







Light veight and easy

- Great for car toppers, so inflatables and tenders fishing rigs
- High grade marine aluminum alloy that provides the ultir ate protection ago
- corrosion EDI ignition provides automatic spark advance to provide maximum power throughout the whole RPM range
- Loop charging boosts power and fuel efficiency
- Comes standard with shallow water drive, an extre ely useful featur when tackling rivers, estuaries and
- Truly five layers of paint, good c resistance.

Specifications

W	
MODEL	T9.9
Туре	2 Stroke
Maximum output (kw)	7.3
Dimensions (mm)	S:873*332*1043 L:873*332*1170
Weight (kg)	S: 36 L:37.5
Maximum operating range(rpm)	4500-5500
Number of cylinder	2
Bore x Stroke(mm)	56 x 50
Displacement (cc)	246
Engine lubrication system	Premixed Fuel
Cooling system	Water/Thermostatic Control
Starting system	Manual Start
Ignition	CDI
Fuel tank capacity(L)	24
Speed control	Twist grip type
Gear ratio	2.08 (27:13)
Gear Shift	F-N-R

▲ Due to CalonGloria's ongoing commitment to product improvement, we the right to change without notice, equipment, materials, or specifications.

CALON GLORIA MOTOR FEATURES

opeller(in.)

9 1/4*9-J

Low oil pressure warning
When the oil pressure drops b
drops automatically

▶ Overheating pratection
If the inlet is blacked, the machine is hat, The cylinder head is equipped with a temperature controlled sensor. If the temperature is too high, the automatic speed limit will not work properly and the machine will not be damaged.

Carburetor improvement

Anti corrosion for carburet

engines will be mare stable.

5 layers paint 5 layers paint for a protection.

Anti-noise system $% \left(n_{i}^{\prime }\right) =0$ and the anti-noise system for exhaust control it's a quiet $\left(n_{i}^{\prime }\right) =0$

New design for exhoust system re preciously temperature control with the new d

Upgraded oil piper tt-aging upgraded oil piper, pressure test over 0/4kg, to IPA and the elongation at break is over 200%

e elastic lacker, n

Automatic positioning system utomatic positioning system tilt through the peration

ure the right ti