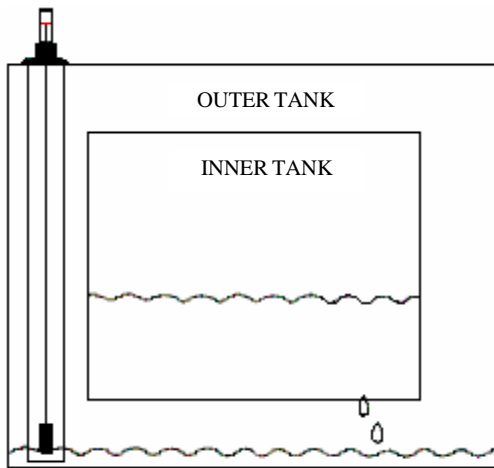
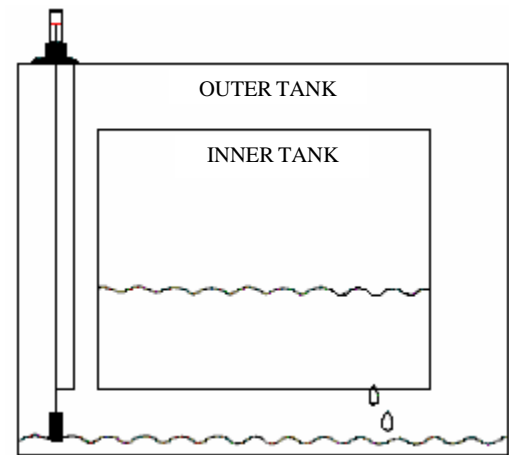


THE AT-A-GLANCE Leak Gauge

Ideal For Detecting A Leak Within A Containment System



*When Gauge on a system
with an interstitial tube*



*When Gauge on a system
without an interstitial tube*

*Vertical Floatation Creates A Direct Mechanical
Action To Detect A Leak Of The Inner Tank*

The At-A-Glance Leak Gauge is the perfect solution for monitoring your interstitial space. This gauge is specifically designed to detect leaks within your double wall containment system. It will provide a visual indication of a leak if your inner tank begins to break down.

Available with optional ALARM (see page 17)

THE AT-A-GLANCE

Leak Gauge

- A. **CALIBRATION ASSEMBLY:** Inner and outer plastic housings with printed calibration paper between housings. (**options**-glass inner piece)
- B. **INDICATOR TUBE:** Red HDPE plastic
- C. **LOCK NUT:** Red plastic to hold calibration assembly in place. (**options**-aluminum lock nut)
- D. **DURO NITRILE GASKET:** On which flanges on base of calibration assembly are firmly seated to prevent leakage. (**options**-viton gasket)
- E. **ALUMINUM DIE CAST BUSHING:** Type K-1.5 fits 1.5" standard npt tank flange. Type K-2 fits standard 2" npt tank flange.
- F. **FLOAT ARM ASSEMBLY:** On gauges 42" and under—1/8" aluminum rod connected to indicator on top and float on bottom. On gauges 43" to 76"—2pcs of 1/8" aluminum rod connected in middle by compression union, on the bottom to a float, and on top to an indicator. On gauges 77" to 170" inches—3 or more pieces of 3/16" aluminum rod connected by compression unions. Attached to float on bottom and indicator on top.
- G. **PLASTIC FLOAT 76" AND UNDER:** High density polyethelene float 1.5" dia. x 3.25" long.
- H. **CORK FLOAT 77" AND OVER:** Poly coated cork float 1 7/8" in diameter. Length of float varies with length of gauge.

Leak Gauges are specifically manufactured for the interstitial space on double walled containment units. They provide a simple visual indication that a leak has occurred in the inner tank.

Ordering Instructions—Part numbers are as follows K-(opening size)-(length) Example K-2-48. If gauge is not mounted in an interstitial tube, please specify that gauge needs a guide. If gauge is mounted in a 1.5" interstitial tube, please request small floats.

Other Options—Alarm (see page...17). Gauge Guard (see page...20).