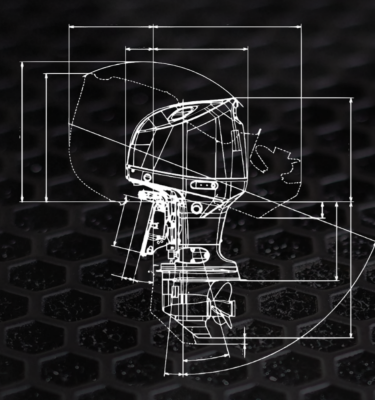
\$ SUZUKI





DIMENTIONS



TRANSOM	A	В	С	D
X	661	1047	1121	156
L	534	920	1002	110

FEATURES













OPTIONAL EXTRA'S





MICRO PLASTIC







GEAR RATIO

SPECIFICATIONS

Starting System
Recommended
Transom Height (mm)
Weight (kg)
Valve Train
Valve Train Drive
Displacement (nm3)
Maximum Output (kW)
Bore and Stroke (mm)
Operation Range (rpm)
Fuel Delivery System
Oil Pan Capacity (L)

	X: 192 X: 194 X:190 X: 1			
ve Train	DOHC 16-Valve			
ve Train Drive	Chain			
placement (mm3)	2,045			
ximum Output (kW)	103.0 84.6 1013.0 84.			
e and Stroke (mm)	86 x 88			
eration Range (rpm)	5,700 5,000 5,700 5,000			
	-6,300 - 6,000 - 6,300 - 6,0			
l Delivery System	Electronic Fuel Injection			
Pan Capacity (L)	5.5			
ernator	12V 40A			
п Туре	Power Trim and Tilt			
ar Ratio	2.59:1			
Wol System	Drive by Wire Mechanica			
commended Fuel	RON91 / AKI 87			
peller Selection (pitch)	15"-25" (R/R)			
1. * ** ** ** * * * * * * * * * * * * *	The state of the s			

DF140BG / DF115BG DF140B / DF115B

Electric L: 508

X: 635 L: 188 | L: 190 L:186 | L: 188







TEALTH LINE



DF140BG / DF140B DF150AP / DF150A DF200AP / DF200A DF115BG / DF115B



DF250AUN

DF300AP

DF350AMD / DF350A

BOLD STYLISH

MATTE BLACK

The "ONE" is characterised by quiet yet robust performance, exhibiting exceptional endurance. Suzuki outboard engines have consistently been described in these terms. Now, the external design of our engines aligns with the high standards set by this renowned engine series.

CHROME BLACK GRAPHICS

Introducing the bold new STEALTH LINE™ of engines from Suzuki Marine, featuring distinctive style lines, a sleek matte black finish, and uncompromising performance. This new lineup solidifies Suzuki Marine as the ultimate choice for outboard motors.

BoatingIndustry

TOP PRODUCTS

2024

The Stealth Line Outboard won the 2024 Top Products Award from Boating Industry Magazine for honoring customers' and builders' demands with an innovative, stylish, bold look.

GOTTE





FEATURES



SUZUKI DUAL PROP SYSTEM DF350AMD / DF350A

The Suzuki Dual Prop System uses two propellers rotating in opposite directions on a single engine, providing enhanced stability, powerful reverse thrust, and improved water-gripping performance.



SUZUKI DUAL LOUVER SYSTEM

DF350AMD / DF350A

Dog leg-shaped dual louver at the air intake removes water and prevents intrusion, allowing a direct intake system for higher engine output.



INTEGRATED STEERING SYSTEM

DF350AMD

The conventional external hydraulic cylinder is integrated into the outboard motor. This allows for a clean motorwell appearance and easy rigging to various boat types.



SUZUKI PRECISION CONTROL (SPC)

DF350AMD / DF350A / DF300AP / DF250AUN DF200AP / DF150AP / DF140BG / DF115BG

Suzuki Precision Control is an advanced computer-based control system that replacesmechanical control cables with electronic wiring for smooth throttle and shift operation. The system offers precise control for single, twin, or triple installation, as well as dual station operation. It also features built-in systems to prevent engine and drive damage, with easyinstallation thanks to its simple wiring design





VARIABLE VALVE TIMING (VVT)

DF350AMD / DF350A / DF300AP DF250AUN / DF200AP / DF200A / DF150AP

The Variable Valve Timing controls the opening and closing timing of the intake valve dependingon the engine RPM, it offers extra torque for lowto mid-range acceleration by optimizing intake valve timing.



DUAL INJECTOR DF350AMD / DF350A

The dual injector delivers precise fuel amounts to each cylinder, improving output and fuel efficiency..



SUZUKI SELECTIVE ROTATION

DF300AP / DF200AP / DF150AP

Select regular or counter rotation on one outboard with an optional connector and propeller. Either rotation can be used on the same outboard.







