AQUASPORTS MARINE

Phone: 08 9250 3339 Email: info@aquasportsmarine.com.au Website:



Boat Details			
Price	POA	Boat Brand	Mercury
Model	90 HP EFI (Fourstroke)	Length	0.00
Year	2021	Category	Boat Engines and Outboards
Hull Style		Hull Type	
Power Type		Stock Number	0
Condition	New	State	Western Australia
Suburb	MIDVALE	Engine Make	Mercury

Description

Mercury 90 HP EFI Fourstroke - Unbridled power, unexpectedly compact, uncompromising reliability, unbelievable fuel efficiency. Unlike any other mid-range Fourstroke the world has ever seen. HP / kW

• 90 / 66.2

Engine type • 8-valve single overhead cam (SOHC)

• Inline 4

Displacement (L) • 2.1

Full throttle RPM • 5000-6000

Air induction • Performance-Tuned Scroll Intake Manifold

Fuel induction systemComputer Controlled Multi-Port Electronic Fuel Injection (EFI)

Alternator amp / Watt • 35 amp / 441 watt with water-cooled voltage regulator

Recommended fuel • Unleaded 91 RON Minimum

Recommended oil • Mercury FourStroke Oil 10W-30

Engine protection operator warning system • SmartCraft Engine Guardian

Compatible with SmartCraft digital technology
• Yes

Starting • Smart Start Electric

Controls

Mechanical throttle & shift

Steering

- Big Tiller Compatible
- Dual Cable Mechanical
- Hydraulic power steering

Shaft length

• 20" / 508 mm

• 25" / 635 mm

Gearcase ratio

•2.07:1

Dry weight *Lightest model available • 359 lbs / 163 kg

Emissions Star Rating

• 3

Bore and stroke • 3.5 x 3.2" / 90 x 81 mm

Ignition • SmartCraft ECM 70 Digital Inductive

Fuel system • Electronic Fuel Injection (EFI)

Cooling system • Water-cooled with thermostat

Gear shift

• F-N-R

Gearcase options

Standard

Trim system

• Power Tilt

Power Trim

Exhaust system

• Through prop

Shallow water trim range (degrees) • 20

Color

Phantom Black

Lubrication system

Integrated Dry Sump

Oil Capacity • 5.5 qts / 5.2 l

Maximum Trim Range • 22° (-6° to 16°)

Maximum Tilt Range • 70° (-6° to 64°)

Features

Horse Power (hp)

90

Engine Details Engine Make

Horse Power

Mercury 90