

SureTest® Volumetric Tank Testing System

The **SureTest** volumetric tank testing system can determine the existence of a leak in the wet portion of a tank without submitting the tank to stress. EPA 3rd party certified to detect 0.1 gph leaks in a 3 to maximum 6 hour test. Faster and more accurate than performing a tightness test with an automatic tank gauge (ATG), the **SureTest** detects 0.1 gph leaks while an ATG detects only 0.2 gph.



Description

SureTest is a battery powered microprocessor based device that is programmed with a laptop. Using a magnetostrictive linear display transducer, the system collects product level variation data with an accuracy of 0.00005 in (0.00127 mm). Simultaneously, integrated circuit temperature transducers collect temperature variation data with an individual accuracy of 0.0023°F (0.001278°C).

This system is certified to test tanks up to 18,000 gallons (68,500 liters) with a minimum product level of 11%. The **SureTest** is small, light and modular. It is programmed to collect data at a chosen time and can be left alone while test is in progress. The technician needs only to return at a later hour to collect the probe(s) and download the data. Such innovation has made the **SureTest** equipment the easiest to use, unrivaled by any other tank testing equipment.

Test Results

Test data, recorded on-site by technicians, is transmitted via the internet to our headquarters in Austin, TX, USA, where the test is analyzed and a report is generated within 24 working hours. Test reports can be accessed remotely via the web 365 days of the year.

To learn more about SureTest call us at +1-512-380-7129 or email us at international@tanknology.com.



Environmental Compliance for Petroleum Systems



Benefits at a Glance

Compact

Fits into fill pipe diameters as small as 2 inches (50.8 mm).

Safe

MET® Certified for use in class 1 division 1 group D locations. CESI Ex certified for potentially explosive atmospheres.

Versatile

Capable of testing all types of fuels and a wide variety of chemicals.

Operator Independent

Automatically controlled by proprietary software. Conclusion is independent of operator.

