## Characteristic:



- Two 2 stroke gas power motor with electronic ignition 4 Hp each
- Top FUTABA FF9 channel PCM1024 Digital Proportional R/C System
- Power system can be shifted 270°,, can be locked in case of emergency
- Can suspending in the air and vertical take-off
- Much higher speed, much stronger power in case of single engine
- Easy to deposited and transfer, low operation cost



## Technical Data

Length □ □ □	□ 10 m □ □	I Gas use rate Ⅲ □ □ □	l 1.2 L/h
Width Ⅲ □ □	□ 3.3 m □□	Speed 🔲 🗆 🗆 🗆	0~55 km/h
Height □ □ □	□ 3.6 m Ⅲ □	l Cruise Speed □ □ □ □	20~30 km/h
Max Diameter □	□ 2.5 m Ⅲ	Endurance 🗆 🗆 🗆 🗆	2.0 h - 4.0 h
Envelope Volume	□ 35 m3 Ⅲ	Operating wind speed $\Box$	1 8 m/s
Area for AD □□	5.4 m x 1.7m[	□Max Payload □□ □ □ □	l 9.5 kg
Max Power □ □	□ 2 x 4 Hp □□	Disposable Payload □□ □	l 5 kg

## Purpose:

MZ 13000 is a n excellent Lta Platform Tools, which is especially designed for medium payload. It can be configured with different accessory by your request. (300W internal lightning remote controlledhead) This model was mainly adopted in aerial advertising, photo and video, aerial pollution monitoring and sensing, science experiments, univercity project.