



Email: info@aquasportsmarine.com.au

Website:

189 Bannister Road Canning Vale WA 6155



Mercruiser Towsport 6.2L 320 HP

POA

Specifications

Boat Details

Price POA Boat Brand Mercruiser Model Towsport 6.2L 320 HP Length 0.00

Year 2016 Category Boat Engines and Outboards Hull Style Other Hull Type Other

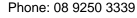
Power Type Engine/Motor Stock Number 0

Condition New State Western Australia

Suburb MIDVALE 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.





Website:

189 Bannister Road Canning Vale WA 6155



Description

Mercruiser Towsport 6.2L 320 HP - The Perfect Choice for Towsports. A flawless blend of torque, pulling power, and launch propulsion. Intuitive Design

Pair these engines with Smart Tow® and choose from an array of profiles to dial in your ideal launch and cruising speeds. Five pre-set launch controls – from gradual to aggressive acceleration – can be customized to suit the whole family.Durable & Reliable

Electronic MPI technologydelivers smooth, quiet and steady idling; instant throttle response; and increased fuel efficiency to help reduce operating and maintenance costs. Engine Guardian, which monitors engine functions and nips potential problems in the bud, is standard.Maximum Torque

The Mercury MerCruiser 6.2L features a compact, lightweightscroll intake manifold- which improves air flow at lowand mid-rpm ranges. Enhanced air flow optimizes boat acceleration and time to plane, so you can get up to cruising speed more quickly and easily.

HP / kW

• 320 / 239

Maximum RPM (WOT)

• 5000-5400

Engine type

• V8, 2-valve/cylinder pushrod

Displacement (L)

• 6.2

Bore and stroke

• 4.0 x 3.75" / 101.6 x 95.25 mm

Fuel requirement

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

Engine control system

- SmartCraft PCM 112
- Standard SmartCraft with DTS

Fuel delivery system

• Computer controlled Multi-Port Electronic Fuel Injection (MPI)

Starting

- Electric (turn-key)
- Smart Start Electric

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.



Phone: 08 9250 3339

Email: info@aquasportsmarine.com.au

Website:

189 Bannister Road Canning Vale WA 6155

Air induction

• Performance-Tuned Scroll Intake Manifold

Ignition

• SmartCraft PCM 112 Digital Inductive

Alternator amp / Watt

• Fully regulated belt-driven 70 amp (882 watt)

Water drain system

Air actuated + two-plug manual drain "Season Extender"

Exhaust system

• Through transom

Cooling system

- Optional: Fresh Water Cooling (Closed Cooling)
- · Water-cooled with thermostat

Lubrication system

Integrated wet sump

Recommended oil

• NMMA Certified FCW 25W-40 Synthetic Blend

Engine guardian system

• SmartCraft Engine Guardian

Gear shift

• F-N-R

Transmission and Ratio

• 45 C: 1.0:1 • 45 IV: 1.46:1

Dimensions (L x W x H)

• 28 x 30 x 22" / 696 x 740 x 559 mm

Weight (engine only)

•862 lbs / 391 kg

Features

Horse Power (hp)

320

Engine Details

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.



Phone: 08 9250 3339

Email: info@aquasportsmarine.com.au

Website:

189 Bannister Road Canning Vale WA 6155

Horse Power

320