

DRI-SUMP® CONTAINMENT TEST

Developed by AC'CENT Environmental Services, Inc., Dri-sump® uses lasers and aerosol fog to find leaks in all types of sumps and spill buckets. It's an EPA-approved containment-tightness testing technology that delivers digitally recorded pinpoint testing accuracy to 0.05 gph in just 60 seconds.

- Certified test time 1 min vs 60 min for hydrostatic testing
- Increase sales uptime by up to 5 hours per site
- No waste, no water disposal
- Can pinpoint a leak in containment area when the leak is detected
- Increase number of containment tests per day
- The only test that can be conducted in frozen soils, high water table conditions and any backfill soil type
- Regulatory acceptance as an alternative to costly hydrostatic testing
- Vapor aerosol made from pH neutral, nonpetroleum based chemicals, dissipates in 10 minutes

Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7
Install the VST (Vapor Stimulator Tube)	Hook up the hoses to VSTs	Inject the Dri-Sump® heavy fog and draw a vacuum to viewing chamber	Laser Examination for 60 seconds in the view chamber	Pass or Fail Result	Test results are uploaded to the cloud & analysed for accuracy	Digital report issued to the customer
				LASER DOT = PASS LASER LINE = FAIL		Fig. 20 and the second



