## **AQUASPORTS MARINE**

Phone: 08 9250 3339

Email: info@aquasportsmarine.com.au

Website:

Year

Hull Style

**Power Type** 



**Boat Details** 

Price POA Boat Brand Mercury
Model Inline 2.0 (Diesel) Length 0.00

2024 Category Boat Engines and Outboards

Hull Type

Stock Number

Condition New State Western Australia

Suburb CANNING VALE Engine Make Mercury

## **Description**

Mercury Diesel Inline 2.0 - Mercury Diesel Inline common rail or electronic injection fuel systems provide increased power-to-weight ratios, cleaner starts and less noise for a superior boating experience. The Inline range of engines are built lightweight, compact and provide increased power for impressive acceleration, throttle response and quicker planing times. Inline engines are compatible with SmartCraft electronics, SeaCore corrosion protection, Axius joystick control systems and Mercury's effortless Digital Throttle & Shift systems. Engine Overview

- Quiet, smooth performance and enhanced sociability produced from the proven High-Pressure Common-Rail fuel system
- Impressive acceleration and precise throttle response is another product of the fuel system on this four valve electronic engine
- Enhanced fuel economy delivered by the full-authority electronic engine control
- Maximise vessel performance and access comprehensive vessel diagnostic information via SmartCraft® electronicsFeatures

Fuel System: Bosch Common-Rail (CRS 2.0); Integrated WIF sensor in secondary fuel filter Lubrication System:Cast aluminium oil pan

Electrical System:12 Volt system

Coolant System:Sea Water Aftercooled; Heat

Exchanger only

Emissions: EPA Tier 2, IMO, RCD certified, BSO/SAV

(select ratings)

Available for recreational applications only

Power HP/KW [][115/84, 130/95, 150/110, 170/124

Full Throttle Range | 3000 - 4000

Displacement [][]2.0L

Engine Type □□□In Line 4-Cylinder, 4 Stroke Diesel Bore & Stroke □□□83 mm x 92 mm (3.27 in x 3.62 in)

Bore & Stroke [[[[[83 mm x 92 mm (3.27 m x 3.02 m)

Fuel Requirement [] Diesel

Aspiration  $\cite{thereo}$  Turbocharged / Seawater Aftercooled

Fuel Injection System  $\cite{theta}$  Bosch Common-Rail (CRS 2.0)

Cooling System DDDSeawater Aftercooled; Heat Exchanger

Dimensions (LxWxH) in  $\square\square\square 31 \times 32.4 \times 30$ 

Dimensions (LxWxH) mm  $\square\square\square786 \times 823 \times 763$ 

Weight (Dry) (lbs./kg) □□□551/250

Weight w/Alpha Drive (lbs./kg) □□□710/322

## **Features**

Horse Power (hp) 115
Fuel Type Diesel

## **Engine Details**

Engine Make Mercury
Horse Power 115
Fuel Type Diesel