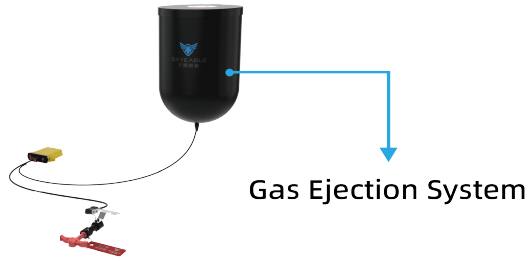


Aircraft Parachute Systems

-High-Speed Fixed-Wing Aircraft



Performance Specifications

Model	T183-500
Maximum Total Weight	500 kg
Maximum Deployment Speed	260 km/h
Container Dimensions (mm)	Φ206*500
Total System Weight	11.6kg
Deployment Time (at 90 km/h level flight)	6s
Minimum Deployment Altitude (at 90 km/h level flight)	110m
Maximum Deployment Load	6g
Maximum Descent Speed (at 1500 m ASL, standard temperature)	≤7.5m/s (equivalent to a fall from a height of 2.9 meters)
Closure Device	Yes
Parachute Area	110 m ²
Packing Cycle	6 years
Activation Method	Manual Activation/Flight Control Activation Autonomous Activation
ECU Communication Protocol	CAN \ PWM \ uart
ECU Power Input	12-36v
Operating Temperature Range	- 40°C - +60°C
Maintenance Interval	6 years
System Service Life	12 years

*Customized Service Available

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