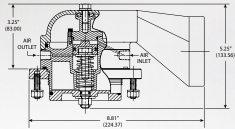
Air-Operated Sequential Vapor Valves

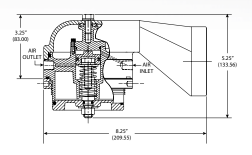
Handle fuel vapors safely and efficiently with this lightweight aluminum vapor valve. The air-operated valve allows fast vapor flow during loading and unloading. The poppet is designed to open into the tank, preventing accidental leakage from product surges or from a tank truck rollover. Easy-to-use air line connections are located outside the compartment for convenient installation and maintenance. The 3.5" vapor valve comes with male NPT threads or a TTMA flange for installation in conventional 16" or 20" manholes.



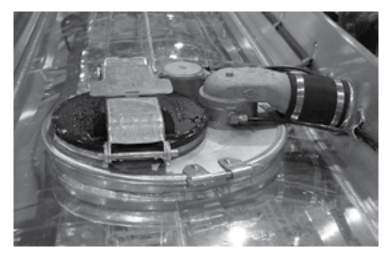


880-343-01





880-345-01

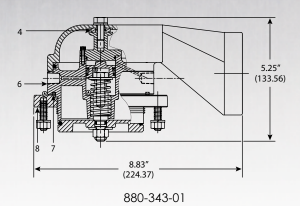


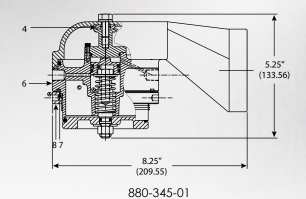
Highlights

- Lightweight aluminum body and hood.
- Fluorocarbon seal.
- TTMA specifications.



Air-Operated Sequential Vapor Valve Parts List





ı		Part Name	Part Number
	4	Square Cut Seal Ring	11034-03
	6	Sequential Vapor Valve Body Assembly	880-344-01
	7	O-ring	11003-26
	8	Mounting Assembly Flange	880-267-01

Part Number	Description		
880-341-01	Flanged without Hood		
880-342-01	Threaded without Hood		
880-343-01	Flanged with Hood		
880-344-01	Vent Valve Only		
880-345-01	Threaded with Hood		