

# TESTING SHOWDOWN

Hydrostatic  
– vs –  
DRI-SUMP®

Hydrostatic testing has long been the standard to ensure EPA compliance for containers like sumps and spill buckets. More recently, Dri-sump® clean vacuum testing has emerged as an approved, increasingly preferred approach to containment testing.

## HOW DO THE TWO COMPARE?

	Hydrostatic	DRI-SUMP®
TIME	60+ minutes to get complete test	~1 minute to complete test
MATERIALS	100s or 1000s of gallons of water	Food-grade aerosol fog (no water or waste)
WASTE	Contaminated water must be removed and disposed	Aerosol dissipates completely and harmlessly within minutes
EQUIPMENT	Tanker truck or trailer, high-volume industrial pumps and hoses	Small test footprint and hand tools—everything fits in a suitcase
TECHNOLOGY	Analog: tape measure, manual level checking	Digital: low-powered laser, visual pass-fail indicator
ACCURACY	0.10 gph (ideal conditions)	0.05 gph (typical conditions)
DISRUPTION	Restricted site access can limit sales, frustrate customers	Small footprint and quick results for minimal disruption
ACCEPTANCE	Approved for EPA compliance testing in the U.S.; used worldwide	Approved for EPA compliance testing in the U.S.; used worldwide

**Dri-sump® is the pioneer and leader in secondary containment and spill bucket testing.**

With adoption by leading testing companies and national brands like Love's, FedEx, Kroger, 7-Eleven, and QuikTrip, Dri-sump is fast becoming the new gold standard in containment testing, delivering fast, accurate results with minimal disruption or waste.

**DRI-SUMP**

To learn more, visit [DRI-SUMP.com](https://www.dri-sump.com).