MODEL ASV ANTI-SYPHON VALVE

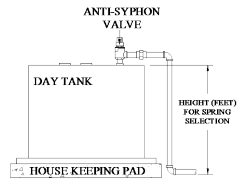


Anti-syphon valves are used to help prevent accidental syphoning of fuel oil from a tank in the event of a leak downstream below the liquid level. Due to flow restrictions these valves are recommended for use on day tanks which are feeding generators or boilers with flows of less than 600gph. Designed for indoor installations.

Specifications:

- Normally Closed
- Compatible in suction or pressurized systems
- Two spring levels
- 90 degree configuration for easy piping from tank top
- Integrated thermal expansion relief set at approximately 25psi
- Clear anodized aluminum body
- Powder coated aluminum cap and bonnet
- Stainless Steel Spring
- Hard coated aluminum poppet and screw
- Nitrile poppet seal
- cUL and UL Listed





Selection Chart

Model No.	Size	Description with spring	Wt. (lbs.)	Suggested Max
		size in feet		Flow Rate
ASV-100-5	1"	Anti-Syphon Valve 0-5 feet	1.6	150gph
ASV-100-10	1"	Anti-Syphon Valve 5-10 feet	1.6	100gph
ASV-150-5	1.5"	Anti-Syphon Valve 0-5 feet	2.0	300gph
ASV-150-10	1.5"	Anti-Syphon Valve 5-10 feet	2.0	250gph
ASV-200-5	2.0"	Anti-Syphon Valve 0-5 feet	2.0	600gph
ASV-200-10	2.0"	Anti-Syphon Valve 5-10 feet	2.0	550gph

Subject to change at any time without notice

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