

## AST PRODUCTS WITH FLORIDA APPROVAL



### 918AC System Interface

*Approval Date: December 30, 2014*

*Approval Number: EQ-834*

The 918AC System Interface is an AC-powered console designed to monitor 1 to 4 simple input switch devices and provide both audible and visual indication when an input switch is activated. In addition, the 918AC has the optional capability to add 1 to 4 configurable relay outputs to interface with remote audible and visual indicators or other external simple switch-activated devices.



### 434 Dispenser Pedestal

*Approval Date: April 4, 2014*

*Approval Number: EQ-823*

The dispenser pedestal serves as a raised platform for piping and installing dispensers/pumps in aboveground fueling systems.



### 715 Remote Fill Box

*Approval Date: May 10, 2012*

*Approval Number: EQ-787*

A 10-gallon capacity remote fill box that provides containment of small spills during tank filling operations. All models are supplied with a male threaded connection inside and outside. The 715 may be ordered with a factory installed ball valve and a choice between a female quick disconnect check valve coupler with dust plug, or a dry disconnect adaptor and cap. Stainless steel models (715S) are also available.



### 516 5 Gallon AST Spill Container Series

*Approval Date: December 29, 2008*

*Approval Number: EQ-725*

Installed on aboveground storage tanks for the purpose of containing spills and drips from the fill nozzle.



### 9095S 2" AST Overfill Prevention Valve

*Approval Date: December 21, 2007*

*Approval Number: EQ-696*

The Overfill Prevention Valve is designed for use on low profile aboveground storage tanks that require a high level shut-off. The valve terminates the fill when the product reaches the preset level. The valve can be retrofitted on existing tanks and fits into a 2" opening.





## AST Products with Florida Approval *(continued)*



### **FMM Overfill Warning Valve for Used Oil Systems Series** *Approval Date: February 9, 2004 Approval Number: EQ-576*

The overfill Warning Valve (OWV) is used to shut off the air supply to the pump when the tank approaches full capacity. Air is diverted to the optional audible signal when liquid level reaches 90%.



### **922 Combination Vent/Overfill Alarm** *Approval Date: February 10, 2002 Approval Number: EQ-227*

The 922 alerts you when your aboveground storage tank is near full, while also allowing the tank to breathe during filling and dispensing operations.



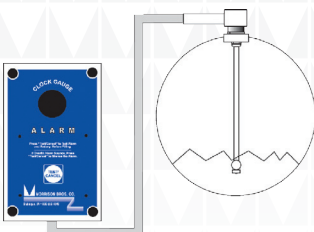
### **918/918F Clock Gauge with 918S/918D/918Q Alarm** *Approval Date: April 24, 2002 Approval Number: EQ-527*

The clock gauge is used for measuring liquid level in aboveground storage tanks. It uses a built-in high level warning alarm to alert users.



### **515 AST Remote Spill Container** *Approval Date: July 2, 2002 Approval Number: EQ-535*

The spill container, for use on aboveground storage tanks, is used for the purpose of containing fuel spillage during remote tank filling operations.



### **918TCP AST Overfill Alarm** *Approval Date: August 5, 2002 Approval Number: EQ-536*

The 918TCP provides an audible alarm for a high level warning. The system incorporates an alarm box and a single-point level sensor. Works on tanks up to 35' high.





## AST Products with Florida Approval *(continued)*



### 1018 Electronic AST Gauge & Overfill Alarm

*Approval Date: December 22, 1999*

*Approval Number: EQ-411*

This tank monitoring system provides a convenient and economical solution to inventory management needs, while also providing reliable overfill prevention.



### 517 (3½ Gallon) and 518 (7½ Gallon) AST Spill Container Series

*Approval Date: November 2, 1998*

*Approval Number: EQ-345*

Installed on aboveground storage tanks for the purpose of containing spills and drips from the fill nozzle.



### 9095A Overfill Prevention Valve Series

*Approval Date: November 2, 1998*

*Approval Number: EQ-356*

Used in a tight fill application, the valve will automatically shut-off product flow when the liquid level reaches a preset warning level, thus eliminating overfill. After shut-off the product is then allowed to drain from the highest point allowing the nozzle to be removed without spilling.

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