BLOWFISH SERIES

Unmanned Helicopter Blowfish Plateau Version



Blowfish A2G



12KGMaximum Payload



30KMControl Radius



5500米 Maximum Flying Altitude



Level 7
Wind Resistance



Variety Payload

Size Without blade: 1870*490*715mm

Max Take-off Weight 37kg

Max Payload 12kg

UAV Weight Without battery: 11.45kg

Battery Weight Dual Battery: 13.2kg

Cruising Speed 50-75km/h

Max Horizontal Speed 100km/h

Cruising flight 60min

Cruising Range 60km

Storage temperature -20°C~+60°C

Main Rotor Diameter 2180mm

Max Control Radius 30km

Wind Resistance Level 7

Maximum Flying Altitude 5500m

Max rising speed 8m/s

Max landing speed 7m/s

Operating Temperature $-10^{\circ}\text{C} + 55^{\circ}\text{C}$

IP Rating IP54

Max Payload

Support a variety of professional equipment Meet high requirements tasks



Camera Payload







Tri-sensor POD

Throwing Equipment



Firefighting Bomb

Special Equipment







Megaphone



Three-stage Thrower



Life Buoy

Plateau and Mountain **Logistics Transport**

In plateau areas, ground transportation is not smooth, logistics transportation time is longer, and the cost is higher. Below 2500m ASL, maximum payload is 12~15kg; above 3500m ASL, the maximum payload is 9~12kg; Effective solution to counter logistics and transportation problems in plateau and mountainous areas.

