



TSP-MWS Leak Detection Sensor

The TSP-MWS Monitoring Well Sensor is a discriminating liquid sensor which detects the presence of hydrocarbon floating on groundwater. Using a float switch and innovative conductive polymer strip, the TSP-MWS identifies hydrocarbons anywhere along the length of the sensor.



Features

- Unique alarms for the detection of hydrocarbons or decreased groundwater levels.
- Completely reusable even after several exposures to hydrocarbons.
- Available in four different lengths to accommodate well depth.
- Microcomputer within TSP-MWS detects presence of hydrocarbons and alerts Tank Sentinel® console of alarm conditions via digitally encoded information.

Installation

- Normally installed in four inch ground water monitoring well.
- Integral well cap may be locked with standard padlock to prevent unauthorized access.

PART NUMBER	DESCRIPTION
Brite™ Sensor	
TSP-MWS-10	10' (3 M) long monitoring well sensor
TSP-MWS-15	15' (4.6 M) long monitoring well sensor
TSP-MWS-20	20' (6.1 M) long monitoring well sensor
TSP-MWS-25	25' (7.6 M) long monitoring well sensor