STAINLESS STEEL

FLUSH FUEL TANK VENTS



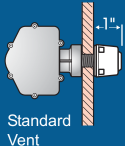


NEW THREADED FLUSH FUEL VENT

COMPATIBLE WITH ATTWOOD P-TRAP AND INTEGRATED SURGE/P-TRAP ALLOWING FOR THE FIRST TIME, A FLUSH FIT OUTSIDE THE HULL

ATTWOOD 316 STAINLESS - PROVENCORROSION RESISTANCE









STAINLESS STEEL

FLUSH FUEL TANK VENTS



Attwood is proud to introduce a new addition to our line of Stainless Steel Flush Fuel Tank Vents. This new version can be threaded into our P-Traps and Surge Protectors allowing for the first time a flush fit on the outside of the hull.

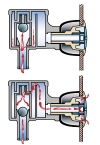
FEATURES AND SPECIFICATIONS

- · Integral Allen socket to facilitate installation
- Meets ABYC minimum venting area requirements
- · Torturous path design to minimize water ingestion
- · Serviceable debris screen

- 1/16" 1/4" hull thickness range with included washer.
- Spacers available for hull thicknesses up to 3/4"
- · Includes silicon seals

P-TRAP FUEL SURGE PROTECTOR

Eliminates the need to install a fuel line vent and a surge protector — now, one product helps avoid spills, provides fuel tank venting, and resists water instrusion into the fuel system.

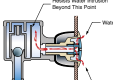


Surge Protection

Inertia of surging fuel drives the surge ball up against the upper seat, closing the large vent opening. Passage is limited to the smaller openings, which reduces fuel flow and minimizes spillage. When the vent line becomes full it helps the automatic fuel nozzle to shut off.

Venting

Without fuel inertia, the surge ball remains at rest, allowing unrestricted venting through all openings.



Water Intrusion Protection

Baffles resist water from entering vent line and fuel tank during normal sea conditions and washdowns.



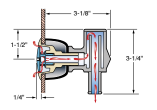


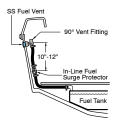
Description	Vent Head	Max Hull Thickness	Bulk Packaging	Aftermarket Packaging		
Flush Mount — 5/8" I.D Hose						
Flush Vent	Stainless Steel	1/4"	1684-1	1684-6		
Spacer	For 1674/1684	1/4" – 1/2"	911507	_		
	For 1674/1684	1/2" – 3/4"	911508	_		
Standard Mount — 5/8" I.D Hose						
Standard Vent	Black Plastic	9/16"	1680-1	_		
	White Plastic	9/16"	1682-1	_		

* Blister Card

90° P-TRAP FUEL TANK VENTS

These vents help prevent water from entering the fuel tank, yet allow air to vent freely, during normal sea conditions and washdowns. This eliminates the need for an anti-siphon loop in the vent hose.





The arrows in the cross section show the baffled route that water would have to travel in order to reach the fuel yent hose.





Mount

1675 Surge Protector

Description	Vent Head	Max Hull Thickness	Bulk Packaging	Aftermarket Packaging			
Flush Mount — 5/8" I.D Hose							
Flush Vent	Stainless Steel	9/16"	1674-1	1674-6			
Spacer	For 1674/1684	1/4" – 1/2"	911507	_			
	For 1674/1684	1/2" - 3/4"	911508				
Standard Mount — 5/8" I.D Hose							
Standard Vent	Black Plastic	9/16"	1670-1	1670-3			
	White Plastic	9/16"	1671-1				
	SS Trim Cover	9/16"	66419-1				
Gasket			911347				
Surge Protector — 5/8" I.D Hose							
Surge Protecto	r, Black Plastic	1675-1	_				

* -3 = Skin Pack, -6 =Blister Card