DIMENSIONS

TRANSOM: X | 641 | 1607 | 1076 | 29 | 121 TRANSOM: L 514 1480 956 28 80

BODY COLOUR

BLACK | WHITE *
*Excluding the model DF80A

\$ SUZUKI

OUTROARD MOTOR

FEATURES















OPTIONAL EXTRA'S









SUZUKI SUZUKI MOTOR CORPORATION

SPECIFICATIONS						
		DF100B	DF90A	DF80A	DF70A	
	Starting System		Electric			
	Recommended Transom Height mm (in.)	L: 508 X: 635				
	Weight (kg)	L: 157 X: 161		L: 156 X: 160		
	ENGINE TYPE		DOHC 16 - Valve			
	Valve Train Drive		ain			
	Displacement (cm³)	1,502				
	Maximum Output (kW)	73.6	66.2	58.8	51.5	
	Bore and Stroke (mm)	75 x 85				
	Operation Range (RPM)	5,700 - 6,3	5,700 - 6,300 5,000 - 6,000			
E	Fuel Delivery System		Electrical Fuel Injection			
9	Oil Pan Capacity (L)	4.3 12V 27A 2.59:1				
	Alternator					
ľ	Gear Ratio					
1	Control System		Mechanical			
3	Recommended Fuel		RON91 / AKI87			
	Propeller Selection (pitch)	13" - 25" (R/R)				



ON WEIGHT AND FUEL COMPACT FOR DIVERSE APPLICATION

BLACK & WHITE



DF100B Available in: **BLACK & WHITE**



DF80A Available in: **BLACK**

BLACK



BLACK & WHITE

BLACK



DF100B lightest in class

157kg

LARGEST REDUCTION GEAR RATIO 2.59:1

The Suzuki DF100B, DF90A, DF80A, and DF70A outboard motors cater to different boating requirements. These outboard motors are suitable for small and large boats that require nimble performance, power, and efficiency. Suzuki is known for its excellent quality and innovative products, making these outboard motors a popular choice among boaters worldwide.

DURABLE RELIABLE These outboard engines have digital sequential

electronic fuel injection, which monitors multiple factors such as throttle setting, RPM, temperature, and pressure. Fuel is injected into the combustion chamber at the optimal moment, providing smooth acceleration, crisp throttle response, and reliable starting in any temperature.





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.

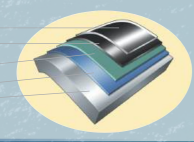




SUZUKI ANTI-CORROSION FINISH

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 Fi





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





OFFSET DRIVESHAFT

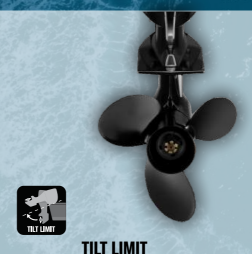
The outboard's center of gravity is moved forward by positioning the engine powerhead closer to the front, resulting in less vibration, more compact size and stable steering performance.





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 acceleration.



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



FUEL EFFICIENT



LEAN BURN

LEAN BURN CONTROL SYSTEM

Suzuki's Lean Burn Control System predicts fuel consumption based on operating conditions, allowing the engine to run more efficiently with a lean air-fuel ratio. When combined with the Suzuki Precision Control electronic throttle and shift system, it offers precise control over engine RPM for improved fuel economy and smooth power transitions.



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.

INNOVATIVE TECHNOLOGIES

BUILD FOR DURABILITY & RELIABLE PERFORMANCE

OPTIONAL EXTRA'S



SUB WATER INLET

Two strategically placed water vents prevent engine overheating by preventing algae clogging.



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 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.



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.