DUAL WATER INLET

DF350AMD / DF350A / DF300AP

The engine's cooling system uses dual low water intakes on the lower unit to increase water flow and improve cooling efficiency. The forward inlet is positioned at the gear case nose to provide ample water supply at high speeds, while the second inlet is lower for shallow water operation





MULTI STAGE INDUCTION

DF200AP / DF200A / DF150AP / DF150A

Manifold pipes change between short and long to adjust air volume for the engine. This increases output during high speed and improves combustion efficiency and torque at low speed.



SELF-ADJUSTING TIMING CHAIN ALL MODELS

The timing chain in an oil bath needs no maintenance and adjusts itself with a reliable hydraulic tensioner, offering greater durability than a belt-type chain.



T

OFF SET DRIVE SHAFT
ALL MODELS

The outboard's center of gravity is moved forward by positioning the engine powerhead closer to the front, resulting in less vibration, more compact size and stable steering performance.



2 STAGE GEAR REDUCTION

ALL MODELS

The Offset Driveshaft system has two stages of reduction, allowing it to turn large propellers with high efficiency, powerful navigation, and quick acceleration.



SUZUKI EASY START SYSTEM

ALL MODELS

Simply turn the key and release, and the starter stays engaged until the engine starts. This system offers a smoother start of the engine



ALL MODELS

A Tilt Limit System prevents outboard from tilting beyond a certain angle, avoiding damage to the boat or outboard.



LEAN BURN CONTROL SYSTEM

ALL MODELS

The Lean Burn Control System provides optimized fuel-air mixture based on navigation conditions. It enhances fuel economy across all speeds, especially during cruising, resulting in fuel savings and reduced gasoline expenses.



SUZUKI ANTI-CORROSION FINISH

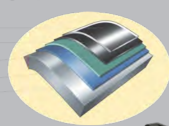
Suzuki's Anti-Corrosion finish is designed to provide the ultimate protection for your outboard. By applying a robust protective layer using high-strength bonding, the exterior parts made of aluminum are shielded against corrosion, ensuring unparalleled durability.

Resin Clear Topcoat

Resin Black(or White)

asecoat

Primer Undercoat
Suzuki Anti-Corrosion Finish





WATER DETECTING SYSTEM

ALL MODELS

The Water Detecting System alerts the driver when water is present in the fuel, preventing issues such as poor combustion, lower power output, and corrosion.



NOISE REDUCTION

DF350AMD / DF350A / DF200AP / DF200A / DF150AP DF150A / DF140BG / DF140B / DF115BG / DF115B

Noise reduction is achieved by suppressing intake noise with a silencer and resonator, resulting in a quieter outboard noise, and providing a more pleasant boating experience.





MICRO PLASTIC COLLECTING DEVICE DF140BG / DF140B / DF115BG / DF115B

One of the initiatives under the Suzuki Clean Ocean Project involves the development of a device that can collect microplastics from the ocean simply by running Suzuki outboard motors. The advantage of this device is that it is able to collect microplastics without compromising the performance of the outboard motor.





OPTIONAL EXSTRA'S



SUZUKI ANTI-CORROSION FINISH

Suzuki's Troll Mode system provides precise control over engine speed at low rpms for constant trolling. The system uses an independent control switch to adjust revs in 50rpm increments from idle to 1,200rpm. It comes with a convenient control switch and tachometer.







AUTOMATIC TRIM

ALL MODELS

The Automatic Trim adjusts the trim angle automatically based on the engine RPM, without the need for manual control. This helps to maintain the trim angle and improve the top speed and fuel efficiency.



KEYLESS START SYSTEM

ALL MODELS

Start your outboard motor without inserting the key by simply having the key-fob nearby. This system helps deter theft more effectively than a traditional key system.









