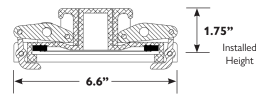
Vapor Caps

A0099 Vapor Adapter Cap

Material

Body: Aluminum Cams: Brass Links: Steel Seal: Buna-N



The Emco Wheaton A0099-002/003 Vapor Adapter Cap features a cam system designed for Stage I vapor recovery dual point systems. The cap is lockable and features a self-aligning, toggle-action design with center collar to prevent breakage. The A0099 is made of corrosion resistant aluminum, powdered coated orange for vapor line identification.

Model No.	Cam & Groove	Lbs.
A0099-002	4"	1.4
A0099-003	4" w/chain	1.8
570739 Replacement Gasket		



■ CARB E.O. G-70-97-A
Approved under Phase I EVR
Executive Order VR-105
Complies with EPA 40 CFR Part 63



A0099-001TEST Vapor Test Cap

The A0099-001TEST Vapor Test Cap is used when performing a pressure decay test. The cap incorporates the same features as the A0099-002 Vapor Cap. The extended tube underneath the cap opens the poppet on the vapor adapter. Pressure is injected through the Schrader valve, and a gauge can be connected to the barbed fitting.

	Cam &	١
Model No.	Groove	Lbs.
A0099-001TEST	4"	1.4

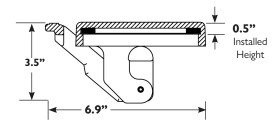
570739 Replacement Gasket



A0099-004LP Low Profile Vapor Adapter Cap

Material

Body: Aluminum Lever: Ductile Iron Gasket: Buna-N



The A0099-004LP Low Profile Cap is designed for use when there is limited space between the top of the adapter and the spill containment lid. The cap is painted orange for vapor line identification.

Model No.	Cam & Groove	Lbs.
A0099-004I P	4"	3.5

570739 Replacement Gasket



■ Approved under Phase I EVR Executive Order VR-105