### Vents

## A0084 Pressure Vacuum Vent

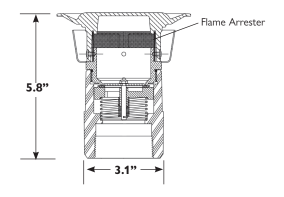
The Emco Wheaton A0084 is an internal pressure vacuum valve that restricts vapor escape during product drops. Typically installs on the top of the vent pipes from the underground or aboveground fuel storage tanks. The vent valve is equipped with a wire mesh screen designed to protect the storage tank vents against intrusion and blockage from rain water and debris. A normally closed poppet within the valve opens to allow the tank to vent (see chart below). The body and cap are anodized aluminum for corrosion-free service. UL Listed.

#### Material

Body: Aluminum Seal: Viton® Cap: Aluminum

Screen: 40 Mesh Stainless Steel

 $\begin{tabular}{ll} Viton @ is a registered trademark \\ of The Chemours Company \end{tabular}$ 





■ UL Listed MH46838

Model No.	Inlet	Pressure Setting	Vacuum Setting	Lbs.	Replaces
A0084-014	2" BSPT	13.86" H <sub>2</sub> 0 (8.00 oz.)	0.8" H <sub>2</sub> 0 (0.50 oz.)	2.6	
A0084-105	2" Slip On	2.00" H <sub>2</sub> 0 (1.14 oz.)	0.8" H <sub>2</sub> 0 (0.50 oz.)	2.0	
A0084-200	2" Thread-on	2.00" H <sub>2</sub> 0 (1.14 oz.)	3.0" H <sub>2</sub> 0 (1.88 oz.)	2.0	A0084-100
A0084-201	2" Slip On	2.00" H <sub>2</sub> 0 (1.14 oz.)	3.0" H <sub>2</sub> 0 (1.88 oz.)	2.6	A0084-101
A0084-204	2" Thread-on	13.86" H <sub>2</sub> 0 (8.00 oz.)	0.8" H <sub>2</sub> 0 (0.50 oz.)	2.9	A0084-004
A0084-209	2" Slip On	13.86" H <sub>2</sub> 0 (8.00 oz.)	0.8" H <sub>2</sub> 0 (0.50 oz.)	2.9	A0084-009
Meets EPA 40	CFR Part 63 Requi	rements			
* A0084-038	2" Thread-on	2.5"-6.0" WC	6.0"-10.0" WC	2.9	
A0084-103	2" Slip-on	2.5"-6.0" WC	6.0"-10.0" WC	2.6	
A0084-338	3" Thread-on	2.5"-6.0" WC	6.0"-10.0" WC	3.5	
A0084-303	3" Slip-on	2.5"-6.0" WC	6.0"-10.0" WC	3.2	I

# **A0085 Vent Adapters**

The Emco A0085 is used with A0084 2" vents to connect to 3" riser pipes. Available in thread-on and slip-on versions. Aluminum construction.

#### Material

Body: Aluminum Seal: Buna

\*Most common variant

Model No.	Description	Lbs.	
A0085-302	3" Thread-on	0.6	
A0085-302S	3" Slip-on	0.6	



