

# PRESS RELEASE

**Date:** June 23, 2006  
**Contact:** Raven Easton, Marketing Manager  
Batching Systems, Inc.  
reaston@batchingsystems.com  
410/414-8111

## **Counting System Combines High Accuracy and Speed**

**Prince Frederick, Md. – June 23, 2006** – The Batchmaster® III (BMIII) Multi-Channel / Multi-Head, High-Speed Counting System from Batching Systems, Inc. (BSI), Prince Frederick, MD, USA, is ideal for use where high-speed, high-output counting with accuracy is a must. The BMIII is up to three times faster than the Batchmaster® II and offers more accuracy. High-resolution scanning improves count accuracy. The BMIII detects and rejects parts one-third smaller or larger than a target part. A two-gate parts processing unit (PPU) lets the feeder bowl run continuously. As one batch discharges, another accumulates for higher output speeds. Parts from a 1/16" (25.5 mm) ball to a 4" x 1" (102 x 25 mm) block can be processed. A batch reject system allows batches with out-of-tolerance parts to be rejected before packaging.

Our systems are extremely versatile and can be used on an almost limitless variety of products from food and pharmaceuticals to toys, hardware, agricultural products and plastic parts.

For more information on BSI and the solutions they provide in high-speed counting applications, call 410-414-8111, e-mail [sales@batchingsystems.com](mailto:sales@batchingsystems.com) or visit online at [www.batchingsystems.com](http://www.batchingsystems.com)



##

*Photographs and datasheets are available upon request*