



Metropolitan Computing Corporation
Process Analytical Instrumentation, Monitoring and Control
6 Great Meadow Lane, East Hanover, New Jersey 07936, U.S.A.
Tel: (973) 887-7800 Fax: (973) 887-8447 e-mail: mail@mcc-online.com
Web Address: www.mcc-online.com

NEW PRODUCT ANNOUNCEMENT

Shear Rheometer

A unique high shear bench-top tester

Equipment: Speed-controlled 0.4 liter capacity Couette cell with uniformly spaced shear pins

Shear parameters: Shear Intensity (1 – 245 reciprocal seconds)
Total shear magnitude (up to 15,000 total shear units)

Output: small samples prepared for multiple compositions for a grid of shear intensity and duration values

- A brain child of Professor Fernando Muzzio, this “controlled shear” apparatus was developed by MCC in close cooperation with Rutgers University
- It is fully instrumented for measurements of torque, speed, normal pressure and temperature
- Designed to analyze the role of shear on the lubrication process and on the resulting mechanical properties of drug products
 - Study the effect of shear on lubrication
 - Study the effect of shear on tapped density
 - Study the effect of shear on flow
 - Analyze dilation and flow properties for pure materials and mixtures
 - Study granulation lubrication
 - Study agglomerate breakup

