



Relax - and enjoy our blend of power with economy

With the F150 and the latest-generation, lightweight designF115, you can truly relax on the water – powered by the cleanest, most efficient engines on the market.

These advanced DOHC (Double Overhead Camshaft) models use a range of technologies to optimise the combustion process. Special intake and exhaust systems, plus Yamaha's EFI system, bring outstanding fuel efficiency, working in partnership with a microcomputer which analyses and adjusts the fuel/air mixture for efficient combustion.

PrimeStart™ ignition and many other unique features – like Yamaha's Y-COP remote security and our Wide Range Power Trim & Tilt system –make these engines a real pleasure to use.

- ▶ Lightweight design for latest F115
- ► EFI for cleaner, more efficient performance
- ▶ DOHC (Double Overhead Camshaft) aids performance
- Yamaha Customer Outboard Protection (Y-COP)
- ▶ PrimeStart™ system for easy starting
- Compatible with Yamaha Digital Network system
- Counter-rotating propeller models available
- Optional Tilt Limiter system
- Optional Dual Battery Charging system (F150A)
- ▶ Wide Range Power Trim & Tilt
- High-output alternators
- Shallow Water Drive for cruising close inshore





Technology the world trusts

Whether you're out to have fun on your boat – or a busy professional – choose the engine that helps you get more out of your time on the water.

Every engine in the Yamaha range uses the very latest Yamaha marine technologies, engine layouts and ingenious intake and exhaust systems. Efficient performance is ensured by a system of microcomputer controls that precisely monitor the engine – from fuel mixture to combustion efficiency and maintenance scheduling.

And, without compromising on power, performance or usability, our specially designed marine engines also help preserve the environment through the use of pioneering clean-burn technologies.





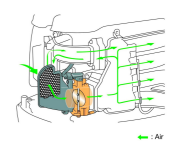


16-Valve DOHC Direct-Action In-Line 4

With 2 intake valves and 2 exhaust valves on each cylinder –and, with twin camshafts, each also driven independently – intake and exhaust efficiency are dramatically improved, optimising fuel use during combustion. The TCl ignition system ensures easy starting, consistency, longer plug life and – ultimately – reliability.

Innovative intake throttle for latest F115

The innovative single throttle replaces the original 4-valve set-up and works in conjunction with the ECM to increase fuel efficiency –as well as delivering quicker throttle response and acceleration under all operating conditions.





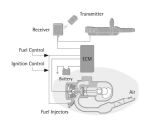
Micro-computer ECM (Engine Control Module)

A reliable micro-computer is the 'brain' of your engine. By constantly monitoring all data inputs and settings, it helps to ensure smooth running and optimised ignition timings – as well as automatically activating warning and protection systems. A handy access port lets authorised Yamaha dealers easily diagnose any problems.

Digital Network Gauges

The F115 and F150 are compatible with Yamaha's Digital Network Gauges, giving you the information needed to maximise engine performance and efficiency, including a Multifunction Tachometer with RPM, Hours Run, Trim Angle, Oil Pressure, Warning lamps and Variable RPM control – and a Speed/Fuel Management Gauge with Speed, Tank Capacity and Fuel Economy





Remote security (Y-COP) system

Peace of mind now comes as standard on the F115 and F150. Your Yamaha is valuable and sought-after– sometimes by people you might not want to share it with –so Yamaha Customer Outboard Protection (Y–COP) is a simple, pushbutton remote control that immobilises your engine, ensuring that just like your car, it only starts when you want it to.

Counter-rotating propeller models

A standard twin-engine installation (with both propellers turning clockwise) pulls the boat towards the port side, making steering difficult, especially at higher speeds. The F115 and F150 are available with a counter-rotating propeller, for perfect 'neutral helm' control when fitted alongside a standard model.









| Engine | | | |
|--------------------------------|---------------------------|---------------------------|--|
| Engine type | 4-stroke | 4-stroke | |
| Displacement | 2,670 cm ³ | 1,741 cm ³ | |
| No. of cylinders/configuration | 4/In-line, 16-valve, DOHC | 4/In-line, 16-valve, DOHC | |
| Bore x stroke | 94.0 mm x 96.2 mm | 79.0 mm x 88.8 mm | |
| Prop shaft output at mid range | 110.3kW / 5,500 rpm | 84.6kW / 5,500 rpm | |
| Full throttle operating range | 5,000 - 6,000 rpm | 5,000 - 6,000 rpm | |
| Lubrication system | Wet sump | Wet sump | |
| Carburettors | - | - | |
| Electronic Fuel Injection | EFI | EFI | |
| Ignition / advance system | TCI | TCI | |
| Starter system | Electric | Electric | |
| Gear ratio | 2.00 (28/14) | 2.15 (28/13) | |

| Dimensions | | |
|---------------------------------|--|--|
| Recommended boat transom height | L:516mm X643mm | L:516mm X643mm |
| Weight with propeller | F150AETL: 223.0 kg, FL150AETL: 223.0 kg, F150AETX: 228.0 kg, FL150AETX: 228.0 kg | F115AETL: 186.0 kg, F115AETX: 189.0 kg, FL115AETX: 189.0 kg |
| Fuel tank capacity | - | - |
| Oil pan capacity | 4.3 litres | 3.5 litres |

| Additional features | | | |
|---|--|--|--|
| Steering | Remote Control | Remote Control | |
| Throttle and shift controls | Remote Control | Remote Control | |
| Trim & tilt method | Power Trim & Tilt | Power Trim & Tilt | |
| Lighting Coil / Alternator | 12V - 36A | 12V - 24A | |
| Tilt limitter (only for remote control specs) | Option | Option | |
| YCOP (Immobilizer) | Applicable | Applicable | |
| Propeller | Options available | Options available | |
| Remark | The kW data in this sheet is based on the ICOMIA 28 standard, measured at the prop shaft | The kW data in this sheet is based on the ICOMIA 28 standard, measured at the prop shaft | |



model year





F150







The Yamaha Chain of Quality

Yamaha technicians are fully trained and equipped to offer the best service and advice for your Yamaha product. For this reason, Yamaha strongly recommends visiting an official Yamaha dealer for all your service requirements.

Yamaha Marine Parts & Accessories are especially developed, designed and tested for our Yamaha product range. Yamaha also recommends the use of Yamalube®. Yamalube® is our own range of hightech lubricants, the lifeblood of Yamaha engines. They are developed to carry on working effectively, no matter where you drive.

Besides functional and style accessories, Yamaha offers a range of high quality, innovative boating gear. An extensive range of casual wear is also available. For more information go to:

www.yamaha-motor-acc.com



Experience more of the Yamaha F150 // F115 with your mobile

Yamaha Motor (UK) Ltd Sopwith Drive Brooklands Weybridge Surrey KT13 0UZ Tel: 01932 358000