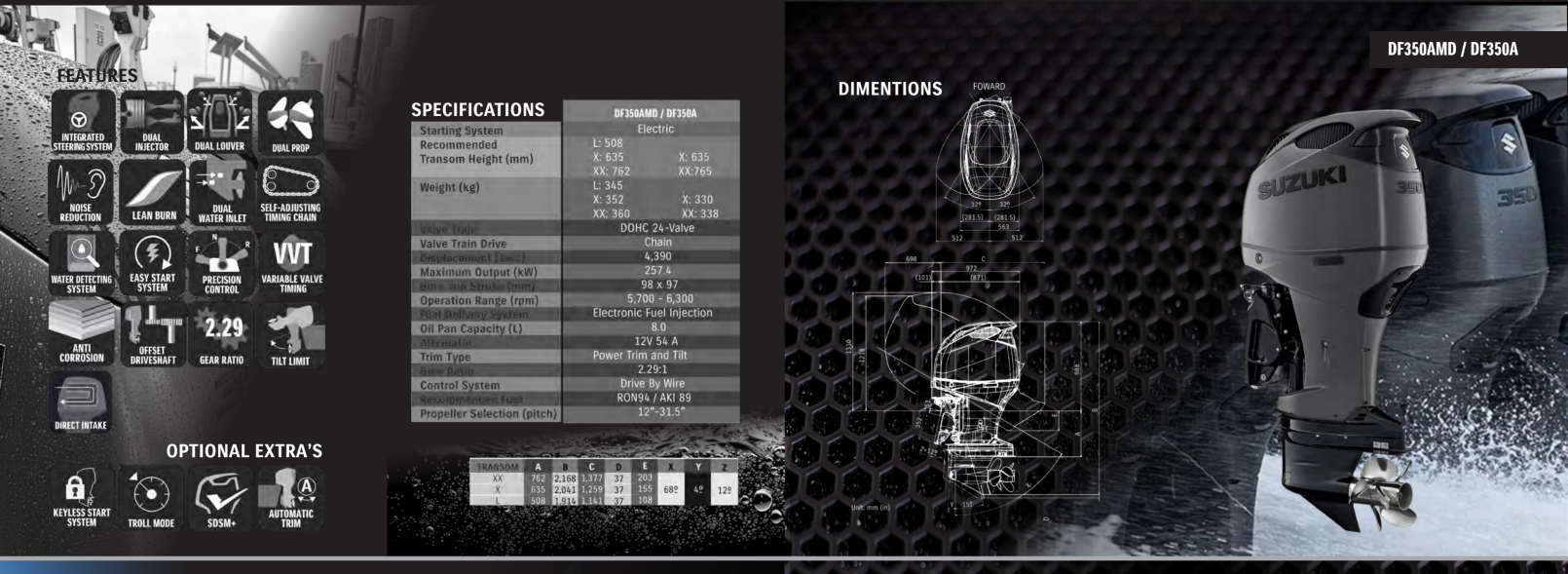
SUZUKI DIAGNOSTIC SYSTEM MOBILE PLUS (SDSM+)

ALL MODELS

SDSM+ is an advanced app for boats attached to SMG4 that provides a unique and satisfying boating experience. It allows you to plan your boat trip, check the condition of your boat and engines, inspect them before departure, and provide engine data to the dealer for maintenance.

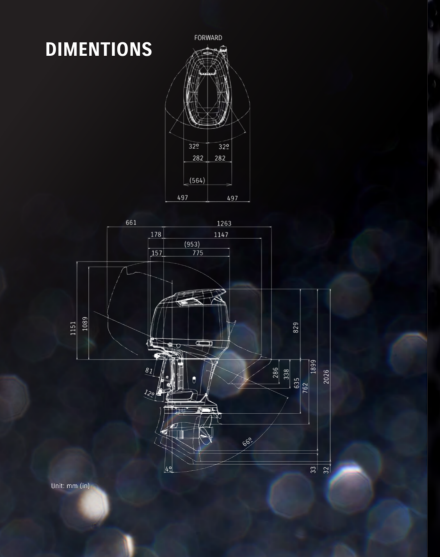








DF300AP









DF250AUN

FEATURES



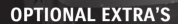


















WATER DETECTING SYSTEM



EASY START SYSTEM

LEAN BURN

SPECIFICATIONS

Starting System
Recommended
Transom Height Imm
Weight (kg)

weight (kg)
Valve Train
Valve Train Drive
Displacement (cm3)
Maximum Output (kW)
Bore and Stroke (mm)
Operation Range (rpm)
Fuel Delivery System
Oil Pan Capacity (L)
Alternator
Trim Type

Propeller Selection (pitch)

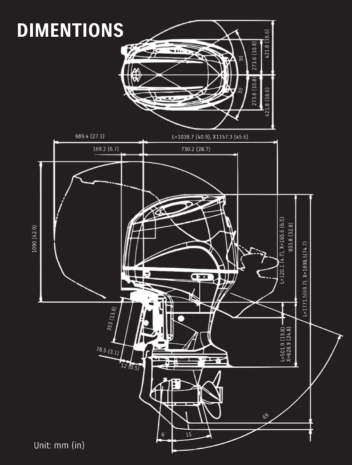
Control System

DF250AUN
Electric
L: 508
X: 635
L:284
X: 290
DOHC 24-Valve
Chain
4,028
183.9
98 x 89
5,700 - 6,300
Electronic Fuel Injection
8.0
12V 54 A
Power Trim and Tilt
2.08:1
Drive By Wire
RON91 / AKI 87
15"-27.52 (R/R)









FEATURES EASY START SYSTEM VARIABLE VALVE LEAN BURN ANTI WATER DETECTING SYSTEM OFFSET DRIVESHAFT **OPTIONAL EXTRA'S** KEYLESS START SYSTEM TROLL MODE SDSM+

SPECIFICATIONS DF200AP / DF150AP | DF200A / DF150A Starting System Electric L: 508 X: 635 L: 235 Weight (kg) X: 240 DOHC 16-Valve Valve Train Drive 2,867 147.1 | 110.3 Maximum Output (kW) 5,500 | 5,000 | 5,500 | 5,000 | -6,100 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 | -6,000 Operation Range (rpm) Fuel Delivery System Electronic Fuel Injection 12V 44A Alternator Power Trim and Tilt 2.50:1 Drive by Wire | Mechanical Gear Ratio RON91 / AKI 87 Recommended Fuel Propeller Selection (pitch) 15"-27.52 (R/R)