

Product Highlights



Tank Full Sensor

EPG's tank full sensor is a level displacement sensor (float) that is used to monitor liquid levels in a storage tank. The sensor is normally closed (N.C.) and standard features include 25' of SJ cord and a weathertight junction box with two inch male pipe threads (2" MNPT). It is installed into the top of the tank and will float when submerged in water or petroleum products. When the fluid level rises to the point where the float is submerged, signal status will change. The tank full sensor can be used to send a signal to enable or disable the influent pump, and to annunciate a tank high level alarm.



Hand Held Simulator

The EPG Model 3748 Hand Held Test Simulator is a dual function unit that simulates both 4-20 mA output and pulse output. The simulated 4-20 mA output is used to test level meters and other receivers while the simulated pulse is used to test flow meters. The unit is loop powered so there is no need for batteries.

Features include, easy to use adjustable dial for milliamps and push button for pulse, test leads with alligator clips, detailed operating instructions, and a protective carrying case.

EPG Upcoming Events

MARCH 24-27

*Landfill Gas Symposium
Tampa, FL*

MARCH 31 - APRIL 2

*TxSWANA
El Paso, TX*

APRIL 27-30

*New York SWANA
Bolton Landing, NY*

Keep Your Connection to . . .
Landfill, Remediation and Industrial Pollution Solutions

P.O. BOX 427
ROGERS, MN 55374

