

Press Release

Basel, 18. February 2011

The Quickest Path to Automating the Echo® Liquid Handler on a Benchtop Labcyte Introduces the Access™ Laboratory Workstation

Labcyte Inc. recently launched a new product for life science research. The Access workstation takes the powerful suite of software applications and automation control proven successful on the PODTM 810 automation platform to the bench top. It combines the revolutionary Echo liquid handler with a high-precision robotic plate handling system to meet critical needs of improving assay results and reducing costs.

"Our Echo liquid handler customers are miniaturizing their processes while improving data quality," said Mark Fischer-Colbrie, Labcyte CEO and president. "The Access workstation instantly adds automation with the same user-friendly software that has made our POD automation platform so successful."

The Access workstation is exceeding the expectations of Labcyte early access customers. Building on the Labcyte reputation for customer-driven solutions, the Access workstation ensures that researchers can easily create automation routines, manage sample inventory, and customize reports.

Labcyte continues to revolutionize liquid handling. In 2010 Labcyte introduced the Omics package to enable transfer of a broad set of fluids across a wide range of drug discovery and life science applications. Recent enhancements have extended the Echo liquid handling capabilities to include the transfer of very viscous fluids including protein crystallography reagents and solutions containing high concentrations of glycerol. The Access workstation makes it easy to tap into the Echo capabilities.

In order to discuss your specific requirements simply give us a call!

Bucher Biotec AG

Viaduktstrasse 42
4051 Basel

Tel.: 061 269 1111

Fax: 061 269 1112

Email: info@bucher.ch

www: <http://www.bucher.ch>