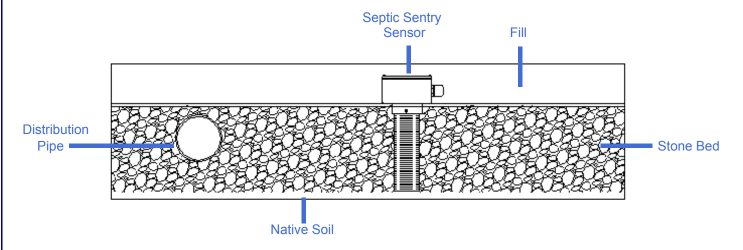
Aeration Systems Presents . . . SEPTIC SENTRY TM

The advanced leach field monitoring system

Aeration Systems developed the Septic Sentry for monitoring large disposal areas. The Septic Sentry provides an early warning before a malfunction can occur.

As traditional wastewater disposal areas age, the infiltration rate of the soil decreases causing effluent to pond in the disposal field. This ponding progresses over time until eventually the disposal field "fails." Often there is no warning that a disposal area is about to fail. This can present a major health and image problem for restaurants, hotels, day care centers, summer camps, and other similar facilities.

The Septic Sentry is comprised of one or more water level sensors that can be installed in stone bed, plastic chamber, in-drain, or fabric covered pipe style disposal areas. These sensors send a signal to the Sentry control panel if effluent begins to rise past a pre-determined "alert level." Multiple level sensors are also available to track water levels throughout the life of a disposal area.



In addition to serving as an "early warning system" the Septic Sentry is uniquely suited to monitor for unequal distribution in large systems. It can also be adapted to automate distribution systems which utilize zoned or multiple disposal areas.

Commercial septic systems represent a massive investment.

Protect your system with the Septic Sentry.

Cost is \$119.95 for single-zone, single level monitoring. Please call for specific pricing.

