



SUZUKI
MARINE

THE
ULTIMATE
4-STROKE OUTBOARD

4-STROKE ENGINES
2.5HP-30HP

BOATING MADE BETTER

There is no other outboard brand like it in the world. Suzuki Marine is truly unique. You may think all outboards look the same, but once you get under the surface, you'll see why those in the know, choose Suzuki Marine. Our distinctive character is not what you see, it's what you feel – better acceleration, better fuel efficiency and better value... Suzuki Marine – Boating Made Better.



BETTER ACCELERATION

When it comes to speed, we often say “give it a bit more”. With Suzuki Marine’s offset driveshaft you can do just that! It lets you run a larger diameter propeller at a higher pitch, providing better acceleration at any given RPM.



BETTER FUEL EFFICIENCY

Our Lean Burn technology delivers better fuel efficiency by predicting the amount of fuel you'll need to get where you need to go. Using real-time computer processors and sensors to optimise fuel delivery, it can deliver reductions up to 45%, taking control and precise timing to a new level in boating fuel efficiency!



BETTER VALUE

What you value is at the heart of our engine. Reliability that only comes with Japanese engineering; lower fuel consumption from Lean Burn technology and lower servicing costs with maintenance-free timing chains. Our multi-award winning products provide more value with features that are truly unique to Suzuki Marine.



Class – 4-stroke?

- ☐ Portables (DF2.5–DF30A)
- ☐ Mid-range (DF40A–DF90A)
- ☐ High performance (DF100A–DF300A)

What do you need most?

- ☐ Reliability
- ☐ Fuel efficiency
- ☐ Power
- ☐ Lightweight/compact size

Usage?

- ☐ Fishing
- ☐ Watersports
- ☐ Cruising/sailing

Warranty?

- ☐ Recreational – 5 years/unlimited hours
- ☐ Government/rescue – 3 years/unlimited hours
- ☐ Commercial – 1 year/unlimited hours

☐ Offset driveshaft

We pioneered the use of the offset driveshaft which provides an increase in power, performance, balance and it minimises vibration. It reduces the engine's size and also moves the outboard's centre of gravity forward for more even weight distribution.

☐ Lean Burn

Our Lean Burn Control System lets customers benefit up to 45% fuel savings. It delivers a precise mixture of fuel to the engine by predicting fuel needs according to operating conditions.

☐ Innovation

Backed by over 100 years of innovation, we aim to continue the tradition of being technological pioneers and appeal to customers who demand products with unique design, value, originality and reliability.

☐ Acceleration

The technology in a range of Suzuki outboards enables quick acceleration thanks to the two-stage gear reduction system which enables the outboard to spin a larger diameter propeller at a higher pitch, providing better acceleration at any given RPM.

☐ Service

With a comprehensive network of service and support centres, we assure you Suzuki's service staff have your best interest in boating, with the support of factory training and technology that aligns with tested and proven genuine parts and accessories.

☐ Suzuki gauges

We 'Keep it Real' with genuine Suzuki digital gauges for comprehensive engine management data including real-time fuel management and more. Better data means better performance and better boating, all at the touch of a button.

☐ Stock & delivery

Having Suzuki Marine customers on the water sooner, is our priority. We will provide a delivery expectation of stock (as indicated by dealer).

☐ Timing chain

Our engines use a self-tensioning oil-bathed timing chain for reduced noise and improved durability. No belt adjustment necessary and no maintenance required.

PACKED WITH ALL THE LATEST TECHNOLOGY!

DF30A / DF25A / DF20A / DF15A





DF30A

Maximum output: 22.1kW
Cylinders: In-line 3
Displacement: 490cm³
Weight (kg) ELEC: L72.0 L74.0(TH)

DF25A

Maximum output: 18.4kW
Cylinders: In-line 3
Displacement: 490cm³
Weight (kg) MAN: S62.0 L63.0

DF20A

Maximum output: 14.7kW
Cylinders: In-line 2
Displacement: 327cm³
Weight (kg) MAN: S44.0 L45.0

DF15A

Maximum output: 11.0kW
Cylinders: In-line 2
Displacement: 327cm³
Weight (kg) MAN: S44.0 L45.0

MECHANICAL SERIES





DF9.9A

Maximum output: 7.3kW

Cylinders: In-line 2

Displacement: 208cm³

Weight (kg) MAN: S39.0 L41.5

DF8A

Maximum output: 5.9kW

Cylinders: In-line 2

Displacement: 208cm³

Weight (kg) MAN: S39.0 L41.5



GO FURTHER FOR LESS!

