

# Product Highlights



**Electro Magnetic Flow Meter**

This Electro Magnetic Flow Meter accurately measures and totalizes the flow rate of conductive fluids. This full-bore, obstruction-less flow meter is available in sizes ranging from 1/2" to 48". The broad variety of liner, electrode and construction material combinations available ensure that this meter can be used in almost any industrial metering application. No moving parts assures you of reliable service throughout the life of the meter. It is available in both flange or wafer mounted models and can be installed with a remote or integrally mounted transmitter. A submersible, directly buriable sensor option is available as well as an explosion-proof transmitter design.



**Landfill Gas Flow Meter**

This Landfill Gas Flow Meter measures the mass flow rate of gases by the physical phenomenon of thermal dispersion. The meter is available in two configurations. It can either be inserted directly into the line (line size > 2") or can be provided integrally mounted in a spool piece. The ruggedized measuring element is fitted with a flow shield during manufacture. This shield enables the meter to accurately measure the flow of wet and/or dirty gases. The instrument is factory calibrated on the actual process gas permitting it to repeatedly measure very low flows as well as higher flows. It features multi-ranging capability, explosion-proof enclosures and multiple calibrations.

## EPG Upcoming Events

Wastecon 2006  
September 19-21  
Charlotte, North Carolina

EPG TRAINING '07  
Pumps & Controls Service School  
TBD - March 2007  
Maple Grove, Minnesota

EPG TRAINING '07  
Advanced Field Service School  
TBD - March 2007  
Maple Grove, Minnesota

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

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

P.O. BOX 427  
ROGERS, MN 55374

