EPG Connection

Your Resource for Landfill, Environmental, and Industrial Solutions!

www.epgco.com November 2012

1-800-443-7426

Issue No. 32

In This Issue

Education & Training Product Highlight Upcoming Events

Quick Links

EPG Website

Contact Us **Request A Catalog**



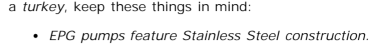


EPG Companies Inc. specializes in the manufacture of landfill leachate pumps & controls, sump drainers, remediation equipment, telemetry hardware and **SCADA** systems and other environmental and industrial products.

Dear Mike,

The Holiday Season is upon us and we'd like to take this opportunity to wish you a Happy Thanksgiving from all of us at EPG!

To make sure your next landfill leachate or gas condensate pump isn't



- EPG pumps are corrosion resistant.
- for extra durability over water well pumps typically used in most competitor products. • EPG pumps utilize suitable Franklin Electric

• EPG pumps feature E-Glide™ bearings and seals

- motors. · EPG pumps function as a sealed unit with liquid
- flow drawn past motor for superior cooling. EPG pumps include a vent valve system to
- prevent pump air lock. • EPG pumps are available with flow rates from 2 -
- EPG pumps and control panels are a perfect

Do you have a challenging situation on your hands? Let an EPG Applications Specialists guide you to a

solution that's right for you. Give them a call at 1-800-443-7426 or email them at info1@epgco.com. As always, EPG welcomes your feedback. If you have

any comments or questions, feel free to contact us at info1@epgco.com. Sincerely,

EPG Companies Inc. www.epgco.com

1,200 GPM.

Education & Training - EPG Service School

Reminder!

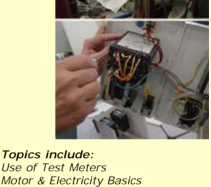
EPG's Service School is scheduled for March 11-13 for the Pumps & Controls class and March 13-15 for the Advanced class. Register today to reserve your spot!

For more than 15 years, EPG has served over 550 attendees in a small group setting. Our education and training classes are applicable for all who are involved with the design, maintenance, and/or installation of Liquid or Gas Handling Systems, Remediation Systems and/or SCADA and Data Acquisition Systems.

Classes are suitable for the following: Design Engineers

- · Landfill Operators
- · 3rd Party Service
- Landfill Managers Installation Contractors
- Maintenance Personnel · Owner Operators







Pump Basics Control Panels Installation & Start-Up Operations & Maintenance Grounding Safety Issues Telemetry Our schools include classroom

Level & Flow Meters

* Receive up to 10 Continuing Education Units through SWANA (Solid Waste



Product Highlight - EPG SurePump™

wide range of flow rates, discharge heads and motor voltages. The SurePump™, constructed of stainless steel, provides resistance to

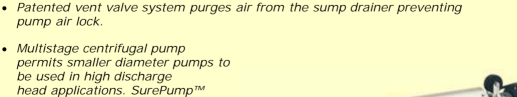
Association of North America)

aggressive environments. Factory and field testing has shown that the integral E-Glide™ bearings with better heat and wear resistance outlast Teflon* 4 to 1. The bearings and seal rings are bonded to the stainless steel rather than press fit. This allows the SurePump to work in applications where

The EPG SurePump™ provides superior performance for both horizontal side slope riser and vertical sump applications. Both models are available in a

other designs fail. Learn more at www.epgco.com. Unique design and wheel locations places at least four wheels in contacts with the riser pipe surface at all times assuring easy installation and retrieval of the pump. SurePump sump drainer as a sealed unit with bottom intake provides

maximum pump down levels in horizontal, vertical or inclined positions.



from 2 to 1,200 gpm. Level sensor mount design which enables removal and replacement without dismantling the sump drainer.

*Teflon is a registered trademark of DuPont.

models are available for flow rates

Wheeled Sump Drainer

Upcoming Events

2013 EPG Service School March 2013 | Registration forms for the Basic and Advanced classes are available at www.epgco.com. Call us at 1-800-443-7426 with guestions.



Vertical Sump

Drainer

Forward email



SafeUnsubscribe

Trusted Email from