

Multifeeder Technology's Collating Systems

Multifeeder Technology, Inc. designs and manufactures automatic product feeding and collating systems that will count, accumulate and stack a variety of shapes, thickness and sized items for further packaging into film wrapping, cartons, trays, and other packaging methods.

The system consists of sufficient MFT friction feeders to feed the number of items to be collated. The products are deposited into flites of the conveyor as the conveyor advances. At each friction feeder station, a product is selected and placed into a flite, and each additional feeder station places an additional product on top of the accumulated stack in that flite of products. The accumulated products are then discharged from the system ready for further processing and packaging. Products can be identical or dissimilar in size and shape.

Each friction feeder is computer controlled with servo motor technology providing the most accurate and reliable friction feeding system available. This modular system is PLC controlled and can accommodate up to 64 friction feeder stations.

Contact Multifeeder Technology, Inc. for high performance systems.

