Specifications

SAFE WORKING LOAD
1500 kg / 10 Pax

SAFETY BELTS
AirTEP 300 kg SWL
SeaTEP 40 kg positive buoyancy

TOTAL WEIGHT
AirTEP 53 kg
SeaTEP 85 kg

TRANSPORTATION AND STORAGE
Collapsible

USER FRIENDLINESS
Minimum training required for passengers

QUALIFICATION
Designed and approved for various helicopter platforms
Compliant with international regulations

ENVIRONMENTAL RANGE
-30°c to +50°c

SEA-WATER RESISTANT AND FIREPROOF

AirTEP MILITARY

APPLICATIONS

The system is used in military extraction or rescue operations, typically when helicopters cannot land.

Extracting people one by one is highly risky especially when times and conditions are at the worst. AirTEP protocol is quicker and safer.

- Special Ops
- Maritime Counter Terrorism (MCT)
- Counter Terrorism (CT)
- Combat Search and Rescue (CSAR)
- Hostage Rescue
- Cover Operations
- Anti Narco Missions
CIVIL DEFENSE

APPLICATIONS

Critical rescue operations (Fire fighting, Natural Disaster, Search and Rescue) can be managed with great benefit by all units using AirTEP – Airborne Tactical Extraction Platform.

Compared to winch, AirTEP enables a significantly better Victims per Sortie ratio and therefore saves hours of flight for pilots and the aircraft.

- Fire Fighting
- Earthquake Management
- Search and Rescue
- Medevac
- Emergency Delivery
- Mountain Rescue
- Mass Casualty Situations

OIL & GAS

SeaTEP

APPLICATIONS

SeaTEP primary application is to perform daily transfer operations for drilling rigs.

It includes personnel, material and cargo transfers. SeaTEP capabilities widen its range of applications either at sea (emergency evacuation) or on ground (pipeline maintenance and surveillance, wells maintenance operations).

- Routine Personnel Transfer
- Planned Emergency Evacuation
- Medical Transfer (stretchers)
- Cargo Supply