EPG Connection

Your Resource for Landfill, Environmental, and Industrial Solutions!

May 2016 **ISSUE NO. 70**

www.epgco.com 1-800-443-7426



In this issue: Our product highlight focuses on Gas Well Covers & Seals for pneumatic pumps and the new 2 Inch VP2 Series pumps from Viridian America.

Conference News: EPG will be exhibiting at the New York Federation Conference & Trade Show next week as will Lee Supply, one of EPG's industry partners. Details below.

Thanks for reading and have a great day!

Product Highlight

Gas Well Covers & Seals

Dual extraction, gas tight well covers and well seals pair perfectly with VP Series pneumatic pumps and will work with most existing pneumatic pump installations. Provides necessary ports and fittings for down well pump tri-tubing and easy access for inspection and sampling. Can be equipped with optional bracketed air filter/regulator.



8" Well Cover and 8" Well Seal

Standard Features Include:

- 1" Liquid Discharge
- 1/2" Air Inlet
- 5/8" Air Exhaust
- 1" Inspection/Sample Port
- 3" to 2" Flexible Coupling (4" to 3" Available)
- 316SS Hanger Eyebolt
- 6" and 8" sizes

VP2 - 2 Inch Environmental Pump

Viridian America's new VP2 2" Environmental Pneumatic Pump with all the features of the popular VP4 series in a smaller package is here! Available as both a bottom loading or top loading pump.

The VP2, while perfectly suitable for pumping harsh landfill leachate and gas condensate, is even more at home for use in groundwater and remediation pumping applications.

Features:

- 1.7 GPM @ 2 feet of submergence
- Bottom or top inlet configurations
- · Manufactured with 316 SS components
- Ultra-durable epoxy resin fiber-glass casing
- · Quick and easy disassembly for routine cleaning and maintenance.

Consult with an Applications Specialist at 1-800-443-7426 or email us at info1@epgco.com for more information about Viridian America Environmental Pneumatic Pumps.



News

Federation of New York Solid Waste Associations Spring Conference and Trade Show May 15-18, 2016

EPG will be exhibiting at the 2016 NY Federation Spring Conference and Trade Show May 15-18 at the The Sagamore, an exquisite resort located on Lake George, New York.



This annual event hosted by The NY Federation Of Solid Waste Associations is a terrific opportunity for EPG to meet landfill managers, technicians, and environmental engineers in the region.

Look us up at booth #146 and share your experiences and challenges as you improve operations and design of your landfill and environmental applications.

EPG partner Lee Supply will also be exhibiting and can be found across from EPG at booth #162.

Visit the **FNYSWA** website to learn more.

Partner Profile



Since 1954, Lee Supply Company has been a leader in the sale and installation of pipe and pumping systems. They are the HDPE Specialists and their expertise and trained staff make Lee Supply a great choice when seeking solutions for traditional applications like water distribution, sewage services, horizontal directional drilling, slip lining, and leachate and methane collection.

Visit Lee Supply's website to learn more about them.

Upcoming Events

EPG will have representation at the following SWANA and industry related events:

May	Northern Lights Chapter 2016 Conference
11-13	(Zirco Exhibiting - EPG's Chris Riddle Presenting)
May 15-18	New York Federation of Solid Waste Show Bolton Landing - Lake George, NY (EPG and Lee Supply Exhibiting)
May	Mississippi Magnolia Spring Conference
17-19	Biloxi, MS (The Reich Co EPG's Chris Riddle Presenting)
August	<u>SWANA's WASTECON 2016</u>
22-25	Indianapolis, IN (EPG & Viridian America Exhibiting)



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

As always, EPG welcomes your feedback. If you have any comments or questions, feel free to contact us at info1@epgco.com.

Copyright © 2016 EPG Companies Inc.

STAY CONNECTED:

