EAM-T32



SPECIFICATIONS

Capacity Rated: | Overload: 48 Persons Approval USA: FAA TSO-C70a, Type I

Color Tube: Yellow Canopy: Fluorescent Orange Carrying Case: Yellow

Diameter Raft Tube 13.00" (33.02cm)

Tube 1: 42.2 ft³ (1.19 m³) Tube 2: 42.2 ft³ (1.19 m³) Inflated Volume: @ 1.50 psig Total: 84.4 ft³ (2.39 m³)

Tube Volume Per Person: @ 2.64 ft³ (0.0748 m³)

rated capacity

Total Tube Buoyancy 5440 lbs. (2468 kg) Buoyancy Per Person: @ rated 170 lbs. (77.1 kg)

capacity

115.2 ft2 (10.70 m2) **Total Deck Area** Deck Area Per Person: @ rated 3.6 ft² (0.33 m²)

capacity

Minimum: 1.5 psig (0.10 bar) Nominal: 2.0 psig (0.14 bar) **Tube Operating Pressure** Maximum: 3.0 psig (0.21 bar)

Open: 2.5-2.7 psig (0.17-0.19 bar) **Pressure Relief Valves** Close: 2.1-2.4 psig (0.14-0.17 bar)

Tube Burst Pressure Over 6 psig (0.4 bar) Cylinder Size: 550 in3

> Cylinder Type: US DOT-SP10945 4500, TC-SU5141-310 Carbon & Glass Fiber Composite/Epoxy Resin Warp

Inflation System Charge Pressure: 4500 psig

> Charge Weights: COâ,, : 2.50 to 2.52 lbs. (1.13 to 1.14 kg) Charge Weights: Nâ,, : 5.44 to 5.54 lbs. (2.47 to 2.51 kg)

Environmental Limits

Temperature

Humidity Up to 95% relative humidity Altitude -2000 to 45,000 ft. above sea level

Indefinite if raft continues to pass periodic maintenance inspection Service Life

36 months from the date of manufacture for first maintenance inspection, every 36 months for subsequent **Frequency Of Inspection**

inspections

APPROVALS

USA: FAA TSO-C70a, Type I

- For Commercial Airlines and Air Cargo use
- Twin tube
- Compact, lightweight. Constructed of neoprene coated nylon
- High tech inflation system
- Competitively priced