



Aboveground Storage Tank Equipment

Advantages

- Cylindrical float design eliminates interference with tank walls and cross braces.
- 100 psi working pressure rating.
- Flow rate 200 gpm at 20 psi.
- No minimum flow rate.
- Ships complete with upper nipple and tight fill adapter with crossbar to prevent open fills.
- Simply thread onto a 4" riser pipe to install. Length of upper tube determines shut-off point.

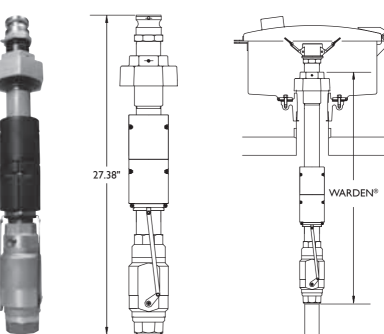
Materials

- Valve body: aluminum 356-T6.
- Poppet: aluminum 356-T6.
- · Shaft: stainless steel.
- · Float: high density polyethylene.
- Nipple: epoxy coated black iron pipe.

709 Warden® AST Overfill Prevention Valve

The EBW Warden® is designed to provide a positive shut-off during a pressurized fill delivery on an aboveground storage tank. It eliminates spills and overfills, avoiding costly cleanup expenses and ground contamination. The Warden® is fully adjustable to provide shut-off in various height and capacity aboveground tanks. It is designed to fit into a 4" fill riser, making installation on new and existing locations simple and quick. Designed with inverted floats for use in small or large rectangular tanks. Requires 4" minimum ullage.

Note: The Warden® is recommended for use with clean product only. Contaminated product may cause erratic operation or valve failure



Model	Description	Weight	
		Lbs.	Kg
709-420-01	Warden®, 4" overfill with inverted floats	12.50	5.67
774-212-20	2" dust cap	1.25	0.57