



For immediate release:

February 22, 2017

Sean Gilmore

Distek, Inc.

121 North Center Drive

North Brunswick, NJ 08902

T: 732 422 7585

E: info@distekinc.com

Distek, Inc. Releases Eclipse 5300 Automated Dissolution Sampler

North Brunswick, NJ – Distek, Inc., a leading manufacturer of laboratory testing instruments for the pharmaceutical and biotechnology industry, as well as an experienced provider of validation and qualification services, announced today the release of the Eclipse 5300 automated dissolution sampler.

The Eclipse 5300 Automated Dissolution Sampler by Distek offers rapid and accurate sampling using precision syringes. The elimination of valves and rotary pumps along with the short sample pathway and minimal dead volume increases reliability while eliminating and reducing common sources of sample carryover. The cost effective dual sampler configuration allows two different and independent dissolution methods to be run at any time.

“The Eclipse 5300 is unlike any dissolution sampler currently on the market. Our focus was to keep it simple yet advanced by automating and adhering as closely as possible to the manual sampling process. As a result, we are delivering to our customers a sampler that is easy to validate, highly reliable and can deliver rapid sample collections of the most challenging matrices and filter porosity,” says Jeff Seely, Distek’s Vice President of Sales & Business Development.

To learn more about the Eclipse 5300, contact Distek’s Corporate Office at +1 732 422 7585, by email at info@distekinc.com or visit www.distekinc.com.

ABOUT DISTEK, INC.

Distek, Inc., headquartered in North Brunswick, NJ, offers a robust product portfolio including water bath and bathless dissolution, dissolution media heating, degassing, dispensing and disposal, in-situ fiber optic UV, bathless tablet disintegration, content uniformity, programmable automated sampling and single-use bioreactor systems for mammalian cell culture applications.