

ANTI SYPHON VALVES

EBW™ Anti Syphon Valves are recommended for all aboveground storage applications to prevent fuel from exiting the storage tank in the event of a broken line or leak. The Anti Syphon Valve will shut-off product flow when lines are broken, preventing fuel spillage and fire hazards.



HIGHLIGHTS

- Each valve has an adjusting mechanism accommodating various liquid head pressure settings.
- Adjusting mechanism is lockable after the preferred setting is made.
- Valves are set to maximum head pressure when shipped from the factory.
- Includes built-in pressure relief valve to eliminate thermal expansion of fluid in the lines.
- Hydrostatic pressure adjusting mechanism with durable weather cap.
- ¾" and 1" models are ideal for fuel oil and generator applications.
- Install in vertical position only.
- Can be used in pressure systems.

SPECIFICATIONS

- Body material: Ductile iron-zinc plated or E-coated
- Spring material: Zinc plated steel
- Adjustment screw: Stainless steel
- Disc: Fluorocarbon seal

Approvals/Certifications

- ULc listed.
- NFPA 30 fire rating.

ORDERING INFORMATION

Model	Description
60530001	¾" NPT anti syphon valve, 0' to 12' head pressure
60630001	1" NPT anti syphon valve, 0' to 12' head pressure
61630003	1½" NPT anti syphon valve, 0' to 5' head pressure
61630001	1½" NPT anti syphon valve, 5' to 12' head pressure
61630002	1½" NPT anti syphon valve, 12' to 25' head pressure
63630011	2" NPT anti syphon valve, 5' to 12' head pressure, AGB compatible
63630012	2" NPT anti syphon valve, 12' to 25' head pressure, AGB compatible
63630031	2" BSPT anti syphon valve, 5' to 12' head pressure, AGB compatible
63630032	2" BSPT anti syphon valve, 12' to 25' head pressure, AGB compatible

Note: Alcohol, gas, biofuel compatible (E-85, gasoline and biodiesel) models come with E-coated body for full compatibility.