

Technology the world trusts

For your on-water adventures, the 4-cylinder F175 delivers a perfectly balanced and reliable all-round power package.

The very latest Yamaha marine technologies, with their advanced engine layouts and ingenious intake and exhaust systems, offer you supreme efficiency, aided by micro-computer controls which monitor all aspects of engine performance - from fuel mixture and combustion efficiency to maintenance scheduling.

We also maintain constant development programmes to pioneer clean-burn technologies and help protect the environment - yet without compromising the legendary power, performance or reliability of Yamaha engines in any way.



- 2.7 litre 4-cylinder DOHC 16-valve engine
- 2.8 litre 4-cylinder DOHC 16-valve engine
- Yamaha's famous EFI system for supreme efficiency
- Digital electronic throttle and shift (F175C)
- Variable Trolling RPM controls low speed operation
- Compatible with Yamaha Digital Network system
- Shift Dampener System (SDS) for smooth shifting
- Yamaha Customer Outboard Protection (Y-COP) option
- Optional Tilt Limiter system
- High output alternator (50A)
- Optional Dual Battery Charging System
- Offset crankshaft and special balance







2.8 litre DOHC 4-cylinder with 16 valves and EFI

This is a thoroughbred engine that delivers excellent combustion efficiency across the RPM range with features like EFI, 4 valves per cylinder and DOHC (Double Overhead Camshafts). In summary, a fine blend of advanced technologies offering exceptional horsepower-per-litre and a high power-to-weight ratio.



Special offset crankshaft delivers a compact design

We designed the F175 to be ultracompact and the special offset crankshaft and gear-driven balance shaft are just two of the many technical advances pioneered by our engineers to help achieve that aim. The labyrinth exhaust system, with its water-sealed outer walls make it exceptionally quiet too.



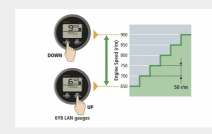
New Drive-by-Wire system - for smooth control

The new F175C version now features full Drive-by-Wire capability, thanks to its digital throttle and shift system, which delivers ultra-smooth shifting, as well as a new level of sophisticated boat operation and control.



Digital Network Gauges (optional)

The F175 is compatible with Yamaha's Digital Network Gauges (6Y8/6YC/6Y9 and the CL7) giving you all the information needed to monitor boat and engine performance and efficiency, including RPM, engine hours, trim angle, oil pressure and warning lamps. The combined Speed & Fuel Management gauge shows speed, fuel tank level and economy data.



Variable Trolling RPM control

Another feature of the optional Digital Network System is the handy button which gives you instant control of the engine RPM - making it simple to adjust the engine speed in convenient steps of 50 RPM between 650 and 900 RPM. Smooth, relaxed cruising is the reward.



SDS (Shift Dampening System)

First introduced for our larger V8 and V6 models, Yamaha's patented Shift Dampener System (SDS) is a great feature that significantly reduces the 'clunk' sound normally associated with moving between gears. A splined rubber hub and aft washer absorb noise and vibration, in a carefully engineered solution that gives smoother, quieter gear shifts.



F175A/C

Engine	
Engine type	4-stroke
Displacement	2,785сс
No. of cylinders/Configuration	4/in-line, 16-valve, DOHC
Bore x stroke	96.0 mm x 96.2mm
Prop shaft output at mid range	128.7kW / 5,500 грm
Full Throttle Operating Range	5,000 -6,000 rpm
Lubrication system	Wet sump
Fuel Induction System	EFI
Ignition / advance system	TCI
Starter system	Electric with Prime Start™
Gear ratio	1.86 (26:14)

Dimensions	
Transom height	L:516mm, X:643mm
Weight with propeller	F175AETL:224.0kg, F175AETX: 225.0kg
	F175CETL:226.0kg, F175CETX:227.0kg,
	FL175CETX:227.0kg
Fuel tank capacity	-
Oil pan capacity	4.5 litres

Additional Features	
Control	Remote control (F175A);Drive By Wire (DBW - F175C)
Trim & Tilt method	Power Trim & Tilt
Light coil / Alternator Output	12V - 50A with rectifier/regulator
Engine immobilizer	YCOP optional
Propeller	Optional
Counter Rotation Model	Available (CETX)
Variable Trolling Speed	With DN Gauges or m-f tiller handle
Shallow Water Drive	Standard
Dual Battery Charging System	Optional
Digital Network Gauge (6Y8/6YC)	Optional
Tilt limitter	Optional
Digital Network Gauge II (CL7)	Optional (F175C)
Shift Dampener System (SDS)	Optional
Domask	The kW data in this sheet is based on the ICOMIA 28
Remark	standard, measured at the prop shaft



F175A/C

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