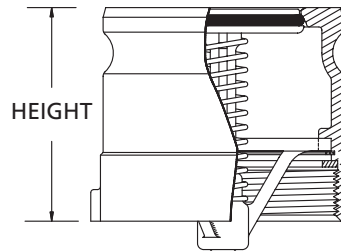


# Service Station Hardware



## Model 300 Vapor Check Valve Adaptor

The vapor check valve adaptor permits coupling to the vapor return line from the underground tank in dual point systems. The poppet design seals off the vapor path when not coupled.



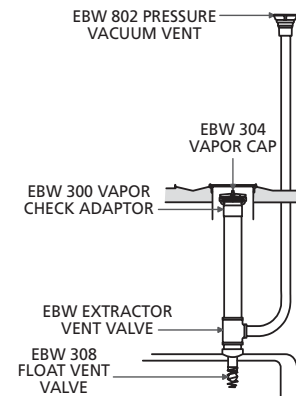
### Design Highlights & Advantages

- Constructed of anodized aluminum or brass body.
- Fits all 4" vapor recovery elbows.

### Certifications/Listings

\* Biofuel Approved (E85 and biodiesel)

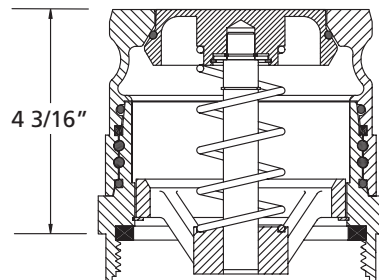
PART	ELBOW SIZE	RISER THREAD	BODY MATERIAL	HEIGHT		WEIGHT	
				IN.	MM.	LBS.	KG.
300-300-01	4"	3"	Anodized aluminum	5.44	139	4.3	1.95
300-210-01*	4"	4"	Anodized aluminum	4.19	107	4.3	1.95
300-220-01	4"	4"	Brass	4.19	107	12.5	5.66
770-201-02	Replacement buna gasket						
770-201-03	Cover buna gasket						



## Model SWV-101-B Vapor Swivel Adaptor

PHIL-TITE

The vapor swivel adaptor helps prevent vapor leaks caused by constant elbow movement on the vapor riser pipe. The top section rotates during normal deliveries preventing the bottom section from loosening on the vapor riser causing a vapor leak around the adaptor. The poppet design seals off the vapor path when not coupled.



### Design Highlights & Advantages

- Prevents vapor leaks from loosening on 4" riser during tank fills.
- Low profile - adds approximately 4" to riser height to fill under most existing fill and vapor manhole covers.
- Swivels on two rows of corrosion resistant chromium steel ball bearings for long life in high volume stations.
- Vapor poppet's 5/8" diameter stainless steel stem is virtually impossible to cock open preventing vapor loss from mechanical misalignment.
- All vapor seals are fluorocarbon and inert in motor fuels.
- Construction is cast brass and stainless steel for long life.

PART	LBS.	KG.
SWV-101-B*	10.65	4.83
SWV-101-5**	10.65	4.83
SWFV-PKG	Includes one SWF-100-B and one SWV-101-B swivel adaptor	
85039	Replacement gasket	

### Certifications/Listings

\* EVR Phase 1 Certification VR-101 and VR-103

\*\* Biofuel Approved (E85 and biodiesel)

\*\* Tracer Tight Approved