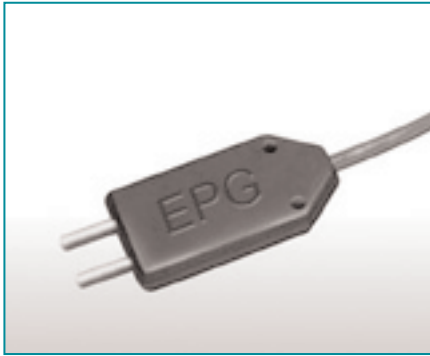


Product Highlights



Senseteck™ Liquid Detection Sensors

EPG's Senseteck™ Liquid Detection Sensors can be used anywhere the detection of liquid is required. Pipe and Tank leaks, movement of liquid in landfill recirculation and bioreactor systems are all suitable applications. The sensor detects liquid through conductance made from probe to probe. Upon detection, the sensor can send a signal which can be used to indicate the presence of liquid, announce an alarm condition or start and stop equipment. The Senseteck™ Liquid Detection Sensor features a molded head and jacketed cable to provide long term, reliable service.



Senseteck™ Temperature Sensors

EPG's Senseteck™ Temperature Sensors are designed to be used in landfill recirculation and bioreactor systems to sense the temperature of their surroundings. Research has shown that monitoring and controlling temperature within the landfill will decrease the time necessary to degrade municipal solid waste. When used with EPG moisture, liquid and pressure sensors, a complete range of real-time data can be collected and used to maximize landfill gas production, increase solid waste degradation and estimate cell capacity. These low-cost temperature sensors can be installed in a horizontal or vertical position, require no field calibration and can be easily connected to a process control and/or data collection system.

EPG Upcoming Events

Landfill Gas Symposium
March 7-10
St. Petersburg, Florida

EPG TRAINING '06
Pumps & Controls Service School
March 6-8 & March 20-22
Maple Grove, Minnesota

EPG TRAINING '06
Advanced Field Service School
March 8-10 & March 22-24
Maple Grove, Minnesota

Keep Your Connection to . . .
Landfill, Remediation, Industrial and Water & Wastewater Solutions

PRSR STD
U.S. POSTAGE
PAID
ROGERS, MN
PERMIT NO. 25

P.O. BOX 427
ROGERS, MN 55374

