
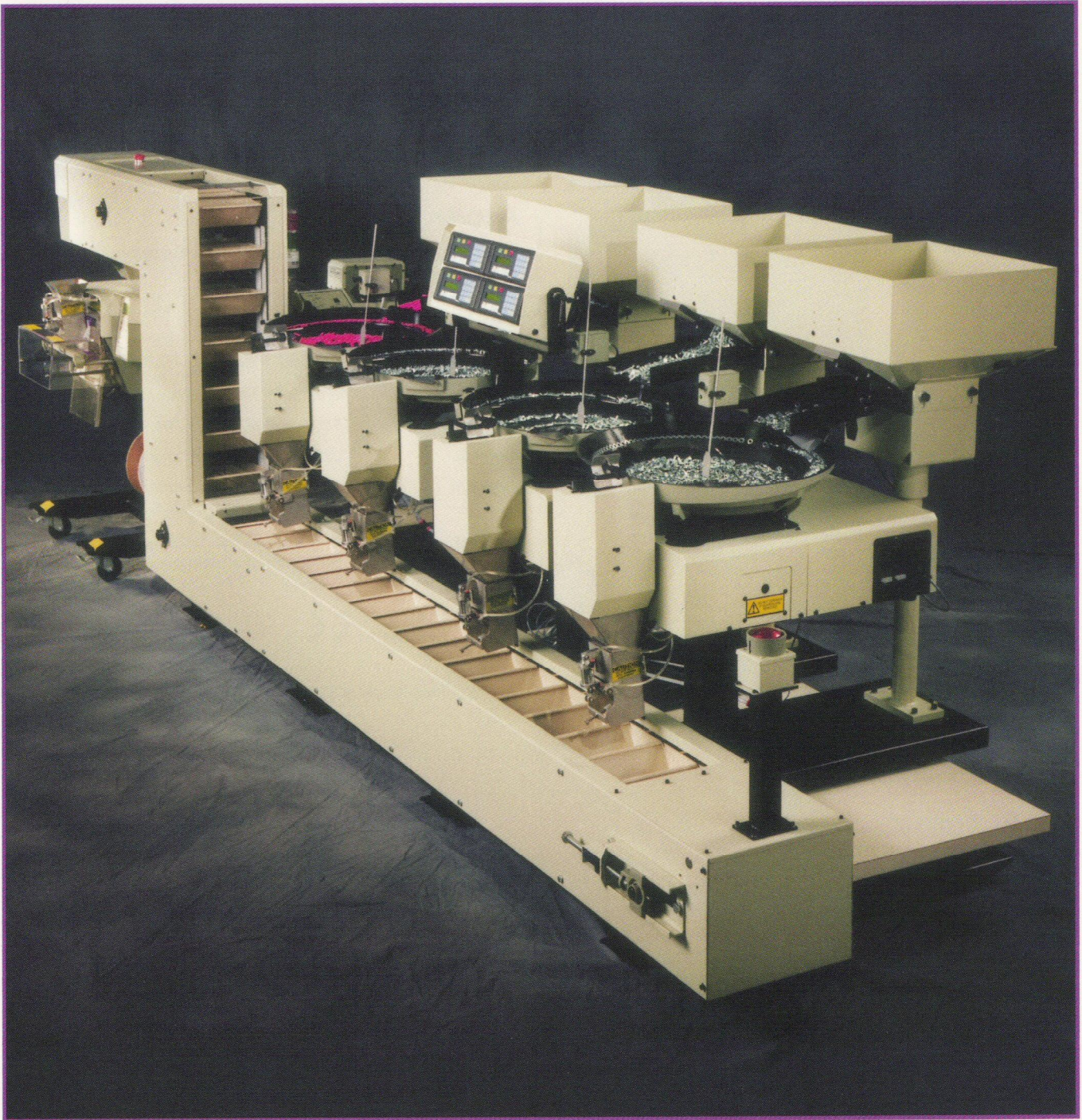


Modular Kit-Veyor equipment conveys pre-counted groups of mixed-parts, at speeds that keep pace with your Automated packaging solution, for improved **PACKAGING PRODUCTIVITY** in kit-making applications.

