



^{*1} Dry weight not including propeller and engine oil

THREE-WAY STORAGE

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





OVERHEAD TANK

The integral overhead 1L capacity fuel tank and one-way valve delivers fuel supply using gravity (DF4A/5A/6A only). Can also be used with an external tote tank (DF5A/6A only – not supplied).

ANTI CORROSION
Suzuki protects the outboard's exterior from harmful corrosion with its own specially formulated anti-corrosion finish. Applying the finish directly to the outboard's aluminium surface, allows maximum bonding of the finish to the surface to increase durability and help protect parts that are constantly

exposed to saltwater.

SPECIFICATIONS

	6A	5A	4A
RECOMMENDED TRANSOM HEIGHT MM	S: 381 L: 508	S: 381 L: 508	S: 381 L: 508
RECOMMENDED TRANSOM HEIGHT INCH	S: 15 L: 20		
STARTING SYSTEM	MANUAL		
WEIGHT KG*1	S: 24 L: 25	S: 24 L: 25	S: 24 L: 25
CYLINDERS	1		
ENGINE TYPE	OHV		
FUEL DELIVERY SYSTEM	CARBURETTOR		
PISTON DISPLACEMENT CM ³	138		
MAXIMUM OUTPUT KW	4.4	3.7	2.9
STEERING	TILLER, 180° ROTATION		

 $^{^{\}star}1$ Dry weight not including propeller and engine oil

EASY TO OPERATE RELIABLE 4-STROKE PERFORMANCE.

DF4A / DF5A / DF6A



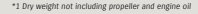






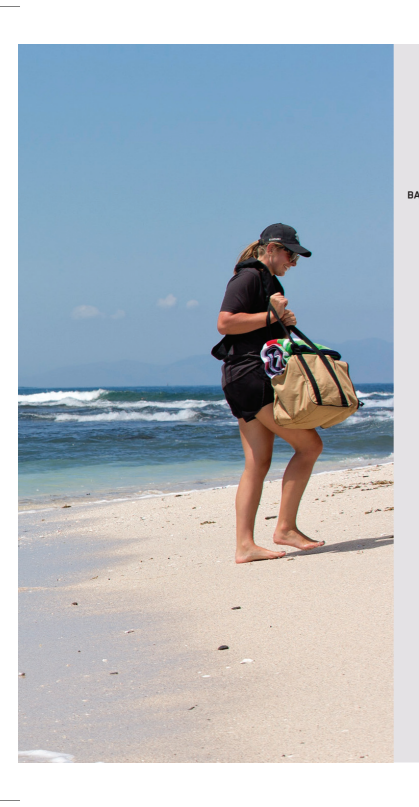
SPECIFICATIONS

	20A	15A	9.9A	9.9B
RECOMMENDED TRANSOM HEIGHT MM	S: 381 L: 508	S: 381 L: 508	S: 381 L: 508	S: 381 L: 508
RECOMMENDED TRANSOM HEIGHT INCH	S: 15 L: 20	S: 15 L: 20	S: 15 L: 20	S: 15 L: 20
STARTING SYSTEM	Manual			
WEIGHT KG*1	S: 44 L: 45	S: 44 L: 45	S: 39 L: 41.5	S: 44 L: 45
CYLINDERS	IN-LINE 2			
ENGINE TYPE	ОНС			
FUEL DELIVERY SYSTEM	BATTERY-LESS ELECTRONIC FUEL INJECTION			
PISTON DISPLACEMENT CM ³	327	327	208	
MAXIMUM OUTPUT KW	14.7	11	7.3	7.3
STEERING	TILLER			









OFFSET CRANKSHAFT

on the Multi-Function Display or Multi-Function

Gauge with your smart

phone and send the information via email.

*1 applies only when

using Suzuki Multi

Function Gauge.

Positioning the crankshaft slightly off centre of the cylinder reduces lateral pressure against the cylinder wall as the piston moves up and down in the cylinder. The result is smoother piston movement, which improves operating efficiency.



exterior from harmful corrosion with its own specially formulated anti-

corrosion finish. Applying the finish

directly to the outboard's aluminium surface, allows maximum bonding of

the finish to the surface to increase

durability and help protect parts that

are constantly exposed to saltwater.

