RAILS Hylio AG216 WEED SPRAY SYSTEMAN

WEED SPRAY SYSTEM

EQUIPMENT SPECIFICATIONS

Flight Parameters

Total Weight (without batteries) 35 lb

Max Recommended Takeoff Weight 105 lb

Max Thrust 202.2 lbs

Max Operating Speed 25 mph

Propulsion System

Motor KV100 rpm/VFoldable Propeller30 x 9.0 inConfigurationHexacopter

Operating Voltage 12s

Battery 1 x 22000 mAh 12S (44.4V) LiPo Battery | 13.4 lb/battery

Aircraft Frame—Hylio AG210

Wheelbase 67 in

Material Carbon Fiber, Aluminum, Plastic

Dimensions 67 x 59 x 24 (arms unfolded) | 35x42x24 (arms folded)

Spray System

Max Payload 35lbs 4.5 gallons

Configuration Carbon Fiber, Aluminum, Plastic

Configuration 1 Pumps, 1 tank, 1 flowmeter, 6 nozzles - or 4 on 30ft Railsquid

Nozzle body compatible with any Teejet spray tip

Pump Pressure Diaphragm Pump, 75psi

Flow Rate (no nozzle max)

0.1—1.8 Gal/min or .95Gal/min with recommended nozzle

Spray Width

10—20 feet (Normal Config) | Varies on nozzle (Railsquid Config)

Flight Controls

Flight Modes Fully autonomous (no RC) position hold manual (with RC)

Operating Frequencies 902—928 MHz, 2.4 Ghz
Ground Station Control Software Hylio AgroSol GCS
Max Transmission Range ~1 mile (5+ unobstructed)

The RailSquid Spray System is built on the Hylio AG-210 UAS and for sale exclusively from Iron Compass Consulting LLC

307-421-0342

ÍronCompass LLC

