



M50-65HO HIGH OUTPUT



RAIDER Outboards

ITEM	RAIDER M50-65HO
Engine Type	2-Stroke
Number of cylinders	3
Displacement	42.6 in ³ (698cc)
Overall length	45.1 inches (1145mm)
Overall width	13 inches (330.2mm)
Overall height	55.6 in (1413mm)
Transom length	21.7 in (550mm)
Weight	178 lbs. (80.7 Kg)
Max RPM	5800 rpm
Exhaust System	Through-Hub
Starting System	Battery-Electric; Pull Start
Battery	12V, AGM
Primary Fuel	Gasoline, 87 Octane
Accessory Power	12V DC Outlet (optional)

Designed specifically for the unique **combat maneuverability** requirements essential to **special operations forces** facing the challenges of the dynamic maritime environment, **Raider Outboards Model 50 65HO** delivers world-leading performance in a lightweight, **ruggedized** package.

Sharing a platform with the venerable Raider Model 50, the Model 65HO is augmented with the same **durability-enhancing** feature set as the **battle-tested** Model 50.

Distinguished by a **30% increase in horsepower** over the Raider Model 50, the 65HO features **upgraded intake and exhaust systems** tuned to deliver **maximum performance** in the most demanding situations.



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RAIDER M50-65HO

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MULTI-FUEL

Capable of operating on Diesel, Jet Fuel, & various Heavy Fuels.

SUBMERSIBLE

Fully submersible without bagging, to depths greater than 65 ft, for periods exceeding 24 hours.

DEWATERING

Fully operational in as little as 30 seconds, upon recovery to the surface.

AIR-DEPLOYABLE

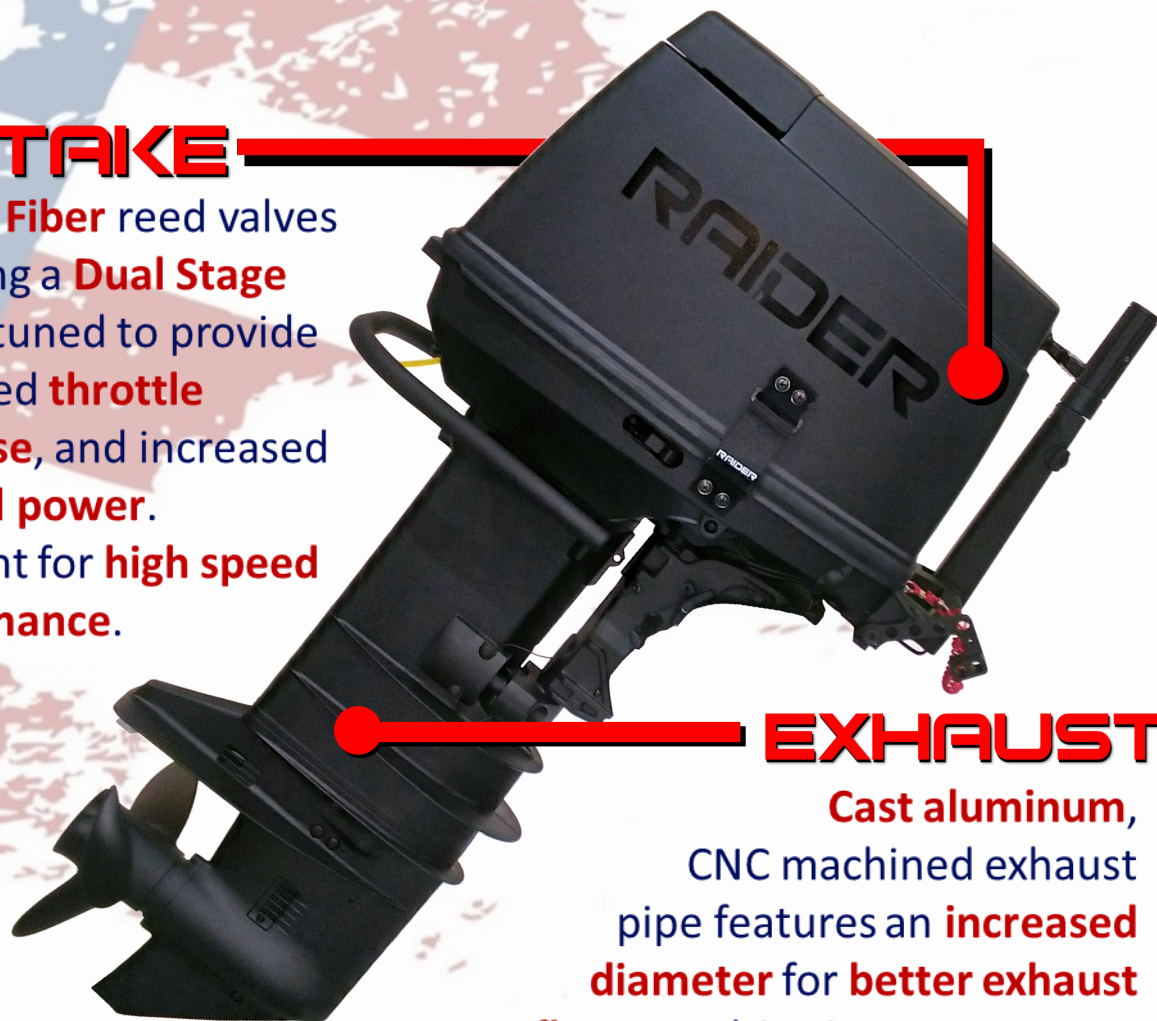
Capable of drops from fixed wing and rotary aircraft.

ELECTRIC START

Provides fast starting in duress situations and enables rapid dewatering.

INTAKE

Carbon Fiber reed valves featuring a **Dual Stage** design tuned to provide improved **throttle response**, and increased **top end power**.
Excellent for **high speed performance**.



EXHAUST

Cast aluminum, CNC machined exhaust pipe features an **increased diameter** for **better exhaust flow**, resulting in **more torque**.
Ideal for **heavier loads** and **improved acceleration**.



SAFETY JET

Bolt-on Safety Jet **reduces hazard** to swimmers, while maintaining **high performance** capabilities.