

Overfill Prevention Valve

This Overfill Prevention Valve is the solution to the problems of:

Restricted Height GenSet Tanks with storage capacity

Installing an overfill Prevention Valve into a 2" opening.

Preventing expensive overfilling of AST's.

Unreliable whistle/vent alarms

This Overfill Prevention Valve has these outstanding design features:

Installs in a 2" NPT.

Accepts pressure delivery of product.

Provides GenSet Tanks with large fuel storage capacity at shutoff height.

Provides positive shut off of fuel.

Retrofits to an existing AST.

Mechanical in operation, no user interface required.

Compatible with fuels (Consult factory for your specific product)

Minimum 5 PSI operating pressure required



Patented!

For Sales, Service, and Installation contact Westech Equipment.



Configuration: 2" Opening; direct installation into weld flange; single wall top of tank

AST Style	AST Height	Shut Off Height	% Capacity
Rectangle	32"	29"	90"
Rectangle	34"	31"	91"
Rectangle	36"	33"	92"
Rectangle	42"	39"	93"
Rectangle	48"	45"	94"
Rectangle	54"	51"	95"
Rectangle	60"	57"	95"

Configuration: 2" Opening; direct installation into weld flange; single wall top of tank

AST Style	AST Height	Shut Off Height	% Capacity
Round	32"	29"	95%
Round	34"	31"	95%
Round	36"	33"	95%
Round	42"	39"	95%
Round	48"	45"	97%

Configuration: 2" Opening; direct installation into weld flange; single wall top of tank

AST Style	AST Height	Shut Off Height	% Capacity
Obround	27" x 44"	41"	95%

Important Information for the Filling Operation

1. Always use a liquid tight connection for filling an AST
2. Product surge/wave action may occur during filling of an AST
3. Always consult the factory for installation configurations

This is designed for use with gasoline, diesel, #2 heating oil and other lightweight liquids. Always consult the factory for approval to use these overfill prevention valves in any other type of product.

For Sales, Service, and Installation contact Westech Equipment.

