

EPG

CONNECTION

Your Resource For Environmental & Industrial Solutions

INSIDE

Page 2

Old Motor Leads Cause Shorts

EPG Sales Representative Highlight

Page 3

CH1000 Liquid Level Meter (continued)

Old Motor Leads (continued)

EPG People

Page 4

Product Highlights

Upcoming Events

Register Now for the EPG Service Schools at www.epgco.com or call EPG

EPG COMPANIES INC.
19900 County Road 81
Maple Grove, MN 55311
Phone (763) 424-2613
(800) 443-7426
Fax (763) 493-4812
www.epgco.com

LevelMaster™

CH1000 Liquid Level Meter

Introducing the latest addition to our LevelMaster™ Family of Process Meters.

The CH1000 is a fully programmable meter featuring a front panel keypad and digital LED display to monitor and control fluid levels. The CH1000 microprocessor-based digital display level meter is dependable, easy to use, and highly accurate.

Unlike other meters, programming the CH1000 Liquid Level Meter can be completed in a few easy steps. Three outputs allow set up of three separate functions (i.e. two pumps lead-lag mode and a high level alarm or a high/high high or high/low level alarm plus one pump) by selecting one of six preconfigured programs. The meter has a nominal display rate of 2.5 updates per second, a response time of 500 ms per input step, will store the highest and lowest readings in meter memory until cleared, and has a built-in 24VDC power supply for 4-20mA sensors. The meter is

equipped with transducer overload and short-circuit protection. Options for remote data acquisition and a separate 4-20mA output are available.

The CH1000 is the perfect replacement for existing level meters and offers more functionality for less. Change out is simple with easy-to-use instructions provided.



(continued on page 3)

It's Back! EPG Service School 2006

Once again EPG Companies Inc. will be offering our Service School to those involved with the design, maintenance and/or installation of Liquid or Gas Handling Systems, Remediation Systems and/or SCADA and Data Acquisition Systems. These SWANA* accredited classes provide an opportunity to develop your knowledge, expertise and troubleshooting skills while working in the landfill industry. It is also a great opportunity to learn more about the equipment manufactured by EPG Companies Inc. Our schools include classroom discussion, presentations, hands-on training, meals, lodging, applicable test equipment, instruction manuals and a SWANA certificate.



Upcoming Service School Dates:
Mar 6-8 and 20-22: Pumps & Controls Service School
Mar 8-10 and 22-24: Advanced Service School

*Receive up to 10 continuing education credits through SWANA.

Go to www.epgco.com for more information.

If you would like more information about EPG products, services and/or capabilities, please call us at 1-800-443-7426, visit our web site at www.epgco.com or e-mail us at info1@epgco.com.