

**Patent Pending** 

Are you Prepared for New EPA Overfill Valve Test Requirements currently in the making?

**Overfill Prevention Valve** 

Spend 60 Seconds vs 60 Minutes per Tank!



Now you can be ahead of the compliance curve with the new patent pending OPW Testable 71SO-T Overfill Prevention Valve

The easiest, quickest and most cost efficient way to ensure that your overfill valves will operate when called upon...verifiable without removing them from the tanks

The update to the 1988 EPA UST regulations are in process now, periodic overfill valve operational tests and inspection requirements are being defined

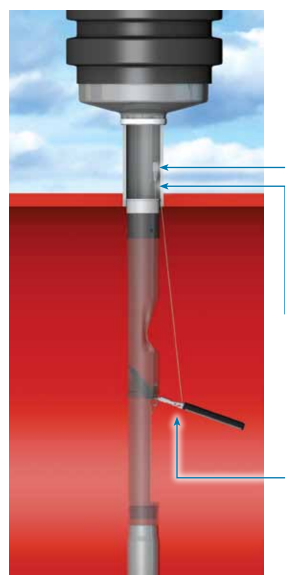
Our new 71SO-T Testable Overfill Prevention Valve is the only UST Overfill Prevention Valve that is testable from the surface...without removal from the tank - test in 60 seconds vs 60 minutes per tank!

With the 71SO-T, you now have the ability to verify proper installation, orientation, and help troubleshoot delivery problems without risking damage to the system by removing the valve from the tank

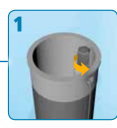


## **Testable 71SO-T Overfill Prevention Valve**

### **Patent Pending**



# Testing & Verification Easy as 1 • 2 • 3



Loosen test plug



Lift float with cable to simulate fill



Validate proper poppet operation The new 71SO-T Testable Overfill Prevention Valve makes testing and verification of proper operation quick and easy. Here's how it works:

- The Only UST Overfill Prevention Valve that is testable without removal from the tank
- A testable feature is attached to a sealed plug in the inlet adapter
- The plug is easily accessed with a standard socket extension
- Attached to the extension, the testable feature can be raised and lowered, allowing the user to inspect the valve operation from the inside of the tube
- The plug is then easily reinstalled to the inlet adapter from grade
- No fill components, overfill valves, or vapor tight seals have to be removed - avoids compromising vapor tight compliance
- The Testable 71SO-T uses the same industry leading overfill prevention technology for strong vapor tight compliance

## 71SO-T Ordering Specifications

Product No.	Description	A- Upper Tube Length		B- Lower Tube Length		C- Overall Length		Max. Riser Length		Max. Nominal Tank Dia.		Max. Actual Tank Dia.		Weight	
		in.	m	in.	m	in.	m	in.	m	in.	m	in.	m	lbs.	kg
71SO-400CT	Testable Vapor-Tight Overfill Valve, 5 Ft. Bury, 8 Foot Tank	60	1.5	83	2.1	154-3/4	3.9	53-1/2	1.4	96	2.4	107	2.7	16	7
71SO-410CT	Testable Vapor-Tight Overfill Valve, 10 Ft. Bury, 10 Foot Tank	120	3.1	102	2.6	234-3/4	5.9	113-1/2	2.9	120	3.1	126	3.2	25	11
71SO-420CT	Testable Vapor-Tight Overfill Valve, 10 Ft. Bury, 12 Foot Tank	120	3.1	126	3.2	258-3/4	6.5	113-1/2	2.9	144	3.7	150	3.8	26	12

NOTE: Part Number 71SO-TOOLCT will be needed to install the 71SO-T Overfill Prevention Valve.



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