

Cargo Parachute Systems



DESCRIPTION:

SkyEagle cargo parachute systems are military-grade aerial delivery systems primarily used for transporting bulk cargo. It is designed to stabilize and decelerate loads during descent, ensuring safe and effective delivery from aircraft. However, our cargo parachute system is versatile and can be employed for various military operations, including resupply missions and humanitarian aid deliveries. Its design allows for easy handling by personnel, making it efficient for rapid deployment in the field.

Performance Specifications

| Model | T500-450 |
|---|-----------------------------------|
| Maximun Airdrop Weight | 450 kg |
| Maximun Airdrop Speed (true airspeed)) | 278 km/h |
| Parachute Canopy Area | 175 m² |
| Product Weight (parachute) | 20 kg |
| Minimum Airdrop Height (true altitude) | 400 m |
| Maximum Deployment Overload (at maximum weight and opening speed) | <8g |
| Maximum Descent Speed (at 1500m altitude) | ≤6m/s |
| Maximum Swing Angle (during stable descent stage) | ±10° |
| Operating Temperature Range | - 40 ~ +60°C |
| Maximum Relative Humidity | 95% |
| Service Life | Guaranty Period 5 Years, 10 Times |

*Customized Service Available

Contact

Tel: +86 159 7530 6533

E-mail: sales@skyeagleparachute.com

Web: www.skyeagleparachute.com

Address:

Building A1, Zhongjia Creative Park, Donghuan Second Road, Longhua District, Shenzhen City, Guangdong Province, China.

Copyright Reserved © Shenzhen SkyEagle Technology Co., Ltd.



Website