

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.

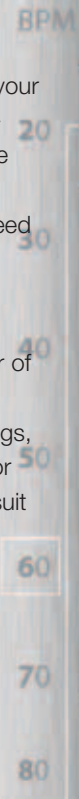
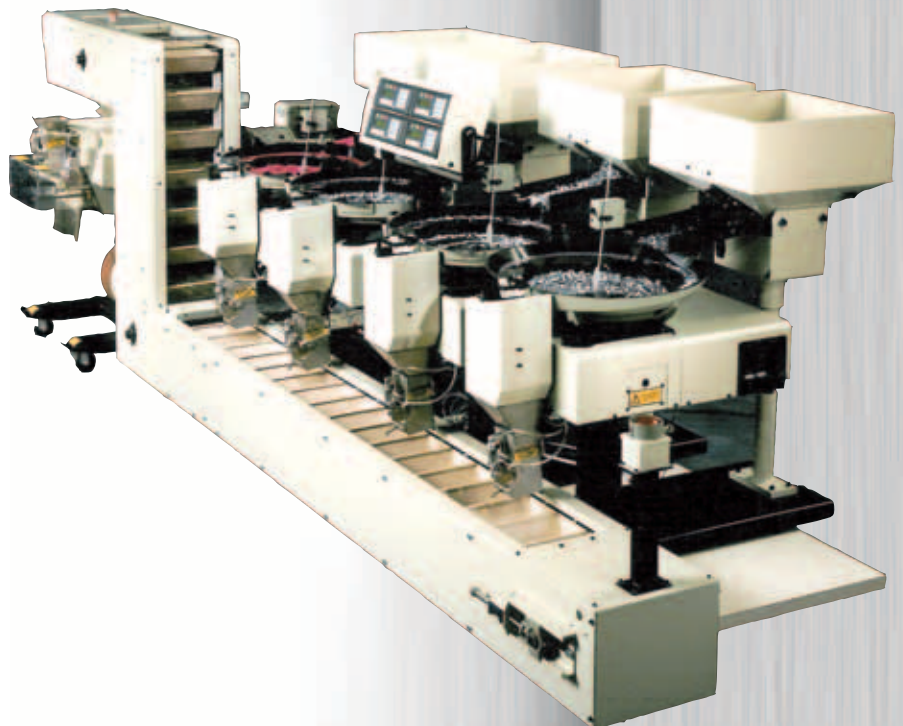
Modular Kit-Veyor collating conveyors work in-line with Autobag or SidePouch™ packaging systems to keep your bagging operations moving at speeds as high as 60 bags a minute, depending upon the complexity of your packaging requirements. The advanced Kit-Veyor design combines a sleek, lower profile with 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.



User Benefits

- **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, Accu-Count® 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 labour 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



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Standard Features

- Integrates with Automated Packaging Systems bagging solutions
- Modular Systems, to cope with business expansion
- Handles a extensive range of products
- Handshaking to a range of packaging equipment

Typical Applications

- Automotive & appliance parts
- Hardware & DIY
- Electrical & electronic
- Fasteners & connectors
- Plumbing & heating
- Hobby & craft
- Jewellery & novelty items
- Cosmetics & beauty aids
- Disposable health care



Technical Specifications

Electrical:	110/220 VAC, 50/60 Hz 600 Watts
Action:	Driven by servomotor
Eight:	Up to 100mm wide; up to 500mm long
Speed:	Up to 60 cycles per minute
Length:	3.5m standard with optional add-on sections in 914mm increments for a maximum of 7.3m *
Buckets:	152mm wide x 76mm deep, of high-impact, extremely durable, sound-dampening Lexan.
Approvals:	CE



* Longer lengths available by special order

Mechanical Features

All our employees are dedicated to delivering a first-class packaging system and maintaining the very highest standards of customer care and technical support.



Customers can be assured of machinery and materials that meet or exceed every industry standard and which are subjected to on-going stringent quality control testing. Highly trained service and maintenance engineers make regular calls to give technical support where needed and to ensure continuous peak performance.



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