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?

TIME

MATERIALS

EQUIPMENT

TECHNOLOGY

ACCURACY

DISRUPTION

ACCEPTANCE

WASTE

| | | _ | | | | | | | |
|---|-----|-----|---|------------------|----|------------|-----|-----|---|
| | ١., | ا ـ | | _ | _ | L . | | ic | |
| _ | w | | r | \boldsymbol{n} | CI | r <i>r</i> | чт | | ٠ |
| | ıv | u | | u | Э. | ľ | 4 I | -10 | |

60+ minutes to get complete test

100s or 1000s of gallons of water

Contaminated water must be removed and disposed

Tanker truck or trailer, high-volume industrial pumps and hoses

Analog: tape measure, manual level checking

0.10 gph (ideal conditions)

Restricted site access can limit sales, frustrate customers

Approved for EPA compliance testing in the U.S.; used worldwide

DRI-SUMP®

~1 minute to complete test

Food-grade aerosol fog (no water or waste)

Aerosol dissipates completely and harmlessly within minutes

Small test footprint and hand tools everything fits in a suitcase

Digital: low-powered laser, visual pass-fail indicator

0.05 gph (typical conditions)

Small footprint and quick results for minimal disruption

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.



To learn more, visit **DRI-SUMP.com**.