EAM-T4S



SPECIFICATIONS

Capacity Approval Color Diameter Raft Tube Inflated Volume: @ 1.50 psig	Rated: Overload: 6 Persons USA: FAA TSO-C70a, Type II Tube: Yellow Canopy: Fluorescent Orange Stabilizing Bags: Fluorescent Orange Carrying Case: Yellow 11.53" (29.29 cm) Tube: 14.45 ft ³ (0.4092 m ³) Canopy Arch Tube: 1.02 ft ³ (0.0289 m ³) Total: 15.47 ft ³ (0.4381 m ³)
Tube Volume Per Person: @ rated capacity	3.868 ft ³ (0.1095 m ³)
Total Tube Buoyancy	745 lbs. (337 kg)
Buoyancy Per Person: @ rated capacity	186 lbs. (84.5 kg)
Total Deck Area	$14.4 \text{ ft}^2 (1.34 \text{ m}^2)$
Deck Area Per Person: @ rated capacity	3.60 ft ² (0.334 m ²)
Tube Operating Pressure	Minimum: 1.5 psig (0.10 bar) Nominal: 2.0 psig (0.14 bar) Maximum: 3.0 psig (0.21 bar)
Pressure Relief Valves	Open: 2.0 psig (0.14 bar) Close: 1.8 psig (0.12 bar)
Tube Burst Pressure	Over 6 psig (0.4 bar)
Inflation System	Cylinder Size: 110 in ³ Cylinder Type: DOT-SP9894 4500 & TC-3HWM310, Steel Charge Pressure: 4500 psig Charge Weights: COâ,, : 0.73 to 0.75 lbs. (0.33 to 0.34 kg) Charge Weights: Nâ,, : 1.00 to 1.10 lbs. (0.454 to 0.499 kg)
Environmental Limits	
Temperature Humidity	Up to 95% relative humidity
Altitude	-2000 to 45,000 ft. above sea level
Service Life	Indefinite if raft continues to pass periodic maintenance inspection
Frequency Of Inspection	36 months from last compressed gas cylinder hydro test date for first maintenance inspection, every 36 months for subsequent inspections



USA: FAA TSO-C70a, Type II

- For Part 91, 121, 135 Operators (Corporate, Air Cargo, Air Taxi)
- Single Tube Multi-chamber
- Compact, lightweight. Constructed of neoprene coated nylon.
- High tech inflation system.
- Competitively priced.