	WF-EN-15 Engine Test Benc	h	Remarks
Basic Information	Operating Temparature	0 ∽ +40 °C	
	Operating Humidity	≦80%(No condensation)	1
	Storage Temparature	-20 ∽ +60 °C	
	Storage Humidity	≤ 90%(No condensation)	
	Power Supply	12V/24V 2A DC5521	
Engine	Recommended Engine	110cc(without Accessories)	DO NOT test engine with accessories. Keep the distance less than 20cm between the engine and mounting plate.
	Min Engine	60cc(without Accessories)	
	Max Engine	200cc(without Accessories)	
	Max Hanging Type Engine	10kg	
	Max Propeller	50 inch	
Thrust Measurement	Range	50 kg	
	Resolution	0.01 kg	
	Instant Overload	200%F.S.	†
	Destructive Overload	400%F.S	Destructive Experiment is Prohibited. Stop testing immediately when resonance incured.
	Accuracy	0.2%+0.2%FS	
Torque Measurement	Range	50 N•M	
	Resolution	0.01 N•M	
	Instant Overload	200%F.S	
	Destructive Overload	400%F.S	
	Accuracy	0.2%+0.2%FS	
Optical Speed Sensor	Range(Two Blades)	0 ∽ 12000 RPM	Resolution and accuracy increase with the number of blades. User can use stickers on the fairing shell to measure the speed.
	Decel Conf.	20 DDM	
	Resolution(Two Blades)	30 RPM	
	Accuracy(Two Blades)	±30 RPM	
Temperature Probe(Infrared)	Cylinder Temperature	-70 ∽ +350 °C	Only measure the temperature of the cylinder surface. Will add a spark plug thermocouple later.
	Resolution	0.1 ℃	
	Cylinder Accuracy	±0.5 ℃	
	Ambient Temperature	-40 ∽ +125 °C	
	Resolution	0.1 °C	
	Accuracy(Ambient Temperature)	±0.5 °C	
Barometric sensor	Pressure Range	50 ∽ 120 kpa	_
	Resolution	0.01 kpa	
	Accuracy	·	+
	,	±0.4 kpa	4
	Humidity Range	0 ∽ 100 %RH 1 %RH	4
	Humidity Resolution		4
	Humidity Accuracy	±3%	
	Optional		Remarks
High Precision Oil Meter	Range	0~650 ml/min	Only test the flow(without bubbles) of single oil inlet . CAN NOT measure the flow after oil returned.
	Resolution	0.1 ml/min	
	0-100ml/min Accuracy	±1 ml/min	
	100-650ml/min Accuracy	±1%	
	Measurement Type	Non-Contacted Serial Connection	
	Range(differential Pressure)	1 psi	1
Airspeed Sensor (differential Pressure)	Resolution(differential Pressure)	0.84 pa	Do NOT display differential pressure. No fixed Airspeed accuracy. The higher the airspeed, the higher the accuracy.
	Accuracy(differential Pressure)	1%	
	Airspeed Range	·	
	(standard atmosphere)	5 ∽ 100m/s	
	Airspeed Resolution	0.1 m/s	
	Length of Pitot Tube	800 mm	
	_	2400 MHz	
Wireless Data Transmission	Working Frequency	_ : - : - : : : : : : : : : : : : : : :	Communication CAN NOT go through Metal Barriers.
	TX Power	20 dBm	
	Communication distance (Open Area)	2000 m	
DC Voltage&Current Sensor	Voltage Range	0-650 V(Custom)	DO NOT exceed the range, otherwise test bech will be damaged permanently. 。
	Voltage Resolution	0.01 V	
	Voltage Accuracy	0.05%+0.05%FS	
	Current Range	0 ∽ 650 A(Custom)	
	Current Resolution	0.01 A	
	Current Accuracy	0.1%+0.1%FS	
RPM Sensor (Engine,Triple- Phase Engine)	Range(Bipolar Motor)	60 ∽ 150000 RPM	eg: Motor series 28, max rotational speed is 10714RPM, Accuracy ±10RPM; DO NOT use the PRM sensor when voltage exceeds 110V.
	Resolution	1 RPM	
	Accuracy	0.05%±0.05%FS	
	Safety Voltage	110 V	