### **BODY COLOUR** DIMENSIONS FEATURES **\$**SUZUKI BLACK | WHITE NΤ FORWARD VARIABLE VALVE Timing \*1 OFFSET DRIVESHAFT WATER DETECTING SYSTEM MULTI-STAGE TILT LIMIT 1263 1147 624.45 179.78 2.29 (899.51) 719.73 GEAR RATIO \*1 Excluding the DF200/ DF225 Model \*2 Excluding the DF200 **OPTIONAL EXTRA'S** 038 SUZUKI 25 (7) 1 EASY START SYSTEM 225 KEYLESS START SYSTEM TROLL MODE 0 0 0 TRANSOM: X, XX (R Rotation) **SPECIFICATIONS DF250** DF225 DF200 Starting System Electric 0 L: 508 X: 635 XX: 762 Recommended Transom Height mm (in.) X: 635 XX: 762 L: 264 X: 275 XX: 284 Weight (**kg)** X:275 XX: 284 0 ENGINE TYPE DOHC 24 - Valve Valve Train Drive Chain Displacement (cm)<sup>3</sup> 3,614 Maximum Output (kW) 183.9 165.5 147.1 Bore and Stroke (mm) 95 x 85 Operation Range (RPM) 5,500 - 6,100 5,000 - 6,000 Fuel Delivery System **Electrical Fuel Injection** Oil Pan Capacity (L) 8.0 12V 54A Alternator Gear Ratio 2.29:1 Control System Mechanical **Recommended Fuel** RON91 / AKI87 Propeller Selection (pitch) 15" - 27.5" (R/R) 17" - 26" (C/R)





# PERFORMANCE

# WHEN ONLY THE BEST IS GOOD ENOUGH

The Suzuki DF250, DF225 and DF200 V6 outboard motors are built to be robust and trustworthy, enduring extreme weather conditions and long hours out on the water with their reliable and durable design without compromising on performance. These outboard motors cater to the requirements of general commercial use, providing high torque for precise performance.

# FOR COMMERCIAL PROFESSIONALS

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The DF250, DF225 and DF200 outboards are receiving great acclaim from commercial operators for its exceptional level of power and performance. Combine that with low exhaust emissions, low noise, and outstanding reliability and we think you'll agree that a Suzuki outboard is the right choice for our business.

## **STYLISH & COMPACT DESIGN**

**BLACK | WHITE** 





# **HIGH TORQUE** LARGE DISPLACEMENT, LOTS OF TOROUE AND PLENTY OF POWER.

The DF250, DF225 and DF200 outboard engines have high torque, resulting in responsive acceleration and powerful performance. They're great for heavy loads and water activities like fishing, water skiing, and wake boarding. These engines are also fuel-efficient and eco-friendly.

# AWARD WINNING TECHNOLOGY

This was Suzuki's fourth Innovation Award and proof that Suzuki leads the way in fuel-injected 4-stroke outboard motors.

# FEATURES



### **SELF-ADJUSTING TIMING CHAIN**

The timing chain that runs in an oil bath is completely maintenance-free and can be adjusted automatically by a highly reliable hydraulic tensioner. Compared to the belt-type chain, this type of chain is significantly more durable and long-lasting.

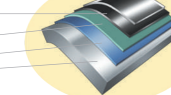




### **SUZUKI ANTI-CORROSION FINISH**

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) Basecoat	
Primer Undercoat	
Suzuki Anti-Corrosion Finish	
Suzuki Aluminium Alloy	



# **TILT LIMIT**

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





# WATER DETECTING SYSTEM

The fuel filter system detects any water intrusion that may result in reduced power output and corrosion. In case any water is detected, the driver will be alerted with audio and visual warnings.

# ARIABLE VALVE TIMING

Suzuki's 3.6-liter V6 engine has an aggressive cam profile that delivers maximum output at high rpm. Coupled with Suzuki's advanced Variable Valve Timing (VVT), it offers extra torque for accelerating in the low to mid-range. VVT adjusts the timing of the intake valves and alters intake timing with the camshaft to achieve optimum timing for low and mid-range operation.

\*1 Excluding the DF225/DF200 Mode

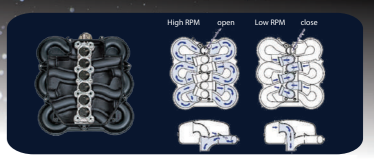
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# SUZUK 25

# **OFFSET DRIVESHAFT**

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.





**OPTIONAL EXTRA'S** 

# KEYLESS START SYSTEM

# **KEYLESS START SYSTEM**

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.



**(\$**)

EASY START SYSTEM

		START STOP
BUZELICI C	SUZUKI	SUZUKI



# EASY START SYSTEM

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



SEA CHA

### **MULTI STAGE INDUCTION**

Manifold pipes switch between short and long during low-speed and high-speed operation. This allows the right volume of air to enter the outboard, enhancing combustion efficiency and maximizing torque. This technique improves overall performance by increasing air input.

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\*2 Excluding the DF200 Model



# **2 STAGE GEAR RATIO REDUCTION**

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



### **AUTOMATIC TRIM**

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.



## **TROLL MODE**

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.





# SUZUKI DIAGNOSTIC SYSTEM MOBILE PLUS (SDSM+)

SDSM+ is an advanced app for boats attached to SMG4/SMD 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.