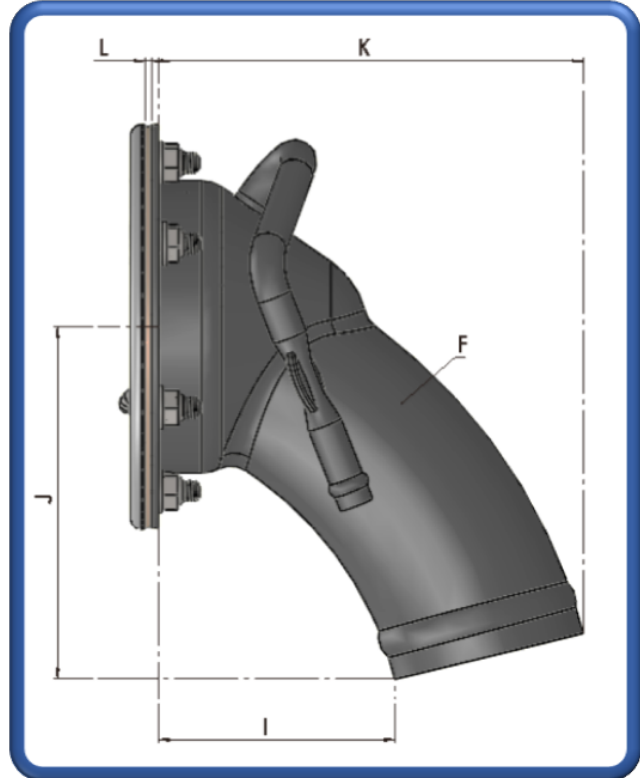
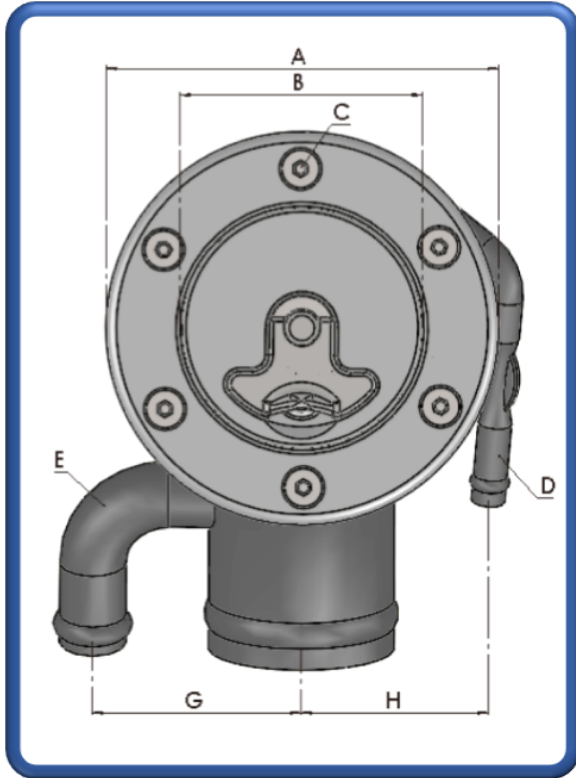


Aero 300

A300 Fuel Filler Cap, Non-Locking, Non-vented, Silver, Flange, Angled Neck.

Part Number: OB-ZA-051 (A36ANS44)



Options:

Part Description

A300 Fuel Filler Cap, Locking, Non-Vented, Silver, Flange, Angled Neck

A300 Fuel Filler Cap, Non-Locking, Non-Vented, Black, Flange, Angled Neck

A300 Fuel Filler Cap, Locking, Non-vented, Black, Flange, Angled Neck

Part Number

OB-ZA-055 (A36ANL44)

OB-ZA-048 (A36ANS44B)

OB-ZA-056 (A36ANL44B)

Specifications:

Fixing Arrangement:

Applications:

Compatibilities:

Finish:

Weight:

Supplied With:

Fibreglass (Laminate)

Fuel, Oil & Water Tanks

Extreme Fuels

Operation Temperature -40°C to +80°C

Anodised

115.0 grams

Centre Cap

Glass-In Flange

Materials:

Centre Cap:

Aluminium Alloy 6063/T6 Forging

Fluid Containment – When It Matters

Tell: +4420 8594 7990 / Fax: +4420 8594 7989 / www.newton-equipment.com / info@newton-equipment.com

Registered in England. 6 Orwell Close/ Fairview Ind. Park/ Rainham/ Essex/ RM13 8UB



Aero 300

Flange:	Aluminium Alloy 6082/T6
O-Ring:	Viton A (FPM or FKM)
Saddle:	Acetal POM Kepital F20-03
Lever & Centre Pin:	Stainless Steel 303/304
Washer & Nyloc Nut:	Stainless Steel A2 Type
Neck:	Steel BS1717

Dimensions:

Outside Diameter A:	94.0mm
Centre Cap Diameter B:	57.6mm
Bolt Circle Diameter C:	76.2mm
Pipe Diameter "Air Return" D:	8.0mm
Pipe Diameter "Fuel Spill" E:	16.0mm
Pipe Diameter "Main Fuel" F:	44.5mm
Centre to Centre G:	50.0mm
Centre to Centre H:	44.5mm
Flange to Inner Edge of Hose I:	56.0mm
Centre to Bottom Edge J:	82.0mm
Flange to Outer Edge of Hose K:	99.0mm
Fuel Neck Flange to Outside Flange Cap L:	4.5mm MAX.

Optional('s):

Lanyard
Metal Saddle
Hard Anodising

Fluid Containment – When It Matters

Tell: +4420 8594 7990 / Fax: +4420 8594 7989 / www.newton-equipment.com / info@newton-equipment.com

Registered in England. 6 Orwell Close/ Fairview Ind. Park/ Rainham/ Essex/ RM13 8UB