



X13
13825-45KV / 60KV



X11Max
11122-60KV



X11Plus
11118-85KV



X9 Plus
9620-100KV



X9
9616-110KV



X8
8120-100KV



X6 Plus
6218-150KV



200A-14S
Safety E-Power Switch



300A-14S
Safety E-Power Switch

Product	X13	X11Max	X11Plus	X9 Plus	X9	X8	X6 Plus	200A-14S	300A-14S
Maximum Thrust	57kg	44kg	37kg	27kg	22kg	15kg	11.8kg	18-61V	36-61V
Takeoff Weight	25-27kg	20-22kg	15-18kg	11-13kg	7-11kg	5-7kg	3.5-5.5kg	86*59*21mm	98*90*24mm
Rate Efficiency	8.0g/W	7.8g/W	7.4g/W	6.8g/W	7.3g/W	8.1g/W	7.6g/W	240g	518g
Battery	18S / 14S	18S	12~14S	12~14S	12~14S	12S	12~14S	8AWG	6AWG
PWM Range	1050-1950us	1050-1950us	1050-1950us	1050-1950us	1100-1940us	1100-1940us	1050-1950us	Delay Power	Delay+Switch
Maximum Power	11000W	9730W	8000W	5900W	5000W	3250W	2300W	Control	Control
Rate Power	3500W	3100W	2500W	2000W	1750W	1200W	700W		
Propeller	5620	48175(CFRP)	4314	36190	3411	3011	2480		
Total Weight	4087g / 4257g	2800g	2490g	1760g	1524g	1150g	790g		
Tube Diameter	D50mm	D50mm	D50mm	D40mm	D40mm	D40mm	D30mm		



X-Agricultural Application



12L
Peristaltic Pump



8L
Pump



5L
Pump

Product	12L	8L	5L
Flow	12L(2*6)min	8L/min	5L/min
Rated Power	150W	120W	60W
Weight	778g	698g	388g
Battery	14~18S	12~14/18S	12~14/18S
PWM Range	1050-1950us	1050-1950us	1050-1950us
Pressure Nozzle	/	4-12	4-6
Working Pressure	/	0.24-0.6MPa	0.32-0.35MPa
Working Current	≤3.5A	≤2.0A	≤2.5A
Tube Diameter	8mm(inner)	12mm(inner)	10mm(inner)

SHENZHEN HOBBYWING TECHNOLOGY CO., LTD.

IP: <https://www.hobbywing.com>

Sales Manager: Renee
Phone/WhatsApp: +86 13927447756
Email: sales9@hobbywing.com

Field Application Engineer: Smith
Phone/WhatsApp: +86 16602889003
Email: fae_air4@hobbywing.com

Address:
Building 4, Yasen Chuangxin Hi-tech Industrial Park, 8 Chengxin Road, Baolong Industrial Town, Longgang District, Shenzhen, China

HOBBYWING NORTH AMERICA

IP: www.hobbywingdirect.com
Order Inquiry: NorthAmerica@hobbywing.com
Customer Service: 800.720.2351
Address: 1222 Lincoln Avenue, Pasadena, CA91103 USA



PROMOTING SMART AGRICULTURE
Agricultural UAV Thrust Systems



FOC



Multiple Protection



Fault Storage



Dual Throttle



CAN