



Email: sales@baycitymarine.com.au

57 Islander Road Pialba QLD 4655



Mercury 3.5 HP Fourstroke

POA

Specifications

Boat Details

Price POA Boat Brand Mercury Model 3.5 HP (Fourstroke) Length 0.00

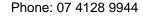
Year 2024 Category Boat Engines and Outboards

Hull Style Hull Type

Power Type Stock Number

ConditionNewStateQueenslandSuburbPIALBAEngine MakeMercury

Disclaimer



BAY CITY MARINE

Email: sales@baycitymarine.com.au

57 Islander Road Pialba QLD 4655

Description

Mercury 3.5 HP Fourstroke - With models ranging from 30hp to 2.5hp, the Mercury FourStroke Portable are suited to everything from small inflatables to aluminium dinghies and punts. Mercury's FourStroke Portables are designed with leading edge features for enhanced reliability and performance.

HP / kW

• 3.5 / 2.6

Engine type

• 1 cylinder

Displacement (CID/CC)

• 5.2 / 85

Full throttle RPM

• 5000-6000

Fuel induction system

• 2-valve pushrod (overhead valve)

Recommended fuel

• 87% octane / up to 10% ethanol

Recommended oil

• Mercury FourStroke Oil 10W-30

Engine protection operator warning system

Over-rev

Starting

Manual

Steering

• Tiller with 360° turning

Shaft length

- 15" / 381 mm
- 20" / 508 mm

Gearcase ratio

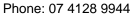
• 2.15:1

Dry weight *Lightest model available

• 38 lbs / 17 kg

CARB star rating

Disclaimer



Email: sales@ba

sales@baycitymarine.com.au

57 Islander Road Pialba QLD 4655

• 3

Emissions Star Rating

• 3

Bore and stroke

• 2.16 x 1.42" / 55 x 36 mm

Ignition

CDI w/electronic spark advance

Fuel system

Carbureted

Cooling system

• Water-cooled with thermostat

Gear shift

• F-N

Gearcase options

Standard

Trim system

• 4 position

Trim positions

• 4

Exhaust system

Above prop

Shallow water trim range (degrees)

• 16

Integrated fuel tank (gal / L)

• 0.3 / 1.1

Color

• Phantom Black

Features

Horse Power (hp)

3.5

Disclaimer



Phone: 07 4128 9944

Email: sales@baycitymarine.com.au

57 Islander Road Pialba QLD 4655

Engine Details

Engine Make Horse Power Mercury 3.5

Disclaimer