



**COMMERCIAL, CORPORATE & GENERAL** 

**AVIATION** 

## **NEXT GENERATION RAFT WITH REVERSIBLE CANOPY ARCH**

#### PEACE OF MIND

The EAM T6AX raft uses a composite cylinder with a visible pressure gauge to ensure your cylinder is fully-charged and functional.

#### **COSTS SAVINGS**

The EAM T6AX is 15% lighter and the packing size is 33% shorter than our standard T6A model. The service interval is every 3 years.

#### **FAST DEPLOYMENT TIME**

This 6-person raft fully deploys in less than 10 seconds or up to 6 times faster in cold climates.

### PRODUCT HIGHLIGHTS

- 6-Person Raft
- Reversible Twin Tube
- FAA-TSO-C70a (Type I)
- Approved for Commercial Airline Use
- Rated Capacity: 6
- Overload Capacity: 9

#### **EAM T6AX SPECIAL FEATURES:**

- Reversible canopy arch is inflatable from either side for greater convenience and use with manual or automatic inflation
- Eliminates the use of rigid canopy rods resulting in weight savings, better security and ease of erection
- Bright fluorescent orange canopy with retro-reflective tape panels for improved visibility
- Cylinder inflation valve using puncture disc technology for long term leak resistance

# **RAFT SPECIFICATIONS**

EAM-T6AX PART NUMBER	CANOPY MATERIAL	RETAINING MOORING LINE FT. (M)	SURVIVAL KIT	CARRYING CASE TYPE	PACKED DIMENSIONS IN. (CM)			MAX WEIGHT
					LENGTH	WIDTH	HEIGHT	LBS. (KG)
R1750-701	STANDARD	20.0 (6.10)	FAR 121	SOFT VALISE	23.0 ± 0.5 (58.42 ± 1.3)	15.0 ± 0.5 (38.1 ± 1.3)	7.0 ± 0.5 (17.8 ± 1.3)	39.0 (17.7)
R1750-703	STANDARD	20.0 (6.10)	FAR 121/ JAR OPS 1	SOFT VALISE	23.0 ± 0.5 (58.42 ± 1.3)	15.0 ± 0.5 (38.1 ± 1.3)	7.0 ± 0.5 (17.8 ± 1.3)	41.0 (18.6)
R1750-705	RADAR REFLECTIVE	75.0 (22.86)	FAR 135	SOFT VALISE	23.0 ± 0.5 (58.42 ± 1.3)	15.0 ± 0.5 (38.1 ± 1.3)	8.0 ± 0.5 (20.3 ± 1.3)	47.0 (21.32)
R1750-707	RADAR REFLECTIVE	75.0 (22.86)	FAR 135/ JAR OPS 1	SOFT VALISE	23.0 ± 0.5 (58.42 ± 1.3)	15.0 ± 0.5 (38.1 ± 1.3)	8.0 ± 0.5 (20.3 ± 1.3)	47.0 (21.32)