DF9.9A / DF8A / DF6A / DF5A / DF4A





DF6A

Maximum output: 4.4kW
Cylinders: 1
Displacement: 138cm³
Weight (kg) MAN: S24 L25

DF5A

Maximum output: 3.7kW
Cylinders: 1
Displacement: 138cm³
Weight (kg) MAN: S24

DF4A

Maximum output: 2.9kW
Cylinders: 1
Displacement: 138cm³
Weight (kg) MAN: S24



SUZUKI'S SMALLEST 4-STROKE

DF2.5



DF2.5

Maximum output: 1.8kW

Cylinders: 1

Displacement: 68cm³

Weight (kg) MAN: S13.5





NEW TILT SYSTEM

The tilt system of the DF6A, DF5A and DF4A offers different up-and-down paths of the shallow drive arm compared with the previous models.

When raised, it can be locked at three positions. When lowered, it can just be smoothly moved to its lowest position without locking.

FUEL EFFICIENCY

A-SERIES DF15A, DF20A, DF25A AND DF30A FUEL EFFICIENT OUTBOARDS

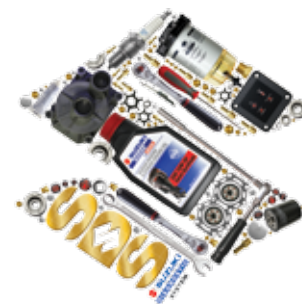
Fuel efficiency is increasingly important to boaters, which is why we've created our own Lean Burn Control Technology to maximise the engine efficiency (DF15A/20A/25A/30A). Suzuki 4-strokes are known for their fuel efficient operation which enables these outboards to go further for less.

SUZUKI GENUINE RIGGING PARTS AND ACCESSORIES

Whether you're looking for optional parts to enhance your boating experience or spare parts for maintenance, we offer a wide selection of parts and accessories designed to complement your Suzuki outboard motor.

ENJOY PEACE OF MIND

With regular service and maintenance you can enjoy peace of mind, knowing your outboard is being taken care of, your service and warranty records are kept up to date and engine performance is at its optimum level. Suzuki engines have unique features requiring inspection and service by a qualified Suzuki Marine dealer.



