

Advantages:

- 1. ECU-oxygen sensor closed-loop control, more complete combustion, better emissions and fuel economy performance;
- 2. Accurate cylinder identification technology (MAPCID), canceling the camshaft phase sensor, which is different from the fuzzy identification commonly used in the outboard motor industry. Cylinder;
- 3. Precise adjustment of the "three highs" in high temperature and cold plateaus, good environmental adaptability and starting performance;
- 4. Industry-leading anti-corrosion technology, good resistance to seawater corrosion;
- 5. Large gearbox is used underwater, and the outboard motor is durable Good performance;
- 6. The main parts have been strengthened and are very suitable for commercial use;
- 7. EU CE, China Classification Society CCS certification;
- 8. Automobile engine production technology;
- 9. Tested by the Shanghai Fire Research Institute of the Emergency Management Department.
- Suitable for
- Fishing
- Watersport
- Recreation

Max. power	95.6 KW (130.21PK)	Weight	180 kg
Max. RPM	5300-6300 RPM	Gear Shifting	Forward - Neutral - Reverse
Motortype	4-takt	Ignition	ECM
Cylinder	4	Cooling	Water
Engine capacity	1832 CC	Starting Procedure	Electric
Bore x Stroke	81x 889 mm	Operation	Front operation
Fuel Tank Capacity L			

