



## COSMOS 300 THE LOOK OF POWER

Cosmos 300 is our latest engine whose name tells a lot; is the synthesis of the company's ambition to overcome its own limits to head towards conquering new flying possibilities by officially entering the market for trikes, hang gliders and minimal ultralights. There are many technical features that characterize this engine conceived and designed to achieve the perfect balance between performance, safety and comfort. The power is always optimal, thanks to the liquid cooling system which has the function of controlling and maintaining the adequate temperature in different environmental conditions. The Cosmos 300 is equipped with the Twin Spark technology of aeronautical derivation, a system consisting of two independent ignitions capable of offering double the safety.



Cycle	2 strokes
Displacement	293,9 сс
Power	36 HP a 7.500 RPM
<b>Air intake</b> in	Airbox silencer. Diaphragm carburettor, stegrate choke system. Reed valve intake
Cooling syster	n Liquid cooling
Starter	Pull starter 3S (Soft Starter System), Dual: Electric starter + Pull starter 3S
Balancing syst	<b>em</b> Counter-rotating shaft
Trasmission	Centrifugal clutch, oil lubricated spur gear system
Ignition	Single Spark or Twin Spark version
<b>Exhaust pipe</b> EGT sensor th	Double joint system, double rib reinforcement system, preaded hole, optimized noise reduction, ceramic powder coating
Fuel (	Unleaded gasoline with 1.5% synthetic oil
Consumption	3,2 liters/hour, at 40 kgs of static thrust, prop. 160 cms 2 blades, at 4.500 RPM. 8,5 liters/hour, at 75 kgs of static thrust, prop. 160 cms 2 blades, at 6.000 RPM
<b>Weight</b> (full w	Single Spark, pull starter: 25,0 kgs Single Spark, dual starter: 26,5 kgs Twin Spark, dual starter: 27,0 kgs eight, radiator included, liquid excluded)
thrust 116 kg	gs prop. 140 cms at 7.450 RPM (3 blades) gs prop. 150 cms at 7.450 RPM (2 blades) gs prop. 160 cms at 7.500 RPM (3 blades)