



TSP-DVS Leak Detection Sensor

The TSP-DVS is a solid state vapor sensor that detects the presence of gas or vapor molecules when installed in dry monitoring wells or containment space where vapor detection is necessary. TSP-DVS Brite™ Sensor is designed to interface with the Tank Sentinel® Automatic Tank Gauge (ATG) consoles.



Features

- Detects vapor, gas and rising ground water when installed in monitoring wells.
- Fail-safe digital communications with built-in alarm if sensor malfunctions.
- Senses ambient temperature to minimize false alarms.
- Equipped with twenty feet of oil resistant cable for installation in 2" and 4" monitoring wells located around underground tanks.

Sensor

- Vapor, gas and groundwater.

Communications

- Communicates with ATG from 775+ feet.

Alarms

- Sensor malfunction.

Certifications

- USA and Canada.
- UL6L79 Listed.
- ULC Listed Leak Detection Equipment Precision.
- Level 2 and Level 3 ULC/ORD-C107.12 - ctUL

PART NUMBER	DESCRIPTION
Brite™ Sensor	
TSP-DVS	Discriminating Monitoring Well Vapor Sensor
Optional Accessory	
TSP-KW4	Vapor Sensor - Monitoring Well Pipe Cap Kit for 4" (101.6 mm) riser pipes