

PRESS RELEASE

Date: June 12, 2006
Contact: Don Wooldridge, President
Batching Systems, Inc.
drw@batchingsystems.com
410/414-8111

State-of-the-Art Batchmaster[®] III Pioneers Optical Scanning Technology

Accuracy and Speed Combine to Perfect Product Packaging

Prince Frederick, Md. – June 12, 2006 – The Batchmaster[®] III takes patented dual view optics to a whole new level of performance scanning at 2,000 times per second and creating high-resolution 3-D images of each part. Volume analyses are conducted on each image and a value is assigned. Only parts within the assigned volume range are counted, while out-of-tolerance parts are rejected prior to entering packaging for extreme accuracy.

Multiple chamber accumulation results in continuous run high speeds and a higher processing power allows for a higher resolution and superior count accuracy. Batchmaster[®] III has a two-gate design that allows the feeder bowl to run continuously - as one batch discharges the next batch begins, thus resulting in higher output speeds.

The new PPU is designed for tool-free assembly and disassembly, allowing for easy cleaning and maintenance and the transparent front panel allows for visual process inspection. The PPU also has a short body to minimize product drop, and the gates are controlled by quiet smart servo motors to eliminate the need for pneumatics and movement detection sensors.

Other standard features include: multiple dump and partial accumulation features; expandable network compatible controls; clean contact surfaces; storable set-up parameters; touch-screen controls; and hydraulic stand-on casters.

Applications for this technology include medical and dental devices, toys, fasteners, jewelry, crafts and beads, candy, tablets and gel capsules, plumbing, candy, sporting goods, fasteners and rings.

Batching Systems, Inc. is a world-class manufacturer of high-speed counting and packaging machines, providing cost-effective solutions for batching and packaging needs in a variety of industries through highly engineered and customized systems. Batching Systems' products offer reliable and precise count accuracy while providing maximum operational flexibility. The company is based in Prince Frederick, Md., and has been operating for almost 20 years.

For more information on applications in the pharmaceutical/nutraceutical industries – including tablet-counting projects – contact Diamond Machine Werks, a partner with Batching Systems, Inc. at 847-437-0665, by e-mail at sales@dmwautomation.com or visit online at www.dmwautomation.com.

For more information on Batching Systems, Inc. and the solutions they provide in non-pharmaceutical high-speed counting applications, call 410-414-8111, e-mail info@batchingsystems.com or visit online at www.batchingsystems.com.