



Yamaha 2024 T25LWTC

\$0

Specifications

Boat Details

| | | | |
|------------|---------------|--------------|----------------------------|
| Price | \$0 | Boat Brand | Yamaha |
| Model | T25LWTC | Length | 0.00 |
| Year | 2024 | Category | Boat Engines and Outboards |
| Hull Style | | Hull Type | |
| Power Type | | Stock Number | |
| Condition | New | State | New South Wales |
| Suburb | BELMONT NORTH | Engine Make | |

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.

Description

T25

The new High Thrust T25 delivers the power and grip to manoeuvre heavier small vessels with exceptional efficiency. Based on the award winning F25, Yamaha developed the new T25 in response to requests for lightweight electronic fuel injected performance in a small, high-thrust configuration.

The new T25 benefits from the technology and features available

on the standard F25 model, including an exceptional power-to-weight ratio, variable trolling rpm control and the ability to connect to Yamaha's Command Link Digital Gauges.

This T25 comes fitted with a dual thrust propeller, specifically tested and developed for this outboard. These big-diameter, low-pitch propellers offer exceptional thrust and efficiency

for pushing big loads in both forward and reverse.

- Engine Type 4-Stroke, SOHC In-line 2
- Bore x Stroke (mm) 65 x 65.1
- Fuel Tank Capacity (l)
- Displacement (cc) 432.0
- Recommended Maximum RPM 5000-6000
- Fuel Management Regular Unleaded
- Ignition CDI
- Lubrication System Wet-sump
- Alternator Output 16A
- Gear Ratio 2.08 : 1
- Starter System Electric Start with Manual Backup
- Operation Method Mechanical control (Tiller Optional)
- Trim and Tilt Method Power Trim & Tilt
- Digital Gauges Optional
- Command Link Gauges Optional

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