



NEW PRODUCT



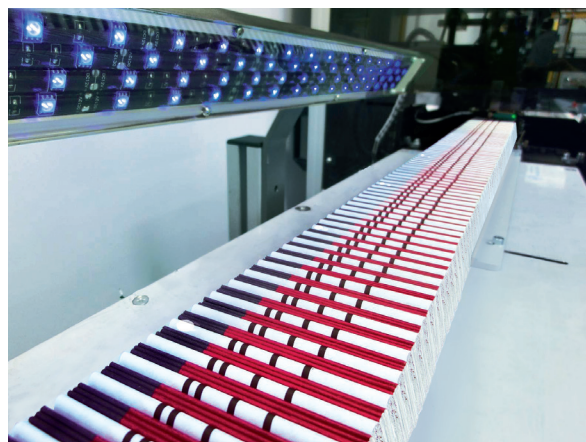
G&K-Vijuk GluePac® Outsert bundling system

Performance, precision and productivity

For feeding, stacking and gluing
sets of outserts into bundles



- The modular system is composed of a conveyor, two to four PA15 Folded-Leaflet Feeders (expandable and configurable to requirements), a gluing unit, and vertical delivery.
- The servo-driven PA15 feeders are mounted perpendicularly to the conveyor and synchronized to precisely advance, rotate (90°), and feed outserts in the proper order and orientation for bundling.
- An optional camera system is available for OCR/pattern matching and bar code reading at the feeding point of each PA15 to ensure correct composition of the sets.
- The space between lugs on the conveyor belts is adjustable to the size of the product.
- The gluing unit (hot or cold) may have up to four glue guns, individually activated as required by the job.
- Permanent or latex glue may be applied.
- An optional glue verification/ejection system is available.
- Collection of sets is easy with the extended delivery table.
- An optional batch counter with fluorescent ink marking device is available.
- The system can be customized with other types of feeders for bundling different kinds of products.



Specifications:	MINIMUM	MAXIMUM
Product size: width	1 1/4" (32 mm)	6" (152 mm)
height	1" (26 mm)	3" (78 mm)
Set size:	2	4
Speed:	up to 3,000 sets/hour, depending on type, size, and number of product in the sets	



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