

High Speed Automatic Feeding of Uneven And Bundled Products

Multifeeder Technology Inc. designs and manufactures automatic friction feeding machines and systems of unmatched performance. The feeding of uneven and bundled products has previously required hand loading making this labor intensive method slow and expensive.

The ability to automatically feed and collate at high speeds means the MFT Model 250 pays for itself quickly. The convenience and labor savings of using bundles of products, instead of individual products, is a growing trend that provides cost savings and ease of use for both the manufacturer and consumer.

The system in the photo includes an extended product infeed, the Model APL Automatic Product Loader, which provides additional loading capacity for the friction feeder. This allows the operator to attend to other equipment between loading cycles, since the operator is not required to load product as frequently as would be required with a smaller vertical infeed magazine.

Multifeeder's superior computer controlled servo motor technology monitors and controls the feeding and counting process, providing high speed and accurate product counts.

Contact Multifeeder Technology for high performance systems.

