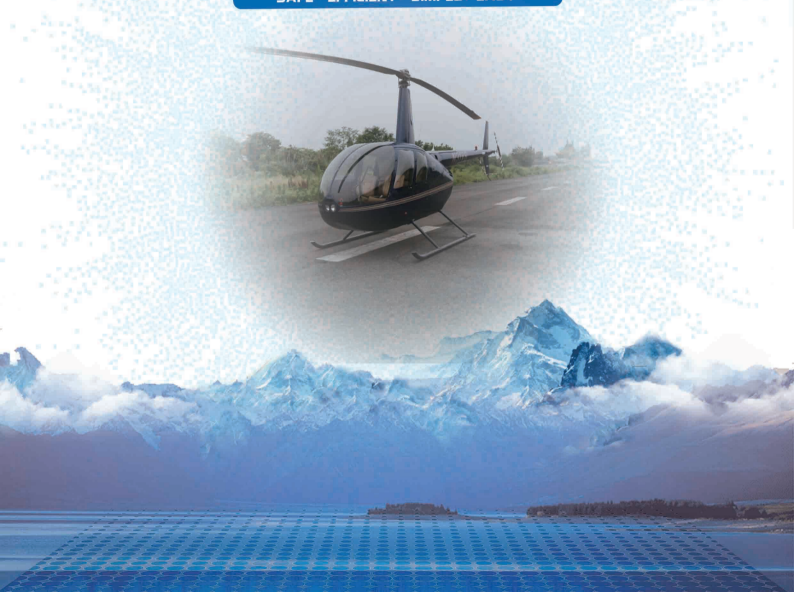


VE-300 UNMANNED HELICOPTER

SAFE · EFFICIENT · SIMPLE · EASY





 VE-300 unmanned helicopter is designed with the combination of mature flight platform and advanced flight control technology.
 It has advantages of heavy loads, high safety and cost-effective.

Specification:

Main rotor diameter	10 m
Max Take-off Weight	1100 kg
Max Altitude	4000 m
Max Horizontal Speed	240 km/h
Cruising Speed	150 km/h
Endurance	4 h
Control Radius	20km or 100km
Max Wind Resistance	6 stage wind
Max Mission Payload	300 kg
Take-off and landing	Autonomous take-off
approach	and landing
Engine Type	Piston Engine

Key Features:

Redundancy flight control technology, ensuring the safety of flight.

Low Fuel Alarm, returningautomatically in case of emergency.

Crashing/Exploding Protection

Design, reducing the damage of accident.

Wireless Acousto-optic Beacon, convenient for rescue.

IP55 Protection Level, suitable for extreme environmental conditions.