



# OVERFILL

## DIAGNOSTIC INSTRUMENT

• SINGLE CHANNEL •

Maximus™ Specifications

### ENCLOSURE

Easy to hold plastic case  
(7.5 in x 4.1 in x 1.2 in)

### CERTIFICATION

UL 913 Listed Intrinsically Safe for Class I, Division 1, Group D for Hazardous (classified) Locations

### INSTALLATION

No installation Required

### OPERATION

- Turn on instrument
- Apply gel to sensor head
- Move sensor head vertically on tank to detect liquid level
- Dual colored LED's (green, red) indicate liquid level

### POWER

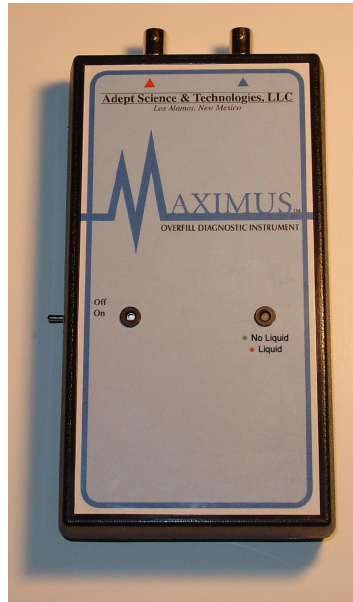
4 AA Batteries

### CONSUMPTION

Standby	<200µA
Sleep	<20µA
Active	60mA

**NOTE:** The Maximus™ instrument is designed for level testing above the midline of a horizontal LP Gas tank. The instrument will also work on cylindrical steel vertical LP Gas tanks.

The **Maximus™ Overfill Diagnostic Instrument** provides a means to verify functionality of overfill protection devices (OPD) in LP Gas tanks. Instrument externally verifies the filling level of LP Gas through innovative sonic technology, resulting in enhanced safety, reduced emissions, and energy conservation.



HAND-HELD ELECTRONIC BOX  
(Model MAXODISC)



HANDHELD SENSOR EASILY DETECTS LIQUID LEVEL

**Adept Science & Technologies, LLC**

51 Rover Boulevard, Los Alamos, New Mexico 87544 USA

Phone: +1 (505) 672- 0002 • Fax: +1 (505) 672-0003 • E-mail: info@adeptsience.net • Website: www.adeptsience.net