BUILT FOR THE TEST

The EPA-Compliance Deadline is October 13, 2018

The standard for EPA-compliant UST products

opwglobal.com
These regulations create new standards and strengthen existing ones regarding the testing and maintenance of new or existing underground storage tank (UST) systems and their components in four specific areas:

- **Sump and under-dispenser containment system testing**
- **Spill-bucket testing**
- **Compliance testing of repaired components**
- **Overfill-prevention equipment inspection**

These new and upgraded testing and inspection requirements are designed to guarantee that one major goal is achieved: ensure that all retail UST systems in the United States are regularly and reliably tested, which will help eliminate the risk of harmful product leaks while increasing safety for consumers, site personnel and the environment.

OPW stands ready to assist retailers by offering the highest quality, most reliable UST-system leak-prevention components.

Utilizing any or all of these OPW components can help ease or eliminate the strain on fuel retailers who must meet and comply with the new EPA regulations, keeping in mind that those who are found to be non-compliant may be subject to debilitating fines from the EPA.
FIBRETITE TANK SUMP
Unique smooth wall surface inside and out ensures seal integrity for future entry fitting testing. Provides a clean and dry environment for future maintenance and inspection.

FIBRETITE MULTIPORTS
Multiports provide access to containment of the riser connection to the tank. Featuring a watertight sump inspection port and easy access to 71SO-T Overfill Prevention Valve. Lightweight composite cover allows for easy and safe removal for inspection. All composite construction ensure no corrosion to facilitate long-term serviceability.

71SO-T TESTABLE OVERFILL PREVENTION VALVES
The first UST Overfill Prevention Valve that is testable without removal from the tank which allows testing to be completed in 60 seconds vs. 60 minutes. The testable feature can be raised and lowered, allowing the user to inspect the valve operation from the inside of the tube.

EDGE DOUBLE-WALL SPILL CONTAINER
Allows for quick and easy vacuum testing. Eliminates expensive hydrostatic testing. Optional electronic sensor for continuous monitoring of interstitial space eliminates the need to test.

FLEXWORKS LOOP SYSTEM™ LOW-PROFILE SUMP
Shallow design allows for quick and easy testing.
# OPW’S EPA Compliance Checklist

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<th>Feature</th>
<th>Benefits</th>
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| **Testing of Sumps and Under-Dispenser Containment Systems** | • Smooth wall surface inside and out ensures seal integrity for future entry fitting testing  
• Inverted U-Channel eliminates water intrusion  
• Stainless-steel ring and watertight sealing gasket | • FibreTite provides surface access to the tank itself, as well as a clean and dry environment for future service and maintenance. The height-adjustable top-hat accommodates different tank bury depths |
| FibreTite Tank Sumps | |
| FlexWorks Loop System | • Shallow-bury design reduces potential problems caused by ground water forces that can affect deep-bury sumps in high water table areas  
• The system design preserves total underground access to all piping connections, piping runs and sump for hassle-free inspection | • Shallow-bury design allows for quick and easy testing |

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| **Spill-Bucket Testing** | • Visual gauge provides quick and easy inspection of double wall interstitial space  
• Integrated test port allows for quick and easy vacuum testing  
• Optional electronic sensor allows for continuous monitoring of interstitial space to eliminate the need for testing | • Delivers best-in-class features that significantly improve reliability, installation, testing and serviceability. The EDGE™ exceeds the performance levels of all other double-wall spill containers. |
| EDGE Double-Wall Spill Container | |

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| **Compliance Testing of Repaired Components** | • Smooth wall surface inside and out ensures seal integrity for future entry fitting testing  
• Inverted U-Channel eliminates water intrusion  
• Stainless-steel ring and watertight sealing gasket | • FibreTite provides surface access to the tank itself, as well as a clean and dry environment for future service and maintenance. The height-adjustable top-hat accommodates different tank bury depths |
| FibreTite Tank Sumps | |
| 7150-T testable overfill prevention valve | • Testable feature allows the user to inspect the valve operation from inside the tube  
• Ensures overfill valves are operating properly without having to remove the valve from the tank | • Designed to prevent the overfill of underground storage tanks by providing a positive shutoff of product delivery  
• Testable without removal from the tank which allows testing to be completed in 60 seconds rather than in 60 minutes |
| FlexWorks Loop System | • Shallow-bury design reduces potential problems caused by ground water forces that can affect deep-bury sumps in high water table areas  
• The system design preserves total underground access to all piping connections, piping runs and sump for hassle-free inspection | • Shallow-bury design allows for quick and easy testing |

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| **Overfill-Prevention Equipment Inspection** | • Testable feature allows the user to inspect the valve operation from inside the tube  
• Ensures overfill valves are operating properly without having to remove the valve from the tank | • Designed to prevent the overfill of underground storage tanks by providing a positive shutoff of product delivery  
• Testable without removal from the tank which allows testing to be completed in 60 seconds rather than in 60 minutes |
| 7150-T testable overfill prevention valve | |

Contact your OPW District Manager today to learn more or visit [opwglobal.com](http://opwglobal.com).