

Batchmaster® Kit Packaging

Multiple Batchmaster® Counters & Weighers Working Together

BSI provides complete engineered turnkey packaging solutions by combining our **Batchmaster**® counters and weighers with a bagger and conveyor. Our kit packaging systems can produce standard or multi-cell kit bags at up to 60 bags per minute. Up to 14 cell packs can be linked together with different print and product in each cell, or two different kits can be run at the same time. Our systems offer refined interface and software data management, and real time data for quick and easy diagnostics to help maximize production.

The modular design of the counters and weighers adds versatility to the lines allowing fillers to be added to the system for expandability, or be removed and used to fill an additional automated packaging machine when not needed on the line. The systems are wired for power, air and controls to accommodate the maximum number of fillers the load area will bear allowing the line to grow with your business or change with your product line.







Batchmaster® Counter Kit Line







Sample Bags

Sample Parts

Batchmaster® Kit Packaging Features:

Sequential Ramp Up / Ramp Down Error Tracking and Downstream Reject Positive Entry Infeed Funnels Self Diagnostics Safety and Shut Down Alarms Auto Gate Jam Fault Reset & Start Production Records
Automatic Empty or Run-out
Multi-cell Kit Packaging
Optional WinSysCom Recipe Management Software
Touch Screen Displays
UL, Cul, & CE Approved Options

BATCHING SYSTEMS, INC.

Specializing in Counted Product Filling Equipment

Applications: game pieces or multiple color toys, ready to assemble furniture, automotive aftermarket kits, multiple flavor packs of candy, surgical kits, medical or dental device assemblies, electrical installation kits, communication installation kits, security fence installation kits, frozen mixed vegetables or food, hobby and craft kits, plumbing assemblies, sporting gear and many others

Power Requirements:

220 VAC, 3 Phase, 60 Hz @ 50 Amps

* Depending on configuration

Air Requirements:

No air or gate sensors are required for **Batchmaster**® counters. **Batchmaster**® FAW, **Bagmaster**® Bagger, or conveyor requires 80-100 psi, clean dry air

* Bulk feed hopper options are available that are engineered to meet your product and operation requirements



Dual Batchmaster® Counter and Hand Feed Stations



Single Counters, Bucket Conveyor, and Roll Type Bagging Machine



Dual Belt Feed Batchmaster® Counter

