

Product Highlights



Leak Detection Sensor

EPG's Leak Detection Sensors utilize stainless steel electrodes to detect the presence of conductive fluids. They are mounted in a small diameter stainless steel housing that adds weight, allowing the sensor to be suspended in a small annular space. Each sensor has 35' (standard) of yellow waterproof, gasoline, oil and chemical resistant outer jacket over a twisted pair of color coded signal wire. The sensor is set at the point where leakage is to be detected. Conductance is made from probe to probe through the liquid.



Buna-N Float
(internal view)

Truck Full Float

EPG's Truck Full Float is a vertical, liquid level, float switch used to prevent tanker truck overfilling. The Buna-N float is housed in a cylindrical, stainless steel body and includes 50 feet of 18-2 SJ power cord. The float body is suspended from the tanker top opening by a convenient hook. When the tanker liquid level reaches maximum, the float rises on its stem and actuates a magnetic switch, sending a signal to stop the pump.

EPG Upcoming Events

EPG EDUCATION & TRAINING
Landfill Design - Nov. 17 & 18, 2003
Telemetry Basics - November 19, 2003
Maple Grove, Minnesota

**CANADIAN WASTE &
RECYCLING TRADESHOW**
December 3-4, 2003
Toronto, Canada

EPG EDUCATION & TRAINING
Pumps and Controls Service School
February 18 - 20 or 23 - 24
Maple Grove, Minnesota

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P.O. BOX 427
ROGERS, MN 55374