	30AT	30ATHL	
RECOMMENDED TRANSOM HEIGHT MM	S: 381 L: 508	L: 508	
RECOMMENDED TRANSOM HEIGHT INCH	S: 15 L: 20	L: 20	
STARTING SYSTEM	ELECTRIC	MANUAL/ ELECTRIC	
POWER TILT	30AT 30ATHL		
WEIGHT KG*	S: 71 L: 72	L: 74	
CYLINDERS	IN-LINE 3		
ENGINE TYPE	OHC		
FUEL DELIVERY SYSTEM	BATTERY-LESS ELECTRONIC FUEL INJECTION		
PISTON DISPLACEMENT CM ³	490		
MAXIMUM OUTPUT KW	22.1	22.1	
STEERING	REMOTE (MECHANICAL)	TILLER	

*1 Dry weight not including propeller and engine oil

SPECIFICATIONS

	30AT	30ATHL	
RECOMMENDED TRANSOM HEIGHT MM	S: 381 L: 508	L: 508	
RECOMMENDED TRANSOM HEIGHT INCH	S: 15 L: 20	L: 20	
STARTING SYSTEM	ELECTRIC	MANUAL/ ELECTRIC	
POWER TILT	30AT 30ATHL		
WEIGHT KG*	S: 71 L: 72	L: 74	
CYLINDERS	IN-LINE 3		
ENGINE TYPE	ОНС		
FUEL DELIVERY SYSTEM	BATTERY-LESS ELECTRONIC FUEL INJECTION		
PISTON DISPLACEMENT CM ³	490		
MAXIMUM OUTPUT KW	22.1	22.1	
STEERING	REMOTE (MECHANICAL)	TILLER	

THE ULTIMATE

SUZUKI ULTIMATE TECHNOLOGY

DURABILITY & RELIABILITY

EASE & COMFORT

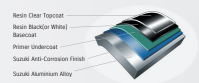


SUZUKI ANTI-CORROSION FINISH

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

ADVANTAGE:

Protection against corrosion helps increase the overall outboard durability.



DF6A/

OVERHEAD TANK

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

5A/4A ADVANTAGE:

Contributes to easy start.





DF6A/ 5A/4A

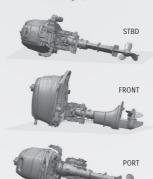
THREE-WAY STORAGE

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

EXCLUDES

ADVANTAGE:

No need to worry about the loading space or method.



ECOLOGY & ECONOMY

LEAN BURN

LEAN BURN CONTROL SYSTEM

The Lean Burn Control System supplies the appropriate amount of fuel and air mixture DF30A/25A DF20A/ 15A/9.9B depending on the navigation conditions.

ADVANTAGE:

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





BATTERY-LESS ELECTRONIC FUEL INJECTION

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

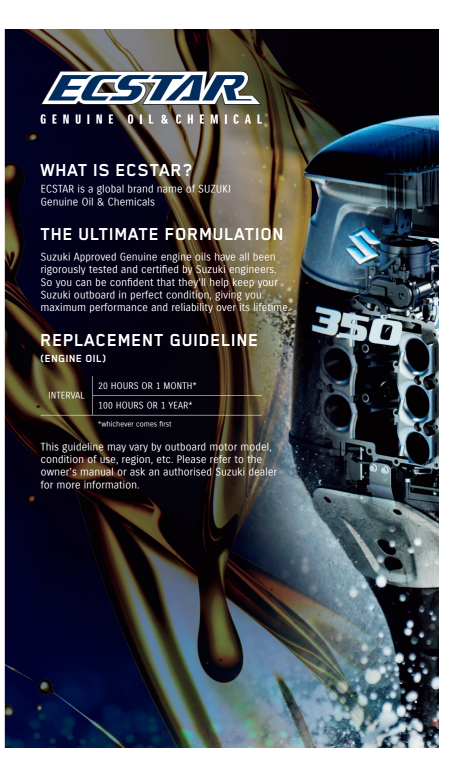
ADVANTAGE:

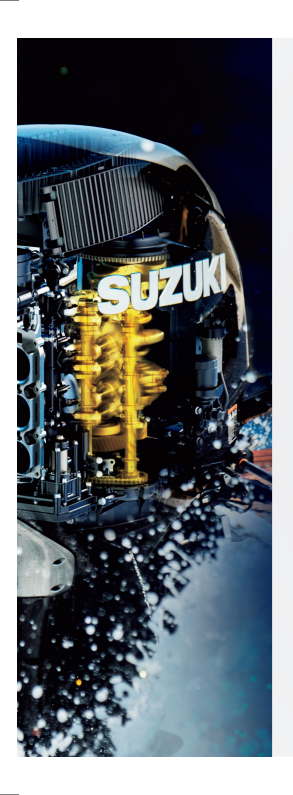
- Quick and easy start.
- Cleaner and economic fuel consumption.
- Higher and smoother performance in almost all operating ranges.
- Operates without battery.



SUZUKI CLEAN OCEAN PROJECT

Suzuki Clean Ocean Project was created to demonstrate Suzuki's commitment towards reducing marine plastic waste.









ECSTAR V7000

Suzuki engineers have created a premium oil that has not only exceeded all standards set by the NMMA but more importantly has been designed specifically for Suzuki marine engines. ECSTAR is FC-W equivalent and uses a high quality low sulphur content based oil that reduces ash build-up for increased durability and the high viscosity index is a major contributor to maximising fuel efficiency.

TOTE TANK AVAILABLE IN 12L OR 25L

Outboards 9.9 to 20hp are supplied as standard with a 12.5L Tote Tank. DF30 are supplied with a 25L Tote Tank.







