	•	•	•	•		•	•	•	BODY COLOR Black	•	•	•	•	•	•	•	•	•	•	•
White												White				•	•						
INTEGRATED STEERING		•										INTEGRATED STEERING											
SUZUKI DUAL LOUVER SYSTEM	•	•	•	•	•							SUZUKI DUAL LOUVER SYSTEM											
SELF-ADJUSTING TIMING CHAIN	•	•	•	•	•	•	•	•	•	•	•	SELF-ADJUSTING TIMING CHAIN	•	•	•	•	•	•	•	•	•	•	•
SUZUKI ANTI-CORROSION SYSTEM	•	•	•	•	•	•	•	•	•	•	•	SUZUKI ANTI-CORROSION SYSTEM	•	•	•	•	•	•	•	•	•	•	•
OVER-REV. LIMITER	•	•	•	•	•	•	•	•	•	•	•	OVER-REV. LIMITER	•	•	•	•	•	•	•	•	•	•	•
TILT LIMIT SYSTEM	•	•	•	•	•	•	•	•	•	•	•	TILT LIMIT SYSTEM	•	•	•	•	•	•	•	•	•	•	•
WATER DETECTING SYSTEM	•	•	•	•	•	•	•	•	•	•	•	WATER DETECTING SYSTEM	•	•	•	•	•	•	•	•	•	•	•
FRESH WATER FLUSHING SYSTEM	•	•	•	•	•	•	•	•	•	•	•	FRESH WATER FLUSHING SYSTEM	•	•	•	•	•	•	•	•	•	•	•
DUAL WATER INLET	•	•	•	•	•	•	•					DUAL WATER INLET											
SUB WATER INLET												SUB WATER INLET							0	0	0	0	0
KEYLESS START SYSTEM	0	0	0	0	0	0	0	0	0	0	0	KEYLESS START SYSTEM	0	0	0	0	0	0	0	0	0	0	0
SDSM+*1	0	0	0	0	0	0	0	0	0	0	0	SDSM+*1	0	0	0	0	0	0	0	0	0	0	0
OFFSET DRIVESHAFT	•	•	•	•	•	•	•	•	•	•	•	OFFSET DRIVESHAFT	•	•	•	•	•	•	•	•	•	•	•
2-STAGE GEAR REDUCTION	•	•	•	•	•	•	•	•	•	•	•	2-STAGE GEAR REDUCTION	•	•	•	•	•	•	•	•	•	•	•
HIGH ENERGY ROTATION												HIGH ENERGY ROTATION											
SUZUKI DUAL PROP SYSTEM	•	•	•	•	•							SUZUKI DUAL PROP SYSTEM											
VARIABLE VALVE TIMING	•	•	•	•	•	•	•	•	•			VARIABLE VALVE TIMING SYSTEM	•	•	•	•	•						
MULTI-STAGE INDUCTION									•	•		MULTI-STAGE INDUCTION	•	•	•	•	•	•					
SUZUKI SELECTIVE ROTATION						•	•					SUZUKI SELECTIVE ROTATION	•	•	•								
SUZUKI PRECISION CONTROL		•	•	•	•	•	•	•				SUZUKI PRECISION CONTROL	•	•	•				•	•			
NOISE REDUCTION	•	•	•	•	•							NOISE REDUCTION	•	•	•	•	•	•	•	•	•	•	•
OVERHEAD TANK												OVERHEAD TANK											
AUTOMATIC TRIM*3	0	0	0	0	0	0	0	0	0	0	0	AUTOMATIC TRIM*3	0	0	0	0	0	0	0	0	0	0	0
GAS ASSIST SYSTEM												GAS ASSIST SYSTEM											
THREE-WAY STORAGE												THREE-WAY STORAGE											
SUZUKI TROLL MODE SYSTEM*2	0	0	0	0	0	0	0	0	0	0	0	SUZUKI TROLL MODE SYSTEM*2	0	0	0	0	0	0	0	0	0	0	0
SUZUKI EASY START SYSTEM	•	•	•	•	•	•	•	•	0	0	0	SUZUKI EASY START SYSTEM		•	•	•	•	•	•	•	•	•	•
LEAN BURN CONTROL SYSTEM	•	•	•	•	•	•	•	•				LEAN BURN CONTROL SYSTEM	•	•	•	•	•	•	•	•	•	•	•
DUAL INJECTOR	•	•	•	•	•							DUAL INJECTOR											
O2 SENSOR FEEDBACK CONTROL SYSTEM						•	•	•				O2 SENSOR FEEDBACK CONTROL SYSTEM	•	•	•	•	•	•	•	•	•	•	•
SHALLOW WATER DRIVE												SHALLOW WATER DRIVE											

