EAM UXF-35



APPROVALS

USA: FAA TSO-C13f, Type I UK: CAA BCAR B4-8 Europe: EASA ETSO C13f, Type I Italy: ENAC Brazil: ANAC RBAC 21 Japan: JCAB CARJ Article 152

This single cell vest is the lightest weight aviation vest in the world, weighing only 0.9 lbs (408 grams) 5 year frequency of inspection comes standard, 10 year version available.

Inflated Buoyancy:	35 lbs. (156 Newtons) minimum
Inflated Volume:	970 cu. in. (16 liters) minimum
Approvals:	USA: FAA TSO-C13f, Type I UK: CAA BCAR B4-8 Europe: EASA ETSO C13f, Type I Italy: ENAC Brazil: ANAC RBAC 21 Japan: JCAB CARJ Article 152
Category of Preserver:	Adult/Child Combination
Weight of Wearer:	35 lbs. (15.91kg) and above
Inflatable Buoyancy Cell:: Single Cell	
Material/Construction:	Urethane Coated Nylon fabric, RF Heat Sealed Seams

Inflation Syst	em: Manual COâ,, Inflator and an Oral Inflation Tube	
Color:	Passenger Yellow or Crew Molten Orange	
Humidity:	Up to 95% relative humidity	
Altitude:	-2000 to 45,000 ft. above sea level	
CO₂ Gas Charge: 1 x 0.073 lbs. (1 x 33 grams)		
Survivor Locator Light:	Water-activated. FAA TSO-C85 or TSO-C85a Approved.	
Packaging Options:	 Flame Retardant 0.004 inch (0.1 mm) thick polyethylene bag with Tear Open Strip Ten Year Extended Shelf Life Packaging Customized Airline Packaging 	
Other Options:	-Demonstration Vest - Whistle	
Service Life:	e: Indefinite if unit continues to pass periodic maintenance inspection	
Frequency of	P01202-1XX Assys 60 months from in-service date (no later than 63 months from manufactured date) for first maintenance inspection, every 60 months for subsequent inspections	
Inspection:	P01202-2XX, P01202-3XX Assys 60 months from in-service date (no later than 63 months from manufactured date) for visual inspection, 10 years from date of manufacture for first maintenance inspection, every 10 years for subsequent inspections	
T (Operational Range: -65 to 120 °F (-54 to 48.9 °C)	
Temperature	Storage Range: -65 to 165 °F (-54 to 73.9 °C)	