

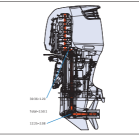
## STRAND () MARINE



## **DF175TG**



## Offering the ultimate in advanced features performance and fuel economy



Comparison of Fuel Efficiency per Litre (New DF175TG vs. Original DF175)

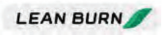


**OFFSET DRIVESHAFT** 

Compared to the original DF175, the new DF175TG delivers up to a 16% improvement in fuel efficiency mainly in the cruising range where the er is used a majority of the time.

- Lean Burn Fuel Control gives outstanding fuel efficiency.
- Suzuki Precision Control (electronic drive-by-wire system) delivers smooth and positive gear operation.
- Exceptional power and torque.
- Multi-Stage Induction System delivers excellent top-end performance.

MODEL	DF175TG
SHAFT LENGTH mm	L:508 X:635
STARTING SYSTEM	Electric
WEIGHT kg	L: 211 X: 215
ENGINE TYPE	DOHC 16-Valve
FUEL DELIVERY SYSTEM	Multi Point EFI
NO. OF CYLINDERS	4
PISTON DISPLACEMENT cm <sup>3</sup>	2,867
BORE x STROKE m/m	97 X 97
MAXIMUM OUTPUT KW	129
FULL THROTTLE OPERATING RANGE rpm	5,500-6,100
STEERING	Remote
СНОКЕ	-
OIL PAN CAPACITY (litres)	8.0
FUEL TANK CAPACITY (litres)	-
IGNITION SYSTEM	Transistorised
ALTERNATOR	12V 44A
ENGINE MOUNTING	Shear Mount
TRIM METHOD	Power Trim & Tilt
GEAR RATIO	2.50:1
GEAR SHIFT	F-N-R
EXHAUST	Through prop
DRIVE PROTECTION	Rubber Hub
PROPELLOR SELECTION (Pitch)	15" - 27.5"



Suzuki Precision Control

Strand Marine & Auto Systems Ltd. Valdor Bldgs, Triq is-Sebh, Qormi, QRM 9055