

Patent Pending

# Testable 71SO-T Overfill Prevention Valve

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

*Spend 60 Seconds vs  
60 Minutes per Tank!*

**NEW!**

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*

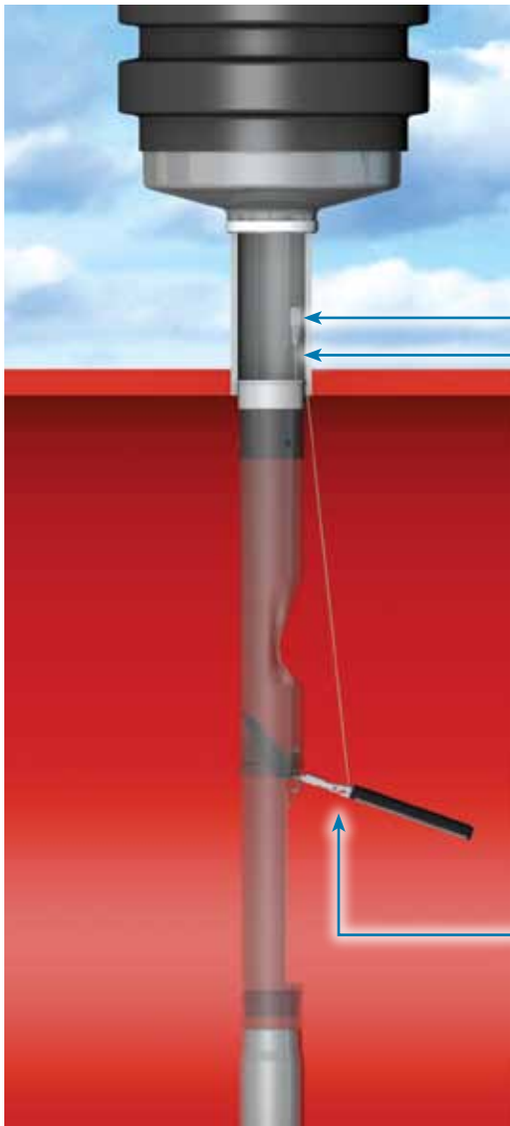
- ◆ The update to the 1988 EPA UST regulations are in process now, periodic overfill valve operational tests and inspection requirements are being defined
- ◆ Our new 71SO-T Testable Overfill Prevention Valve is the only UST Overfill Prevention Valve that is testable from the surface...without removal 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

*Leading The Way in Fueling Innovation Worldwide*

# Testable 71SO-T Overfill Prevention Valve

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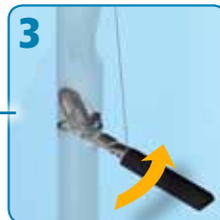
## Testing & Verification Easy as 1·2·3



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.