



Email: info@shoalhavenmarine.com.au

Website: https://www.shoalhavenmarine.com.au/

29 Browns Road Nowra NSW 2541



## 200 HP Fourstroke

POA

# Specifications

#### **Boat Details**

Price POA Boat Brand Mercury Model 200 HP Length 0.00

Year 2020 Category Boat Engines and Outboards

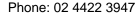
Hull Style Hull Type
Power Type Stock Number

Condition New State New South Wales

Suburb SOUTH NOWRA 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: info@shoalhavenmarine.com.au

Website: https://www.shoalhavenmarine.com.au/

29 Browns Road Nowra NSW 2541

## **Description**

Mercury FourStrokes provide premium power and torque in a lightweight package for better manoeuvrability, greater acceleration, and maximum exhilaration. The new FourStroke delivers incredible hole shot to get you moving faster and fishing sooner. We have invested thousands of hours in crafting the most contemporary and refined marine engines in history. So you can spend your days going farther and faster with more confidence.

Horsepower225 / 200 / 175

WOT RPM5200-6000 / 5000-5800 / 5000-5800

Engine TypeV-6

Displacement209 CID (3.4L)

Induction24-valves, DOHC

StartingSmartStart Electric

Gear Ratio 1.85:1

Alternator85 amp (1071 watt)

Trim SystemPower trim and tilt

Dry Weight\*475 lbs (215kg) \*lightest available model

SteeringHydraulic (standard), Power (options)

Shaft Length\*20in (508mm), 25in (635mm), 30in (762mm) \*30 in (762mm) only available on 22

Colors\*Phantom Black, Pearl Fusion White, Warm Fusion White, Cold Fusion White \*White paint only available on 200 and 225 FourStroke models

### **Engine Details**

Engine Make Mercury
Horse Power 200
Drive Type 8