

180° Coaxial Reverse Blades Unmanned Helicopter



The Coaxial Reverse Blades Unmanned Helicopter has the advantages of high payload and vertical take-off and landing can reduce the length of the fuselage and greatly shorten the diameter of the rotor due to the coaxial rotation of the upper and lower blades to offset each other's torque. It can be used for agriculture fertilization and pesticide spraying, fishery observation and fish repelling, high-voltage electric tower line inspection and cleaning and other operations.

Specifications

Item	Description
Empty Weight	95kg
Effective Payload Weight	80kg
Blade Diameter	<500cm
Fuselage Length	400cm
Fuselage Height	210cm
Air Speed	160km/hr
Flight Altitude	8000 ft
Power	40HP two stroke internal combustion engine
Electric Power	600W
Fuel Tank	10 litter
Endurance	1hr