Contact: Kevin DeWitt

DeWitt Systems Incorporated Phone 910 392 4844 www.xrfsamplechanger.com P.O. Box 7726 North Augusta, SC 29841 Phone 910 392 4844

Press Release

DeWitt Systems releases First ever 20-position automated sample changer for the Bruker Tracer III V+, Tracer III SD, Tracer IV SD / Geo, and the S1 Turbo Portable XRF systems

North Augusta, SC, October 31, 2011: DeWitt Systems Incorporated has released the First ever 20-position Automated Sample Changer for the Tracer III V+, Tracer III SD, Tracer IV SD / Geo, and the S1 Turbo Portable XRF systems. This new system provides a precision mechanism to attach the Bruker TRACER III SD handheld X-ray Fluorescence (XRF) instrument to an Automated Sample Changer for quick conversion from <u>Portable XRF</u> to <u>Batch XRF</u> processing. The system includes a PC-based control system and software that supports operation of the sample changer and management of data collected by the XRF instrument. Units are available for purchase at <u>www.xrfsamplechanger.com</u> starting 1-November 2011.

The Automated Sample Changer is designed to be placed on a standard lab work bench, providing operators with easy access to the instrument and removable sample tables. Two standard 20-position removable Sample Tables are provided with the Automated Sample Changer and the tables are designed to support XRF Sample Cups and Loose Samples. Additional tables can be ordered separately and custom tables are available to meet specific customer requirements. This new add-on product extends the investment made by users of Bruker Portable XRF Instruments by providing a robust and reliable solution for automated batch sampling.

About the Company

Formed in 1999, DeWitt Systems, Inc. specializes in using the latest technologies and innovation to provide complex manufacturing and laboratory information solutions. Our team is engaged inside markets requiring special attention towards performance, reliability and regulatory compliance.

For Release 9 a.m. EDT, October 31, 2011