

Phone: 03 6267 1456

Email:

Website: <https://channelmarine.com.au/>

**Boat Details**

Price	POA	Boat Brand	Mercury
Model	Inline 2.0 (Diesel)	Length	0.00
Year	2020	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	0
Condition	New	State	Tasmania
Suburb	MARGATE	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® electronics Features

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)  
 Fuel Requirement Diesel  
 Aspiration Turbocharged / Seawater Aftercooled  
 Fuel Injection System Bosch Common-Rail (CRS 2.0)  
 Cooling System Seawater Aftercooled; Heat Exchanger  
 Dimensions (LxWxH) in 31 x 32.4 x 30  
 Dimensions (LxWxH) mm 786 x 823 x 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