200

225

All propellers are the 3-blade type. please inquire at your local dealer for details of the propeller.

*1: Dry Weight: Including battery cable, not including propeller and engine oil. *2: RON: Research method (minimum octane rating) AKI: (R+M)/2 method(minimum pump octane rating), (Only North America)

^{*3:} DF300AP/DF250AP only

^{*1:} available by using with SMG4 *2: available by using with SMG4/Troll Mode Switch Panel *3: available by using with SMG4, and SPC

SPECIFICATIONS & FEATURES



SPECIFICATIONS

	100B	90A	80A	70A	90ATH	70ATH		60A/50A/ 40A	60ATH	50ATH/ 40ATH	60AQH/ 60AV/ 40AQH 50AV	60AVTH/ 50AVTH	30AT/ 25AT	30ATH/ 25ATH	30AR	30AQH	30A	/25A	
Starting System		Ele	ctric		Ele	ectric	Starting System			Elec	<u> </u>			Electric/	'Manual		Electric*5	Manua	
Recommended Transom Height (mm)		L: X:	508 635		L: X:	508 635	Recommended Transom Height (mm)	S: 381 L: 508 X: 635*3			L: 508 X: 635* ³		S: 381 L: 508	S: 381*4 L: 508	S: 381 L: 508	L: 508	S: 381	S: 38 L: 50	
Weight (kg)*1	L: 157 X: 161		L: 156 X: 160		L: X:	162 166	Weight (kg)*1	S: 102 L: 104 X: 107*3	L: 1 X: 1	110 113*³	L: 108 X: 111*3	L: 121 X: 124* ³	S: 71 L: 72	S: 73*4 L: 74	S: 63 L: 64	L: 70	S: 65	S: 6: L: 6:	
Valve Train		DOHC	16-Valve		DOHC	16-Valve	Valve Train			DOHC 1	12-Valve					1			
Valve Train Drive		С	nain		Cl	hain	Valve Train Drive			Ch	ain				В	elt			
Displacement (cm³)	1,502				1,	502	Displacement (cm³)			9	41				4	90			
Maximum Output (kW)	73.6 66.2 58.8 51.5				66.2	51.5	Maximum Output (kW)	DF60A: 44.1 DF50A: 36.8 DF40A: 29.4	DF60A: 44.1 DF50A: 36.8 DF40A: 29.4 DF50A: 36.8 DF40A: 29.4 DF50A: 36.8 DF40A: 29.4						DF30A: 22.1 DF25A: 18.4				
Bore and Stroke (mm)		75	× 85	'	75	× 85	Bore and Stroke (mm)			72 . 5 ×	76		60.4 × 57						
Operation Range (rpm)	5,700	0-6,300	5,00	0-6,000	5,300-6,300	5,000-6,000	Operation Range (rpm)	DF60A/50A: 5,300-6,300 DF40A: 5,000-6,000	5,300-6,300 5,300- 5,300-6,300 DF60A/50A: 5,300-6,300 DF40A: DF40A: DF40A: 5,000-6,000						DF30A: 5, DF25A: 5,	300-6,300 000-6,000			
Fuel Delivery System		Electronic	Fuel Injection		Electronic I	Fuel Injection	Fuel Delivery System		Е	lectronic F	uel Injection			Battery-	less Electr	ronic Fuel I	njection		
Oil Pan Capacity (L)			4.3		L	4.3	Oil Pan Capacity (L)			2.	.7				1	. 5			
Alternator		12'	/ 27A		12\	/ 27A	Alternator			12V	19A				12V	14A			
Trim Type		Power T	im and Tilt		Power Tr	im and Tilt	Trim Type	Pow	Power Trim and Tilt Manual Trim & Gas Assisted Tilt Power Trim and Tilt			rim and Tilt	Tilt Power Trim and Tilt Trim and Assisted Tilt Tilt			Gas Assisted Tilt		al Trim d Tilt	
Gear Ratio		2.	59:1		2.	59:1	Gear Ratio		2.2	7:1	2	42:1			2.0	9:1			
Control System	Mechanical				Mech	nanical	Control System	Mechanical				Mechanical							
Recommended Fuel*2	RON91/AKI87				RON9	1/AKI87	Recommended Fuel*2			RON91	1/AKI87		RON91/AKI87						
Propeller Selection(pitch)		13"-2	5"(R/R)		13"-2	25"(R/R)	Propeller Selection(pitch)	9"-17"					9"-15"						

