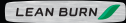


LIGHTWEIGHT MARINE ENGINES LEAN BURN



DF15A/20A MODELS



These outboards deliver greater fuel efficiency while the design is lightweight and compact.







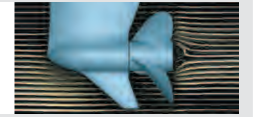
Compact and lightweight, the DF4, DF5 and DF6 delivers 4-stroke performance and efficiency to portable outboards - the DF2.5 has the lightest weight of any Suzuki.





# Suzuki technology is right behind you





# Power & Engine Efficiency

Powering our DF4, DF5, and DF6 is a single cylinder four stroke OHV engine with a large displacement of 138 cm3. Its excellent midrange torque combined with light weight, results in excellent acceleration. Digital Capacitor Discharge Ignition (CDI) offers precise ignition timing and has a built-in rev limiter. The tiller handle is designed to provide a comfortable operating position and more even weight distribution. Other features include F-N-R shifting and 180° steering for great manoeuvrability, a 1.5-litre integral fuel tank and a large carrying handle.

#### **Dynamic features**

The DF25 is compact thanks to a 70° V-angle design that also keeps operation smooth with little vibration. Two cylinders, each displacing 269 cm3 (538 cm3 total displacement) utilise two overhead valves per cylinder to deliver maximum power output at 5000 rpm. The V-Twin layout also moves the center of gravity forward which allows for more balance on the transom and makes the engine easier to tilt by hand.

# Quality

Whether it's the sea, lakes or rivers, water is a tough environment. We use our own innovative Anti-Corrosion Finish to guard your Suzuki outboard against the possible effects of corrosion. It's applied directly to the aluminium to provide maximum bonding of the finish to the alloy surface. An epoxy primer undercoat is followed by the black metallic paint and topped off with a clear acrylic resin finish, which together forms a powerful treatment against corrosion.

Acrylic Resin Clear Topcoat Acrylic Resin Black Metallic Basecoat **Epoxy Primer** Undercoat Suzuki Anti-Corrosion Finish Suzuki Aluminium Alloy

#### LEAN BURN

### **Fuel Efficiency**

#### A Series DF15A and DF20A **Fuel-Efficient Outboards**

Fuel efficiency is increasingly important to boaters, which is why we've created our own Lean Burn Control Technology to maximize the engine efficiency (DF15A/20A). Suzuki four strokes are known for their fuel-efficient operation. Greater fuel efficiency enables these outboards to go further for less.



#### **Standards**

#### Cleaner, more efficient operation





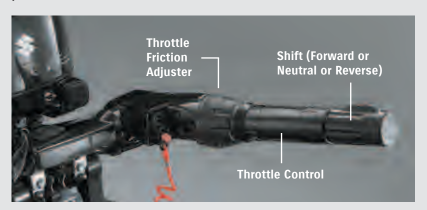
### **Compliance**

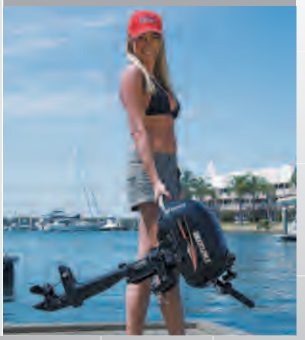
All Suzuki marine engines and genuine parts imported and distributed by Haines Suzuki Marine and Suzuki Marine NZ for the Australian and New Zealand markets, comply with all of the import, emissions and communications regulations required by those countries regulators. Please be aware that engines and or parts imported through alternative channels may not meet these regulations, may void your insurance cover and are not supported by local warranties.

#### **Suzuki's Tiller Handle**

#### Greater Operating Convenience Through an Intuitive Suzuki Multi-Function design.

Featured on the DF9.9A and DF8A, the Suzuki Function Tiller Handle has been designed by our engineers to provide boaters with greater operating convenience through an intuitive multi-function design. Gearshift, throttle operation and throttle friction adjustment functions are all incorporated into the multi-function handle where they are easy to access and operate without having to remove your hand from the handle.





