

SWIWIN SW300Pro

Technical specifications



SWIWIN SW300Pro List of engine accessories

Serial number	Name	Picture specification	Quantity
1	Engine		one
2	ECU (V4)		one
3	GSU		one
4	Fixture		one
5	Power cable		one
6	Signal cable		one
7	Switch valve		one

8	FESTO filter		one
9	Tubing	 Φ4×Φ2.5mm Φ6×Φ4mm	1.5m

Technical parameter

Model	SW300Pro
Thrust	30kg
Diameter	132mm
Length	333mm
Engine weight	2560g
ECU weight	380g
Total weight (including accessories)	3420g
Usage temperature	-40°C~50°C
Supply voltage	4S Lipo battery
Starting system	One-button electronic start
Rpm Range	38000-98000
Exhaust Temperature	750°C
Fuel Consumption	820g/min
Fuel	kerosene
Lube oil	3%~5%
Maintenance Interval	25H

Engine start parameters

Pump Voltage	0.5-1.2V
RPM Start Up Ramp	100%
Pump Start Up Ramp	3
Glow Plug	5-7V
Valve	40
Ignition RPM	3000
Preheat RPM	4000
RPM Off Starter	16000

Engine operating parameters

RPM ACC	25
RPM DEC	25
Max RPM	98000
Idle RPM	38000
Minimum speed	20000
Max Temp	1000
Low Volt	10V
Restart	close
Restart Glow Plug	Consistent with the voltage of the burner
Pump Limit	15V