FFATURES

FEATURES																	=Standard E	quip. O=Optional Equi
	100B	90A	80A	70A	90ATH	70ATH		60A/50A/ 40A	60ATH	50ATH/ 40ATH	60AQH/ 40AQH	60AV/ 50AV	60AVTH/ 50AVTH	30AT/ 25AT	30ATH/ 25ATH	30AR	30AQH	30A/25A
Black	•	•	•	•	•	•	Black	•	•		•	•	•	•		•	•	•
BODY COLOR White	•	•		•			BODY COLOR White	•						•	•			
SUZUKI DUAL LOUVER SYSTEM							SUZUKI DUAL LOUVER SYSTEM											
SELF-ADJUSTING TIMING CHAIN	•	•	•	•	•	•	SELF-ADJUSTING TIMING CHAIN	•	•	•	•	•	•					
SUZUKI ANTI-CORROSION SYSTEM	•	•	•	•	•	•	SUZUKI ANTI-CORROSION SYSTEM	•	•	•	•	•	•	•	•	•	•	•
OVER-REV. LIMITER	•	•	•	•	•	•	OVER-REV. LIMITER	•	•	•	•	•	•	•	•	•	•	•
TILT LIMIT SYSTEM	•	•	•	•	•	•	TILT LIMIT SYSTEM	* 3	•	•		•	•					
WATER DETECTING SYSTEM	•	•	•	•	•	•	WATER DETECTING SYSTEM											
FRESH WATER FLUSHING SYSTEM	•	•	•	•	•	•	FRESH WATER FLUSHING SYSTEM	•	•	•	•	•	•	•	•	•	•	•
DUAL WATER INLET							DUAL WATER INLET											
SUB WATER INLET	0	0	0	0	0	0	SUB WATER INLET	•	•	•	•							
KEYLESS START SYSTEM	0	0	0	0			KEYLESS START SYSTEM											
SDSM+*1	0	0	0	0	0	0	SDSM+*1	0	0	0	0	0	0	0	0	0	0	0
OFFSET DRIVESHAFT	•	•	•	•	•	•	OFFSET DRIVESHAFT											
2-STAGE GEAR REDUCTION	•	•	•	•	•	•	2-STAGE GEAR REDUCTION											
HIGH ENERGY ROTATION							HIGH ENERGY ROTATION					•	•					
SUZUKI DUAL PROP SYSTEM							SUZUKI DUAL PROP SYSTEM											
VARIABLE VALVE TIMING SYSTEM							VARIABLE VALVE TIMING SYSTEM											
MULTI-STAGE INDUCTION							MULTI-STAGE INDUCTION											
SUZUKI SELECTIVE ROTATION							SUZUKI SELECTIVE ROTATION											
SUZUKI PRECISION CONTROL							SUZUKI PRECISION CONTROL											
NOISE REDUCTION							NOISE REDUCTION											
OVERHEAD TANK							OVERHEAD TANK											
AUTOMATIC TRIM*4							AUTOMATIC TRIM*4											
GAS ASSIST SYSTEM							GAS ASSIST SYSTEM				•						•	
THREE-WAY STORAGE							THREE-WAY STORAGE											
SUZUKI TROLL MODE SYSTEM*2	0	0	0	0	•	•	SUZUKI TROLL MODE SYSTEM*2	0	•	•	•	0	•					
SUZUKI EASY START SYSTEM	•	•	•	•	•	•	SUZUKI EASY START SYSTEM	•	•	•	•	•	•					
LEAN BURN CONTROL SYSTEM	•	•	•	•	•	•	LEAN BURN CONTROL SYSTEM	•	•	•	•	•	•	•	•	•	•	•
DUAL INJECTOR							DUAL INJECTOR											
O2 SENSOR FEEDBACK CONTROL SYSTEM							O2 SENSOR FEEDBACK CONTROL SYSTEM											
SHALLOW WATER DRIVE							SHALLOW WATER DRIVE									•		•

