

New Product Release

EPA FUEL FILLS WITH VOPR (VACUUM/OVER PRESSURE RELIEF VALVE)

Features & Benefits

Features:

- EPA compliant
- Ratcheting screw cap with tether
- Vacuum/over pressure relief valve (VOPR)
- Angled or straight body fills

Benefits:

- Provides "fail safe" prevention of excess system pressure buildup.
- Allows for extra "make up air" when operating multiple high HP engines at wide open throttle.
- Audible ratcheting cap indicates system is sealed.

Technical Specifications

Material & Finish:

Figs. 0660 & 0661

- Chrome plated bronze cap and black polymer body

Figs. 0662 & 0663

- Black or white polymer cap and black polymer body

Figs. 0780 & 0781

- Chrome plated bronze or stainless steel scalloped cap with color coded metallic insert and black polymer body

Figs. 0782 & 0783

- Chrome plated bronze or stainless steel scalloped cap with color coded resin insert and black polymer body

Figs. 0790 & 0791

- Chrome plated bronze cap and black polymer body

Technical and Dimensions:

- Hose Size: 1-1/2", Vent Hose: 5/8"
- O.D. Flange: 3-3/8"
- Neck Length: 2-7/16"
- Mounting Hole Dia.: 2-1/8"
- Screw Size: #8

These fills meet the CARB and EPA requirements of U.S.C.G. Safety Standards (July 31, 2011) for 40 CFR Parts 9, 60, 80 et al. Control of diurnal emissions from nonroad spark-ignition engines and equipment.

Optional Caps and 2" Fill Bodies Available



No E-15



Gray Insert



2" Fill



Sealed Cap with VOPR Valve



Fig. 0660



Fig. 0661



Fig. 0662



Fig. 0663



Fig. 0780



Fig. 0781



Fig. 0782



Fig. 0783



Fig. 0790



Fig. 0791

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