

Application

Typically used for hydrostatic monitoring of the liquid in a double wall sump interstice.

Advantages

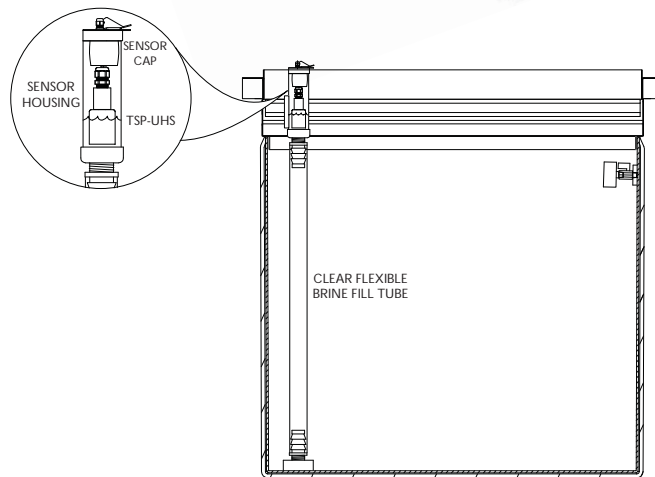
- Highly reliable float technology and closed output circuit ensures that leaks are detected.
- Chemical-resistant materials.

Installation

Each TSP-UHS comes with a 25' cable. The sensor can be installed into the reservoir of a liquid filled double wall containment sump. The sensor must be installed in a vertical position at a level where it is normally submerged. The TSP-UHS will alert if the liquid level drops below the bottom of the sensor.

TSP-UHS Universal Hydrostatic Sensor

The TSP-UHS Universal Hydrostatic Sensor uses float switch technology to continuously monitor liquid filled double wall containment sumps. Normally submerged, the single float TSP-UHS will provide an indication if there is a loss of monitoring liquid.



Model	Description
TSP-UHS	Universal Hydrostatic Sensor
HM-KIT	Hydrostatic monitoring installation kit. Includes: flexible brine tube, sensor housing clamp, sensor housing, sensor cap and hardware

Note: This sensor communicates with the console using 2 wires.

