

Introducing – the Revolutionary



SSSpinTester

(patent pending)

- Able to quantify the strength of fine powders in as little as 15 minutes, this novel tester takes its user to the cutting-edge of productivity.
- Its 14x16 inch footprint makes the **SSSpinTester** easy to accommodate in any testing laboratory.



The pictured sample is sufficient material to run five (5) strength analyses

The **SSSpinTester** uses the science of centrifugal force to measure the unconfined yield strength of fine powders using a sample as small as 0.05 gram. Current methods of measuring the strength of a powdered material require at least one liter of sample – usually hard to come by in the pharmaceutical and chemical industries. New technology extends the testing range down to 0.2 KPA, which will allow direct measurement for arching. We no longer must rely on inherently inaccurate extrapolation for answers. If you can generate sufficient sample to run a particle size analysis, you've got a sample of sufficient quantity to measure strength with the **SSSpinTester**.

The **SSSpinTester** Will Revolutionize Pharmaceutical and Chemical Industries

The **SSSpinTester** will arrive at your facility, complete with:

- pre-programmed laptop
- bonus testing cells
- instruction manual with demonstration video on CD
- one-year limited warranty on parts and labor
- micro-spatula for easy fill



To Purchase Yours, Contact:

Particulate Systems, a Division of Micromeritics
Patrick Wommack, General Manager
(770) 662-3681
pat.wommack@micromeritics.com

 MATERIAL FLOW EQUIPMENT, LLC

Developed & Manufactured by:
Material Flow Equipment, LLC Gainesville, FL 32653
(352) 303-9123 or (352) 379-8879
matflowsol@bellsouth.net