

Phone: 07 3888 1727  
Email: [online@brisbaneyamaha.com.au](mailto:online@brisbaneyamaha.com.au)  
Website: <https://www.brisbaneyamaha.com.au>

Boat Details

Price	OUR PRICE: \$6,555	Boat Brand	Yamaha
Model	T25XWTC	Length	0.00
Year	2022	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	0
Condition	New	State	Queensland
Suburb	BURPENGARY	Engine Make	

Description

T25XWTC Yamaha 4 Stroke 25hp Extra-Long Shaft HIGH THRUST, Electric Start, Power Trim & Tilt System, Multi-Functional Tiller Handle or Forward Control OUTBOARD FOR SALE

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 powerto-weight ratio, variable trolling rpm control and the ability to connect to Yamaha’s Command Link Digital Gauges.

The new T25 is available in both 20-inch (L) and 25-inch (X) shaft length to suit a wider variety of hulls. The T25 also 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.Available in:

- T25LWTC- High Thrust, Electric Start, Multi-Functional Tiller Handle or Power Tilt System(Forward Control), Transom height - Long
- T25XWTC- High Thrust, Electric Start, Multi-Functional Tiller Handle or Power Tilt System(Forward Control), Transom height - Extra-Long

General Features:POWER/PERFORMANCE

- Enhanced Acceleration and Performance Under Load
- Single Overhead Camshaft
- Wide-Span Mounting System

RELIABILITY/DURABILITY

- CDI Microcomputer
- Wet Sump Lubrication
- Engine Warning System
- Mechanical Single Throttle Valve Intake System
- SST Drive, Prop, Shift Shafts
- SST Steering Tube
- Magnetic Drain Plug
- Sacrificial Anodes
- YDC-30 Aluminum Alloy
- Phaze Five™ Paint System
- Electro-deposited Powerhead Paint Process

CONVENIENCE/CONTROL

- High-Output (16-Amp) Alternator
- 45-Degree Steering in both Directions
- Built-In Resting Pads and Carry Handles
- Variable Trolling RPM Switch (VTS®)
- Freshwater Flush
- Spin-on Oil Filter
- Offset Steering Friction Lever
- Auto Decompression Device
- Vibration Reduction Mounting System
- C.A.R.B. Ultra Low Emissions 3 Star Rating
- External Oil Drain Plug
- Dual Thrust Propeller

Specifications

ENGINE

Engine TypeTwo-cylinder, In-line  
Displacement432 cc  
Bore x Stroke65 x 65.1 mm  
Full Throttle RPM Range5000 – 6000  
Variable Trolling RPM Range750-1050 rpm  
750-1050 rpm900 rpm  
Horsepower Rating at Propshaft25 hp at 5500 rpm  
Compression Ratio9.3:1  
Fuel Induction/ScavengingSOHC, 2 valves per cylinder  
Alternator Output16 amp  
Starting MethodE = Electric Start with Manual Backup  
IgnitionCDI Microcomputer  
LubricationWet Sump  
Degree of Trim-3° through +16° (PTT)  
Degree of Tilt-3° through +63° (PTT)

ExhaustThrough Propeller  
CoolingWater, Thermostatic Control  
DRIVE  
Gear ShiftF-N-R (Forward-Neutral-Reverse)  
Gear Ratio2.08:1  
SHAFT LENGTH  
See Model CodeL = 20" X = 25"  
FUEL AND LUBRICATION  
Recommended FuelRegular Unleaded  
Recommended Fuel FiltrationYamaha 10-Micron or Mini-10TM  
Recommended OilYamalube® 4-M 10w-30  
Engine Oil Capacity1.1L / 1.0L (w/without filter)  
LIMITED WARRANTY  
Recreational 2 + 2 Years  
Commercial 1 Year  
WEIGHT

- T25LWTC = 64 kg
- T25XWTC = 70 kg

\*Weight estimated at time of publishing includes standard propeller, which is included with this model. Weight is measured without motor and gearcase oil.

Prices do not include fitting or accessories where applicable.

It is a Yamaha Australia stipulation that all Yamaha Outboards be fitted and personally delivered by the selling Yamaha outboard dealership.

Features

Horse Power (hp)20

Engine Details

Horse Power25