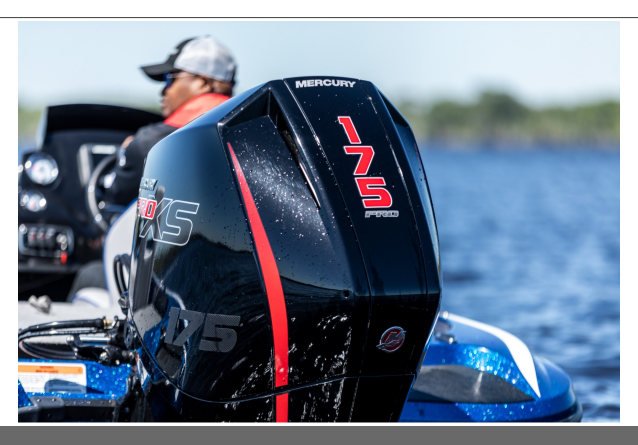


Email: ian@trmarine.com.au

167 Currumburra Rd Ashmore Queensland 4214



175 HP Pro XS

POA







Specifications

Boat Details

Price POA Boat Brand Mercury Model 175 HP Pro XS Length 0.00

Year 2023 Category Boat Engines and Outboards

Hull Style Hull Type
Power Type Stock Number

Condition New State New South Wales

Suburb MCGRATHS HILL Engine Make Mercury

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.



Email: ian@trmarine.com.au

167 Currumburra Rd Ashmore Queensland 4214

Description

The 175hp Pro XS provides hard-charging performance to put you out front and keep you there. Pro XS is the choice of tournament anglers and performance enthusiasts who don't like coming second. The Mercury V-6 Pro XS transforms every drop of fuel into performance delivering class leading fuel economy at cruising speed and wide-open throttle. Advanced Range Optimisation (ARO) utilises closed-loop fuel control to precisely adjust the fuel mixture and deliver the best possible efficiency. All Pro XS FourStroke models now come with a 3+3=6 Year factory warranty.ENGINE DETAILS

Engineers packed incredible power into this lightweight and compact outboard. Great for bass and multi-species fishing boats.SPECIFICATIONS - 175

HP / kW

• 175 / 130

Engine type

• V-6

MidSection

Conventional MidSection

Displacement (CID/CC)

• 209

Displacement (L)

• 3.4

Cylinder Configuration

• V-6 [64 degree] with Dual Overhead Cam [DOHC] and 24-valves

Full throttle RPM

• 5400-6000

Air induction

Performance-Tuned Long-Runner Intake Manifold

Fuel induction system

• Electronic Fuel Injection (EFI) Computer Controlled with Advanced Range Optimization

Alternator amp / Watt

• 85-amp (1071 Watt) with Idle Charge

Recommended fuel

• Unleaded Regular 87 Octane Minimum (R+M/2) or 90 RON 10% Ethanol Maximum

Recommended oil

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.



Email: ian@trmarine.com.au

167 Currumburra Rd Ashmore Queensland 4214

• NMMA Certified FCW SAE 10W-30

Engine protection operator warning system

• SmartCraft Engine Guardian

Compatible with SmartCraft digital technology

• Yes

Starting

• Electric Start with SmartStart Protection

Controls

• Remote Mechanical

Steering

- Big Tiller (optional)
- Hydraulic (standard)
- Power (optional)

Shaft length

- 20" / 508 mm
- 25" / 635 mm

Gearcase ratio

• 1.85:1

Dry weight *Lightest model available

• 470 lbs / 213 kgs

CARB star rating

• 3

Bore and stroke

• 3.6 in x 3.4 in / 92 mm x 86 mm

Ignition

• SmartCraft PCM 112 Digital Inductive

Cooling system

• Water-cooled with thermostat

Gear shift

• F-N-R

Gearcase options

• 4.8"

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.



Email: ian@trmarine.com.au

167 Currumburra Rd Ashmore Queensland 4214

Trim system

• Power trim and tilt

Exhaust system

• Through prop

Color

• Phantom Black

Lubrication system

• Integrated wet sump

Oil Capacity

• 7.0 Quarts / 6.6 Liters

Maximum Trim Range

• 20° (-6° to 14°)

Maximum Tilt Range

• 73° (-6° to 67°)

Engine Details

Engine Make Mercury
Displacement 3.4
Horse Power 175

Steering Big Tiller (optional), Hydraulic (standard), Power (optional)

Disclaimer