Engine cooling parameters

Cool

5000rpm

Starting motor parameters

Pop-up time 0.4S

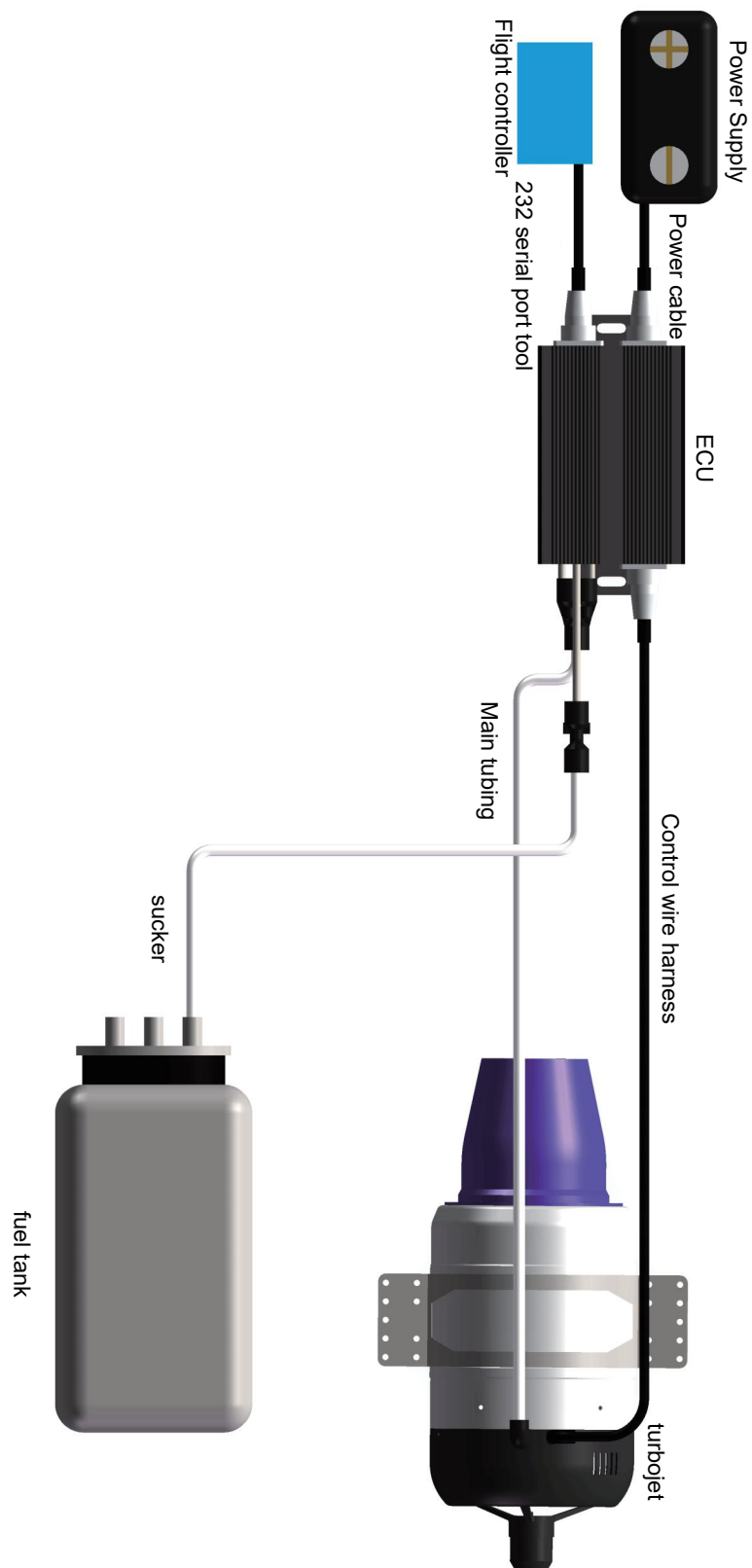
Ejection voltage 4V

Run Voltage 5V

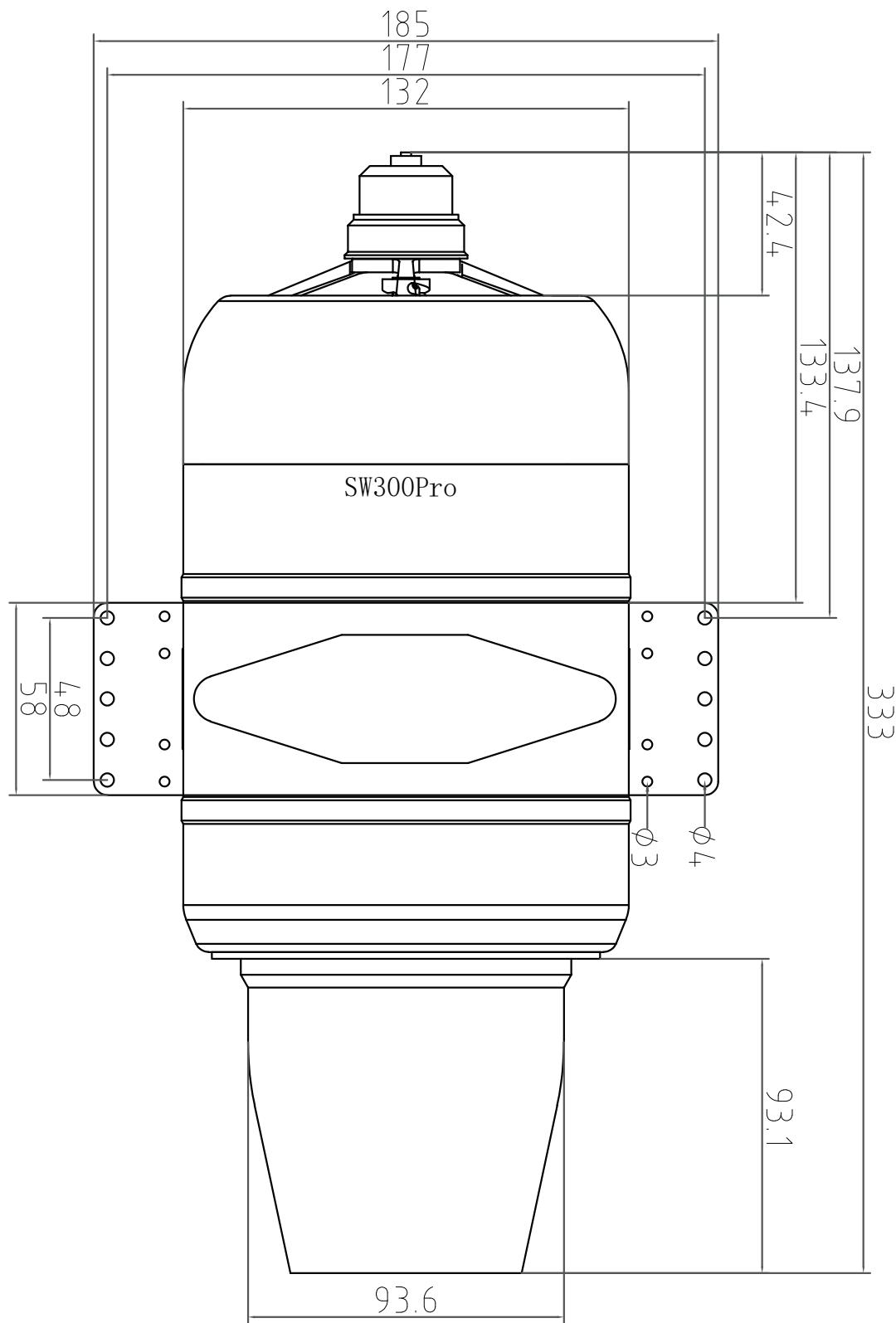
Note: All data are measured at standard air pressure.

When the ambient temperature is too high or the oxygen content in the air is low, too fast acceleration and deceleration will easily lead to flameout failure.

System connection diagram



Product dimension diagram





Disclaimer

This product is limited to use in entertainment and civil fields such as aerial model toy flying, competitions, performances, firefighting, road drying and cleaning.

Please strictly follow the provisions of the Export Control Law of People's Republic of China (PRC).It is strictly forbidden to modify the product for illegal use.It is strictly prohibited to resell the product to the export restriction country under the law in china.

Otherwise, all consequences will be at your own risk.