

ALUMINIUM FUEL CELLS



CUSHIONED_P_CLAM_4e8bb883759be.jpg



ALUMINIUM FUEL CELLS

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price:

Price:

You save:

[Ask a question about this product](#)

Description

AF85-2050A - 19Litres - 5 US GALLONS, CAVITY/SUMP. FITTED WITH FOAM 12. 30CMX30CMX20CM

AF85-2150AS - 38 Litres - 10 US Gallons, Cavity/Sump.Fitted with Foam 17"L x 17"W x 8H, 43cm x 43cm x 23cm

AF85-2200AS - 75 Litres - 20 US Gallons, Cavity/Sump. Fitted with Foam 24"L x 20"W x 10"H, 60cm x 50cm x 25cm

AF85-2151AS - 57 Litres - 15 US Gallons, Flat Bottom, Fitted with Foam 18"L x 20"W x 10"H, 45cm x 50cm x 25cm 0-90 ohm Fuel Level Sender Inc.

- HIGH GRADE ALUMINIUM. 3.0mm thickness

- ROBOT WELDED.

The fuel cell has been welded solely by a high level machine robot the quality of which can be seen by the clean corner welds.

- SAFETY FOAM. The fuel cell incorporates aircraft quality anti-flammable yellow safety foam.

• FUEL PICK-UP POINT. As can be seen in the photo, The fuel OUT fittings are in a cavity at the base of the cell, which helps prevent fuel starvation at low fuel levels even under high G-force levels.

• FUEL INLET / OUTLET FITTINGS. The fuel cell incorporates all -8 ORB female threads for use in all applications. 2 X pickups and 2 X returns or 1 X return and 1 X rollover. For a bolt in Roll-Over valve use Part # AF611.

• FLUSH CAP. Designed for fast cap removal with a flip up and twist action! CNC billet polished alloy cap with a 1 way air valve in the cap.

• FUEL LEVEL SENDER UNIT. The resistance at empty is 0 ohms and the resistance at full is 90 ohms.

• MOUNTING BRACKETS. The cell can be secured with the 4 sturdy mounting brackets. (Rubber mounts recommended for high flex chassis applications)