



We Put Technology In Motion™

Press Release

Contact: Marcia Murray, Marketing Communication Specialist
Sweco
(859)727-5105
marcia.murray@sweco.com

Sweco® Redesigned Lab Mill Introduced

Florence, Kentucky – (March 2008) Sweco, A Business Unit of M-I L.L.C., recently announced a newly redesigned lab mill with larger grinding jars. These jars are designed for low cost small production capabilities. Up to 6 jars can run simultaneously and are made from all-polyurethane or solvent resistant material with leak-tight covers. Slurry capacities are also increased to 0.45 and 1.32 liters in this design.

Mr. Tom Dunker, Sweco Product Manager, recounted, “These round bottom grinding jars offer improved wet grinding and dispersion with capabilities of 1 micron and below size reduction. Excellent dry grinding results are also achievable”.

This jar mill provides the same advantages as Sweco's toroidal bowl mills, including low contamination, narrow particle distribution, and safe product containment.

With more than 60 years of separation technology experience, Sweco serves the pharmaceutical, chemical, mineral, food, paper and many other industries with a complete line of separation, sizing and milling equipment. For more information on all Sweco products, visit us at www.sweco.com or direct your requests to info@sweco.com.



We Put Technology In Motion™



SWECO®