Keep it real
SUZUKI MARINE GENUINE SERVICING



SPECIFICATIONS

MODEL		DF2.5	DF4A	DF5A	DF6A	DF8A	DF9.9A	DF15A	DF20A	DF25A	DF30A
Maximum output kW (PS)		1.8	2.9	3.7	4.4	5.9	7.3	11	14.7	18.4	22.1
To suit transom height mm (inch)	S	381mm (15")	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")	508mm (20")
Dry weight kg	R	–	–	–	–	–	–	S47.0 L48.0	S47.0 L48.0	–	–
	MAN	S13.5	S24	S24	S24 L25	S39.0 L41.5	S39.0 L41.5	S44.0 L45.0	S44.0 L45.0	S62.0 L63.0	–
Electric start		–	–	–	–	–	–	S48.0 L49.0	S48.0 L49.0	–	L73(Gas assist)
Electric start + PTT		–	–	–	–	–	–	L55.5(TH)	L54.5 L55.5(TH) S52.5	L72.0 L74.0(TH)	L72.0 L74.0(TH) S62.0
Engine type		OHV	OHV	OHV	OHV	OHC	OHC	OHC 4-valve	OHC 4-valve	OHC 6-valve	OHC 6-valve
Cylinders		1	1	1	1	2	2	In-line 2	In-line 2	In-line 3	In-line 3
Fuel delivery system		Carburetor	Carburetor	Carburetor	Carburetor	Carburetor	Carburetor	Elec fuel inj	Elec fuel inj	Elec fuel inj	Elec fuel inj
Displacement	cm ³	68	138	138	138	208	208	327	327	490	490
	cu . in	4.15	8.4	8.4	8.4	12.7	12.7	20	20	29.9	29.9
Bore & stroke	mm	48 x 38	60.4 x 48	60.4 x 48	60.4 x 48	51 x 51	51 x 51	60.4 x 57	60.4 x 57	60.4 x 57	60.4 x 57
	in	1.89 x 1.50	2.38 x 1.89	2.38 x 1.89	2.38 x 1.89	2.0 x 2.0	2.0 x 2.0	2.38 x 2.24	2.38 x 2.24	2.38 x 2.24	2.38 x 2.24
Operating range RPM		5,250–5,750	4,000–5,000	4,500–5,500	4,750–5,750	4,700–5,700	5,200–6,200	5,000–6,000	5,300–6,300	5,000–6,000	5,300–6,300
Starting system		Man start/choke	Man start/choke	Man start/choke	Man start/choke	Man/choke	Man/choke	Man/Elec start	Man/Elec start	Man/Elec start	Man/Elec start
Fuel tank capacity		Integral 1.0L	Integral 1.0L	Integral 1.0L rem connect	Integral 1.0L rem connect	Separate 12L	Separate 12L	Separate 12L	Separate 12L	Separate 25L	Separate 25L
Oil pan capacity		0.38L	0.7L	0.7L	0.7L	0.8L	0.8L	1.0L	1.0L	1.5L	1.5L
Ignition system		Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI	Digital CDI
Alternator		–	12V 5A (op.)	12V 5A (op.)	12V 5A (op.)	12V 6A (op.)	12V 6A (op.)	Elec 12V 12A Man 12V 6A (op.)	Elec 12V 12A Man 12V 6A (op.)	Elec 12V 14A Man 12V 14A (op.)	Elec 12V 14A
Mounting		Bushing type	Bushing type	Bushing type	Bushing type	Shear mount	Shear mount	Shear mount	Shear mount	Shear mount	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 PTT option	Man trim & tilt PTT option	Man trim & tilt PTT option	Man trim & tilt/Gas assist PTT option
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	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	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	T/prop hub exh
Drive protection		Rubber hub	Rubber hub	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"–12"	7"–12"	9"–15"	9"–15"
Steering		Tiller 360° rotate	Tiller 180° rotate	Tiller 180° rotate	Tiller 180° rotate	Remote, tiller	Remote, tiller	Remote, tiller	Remote, tiller	Remote, tiller	Remote, tiller

FEATURES

MODEL	DF2.5	DF4A	DF5A	DF6A	DF8A	DF9.9A	DF15A	DF20A	DF25A	DF30A
Electric start system						O	O	O	O	O
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		O	O	O	O	O	O	O	O	O
Tiller handle	⚡	⚡	⚡	⚡	⚡	⚡	⚡	⚡	⚡	⚡
Shallow water drive		⚡	⚡	⚡	⚡	⚡	⚡	⚡	⚡	⚡
Suzuki anti-corrosion system	⚡	⚡	⚡	⚡	⚡	⚡	⚡	⚡	⚡	⚡
Power tilt							O	O	O	O

STD: ⚡ OPTIONAL: O





YOUR AUTHORISED SUZUKI DEALER:

DISCLAIMER: Leading the industry with award-winning technology and designs, Suzuki Marine's outboards provide features and benefits that make boating more enjoyable. Please refer to our website for full details about each of the features included in this brochure. 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.

Whilst Suzuki Marine promotes safe boating practices, images contained throughout this brochure may not comply with local maritime laws. Please confirm with your local maritime authorities for safe boating practices.

BOATING MADE BETTER

**5 YEAR
WARRANTY**

LEAN BURN

**THE
ULTIMATE
4-STROKE OUTBOARD**

suzukimarine.com.au

**SUZUKI
MARINE**