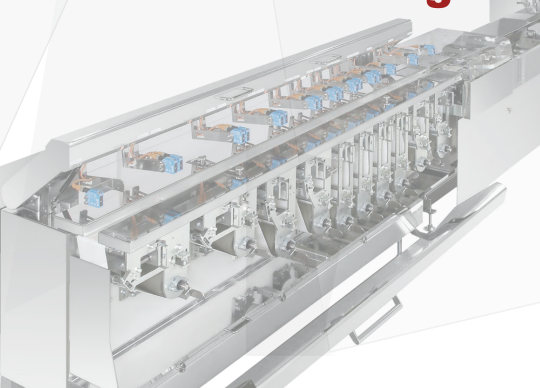
ORMOST

AUTOMATION SOLUTIONS

Building innovative packaging systems through outstanding engineering, design and manufacturing



Engineering Custom Packaging Systems



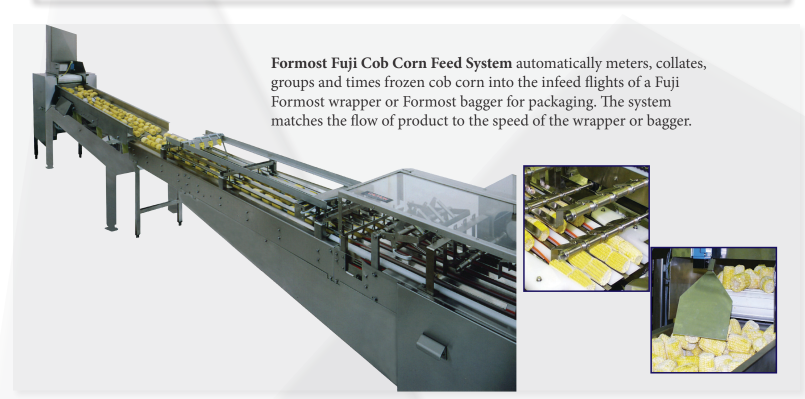
The **Formost Fuji Controlled Speed Indexer** (CSI) feeding system is an automated in-line system for feeding a variety of products. It is capable of modulating speeds according to product flow and accumulation.

The **Formost Fuji Bagel System** features a highly efficient aligning system for bagging bagels. The infeed system consists



of a metering conveyor, shaker table, laning conveyor, grouper, drop chute, and rotary indexer. The unit deposits counted and stacked bagels into a Formost bagger bucket infeed conveyor.





SOLVING COMPLEX PRODUCTION PROBLEMS



AUTOMATED FEEDING AND ORIENTING SYSTEMS FOR BAGGERS AND WRAPPERS

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

The Formost Fuji Pace-O-Wheel (POW) system is a high-speed continuous motion rotary indexing system. It is capable of continuously feeding individual products from an accumulated line.







INNOVATION STARTS HERE

The Formost Fuji Attachless Infeed System is specially designed to handle soft or sticky products. A flat conveyor belt transfers the product to the wrapper. The belt can be easily removed and cleaned. The system allows for wide variations in product. The infeed is compatible with both bottom seal and top seal wrappers.



FORMOST FULL

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