



# Monitoring Well Sensor

INCON™ brand TS-MWS monitoring well sensors are discriminating liquid sensors which detect the presence of hydrocarbon floating on groundwater. Using a float switch and innovative conductive polymer strip, these sensors identify hydrocarbons anywhere along the length of the sensor.

## Highlights

- 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.
- A microcomputer within sensor detects the presence of hydrocarbons and alerts a fuel management system of alarm conditions via digitally-encoded information.

## Specifications

### Application

- For use in wet monitoring wells.

### Installation

- Normally installed in 4" groundwater monitoring wells.
- Integral well cap may be locked with standard padlock to prevent unauthorized access.

## Ordering Information

Model	Description
TSP-MWS-10	10' monitoring well sensor
TSP-MWS-15	15' monitoring well sensor
TSP-MWS-20	20' monitoring well sensor
TSP-MWS-25	25' monitoring well sensor

Note: This sensor communicates with the console using 3 wires.

**FLEX-ING™**

A Franklin Fueling Systems Brand

frankinfueling.com

3760 Marsh Rd. • Madison, WI 53718, USA

Tel: +1 608 838 8786 • Fax: +1 608 838 6433

Tel: USA & Canada +1 800 225 9787 • Tel: UK +44 (0)1473 243300

Tel: Mex 001 800 738 7610 • Tel: FR +33 (0)1 69 21 41 41 • Tel: CH +86 10 8565 4566

