

- Inline Design Consolidates multiple steps into one efficient inline process potentially eliminating secondary operations and equipment to maximize production output.
- Proven Reliability Utilizes our proven computer controlled, servo-driven technology as our friction feeders to provide years of exceptional productivity.
- Flexibility Our heavy duty adjustable stand provides mobile and production flexibility. This allows the equipment to be used where you need it, when you need it.
- User Friendly Design Visible setup graphics and optional Siko® dials allow for quick changeover.

Typical Applications

- Ink Jet Application
- Print & Apply Applications
- Laser Applications
- Product Verification
- Product Inspection
- Space Constraints
- Budget Considerations



Multifeeder Technology 4821 White Bear Parkway St. Paul, MN 55110 651-407-3100 www.multifeeder.com