



For immediate release:

March 2, 2015
Sean Gilmore
Distek, Inc.
121 North Center Drive
North Brunswick, NJ 08902
T: 732 422 7585
E: info@distekinc.com



Distek, Inc. Releases the PrepEngine Sample Prep Station

North Brunswick, NJ – Distek, Inc., an industry leader in pharmaceutical laboratory testing instruments, accessories and validation services, is excited to release the PrepEngine Sample Prep Station for Content Uniformity.

The PrepEngine was co-developed through collaboration between Distek, Inc. and Two Square Science based in Fall River, MA. The result is a 10 station system which can prepare content uniformity samples up to 90% faster than traditional methods.

The PrepEngine's compact benchtop design incorporates 10 hi-speed PrepTube stations with adjustable speed from 100 to 6000 rpm and run times from 5 seconds to 30 minutes. Multiple PrepTube sizes up to 500mL provide testing flexibility. Simply insert and twist a prepared tube to start the test.

"Our partnership with Two Square Science has resulted in a co-developed product that will have a significant impact in the marketplace and the performance of content uniformity testing. We are excited to bring to market a high throughput content uniformity prep station at a very attractive price point," says Jeff Seely, Vice President of Sales & Business Development, Distek, Inc.

"The PrepEngine has proven robust in getting even the toughest dosage forms into solution very quickly. We are looking forward to working with a strong partner in Distek to bring the benefits of the PrepEngine to market," says Martin Schwalm, CEO, Two Square Science.

For additional information 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, is a leading manufacturer of pharmaceutical laboratory test equipment, specializing in dissolution products and services. Distek also provides solutions for UV fiber optics, media preparation, physical testing, disintegration, and validation services.