^{*1:} available by using with SMG4 *2: available by using with SMG4/Troll Mode Switch Panel *3: DF60A only. *4: available by using with SMG4, and SPC

All propellers are the 3-blade type. please inquire at your local dealer for details of the propeller.

*1: Dry Weight: Including battery cable, not including propeller and engine oil. *2: RON: Research method (minimum octane rating) AKI: (R+M)/2 method(minimum pump octane rating), (Only North America)

^{*3:} DF60A only. *4: DF25ATH only. *5: DF25AE only.

SPECIFICATIONS & FEATURES

ULTIMATE OUTBOARD MOTOR

SPECIFICATIONS

	20AT/ 15AT/9.9BT	20ATH 15ATH 9.9BTH	20AR/ 15AR/9.9BR	20A/1 9.9		8AR	9.9A/8A	6A/5A/4A	2.5	250W (Cargo)	90AWQH (Cargo)
Starting System	Electric/	'Manual	Electric	/Manua	l	Electric/Manual	Manual	Manual	Manual	Elec	ctric
Recommended Transom Height (mm)	S: 381* ³ S: 381* ⁵ L: 508 L: 508 X: 635* ⁴ X: 635* ⁵		S: : L: !	381 508		L: 508	L: 508 S: 381 L: 508		S: 381 L: 508	X: 635 XX: 762	L: 508 X: 635
Weight (kg)*1	S: 52.5* ³ L: 54.5 X: 57* ⁴	S: 53.5 * ⁵ L: 55.5 X: 58 * ⁵	S: 47 L: 48	S: 48 L: 49	S: 44 L: 45	L: 43 . 5	S: 39 L: 41.5	S: 24 L: 25	S: 13.5 L: 14	X: 279 XX: 288	L: 158 X: 162
Valve Train	OH	łC	01	НС		01	1C	OHV	OHV	DOHC 24-Valve	DOHC 16-Valve
Valve Train Drive	Be	elt	Be	elt		Ве	elt	Pushrod	Pushrod	Ch	ain
Displacement (cm³)	32	27	33	27		20)8	138	68	3,614	1,502
Maximum Output (kW)	DF20A DF15A DF9.98	: 11.0	DF15/	A: 14.7 A: 11.0 B: 7.3		DF9.9 DF8A:		DF6A: 4.4 DF5A: 3.7 DF4A: 2.9	1.8	183.9	66.2
Bore and Stroke (mm)	60.4	× 57	60.4	× 57		51 × 51		60.4 × 48	48 × 38	95 × 85	75 × 85
Operation Range (rpm)	DF20A: 5,3 DF15A: 5,0 DF9.9B: 4,	000-6,000	DF20A: 5, DF15A: 5, DF9.9B: 4,	000-6,0	000	DF9.9A: 5,2 DF8A: 4,7		DF6A: 4,750-5,750 DF5A: 4,500-5,500 DF4A: 4,000-5,000	5,250-5,750	5,500-6,100	5,300-6,300
Fuel Delivery System		s Electronic njection	Battery-less Fuel In	s Electror jection	nic	Carbu	iretor	Carburetor	Carburetor	Electronic F	uel Injection
Oil Pan Capacity (L)	1.	0	1	.0		0.	8	0.7	0.38	8.0	4.3
Alternator	12V	12A	12V 12A	12V	6A	12V 10A	12V 6A	12V 5A (op.)	-	12V 54A	12V 27A
Trim Type	owe	er Tilt	Manual Tr Pow	im and er Tilt	Tilt	Manual Tri	m and Tilt	Manual Trim and Tilt	Manual Trim and Tilt	Power Trim and Tilt	Gas Assisted Ti l t
Gear Ratio	2.0	8:1	2.0	8:1		2.0	8:1	1.92:1	2.15:1	2.08:1	2.59:1
Control System	Mecha	anical	Mech	anical		Mecha	anical	Mechanical	Mechanical	Mech	anical
Recommended Fuel*2	RON91	/AKI87	RON91	./AKI87		RON91	/AKI87	RON91/AKI87	RON91/AKI87	RON91	L/AKI87
Propeller Selection(pitch)	7"-:	12"	7"-	12"		7"-	11"	6"-7"	5.3/8"	15"-27.5"(R/R) 17"-26"(C/R)	13"-25"(R/R)

