EAM Heli Vest



APPROVALS

USA: FAA TSO-C13e

This twin cell vest comes in a standard or heavy-duty pouch engineered especially for use in helicopter tour operations. Pouch pack design buckles around the waist for constant wear. The life preserver can easily be pulled out and donned over the head with one quick motion, using a single hand.

Inflated Buoyancy: 35 lbs. (150 Newtons) minimum

15 lbs. (150 Newtons) minimum

16 liters) minimum

Approvals: USA: FAA TSO-C13e
Category of Preserver: Adult Constant Wear
Weight of Wearer: 35 lbs. (15.9 kg) and above

Inflatable Buoyancy Cell:: 2 Independent Cells

Material/Construction: Urethane Coated Nylon, Flame Retardant

RF Heat Sealed Seams

Inflation System: Manual CO2 Inflator and an Oral Inflation Tube in each Buoyancy Cell

Color: Passenger Yellow

Humidity:Up to 95% relative humidityAltitude:-2000 to 45,000 ft. above sea levelCO2 Gas Charge:2 x 0.035 lbs. (2 x 16 grams)

Survivor Locator Light: Water-activated. TSO-C85a Approved.

Packaging Options:

- Standard Flame Retardant Fabric Pouch with Metal Snap Fastener Closures

Heavy Duty Flame Retardant Fabric Pouch with Valenc Clasures

- Heavy Duty Flame Retardant Fabric Pouch with Velcro Closures

Other Options: - Whistle

- Retroreflective Tape

Service Life: Indefinite if unit continues to pass periodic maintenance inspection

Frequency of Inspection: Every 60 months

Functional Range: -40 to 140 oF (-40 to 60 oC)

Temperature: Storage Range: 0 to 120 oF (-17.8 to 48.9 oC)