

PLJ2010 Yoke Style Life Preserver

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Technical Data Sheet 28/5/2015 REV:1.0 **Aviation Version**

Features:

- Manually Operated Co₂ Inflated Inflation Cell
- Twin Chamber Floating Baffle design
- Yoke Style Upper Torso Harness system
- FAA TSO-C85b approved light
- Webbing Cutter optional
- Splash Face Hood optional

External Pockets:

Waist Belt PLB - optional

Internal Pockets:

- Lower left hand side Sea Dye - optional
- Lower right hand side Spare
- Constructed of Nomex Woven fire retardant Woven material backed with Stedair lamination
- Nexus plastic waist Buckle
- Waist adjustment straps
- Dual adjustable crotch straps with relief pads optional
- Buddy Line and SOLAS Whistle
- Provides 306 Newton's buoyancy
- Weighs approximately 0.50kg unloaded
- The Gas cylinder as you have described is glued in to the Hammar Actuator, and located within the Inflation Cell – this assist in the prevention of
 - Human factor tampering, and i.
 - ii. Corrosion
 - iii. Co₂ Cylinder made by ISI of Austria

In-Water Performance:

- Fully inflated, the Life Preserver provides an effective buoyant force of 306 Newton's
- Self-Righting to the wearer within 5 seconds of activation
- The wearer is supported in a stable upright position with the mouth well clear of the water surface, at an angle of approximately 45 degrees from the Vertical
- Inflation Cell design ensures a clear channel for water, there is no puddling of water in front of the wearers mouth

Materials:

- The High Frequency welded construction of the inflatable cell utilizes polyurethane coated nylon FR fabric conformant and approved to TSO-C13f
- The protective Life Preserver Stole is constructed from fire resistant 6oz Nomex aramid anti-static fabric and back laminated with Stedair lamination,
- The harness waist adjustment strap is constructed from ANZS1891.1 approved webbing
- All hook and pile fastener tapes are FR treated
- All Zippers are FR treated
- Integration of the life preserver and harness is achieved by means of a Nomex aramid Speed lacing Loop system, with Nomex FR webbing with brass Snap Dome fasteners.

Inflation System:

- 306 Newton's of buoyancy via the MIL-C-601G cylinder, which is glued in to the Hammar Actuator
- There are three means of deflation
 - i. Via the Over-Pressure Valve located in the base of the Oral Inflator
 - ii. Via the Oral Inflator with the depress valve, and
 - iii. Via the Shroud Cutter, optional on all Poseidon ® Life Jackets

Sizes:

SIZE	FITS CHEST	IMPERIAL
Adult > 40kg	OSFA	OSFA

Colour:

Stole Inflation Cells Retainer

Hi-Vis Orange
Spanish Yellow
Hi-Vis Orange

Testing:

• Webbing FAR 25.853(b-2)

Inflation Cells
100% Leak Tested during manufacture FAA Compliance

NSN Codification:

PLJ2010	07794	4220	982081103	OSFA	SAGE GREEN
PLJ2010	07794	4220	982081104	OSFA	NAVY

★ Limitations Constant wear use only - to be donned prior to each flight.



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