The Multifeeder Technology® MFT 102hsm is built from the same proven high performance base components as our popular Industrial Performance Friction Feeders. Intelligent design flexibility allows the MFT 102hsm to meet your current and future needs as they evolve. Powerful servo-motors along with sophisticated software algorithms allow the MFT 102hsm to tab mail pieces at high speed as easily as apply heavy gap-less magnet stock to the back of calendars. Contact one of our application engineers to find out how the MFT 102hsm can increase your productivity.

**Typical Applications**
- Innovative Design – Combine the sub-components as required by your specific application.
- Computer Controlled – Sophisticated algorithms ensure consistent and precise placement at high speeds.
- Durable High Quality Components – Hardened stainless steel shafts and SKF® sealed bearing for years of reliability.
- Powerful 800 Watt Servo-Motors – Effortlessly applies labels in the most demanding applications.
- User Friendly Design – Utilizes the same familiar controls as our Industrial Performance Friction Feeders.
- Rigid Construction – Thick high grade aluminum plates with geometrically stiffened extruded mounts for strength.
- Built-In Communication – Allows for easy integration into your existing system and total control over your application.

**Extended Content Labeling**
- Direct Mail Tabbing
- Gap-less Magnet Application
- Gift Card Applications
- Labeling Industry
- Finishing Industry
- Pharmaceutical Industry
Specifications

Maximum Media Width: 4" (101.6mm)
Minimum Media Width: .5" (12.7mm) *
Maximum Media Length: 39.4" (1000mm)
Minimum Media Length: .4" (15.24mm)
Maximum Media Roll Size: 16" O.D., 3" I.D.
Maximum Dispense Speed: Up to 5910" (150m/min)*
Maximum Throughput: Up to 1200 Prod/min†
Peel Tip Placement: Approx. +/-1mm*

Standard Features

Compact Design
800 watt Servo Motor Design
Remote Mountable Controller
Highest Quality Sealed Bearings
Durable Heavy Duty Construction
Store up to 20 setups
Simple Reliable Design
Ready Inputs and Outputs for System Integration
Servo Powered Unwind
Pneumatic Powered Rewind
On-The-Fly Label Placement Adjustment
Cost Effective

Optional Upgrades

Remote Mountable 3 Color Alert Light
Encoder Timing Compensation
Encoder Speed Compensation
High Performance Package
Continuous feed Dual Unwind

* Application Dependent
† May require High Performance Package.

SKF is a registered trademark of SKF Group.

All specifications are subject to change without notice.