

## Hylio AG-210 UAS Spec Sheet US Customary Units

Aircraft	
Total Weight (without batteries)	24.5 lb.
Max Recommended Takeoff Weight	54.9 lb.
Max Thrust	135 lb.
Maximum operating speed	30 mph
Flight Time	Full Payload: approx. 8 min. Mixed: approx. 12-15 min. @ 25 lb./min. payload application rate No Payload: approx. 20 min.  Flight times are affected by numerous conditions such as weather conditions, altitude relative to MSL, temperature, battery age/health, and other factors.
Maximum Flight Altitude	15,000 ft. MSL  Reduce payload by 12% for each increase of 3,000 ft. in altitude
Wheelbase	51 in
Material	Carbon Fiber, Aluminum, Plastic
Dimensions	46x46x24 in (arms unfolded)
	23x23x20 in (arms folded)
Spray System	
Maximum Payload (Weight)	21 lb. (near sea level)
Maximum Volume (Volume)	2.5 gal.
Nozzle Compatibility	Compatible with any TeeJet or similar style nozzle tips.  Optional rotary atomizer nozzles available.
Pump System	1 x Diaphragm Pump, 75 PSI
Flow Rate (no nozzle)	0.1 – 2 gal./min.
Flow Rate (with TT11003 nozzle tip)	1 gal./min.
Effective Swath Width	10-20 ft.
Productivity Rate	Up to 15 ac./hr. at 1 gal./ac.
Spreader System	
Maximum Payload (Weight)	21 lb. (near sea level)
Maximum Payload (Volume)	2.5 gal.
Weight of Device	3.5 lb.
Optimal Particle Size	0.02 – 0.4 in.
RPM Range	Up to 1600 RPM.
Aperture Control	3 channels, allowing 0 – 174 deg. total opening
Effective Swath	Up to 40 ft.
Maximum Flow Rate	Up to 25 lb./min.
Device Dimensions	8 x 6 x 7.5 in.





Braductivity Bata	Up to 24 ac./hr. at 20 lb./ac.
Productivity Rate	Hard materials such as silica can cause structural damage to the UAS itself and
Particle Type	its components (such as the propellers). Use of hard materials will alter warranty terms; use at your discretion. See Operations Manual for more details.
Propulsion	
Motor KV	100 rpm/V
Foldable Propeller	30 x 9 in.
Configuration	Quadcopter
Operating Voltage	12S (44.4 V.)
Battery	
Battery System	1 x 12S 16 Ah (44.4 V) Intelligent LiPo Battery
Battery Weight	9 lb.
Charger	
Туре	Dual Channel
Input Voltage	100-240V
Output Power	AC220V: 3000W AC110V: 1200W
Compatibility	LiPo: 12S/14S; LiHV: 12S
Dimensions	13.4 in. x 7.7 in. x 5.7 in.
Weight	12.1 lb.
Charging Current	Fast Charge: 55A Single Channel Max Standard Charge: 20A Single Channel Max  AC110V  Fast Charge: 24A Single Channel Max Standard Charge: 20A Single Channel Max
Weather	
Ingress Protection Rating	IP55
Max sustained wind	25 mph.
Max wind gust	40 mph.
Communication & Control (Hyl	io GroundLink)
Standard Control Device	Hylio GroundLink Controller
Ground Station Control Software	Hylio AgroSol GCS; GroundLink Operating system: Windows 11
Available Flight Modes	Swarm up to 3 units, fully autonomous, position hold manual, fully manual
Operating Frequencies	2470 to 2477 MHz
Wireless Transmission Range	Max Unobstructed: 18.5 mi. Typical Rural Operation Setting: 3 mi. With 4G SIM: Unlimited (wherever cellular coverage is available)
Display	13.3" Sunlit Readable 1000 nits, 10-Point Touch Display
Environment	IP67
Battery	6-8 Hours, Rechargeable Li-ion Battery
Regulatory	Battery life dependent on factors such as screen brightness and level of activity
Regulatory Compliance	FY2019 NDAA Sec. 889 Compliant; FY2020 NDAA Section 848 Compliant; FCC Part 15 Compliant

