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Parker domnick hunter exhibit cost-effective gas generator solutions at ARABLAB 2009

And reveal how visitors can increase laboratory productivity with free seminar.

Parker domnick hunter, specialists of analytical gas generators will be exhibiting its range of hydrogen, nitrogen and zero air solutions on stand 335 at the forthcoming ARABLAB exhibition.

The company will also participate in the events programme this year with a seminar which will reveal 'how hydrogen generators can improve safety and increase productivity in the laboratory'. The event, which will take place on Saturday 10th January at 11.40am, will be presented by Steve Carss, Market Sector Manager at Parker domnick hunter and could be an unmissable highlight of the show for GC users who are concerned about financial challenges amid the current economic climate.

The seminar will present the factors that are driving hydrogen to be embraced as a pragmatic, cost-effective carrier gas solution for the discerning GC user. Such factors include rising helium prices, inherently increased speed of analysis and separation efficiency as well as the increased number of GC manufacturers offering methodologies enabling the use of hydrogen.

Visitors will also learn how Parker domnick hunter hydrogen generators incorporate integral safety features such as sophisticated software control, alarm capabilities and multiple fail-safe safety systems which means all the benefits of hydrogen can be enjoyed whilst safety concerns usually associated with cylinder supplies can be avoided.



Steve Carss comments 'We look forward to welcoming visitors to our stand at ARABLAB and to our seminar where our hydrogen generators will present the GC community with a highly viable solution to overcome market pressures associated with helium.'

Visitors to the Parker domnick hunter stand will be able to see hydrogen generators in addition to a selection of other solutions including nitrogen for LC/MS and zero air which enable laboratory users to produce their own cost-effective, continuous supply of premium quality gas from a compact, on-site source.

Parker domnick hunter also offer a comprehensive range of tailored, preventative maintenance contracts via a dedicated global aftermarket network to provide complete peace of mind.

- Ends -



Note to Editors:

Company information

Founded in 1963 in Tyne and Wear, UK, domnick hunter are well established, international specialists in the design, manufacture and global aftermarket support of filtration, purification and separation solutions for multiple applications and industries. Since 2005, the company has been a division of Parker Hannifin Ltd.

With annual sales exceeding \$12 billion, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of commercial, mobile, industrial and aerospace markets. The company employs approximately 62,000 people in 48 countries around the world. Parker has increased its annual dividends paid to shareholders for 52 consecutive years, among the top five longest-running dividend-increase records in the S&P 500 index. For more information, visit the company's web site at <http://www.parker.com>, or its investor information site at <http://www.phstock.com>.

Photography

High resolution J-pegs are available upon request.