



## 9.9 HP Fourstroke

POA

## Specifications

### Boat Details

|            |          |              |                            |
|------------|----------|--------------|----------------------------|
| Price      | POA      | Boat Brand   | Mercury                    |
| Model      | 9.9 HP   | Length       | 0.00                       |
| Year       | 2021     | Category     | Boat Engines and Outboards |
| Hull Style |          | Hull Type    |                            |
| Power Type |          | Stock Number | 0                          |
| Condition  | New      | State        | South Australia            |
| Suburb     | MAITLAND | 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.

---

## Description

Leading it's class in light weight design, the Mercury 9.9hp FourStroke tips the scales at just 38kg providing the perfect mix of power to weight. A compact and light weight design coupled with an ergonomic carry handle make the 9.9hp a great choice for your car topper, tinnie or inflatable boat. Equipped with class leading features such through prop exhaust, automatic reverse lock and dual water intakes, but the one you will love the most is the Multi-function tiller handle. Exclusive to Mercury and designed for easy control, Shift gear, throttle, steer, tilt and stop the engine with just one hand.

HP / kW9.9 / 7.3

Engine typeInline 2

Displacement (CID/CC)12.8 / 208

Full throttle RPM5000-6000

Fuel induction system2 valves per cylinder, single overhead cam (SOHC)

Alternator amp / Watt6 amp / 76 watt

Recommended fuel87% octane / up to 10% ethanol

Recommended oilMercury FourStroke Oil 10W-30

Engine protection operator warning systemLow oil pressure

Over-rev

StartingElectric

Manual

SteeringRemote

Tiller

Shaft length15" / 381 mm

20" / 508 mm

25" / 635 mm

Gearcase ratio2.08:1

Dry weight \*Lightest model available84 lbs / 38 kg

CARB star rating3

Emissions Star Rating3

Bore and stroke2.16 x 1.73" / 55 x 44 mm

IgnitionCDI w/electronic spark advance

Fuel systemCarbureted

Cooling systemWater-cooled with thermostat

Gear shiftF-N-R

Gearcase optionsStandard

Trim positionsRatcheting

Exhaust systemThrough prop

Shallow water driveYes

Shallow water trim range (degrees)16

Integrated fuel tank (gal / L)3.2 / 12

Remote fuel tank standard (gal / L)3.2 / 12

ColorPhantom Black

---

## Features

### 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 8832 2113

Email: [sales@maitlandmarine.com.au](mailto:sales@maitlandmarine.com.au)

Website: <https://www.maitlandmarine.com.au/>

1-3 Elizabeth Street Maitland SA 5573

---

|                  |     |
|------------------|-----|
| Horse Power (hp) | 115 |
|------------------|-----|

---

### Engine Details

|             |         |
|-------------|---------|
| Engine Make | Mercury |
|-------------|---------|

|             |     |
|-------------|-----|
| Horse Power | 9.9 |
|-------------|-----|

|            |   |
|------------|---|
| Drive Type | 8 |
|------------|---|

---

#### 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.