



OKARP

AUTONOMOUS CARGO PARACHUTE SYSTEM

OKARP, Autonomous Cargo parachute system has a ramair parachute canopy with control system, which is designed to deliver two size of loads Small up to 300 kg and Medium up to 1200 kg. OKARP can be dropped from up to 30'000 feet by freefall and drogue system or up to 10'000 feet with static line. All raw materials used in production are relevant to military specifications. Its 30 denier, ripstop (tear resistant), low air permeability nylon fabric provides convenience to the user with its long-term durability, low weight and packaging volume. When the control system is desired, the autonomous flight can be terminated, and the parachute can be landed to the designated area by directing it from the ground or from the air.

Autonomous Landing Capability 100 M CEP

Operation Altitude Range 1000-30'000 Feet

Control Range 5 km

GPS Capability Navstar, (Galileo, Beideo, Glonass Optional)

Canopy Size Small 460 Feet² - Medium 1200 Feet²

Payload Capability Small 300 Kg - Medium 1200 Kg

