

40 Huntingwood Drive Huntingwood NSW 2148

Phone: (02) 8825 1999 Website: www.aeroflowperformance.com

AEROFLOW PERFORMANCE UNIVERSAL ALLOY TANK

WARNING!

THIS PRODUCT REQUIRES DETAILED KNOWLEDGE OF AUTOMOTIVE SYSTEMS. WE RECOMMEND THAT THIS INSTALLATION BE CARRIED OUT BY A QUALIFIED AUTOMOTIVE TECHNICIAN.

INTRODUCTION

Congratulations on your purchase of Aeroflow Performance fabricated billet universal alloy tank. Aeroflow Performance products cannot and will not be responsible for any damage, or other conditions resulting from misapplication of the parts described herein. However, it is our intention to provide the best possible products for our customer, products that perform properly and satisfy your expectations. Should you have any questions? Please call technical support at +61 2 8825 1900 and have the product part number on hand when calling.

These Aeroflow Performance alloy tanks are designed for universal applications. They can be used for such applications including surge tanks, breather tanks, water tanks, vacuum tanks and many more. They are robotically TIG welded with 2.5mm thick aluminium.

This tank features eight female -8 O-ring ports that allow vast variety of adaptor fittings to be placed into various positions around the tank.

NOTE: if not using all ports ensure to block them with fittings sold separately such as AF813-08 or AF814-08 O-ring port plugs. This tank has two female -8an O-rings ports located on the top, front and back of tank, also one on each side of the tank above the mounting tabs. This allows multiple locations for plumbing applications. Always use a light application of appropriate lubrication when installing all O-rings fittings.

The dimensions of this product are: Tank Length = 127mm (5") x Tank Width = 127mm (5") and Tank Height = 265mm (10.50"). It holds a capacity of 4000mL. The mounting tab hole size is 6.50mm and is 165mm (6.49") centre to centre of the mounting tabs.

This tank comes with mounting tabs welded to the sides of the tank. When mounting this universal alloy tank ensure it is correctly mounted and secured using appropriate methods. Make sure both mounting tabs are used to secure the tank.



For more information or technical enquires

Contact: Aeroflow Performance on

Phone: (02) 8825 1979 Website: www.aeroflowperformance.com