●=Standard Equip. ○=Optional Equip.

I EATIONEO		OOATH				1			dara Equip. O-	optional Equip.
	20AT/ 15AT/9.9BT	20ATH 15ATH 9.9BTH	20AR/ 15AR/9.9BR	20A/15A/ 9.9B	8AR	9.9A/8A	6A/5A/4A	2.5	250W (Cargo)	90AWQH (Cargo)
Black	•	•	•	•	•	•	•	•		
BODY COLOR White	● *3	* 4		•			●*5		•	•
INTEGRATED STEERING										
SUZUKI DUAL LOUVER SYSTEM										
SELF-ADJUSTING TIMING CHAIN									•	•
SUZUKI ANTI-CORROSION SYSTEM			•	•	•	•			•	•
OVER-REV. LIMITER			•	•		•	•		•	•
TILT LIMIT SYSTEM									•	
WATER DETECTING SYSTEM									•	•
FRESH WATER FLUSHING SYSTEM			•	•		•			•	•
DUAL WATER INLET									•	
SUB WATER INLET										0
KEYLESS START SYSTEM									0	0
SDSM+*1		0		0					0	0
OFFSET DRIVESHAFT									•	•
2-STAGE GEAR REDUCTION									•	•
HIGH ENERGY ROTATION										
SUZUKI DUAL PROP SYSTEM										
VARIABLE VALVE TIMING									•	
MULTI-STAGE INDUCTION									•	
SUZUKI SELECTIVE ROTATION										
SUZUKI PRECISION CONTROL										
NOISE REDUCTION										
OVERHEAD TANK							•			
AUTOMATIC TRIM*6										
GAS ASSIST SYSTEM										•
THREE-WAY STORAGE							•			
SUZUKI TROLL MODE SYSTEM*2									0	0
SUZUKI EASY START SYSTEM									•	•
LEAN BURN CONTROL SYSTEM	•	•	•	•						
DUAL INJECTOR										
O ₂ SENSOR FEEDBACK CONTROL SYSTEM										
SHALLOW WATER DRIVE			•	•	•	•				

^{*1:} available by using with SMG4 *2: available by using with SMG4/Troll Mode Switch Panel *3: DF20AT/9.9BT only. *4: DF20ATH/9.9BTH only. *5: DF6A only. *6: available by using with SMG4, and SPC



All propellers are the 3-blade type. please inquire at your local dealer for details of the propeller.

*1: Dry Weight: Including battery cable, not including propeller and engine oil. *2: RON: Research method (minimum octane rating) AKI: (R+M)/2 method(minimum pump octane rating), (Only North America)

*3: DF20AT/DF9.9BT only. *4: DF9.9BT only. *5: DF9.9BTH only.