

# Innovative technology with seamless integration.

## The Lil' Devil II

LEVEL DEVIL by SensorTech

### Multi-Tank Monitoring Solutions

Exceptionally reliable &  
low-cost.

Model 9225



## Powerhouse of features

- REMOTE LEVEL INFORMATION AT YOUR PC FOR UP TO FIVE TANKS.
- LIVE DATA ON A DIGITAL DISPLAY PANEL, FOR LOCAL READINGS.
- ALERTS WHEN YOUR FLUID GETS TOO LOW OR YOUR TANK GETS TOO FULL (OPTIONAL ALERT IF AC POWER FAILS.)
- SENDS E-MAILS, VOICE OR TEXT MESSAGES WHEN PRODUCT NEEDS TO BE FILLED OR EMPTIED.
- RECONFIGURE FROM THE WEB OR FROM THE LOCAL DISPLAY PANEL.
- NO ELECTRONICS IN THE TANK, FOR MAXIMUM SAFETY AND RELIABILITY.

The Lil' Devil II monitoring unit is designed to be installed quickly and easily in a wide variety of locations for use with vented, non-pressurized bulk tanks containing non-volatile fluids: motor oils, industrial lubricants, antifreeze, water, cleaning fluids, agricultural chemicals, concrete additives, slurry solutions, etc. When instructed to read the tank level, the monitoring unit pumps air through the tube and measures the pressure required to force air bubbles out through the open end of the tube at the bottom of the tank. The Lil' Devil II uses fluid, tank size and geometrical data stored in the unit to calculate the actual gallons remaining in the tank. The height and volume values are displayed on the local display and sent to the data center, by cellular telecom signal, for further processing. Alerts and notifications may be sent - using email, fax, voice, or text messages - to as many devices as needed.

## Details

Monitoring Capacity : 1-5 Tanks  
Max Tank Height : 18 feet  
Tank Type : Vented, non-pressurized  
Local Display : [Tank#] & [Gallons/Inches]  
Accuracy : Better than 1% of span  
Power Source : 120VAC @ less than 1amp  
Special Alerts : AC power loss (optional)

Communications : Cellular - LTE & Ethernet  
Tank Port : 1/4 inch O.D. plastic tubing  
Unit Mounting Location : Inside, out of weather  
Distance from Tank : 1,500 feet max  
Weight : 2.6 lbs.  
Dimensions : 9"W x 6"H x 4"D



## Contact Us

316-267-2807 | [SensorTechLLC.com](http://SensorTechLLC.com)