

UAVengine unit

The UAV engine unit is a troubleproof solution ready for any mission in a wide geographic range under various weather conditions.

500 W onboard electric generator

Remote start with a single button

Automatic emergency engine start feature

Anti-icing feature

Upgraded muffler to reduce the acoustic signature

4-stroke internal combustion engine 100 cc



System

features and technologies

The UAV engine unit was created to operate in harsh environments, be trouble-free and reliable aggregate. It is a fully integrated comprehensive solution. All systems come as one block for easy installation and maintenance.



500 W onboard generator

Powers up all-electric equipment of your UAV, and allows being flexible in terms of various payloads.



Remote start with a push of a button

You can start the UAV engine unit remotely from the ground control station with a single button.



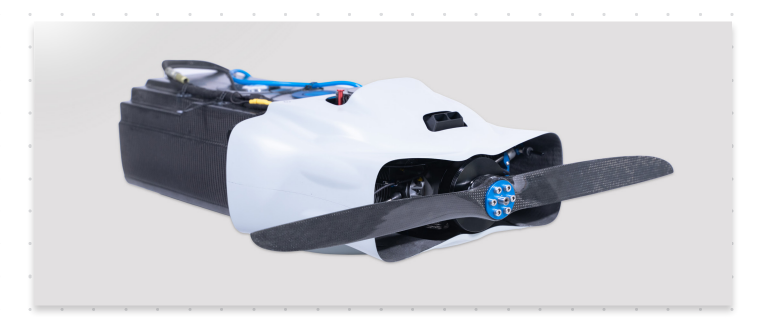
Emergency engine start feature

The engine restarts automatically during the flight in case of a failure.



Upgraded muffler

Specially designed to reduce the acoustic signature of a UAV.





EMI shielded electronic ignition system with RPM sensor

For safe and secure operation.



Charge batteries during the flight

The onboard generator automatically recharges the batteries of the UAV.



Multiple sensors

The system is equipped with various sensors: fuel level, engine and air temperature, RPM, and many more.



Easy to use and maintain

The engine may be fueled by a mixture of gasoline and oil even in the field.



Able of working at a high altitude Up to 5700 m.



Capable of operating in harsh temperature conditions

From -20 °C to +50 °C.



Smart solutions company

Technical

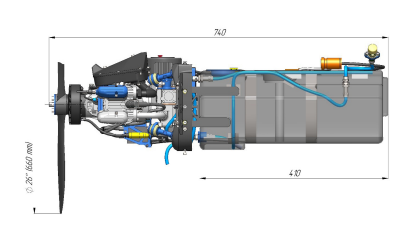
details

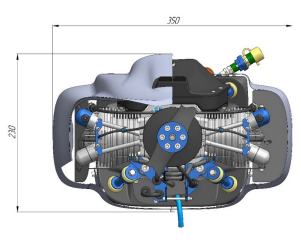
Engine unit specifications:

Maximum working altitude	5700 m
Maximum working altitude	5/00 111
Revolutions per minute range	1500-6300 rpm
Engine operation temperature	90-140 °C
Engine operation temperature	11 [
Power	7 hp
PowerStarter type	electric
Onboard power supply (nominal voltage)	24 VDC
Onboard battery	6S LiPo
Onboard power supply (nominal voltage) Onboard battery	5400 mAh
Output electrical power	500 W
Overcurrent protection	+
Displacement	6.1 cu in (100 cc)
Brushless motor alternator	Yes
Pixhawk compatible	Yes
Pixhawk compatible	20 gas/1 oil ratio
Fuel type	95 Octane (RON)
	(,

Dimensions and weight:

Height230	mm
Width	mm
Length	mm
Propeller26	5x12"
Empty weight	4 ka







Want to know more?



■ Smart solutions company