

FOR IMMEDIATE RELEASE

New Impeller Design for Cone Mill Speeds Pharmaceutical Throughput by 50 Percent

WARMINSTER, Pa. (March 15, 2011) — Milling time is among the most significant factors in pharmaceutical manufacturing, affecting all downstream processes and contributing to bottom-line costs. The new impeller design in L.B. Bohle's BTS high-speed cone mill can help manufacturers increase their throughput by more than 50 percent on low-density materials when compared to traditional mills. The impeller also improves processing speed on traditional materials in conventional operations.

The impeller rotor consists of two flat bars curved in the rotation direction. It is available in two standard sizes and in two versions, one for smooth screens and one for grater screens. Both designs are suitable for wet or dry granular materials. The impeller rotor is also easy to remove, clean and re-install, further improving process efficiency.

The BTS cone mill is mobile, compact and features variable height adjustment, which lets the unit fit into almost any production line.



About L.B. Bohle LLC

L.B. Bohle LLC, the U.S. subsidiary of L.B. Bohle Maschinen & Verfahren GmbH, provides high-efficiency processing technologies benefitting the pharmaceutical and nutraceutical markets, including tablet coating, milling, granulating, blending, material handling and weighing equipment. With 30 years experience and more than 35 patents worldwide, L.B. Bohle continues to develop innovative technologies which meet the challenges of the pharmaceutical industry, making the company one of the world's leading manufacturers of pharmaceutical processing equipment. For more information, visit www.lbbohle.com or call (215) 957-1240.

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