



**Affiliate Member New Product of the Year Winner
Clay & Bailey Mfg Co – Kansas City, MO**

An added safety feature to the industry's safest overfill prevention valve product line - A testable overfill prevention valve with enhanced flow rates.

The unique test system allows for anyone to activate the float to a shutdown position, providing verification that the overfill prevention valve is functioning.

The unique test system can be engaged before or at any time during the filling operation.

Unique Features and Owner Benefits:

- Special Stainless Steel Type 305 wire rope that meets MIL specifications
- Breaking strength of the SS wire is over 360 LBS
- Short float design allows for fast filling time
- Complies with various regulations and standards such as PEI RP600, NFPA, IFC
- The overfill prevention valve is rated for 100 PSI Delivery rate
- Can be retrofitted to an existing AST
- The overfill prevention valve can accommodate direct filling or remote fill installations
- Available in 2" or 3 fill connections
- Testing systems can be custom designed for specific installation requirements