

Super Puma Auxiliary Fuel Tank

Description

The Hawker Pacific Technologies Auxiliary Fuel Tank attaches to the existing floor rails and adds a minimum of 542 Litres of useable fuel to the AS332L/L1 Super Puma.

The Tank accommodates up to four seating positions (two FWD facing, and two AFT facing). Each seat position features a fully adjustable four point safety harness incorporating inertia reel shoulder restraints, a central quick release mechanism, and headrest.

Of lightweight construction, the Tank includes internal strengthening/surge baffles, and uses stainless steel fuel outlets for improved durability.

The cockpit mounted digital Fuel Quantity Indicating System displays remaining tank fuel quantity and features dimmable fuel transfer and fuel quantity indication annunciator switches.

The Auxiliary Tank feeds into the main fuel tanks through the existing ferry fuel coupling point in the cabin and the installation kit (included) provides all the necessary aircraft interface hardware, documentation, TC/CASA Approved Flight Manual Supplement, and Maintenance Manual Supplement.



Specifications

- **Useable fuel*** 542 Litres (Min.)
594 Litres (Max.)
- **Weight** 105 Kg⁺
- **Dimensions** 62" Long
32" Wide
38" Height (to top of tank)
- **Applicability** AS332L, AS332L1
- **Certification** Transport Canada STC# A-LSH97-009
CASA (Australia) Part 21.M

*Dependant on flight attitude

⁺Not including interface hardware

About us

Hawker Pacific Technologies, part of Hawker Pacific, has been providing customised aircraft modifications to civilian, and military customers for over 25 years. Our Integrated project management expertise delivers turn-key aviation solutions on time, and within budget, to meet your capability needs.

General Manager	Manjinder Phull	Tel: +61 2 9708 8664	manjinder.phull@hawkerpacific.com
Business Development Manager	Antonio Cortese	Tel: + 61 2 9708 8625	antonio.cortese@hawkerpacific.com
General Enquiries		Tel: + 61 2 9708 8680	design.team@hawkerpacific.com