 Kit-Veyor®  
**Autobag**®

A PRODUCT OF AUTOMATED PACKAGING SYSTEMS

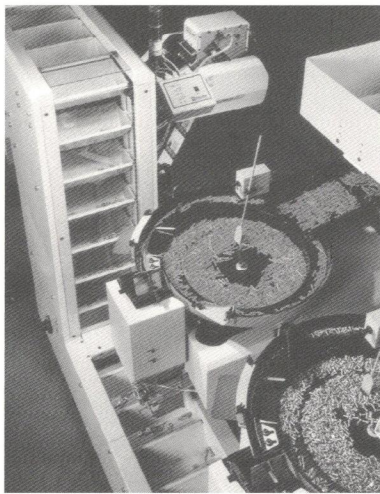


# Kit-Veyor® **Autobag®**

A PRODUCT OF AUTOMATED PACKAGING SYSTEMS

## Collates and conveys mixed parts cost-effectively for in-line kit-making applications

Modular Kit-Veyor collating conveyors work in-line with Autobag® or SidePouch™ packaging systems to keep your bagging operations moving at speeds as high as 60 bags a minute, depending upon the complexity of your packaging requirements. The advanced Kit-Veyor design combines a sleek, lower profile with a servomotor drive to make product loading faster and easier than ever, with speed rates infinitely adjustable to match specific product loading requirements.



*Mixed products are counted by any number of vibratory Accu-Count® counters, dispensed into Kit-Veyor buckets, and batched into bags, in custom-indexed profiles, for continuous or intermittent conveyance and packaging to suit particular kit-making requirements.*

Automated Packaging Systems, Inc. combines innovative, modular equipment designs, system-matched materials, and the industry's most comprehensive technical support services for long-term packaging solutions that improve productivity and profitability.

**1-888-AUTOBAG**

**1-888-288-6224**

 **Automated**  
PACKAGING SYSTEMS

WORLD HEADQUARTERS  
10175 Philipp Parkway, Streetsboro, Ohio 44241  
Fax (330) 342-2400 • Phone (330) 342-2000

**www.autobag.com**

Automated Packaging Systems (UK) Ltd.  
Sandy's Road, Enigma Park, Malvern  
Worcestershire, WR14 1JJ  
Fax 011-44-1684-891401 • Phone 011-44-1684-891400


## Benefits Summary

- **FAST:** Assembles up to 60 mixed-parts bags per minute, depending on the complexity of your packaging operation
- **MODULAR:** Combines with Autobag or SidePouch packaging systems, AccuCount counters, and AutoLabel™ imprinters for an integrated total systems solution that groups and conveys products, collating them as kits into printed bags that are then heat-sealed
- **FLEXIBLE:** Conveyance speeds are infinitely flexible, with custom indexing that enables continuous high-speed or intermittent packaging to meet specific kit-making requirements
- **EASY:** Low profile facilitates loading, eliminating the need for a platform
- **PRODUCTIVE:** Significantly reduces labor requirements, improving the profitability of kit-making applications
- **COMPATIBLE:** Electronic interface coordinates speed with other in-line packaging components quickly and simply for integrated system performance at optimum speeds

## Applications

A complete range of packaging applications requiring the sorting of small parts into packaged kits

## Technical Specifications

- Electrical:** 110/220 VAC, 50/60 Hz, 600 Watts
- Action:** Driven by servomotor
- Weight:** Approximately 400 lbs
- Speed:** Up to 60 cycles per minute
- Length:** 10 ft standard with optional add-on sections in 3-ft increments for a maximum of 24 ft\*
- Buckets:** 6 in wide x 3 in deep, of high-impact, extremely durable, sound-dampening Lexan®
- Approvals:** 

\*Longer lengths available by special order.