## Mercury 65 HP Jet FourStroke \$21,524.00



## **Description**

Mercury 65 HP Fourstroke Jet -Mercury jet-drive outboards are specifically designed to pilot boats in shallow waters where propeller-driven hulls are unable to operate. Because there's no lower unit extending below the hull, the jet drive permits passage over obstacles that would restrict access to a propeller-driven outboard boat.

HP / kW 65 / 48

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 system Computer Controlled Multi-Port Electronic Fuel Injection (EFI)

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

Recommended fuel Unleaded Regular 87 Octane Minimum (R+M/2) or 90 RON 10% Ethanol Maximum

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 Dual Cable Mechanical Hydraulic

Shaft length 20" / 508 mm Gearcase ratio 1.00:1

Dry weight \*Lightest model available 378 lbs / 171 kg

Emissions Star Rating 3

Phone: (09) 271 1575

Email: sales@aucklandmarine.co.nz Website: https://www.aucklandmarine.co.nz/ 321 Ti Rakau Drive Burswood, Auckland 2013 NZ



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

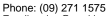
Trim system Power Tilt Power Trim

Shallow water trim range (degrees) 20

Color Phantom Black

Oil Capacity 5.5 qts / 5.2 l

Maximum Trim Range  $22\hat{A}^{\circ}$  (-6 $\hat{A}^{\circ}$  to 16 $\hat{A}^{\circ}$ ) Maximum Tilt Range  $70\hat{A}^{\circ}$  (-6 $\hat{A}^{\circ}$  to 64 $\hat{A}^{\circ}$ )



Email: sales@aucklandmarine.co.nz Website: https://www.aucklandmarine.co.nz/ 321 Ti Rakau Drive Burswood, Auckland 2013 NZ

