August 2012, Woburn, MA – Erik Showers, Mechanical Engineer, Vacuum Barrier Corporation recently accepted to oversee the Pyroflask division of Vacuum Barrier, in addition to his existing role of Mechanical Engineer in the cryogenic handling equipment division.

Erik will be responsible for generating new Pyroflask designs, performing thermal analysis on these designs, ensure manufacturing documentation is up-to-date while continually working with new and existing customers to provide quotations and technical support.

Erik is a graduate of the University of New Hampshire with a Bachelor of Science in Mechanical Engineering. During his 10 years with Vacuum Barrier Erik has continued his education with courses in Cryogenic Engineering, Practical Vacuum Technology and Autodesk Inventor Training.

Since 1960, Pyroflask high temperature Dewar's have proven reliability in the Oil Well Logging and Geothermal industries, providing optimal thermal performance for protection for critical downhole electronics. Every Pyroflask provides effective thermal insulation at temperatures up to 600° F. Vacuum Barrier's Pyroflasks are available in a wide range of diameters and lengths, or custom built to your specific size, interface and performance requirements. For more information please contact Vacuum Barrier directly at 1-781-933-3570 or visit their web site at www.pyroflask.com.

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