



Website:

189 Bannister Road Canning Vale WA 6155





Mercury Diesel TDI 3.0

POA

Specifications

Boat Details

Price POA **Boat Brand** Mercury TDI 3.0 (Diesel) Model Length

Boat Engines and Outboards Year 2023 Category

Hull Style **Hull Type**

New

Stock Number

Power Type

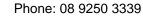
State Western Australia

Suburb **CANNING VALE Engine Make** Mercury

Disclaimer

Condition

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: info@aquasportsmarine.com.au

Website:

189 Bannister Road Canning Vale WA 6155

Description

Mercury Diesel TDI 3.0 - Mercury Diesel TDI engines provide an automotive-like quality and reliability and are backed by Mercury's ultimate global service network. Exceptional torque at low engine speeds provides excellent acceleration and a reduction in time to plane. Mercury's TDI engines are lightweight, compact and lead the industry in horsepower to weight ratio. Engine Overview

- High power density, light weight and outstanding running characteristics combine to deliver a worldclass propulsion system designed specifically for marine applications
- Compact size allows boatbuilders to optimize their use of interior space
- Peace of mind is delivered by automotive-like quality and Mercury's global service network
- Excellent acceleration enabled by exceptional torque at low engine speeds reduces time to plane
- Industry leading horsepower to weight ratio
- 50 percent fuel savings versus gasoline resulting in more time on the waterFeatures

Fuel System:TDI technology with common rail fuel injection system provides precise fuel control, nearly eliminating the traditional noisy sound associated with diesels, producing exceptional fuel economy and nearly no smoke or smell.

Electrical System:12 Volt

Alternator: 180 A

Coolant System:Thermostatically controlled, closed coolant engine, providing the ultimate in engine corrosion resistance, complete water-jacketed turbo chargers and exhaust system, reducing excessive engine compartment temperatures, water-cooled engine oil, gear oil and steering fluid, if applicable, extending the life of these systems.

Emissions: EPA Tier 2, IMO Tier II, and RCD certified Available Accessories

Instrumentation:Analog gauges provide data on engine speed, battery voltage and coolant temperature. Drive trim for sterndrive applications.

Drive Capability:TDI 3.0 is available with Bravo One® and Bravo Three® sterndrives or ZF inboard transmissions.

Power HP/KW | | | | (225 / 165) (265 / 195)

Full Throttle Range □□□4200

Displacement □□□3.0L

Engine Type [[]]6-cylinder V, 4-stroke diesel

Bore & Stroke □□□83.0 x 91.4mm (3.27 x 3.56in)

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

Fuel Requirement □□□Diesel

Aspiration [][]VTG (Variable Turbine Geometry) turbo

Fuel Injection System □□□Common Rail

Cooling System [[] Thermostatically controlled, closed coolant engine, water-cooled engine oil and steering fluid if applicable.

Dimensions (LxWxH) in □□□36 x 29 x 31in

Dimensions (LxWxH) mm □□□925 x 754 x 762mm

Weight (Dry) (lbs./kg) □□□723 / 325

Drive Options [[]]Sterndrive, Inboard

Features

Horse Power (hp) 225

Engine Details

Engine Make Mercury
Horse Power 225

Disclaimer