Formost engineered packaging systems: solving complex production problems.



The Formost Bagel System features highly efficient aligning mechanism for bagging bagels. Feed mechanism consists of a shaker table, laning guides, drop chute, and rotary indexer. The unit deposits counted and stacked bagels into a Formost bagger bucket infeed conveyor.

The Formost Pace-O-Wheel is a high-speed continuous motion rotary indexer and wrapper system. It is capable of continuously feeding individual products from an accumulated line. System handles square, rectangular and round products gently and smoothly.



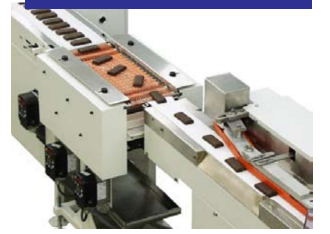
The Formost Cob Corn Feed System automatically meters, collates, groups and times frozen cob corn into the infeed flights of a Fuji-Formost wrapper or Formost bagger for packaging. The system matches the flow of product to the speed of the wrapper or bagger.

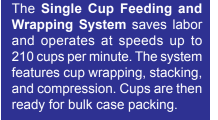
Automated feeding and orienting systems for baggers or wrappers

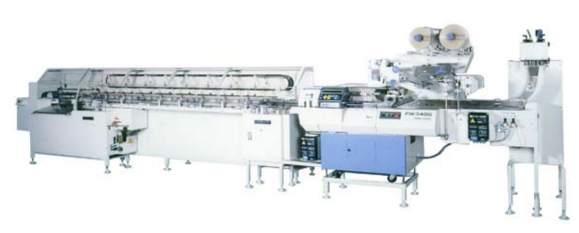
Product preparation for bagging or wrapping at high speeds is critically important for any successful packaging operation. Formost specializes in designing custom systems for feeding a wide variety of products. From concept to system deign technology, manufacturing, and implementation, Formost has proven its ability to solve unique packaging problems.



The Fuji-Formost FFS-1000 High Speed Infeed has a multiple belt conveyor system with automatic control of each belt according to product delivery. Shown below with Formost product alignment system. Complete system with Formost Transpositor on front cover.







The Formost Controlled Speed Indexer (CSI) Feeding and Wrapping System is an automated in-line system for feeding a variety of products. It is capable of modulating speeds according to product flow and accumulation.

The Formost End Seal Fold Down System interfaces with a Fuji-Formost wrapper and will seal both end seals to the ends of the package. The system achieves a neat, trim, attractive package.

Formost performance proven systems.

Sidewinder Feed System is designed for high-speed continuous motion feeding of rectangular bar-like products from right-angle accumulation. System modulates speed according to product accumulation.





Attachless Infeed Conveyor automatically indexes soft and sticky products into a Fuji-Formost horizontal wrapper at speeds up to 120 packages per minute. Computer controlled flat belts have no lugs and are easy to remove and clean.



For more information or to discuss your packaging requirements, contact:



19211 144th Avenue NE • Woodinville, WA 98072 Phone: 425-483-9090 • Fax: 425-486-5656 • email: salesoffice@formostfuji.com

www.formostfuji.com

Constant,

Σ

Creating nova packaging systems through outstanding design, engineering and manufacturing.