# **Specifications**

MODEL	DF2.5	DF4	DF5	DF6	DF8A	DF9.9A	DF15A	DF20A	DF25
Maximum output kW (PS)	1.8 (2.5)	2.9 (4)	3.7 (5)	4.4 (6)	5.9 (8)	7.3 (9.9)	11.0 (15)	14.7 (20)	18.4 (25)
To suit transom S height mm (inch)	381mm(15')	381mm(15')	381mm(15')	381mm(15')	381mm(15')	381mm(15')	381mm(15')	381mm(15')	381mm(15')
L	-	-	-	508mm(20')	508mm(20')	508mm(20')	508mm(20')	508mm(20')	508mm(20')
Dry weight kg R	-	-	-	-	-	-	S44.0, L45.0	S44.0, L45.0	S 70.0, L 73.0
MAN	S 13.0	S 25.0	S 25.0	S 25.0, L 26.0	S 39.5, L 42.0	S 39.5, L 42.0	S44.0, L45.0	S44.0, L45.0	S 69.0, L 72.0
ELEC	-	-	-	-	-	-	S 48.0, L 49.0	S 48.0, L 49.0	S 73.0, L 76.0
Engine type	OHV	OHV	OHV	OHV	ОНС	ОНС	OHC 4-valve	OHC 4-valve	OHV 4-valve
Cylinders	1	1	1	1	In-Line 2	In-Line 2	In-Line 2	In-Line 2	V2 (70-degree)
Fuel delivery system	Carburetor	Carburetor	Carburetor	Carburetor	Carburetor	Carburetor	Elec Fuel Inj	Elec Fuel Inj	Carburetor
Displacement cm3 (cu. in.)	68 (4.15)	138 (8.4)	138 (8.4)	138 (8.4)	208 (12.7)	208 (12.7)	327 (20.0)	327 (20.0)	538 (32.8)
Bore & stroke mm	48 x 38	62 x 46	62 x 46	62 x 46	51 x 51	51 x 51	60.4 x 57	60.4 x 57	71 x 68
inch	1.89 x 1.50	2.44 x 1.81	2.44 x 1.81	2.44 x 1.81	2.0 x 2.0	2.0 x 2.0	2.38 x 2.24	2.38 x 2.24	2.80 x 2.68
Operating range rpm	5250 - 5750	4000 - 5000	4500 - 5500	4750 - 5750	4,700 - 5,700	5,200 - 6,200	5,000 - 6,000	5,300 - 6,300	4700 - 5300
Starting system	Man start/choke	Man start/choke	Man start/choke	Man start/choke	Manual	Manual	Man/Elec start	Man/Elec start	Man/Elec start
Fuel tank capacity litres	Integral 1.0L	Integral 1.5L	Integral 1.5L Rem Connect	Integral 1.5L Rem Connect	Separate 12L	Separate 12L	Separate 12L	Separate 12L	Seperate 25L
Oil pan capacity litres.	0.38L	0.7L	0.7L	0.7L	0.8L	0.8L	1.0L	1.0L	1.5L
Ignition system	Pointless	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI
Alternator	-	12V6A (op.)	12V6A (op.)	12V6A (op.)	12V6A (op.)	12V6A (op.)	e12V12A/m12V6A	e12V12A/m12V6A	e12V15A/m12V6A
Mounting	Bushing Type	Bushing Type	Bushing Type	Bushing Type	Shear mount				
Trim method	Man Trim & Tilt	Man Trim & Tilt	Man Trim & Tilt	Man Trim & Tilt	Man Trim & Tilt	Man Trim & Tilt	Man Trim & Tilt	Man Trim & Tilt	Man Trim & Tilt
Gear ratio	2.15:1	1.92:1	1.92:1	1.92:1	2.08:1	2.08:1	2.08:1	2.08:1	2.09:1
Gear shift	F-N	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R	F-N-R
Exhaust	Above Prop Exh	Above Prop Exh	Above Prop Exh	Above Prop Exh	T/Prop Hub Exh	T/Prop Hub Exh	T/Prop Hub Exh	T/Prop Hub Exh	T/Prop Hub Exh
Drive protection	Shear Pin	Rubber hub	Rubber hub	Rubber hub	Rubber hub	Rubber hub	Rubber hub	Rubber hub	Rubber hub
Propeller selection (pitch)	5 3/8"	6" - 7"	6" - 7"	6" - 7"	7" - 11"	7" – 11"	7" – 11"	7" - 11"	10" - 14"
Steering	Tiller 360° rotat	Tiller 180° rotat	Tiller 180° rotat	Tiller 180° rotat	Tiller	Tiller	Tiller	Tiller	Remote, Tiller

# Features optional o

MODEL	DF2.5	DF4	DF5	DF6	DF8A	DF9.9A	DF15A	DF20A	DF25
ELECTRIC START SYSTEM					0	0	0	0	0
MULTI PT SEQUENTIAL ELEC FUEL INJ								•	
SUZUKI LEAN BURN CONTROL							•	•	
OVER-REV. LIMITER		•	•	•			•	•	•
LOW OIL PRESSURE CAUTION							•	•	•
DIGITAL CDI		•	•	•			•	•	•
FRESH WATER FLUSHING SYSTEM		•	•	•			•	•	•
REMOTE CONTROL		0	0	0			0	0	0
TILLER HANDLE		•	•	•			•	•	•
SHALLOW WATER DRIVE		•	•	•				•	•
SUZUKI ANTI-CORROSION SYSTEM		•	•	•			•	•	•
POWER TILT (Available Winter 2013)							0	0	

Due to the many variables of model combinations, see your Suzuki dealer.

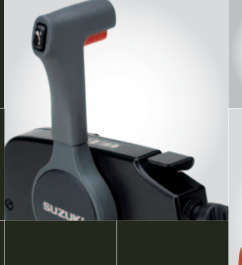


**Way of Life!** 

# **Suzuki Genuine Rigging Parts and Accessories**

Quality. Dependability. Innovation. Everything that you expect from your outboard motors is delivered with style by Suzuki. Demand no less from the products that you choose to enhance your total boating pleasure. Demand GENUINE SUZUKI ACCESSORIES. Our commitment to you is to provide you with the finest products available. From our classic line of matching instruments and gauges to our custom-engineered propellers and rigging items, you can depend on GENUINE SUZUKI ACCESSORIES for optimum performance. Take a few minutes to talk to your nearest authorised Suzuki dealer for the right type of accessories to suit your boating needs.

- Suzuki Modular Instrument Systems
- Analogue Instruments
- Control Systems
- Steering Components
- Electrical Parts
- Fuel System Components
- Props
- Care and Maintenance Items





DISCLAIMER: The Haines Group Pty Ltd reserves the right to modify the information contained in this brochure at any time without notice and, subject only to any statutory obligations, provides the information in this brochure "as is" without warranty of any kind. While The Haines Group Pty Ltd makes all reasonable efforts to ensure that all material in this brochure is correct, it may contain technical or typographical errors, and therefore The Haines Group Pty Ltd does not assume any responsibility for the accuracy or authenticity of any information contained in this brochure.



1300 300 550 suzukimarine.com.au

NEW ZEALAND (FREECALL)
0508 68826273
(0508 OUTBOARD)
suzukimarine.co.nz

