

40L

Spraying

60L

Spreading



Centrifugal Nozzles



Rotating Obstacle Avoidance Radar



Front and Rear Dual FPV Cameras



Support RTK Base Station



SWAN DRONE PARAMETER

Name of product Swan Drone

architecture layout SIx axis layout

weight of machine 48 Kg (Including battery, water tank, spreading)

Dimension 2028 x 1922 x 862 mm

Maximum length 3315 mm (propeler unfolded length)

Capacity of water tank 40 L
Capacity of spreading 60 L

SWAN DRONE FLIGHT PARAMETERS

Hovering Accuracy RTK: Horizontal ±10cm,

Vertical ±10cm Radar: ±0.1m

Spraying Full-Load Hovering 8.5min
Spreading Full-Load Hovering 7min
No-Load Hovering 18min

Maximum Operation Efficiency 22 ha/h
Ranging Accuracy Of Ground Simulating Radar 0.1m

Fixed Height Range 1-30m

Obstacle Avoidance Perception Range 1-30m

Graphic Transmission >1.5KM

Maximum Take-off Weight Spray Maximum Take-Off Weight: 88kg

Spreading Maximum Take-Off Weight: 95 Kg

SWAN DRONE SPRAYING SYSTEM

Nozzle Type Centrifugal nozzle

Number Of Nozzles 4 nozzles

Max. Flow 13.5L/min

Maximum Spray Amplitude 11m

SWAN DRONE GENERATOR & BATTERY

Nominal Power 220V/8000W (direct connection to generator)

220V/2200W (direct connection to mains)

Tank Capacity 38L

Reference Fuel Consumption 500ml/kWh

Battery Weight 13.3KG

Power Battery 68.4V/30000mAh 2.1kwh

Charging Duration Lithium battery 20%-95% about 13min



Optional Accessories



RTK BASE STATION

Support connection to ground mobile and fixed RTK Base Station centimeter-level precise positioning.



GENERATOR

38L large fuel tank, the maximum rated power is 8000W, supporting 10 hours of uninterrupted operation 220V 2300W/380V 8000W dual channel output.



SEARCHLIGHT

Support the installation of searchlights at night to make the work vision clearer Improve working time and safety.



SPREADER

60L/50kg maximum spreading capacity Spreading up to 360kg/battery



540 PRO