



www.BatchingSystems.com

Mission Statement

To excel in providing cost-effective solutions to the "Batching and Packaging" needs of our customers, through highly engineered and customized systems that offer reliable and precise count accuracy, while at the same time providing maximum operational flexibility. This we will achieve by adopting a management philosophy of continuous improvement, with emphasis on total employee involvement, which recognizes our employees as our business partners and our greatest asset.

www.AutomatedPackaging.com



Specializing in Product Filling by Count, Weight, or Volume

High Speed Filling Technology

Batchmaster® Box Line

One or more Batchmaster® Counters or Fast Automatic Weighers integrated to a Dual Lane Carton Indexing Conveyor. Manually erected boxes are placed on the infeed belt and are delivered to the load station where the box is sensed, stopped and filled by the counter or scale. A vibratory settling device ensures an even fill in the box without overflowing. The filled box is released and automatically pushed onto the outfeed belt where it awaits closing and labeling. The entire system can be run by one operator.

Batchmaster® Clamshell Filling

One or more Batchmaster® Counters or Fast Automatic Weighers can be used to fill a wide variety of items into clamshell packages. Typical applications include hardware and fasteners such as those seen on the shelves at your local home improvement store. Drop into the clamshell is primarily random, however magnetic orientation is available for long metallic parts such as nails and screws.

The automatic process includes clamshell denesting and placement, filling, vibratory settling, closing, tamping, sealing, check weighing and one, two, three or four sided label application.

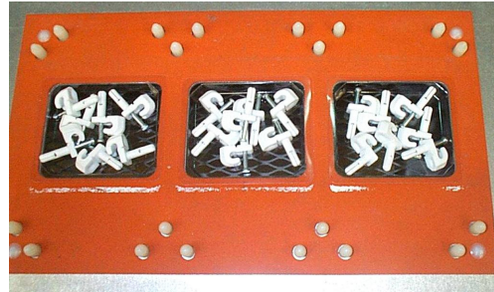
BSI

BATCHING SYSTEMS, INC.

Specializing in Counted Product Filling Equipment



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Batchmaster® Blister Filling

There are many applications for random fill into blister packages, and several packaging equipment manufacturers which supply automatic blister machines in a variety of configurations. Batchmaster® Counters and Fast Automatic Weighers can be easily integrated to any of these machines for automatic product filling in single and multiple up template presentation.



Integration Services

Batchmaster® Counters and Fast Automatic Weighers can be integrated to virtually any type of packaging equipment to fill virtually any type of package. BSI has a full staff of mechanical, electrical and software engineers and can provide complete turnkey integrated systems.

Power Requirements:

120 VAC, 1 Phase, 60 Hz @ 10 Amps

Air Requirements:

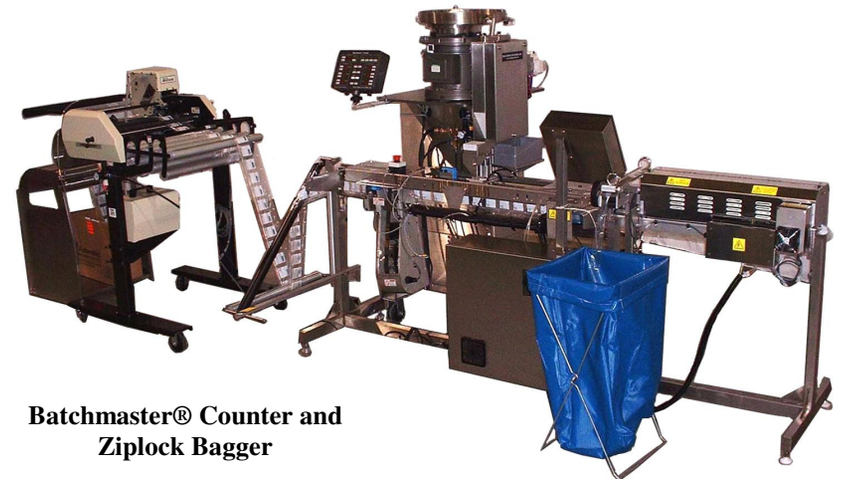
60-80 psi, clean dry air (No air required for Servo drive systems)

Footprint:

Depends on Configuration



Batchmaster® Counter
with a Bags on a Roll
Type Bagging Machine



Batchmaster® Counter and
Ziplock Bagger