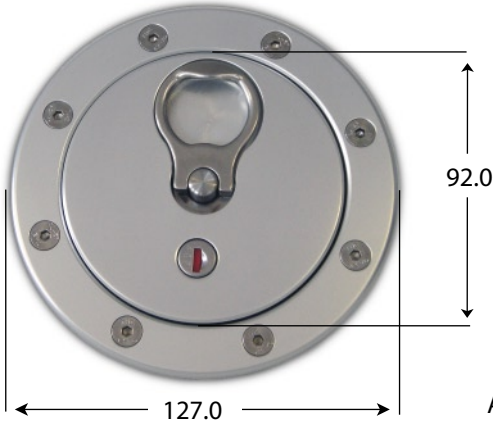
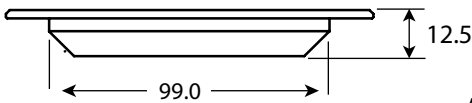




Aero 600

NEWTON
EQUIPMENT LTD
SPECIALIST AUTOMOTIVE COMPONENTS

 <p>A68S/L</p>	Specifications
	Holes: 6 x 5 mm csk
	Bolt Circle: 108.0
	Filling Aperture: 77.0 (3")
	Material: Aluminium Alloy 6082 T6
	Finish:
	Anodised: Clear (Silver)
	Applications: Fuel oil & water tanks
	All dimensions are in Millimetres

 <p>A68S/L</p>	F68D - Aero 600 Flange
	Flange Thickness: 3.25

Locking version

- The Aero 600 is available in locking *(L) and non-locking *(S) options. Arrangements can be made to supply a series with matching key numbers.

Flange/Neck

A68NS/L

- The Aero 600 range includes flange/neck version. The connecting neck is integral with the flange allowing remote connection for the filler.

Gaskets

- All flange type filler caps are supplied with gaskets. They are available in nitrile or bonded cork.



Fixing rings



When access to the rear of a panel is restricted the fixing ring will be beneficial. Fixing rings can be specified for all Aero filler caps, as an optional extra.

The 'C' type with stainless steel thread inserts usually for panel fit, but can be used in a tank with sealant on the screw threads. The 'C' design allows the fix ring to be passed through the filler cap hole in the tank or panel.

The 'S' type solid design has blind threads and is intended to weld flush to a tank surface giving a perfect fitting platform. It can also be placed inside the tank so as to sandwich the tank material between the flange.

In accordance with our policy of continuous improvement we reserve the right to change our products without prior notice. Please contact our Technical Office for notice of any product updates. Rev. 00.05.10

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