

Listing Details

Price	POA	Boat Brand	Mercury
Model	20 HP EFI	Length	0.00
Year	2024	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	0
Condition	New	State	Queensland
Suburb	COORPAROO	Engine Make	Mercury

Description

The game has changed... The ALL NEW Mercury 20hp FourStroke battery-free EFI changes the way you will think about portable outboards. Lighter, more powerful, more efficient, more durable, more intuitive... unlike any other portable fourstroke.

- Our lightest 20hp FourStroke ever
- Best in class performance
- Battery Free EFI for fast, reliable starting
- New exclusive multi-functional tiller handle, adjustable for left or right handed operation

All recreational Mercury outboard models from the 2.5 - 350hp range now come with 3+3= 6 years of warranty coverage. World class engines, world class support, that's what you get when you buy a Mercury.

HP / kW20 / 14.7

Engine typeInline 2

Displacement (CID/CC)20.3 / 333

Full throttle RPM5700 - 6200

Fuel induction systemSingle Overhead Cam

Alternator amp / Watt12/145 electric

Recommended fuel87% octane / up to 10% ethanol

Recommended oil25W-40 Synthetic Blend

Mercury FC-W 10W-30 4-Stroke Marine Oil

Engine protection operator warning systemSmartCraft Engine Guardian

StartingElectric

Manual

SteeringRemote

Tiller

Shaft length15" / 381 mm

20" / 508 mm

Gearcase ratio2.15:1

Dry weight *Lightest model available99 lbs / 45 kg

CARB star rating3

Emissions Star Rating3

Bore and stroke2.40 x 2.24" / 61 x 57 mm

IgnitionCDI w/electronic spark advance

Fuel systemElectronic Fuel Injection (EFI)

Cooling systemWater-cooled with thermostat

Gear shiftF-N-R

Gearcase optionsStandard

Trim systemManual

Power Tilt

Trim positions6

Exhaust systemThrough prop

Shallow water driveYes

Shallow water trim range (degrees)16

Remote fuel tank (optional)Yes

Remote fuel tank standard (gal / L)6.6 / 25

ColorPhantom Black

Features

Horse Power (hp) 115

Engine Details

Engine Make Mercury

Horse Power 20

Drive Type 8