EAM XF-35



APPROVALS

USA: FAA TSO-C13f, Type I Brazil: ANAC RBAC 21 Germany: LBA 40.321 Japan: JCAB CARJ Article 152 UK: CAA BCAR B4-8

The XF-35 is only 1.13 lbs. (513 grams). The XF-35 offers significant fuel savings to operators wishing to stay with the added security of a twin-cell vest. 5 year frequency of inspection standard. 10 year frequency of inspection available.

Inflated Buoyancy:	38 lbs. (169 Newtons) minimum
Inflated Volume:	970 cu. in. (16 liters) minimum
Approvals:	USA: FAA TSO-C13f, Type I Brazil: ANAC RBAC 21 Germany: LBA 40.321 Japan: JCAB CARJ Article 152 UK: CAA BCAR B4-8
Category of Preserver:	Adult/Child Combination
Weight of Wearer:	35 lbs. (15.91kg) and above
Inflatable Buoyancy Cell:: 2 Independent Cells	
Material/Construction:	Material - Urethane Coated Nylon Construction - RF Heat Sealed Seams

Inflation Syst	em:	Manual COâ,, Inflator and an Oral Inflation Tube in each Buoyancy Cell
Color:	Passenger Yellow or Crew Molten Orange	
Humidity:	Humidity: Up to 95% relative humidity	
Altitude:	Altitude: -2000 to 45,000 ft. above sea level	
CO₂ Gas Charge: 2 x 0.035 lbs. (2 x 16 grams)		2 x 0.035 lbs. (2 x 16 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 Flame Retardant 0.012 inch (0.30mm) thick Heavy Duty PVC Bag with Tear Open Strip Urethane coated Nylon Fabric Pouch with Velcro Closures for PSU Installation Ten Year Extended Shelf Life Packaging Customized Airline Packaging 	
Other Options:	-Demonstration Vest - Whistle - Retroreflective Tape - Sea-Dye Marker - Training Vest-Fully Functional - Signal Mirror	
Service Life:	: Indefinite if unit continues to pass periodic maintenance inspection	
Frequency of Inspection:		
Temperature	Operational Range: -65 to 120 °F (-54 to 48.9 °C) Temperature: Storage Range: -65 to 160 °F (-54 to 71.1 °C)	