

Features

Spring loaded, combination low and high pressure relief vent with vacuum relief. The high pressure portion of the vent begins to open at 3.0 psig, and is fully open at 5.0 psig. Vent capacity is 37,500 SCFH at 5.0 psig pressure, and 1,750 SCFH vacuum at -1.0 psig.

Part No.	Size	Wt.	Material
0937-03-2000	2"	1.5	Aluminum / Zinc

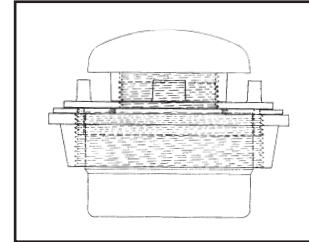


937

Features

Same as the #937 above, but assembled with steel weld flange for welding installation. Internal vent is ideal for additional venting capacity, the unit can be welded to tank shell.

Part No.	Size	Wt.	Material
0938-03-2000	2"	5.0	Aluminum / Zinc



938

Features

Same as the #937 above, but assembled with steel weld flange for welding installation externally. Vent is ideal for additional venting capacity, the unit can be welded to tank shell.

Part No.	Size	Wt.
0947-03-2000	2"	5.0



947

Features

Spring loaded PV vent for internal installation. Standard pressure setting is 3.0 psig with a flow of 22,308 SCFH at 5.0 psig. Vacuum is set to open at -0.5 psig with a flow of 9,100 SCFH at -1.0 psig.

Part No.	Size	Wt.	Material
0837-03-2000	2"	1.0	Aluminum



837

Features

Spring loaded PV vent for external installation on non-specification trailers. Pressure setting, vacuum settings, and flow capacity are the same as the #837 above.

Part No.	Size	Wt.	Material
0847-03-2000	2"	1.0	Aluminum



847