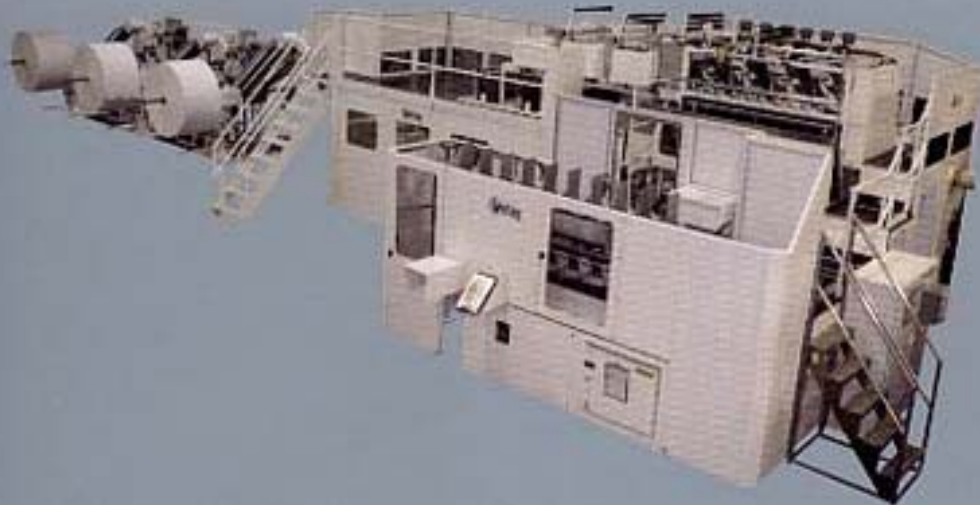


Elite Dinner Napkin Folder

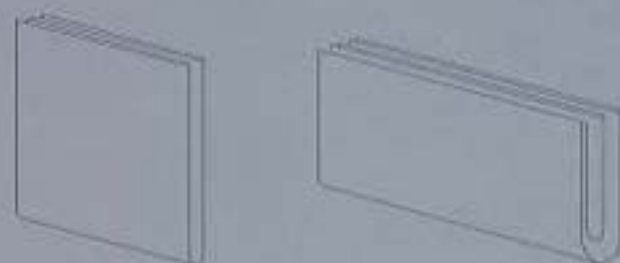
Our Elite Series Dinner Napkin Folder is the world's fastest double transverse (1/8 fold) dinner napkin folder on the market today. This machine is capable of producing both 1/4 fold and double transverse products. The Elite Dinner Napkin Folder is available in 4 and 6-lane versions. The Elite Series is engineered as a modular converting system, which enables faster installation times and increased machine flexibility. The Elite Series is capable of converting a wide variety of substrates ranging from tissue to non-wovens.



Some photos shown without guards. Guards are provided and need to be in place before operation.

Features:

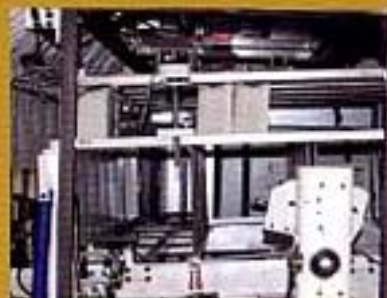
- High-speed production with exceptional product quality
- Product size flexibility with variable cutoff range
- Helical Quad Gear Cutoff System to provide reliable cutoff
- Increased blade life through engineered overspeeds
- Quantified, repeatable knife set up
- Reduced product changeover time
- Plug & Produce platform for fast installation
- Independent electronic drive system for each component
- Patented Starwheel Separation System
- CE Compliant design



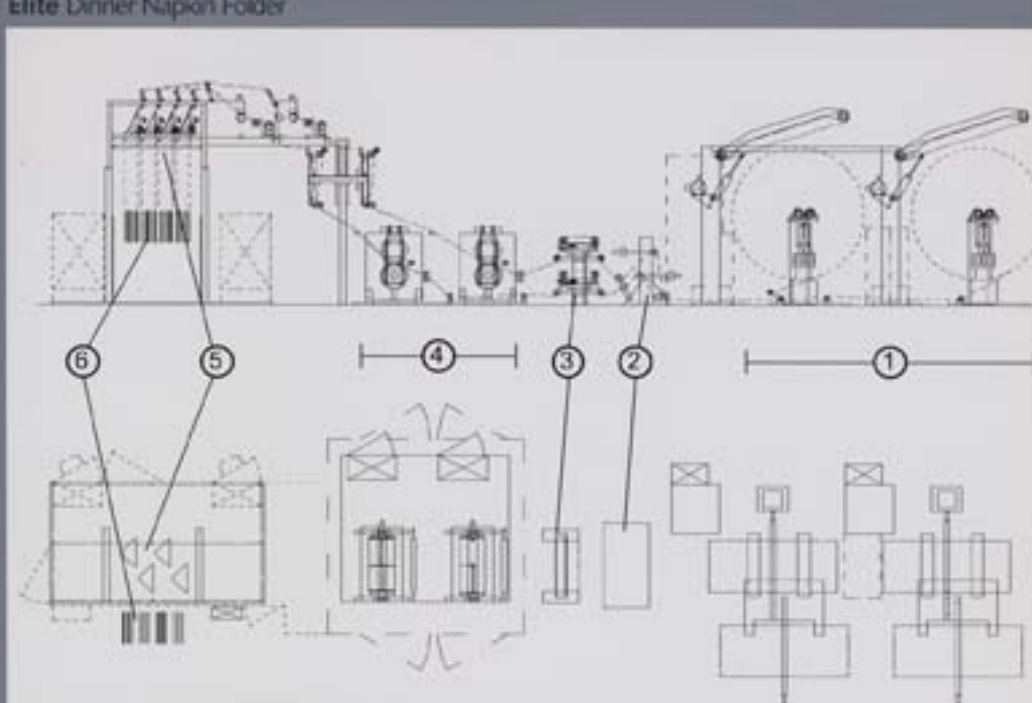
Turret Unwind Stands



Level III Embosser



Tall Stack Flat Pack Separator



Approximate floor space required (LxW): 53 ft (16.2 m) x 13 ft (4 m)
Dimensions do not include separator

Tall stack flat pack with poly overwrap



Bulk pack with paper overwrap



Standard Components:

1. Turret Unwind Stands
 - Rapid roll changes
2. Dancer Unit
 - Automatic web tension control
3. Automatic Web Guide
4. Embossing
 - Wrap-up detection
 - Level III Paper-to-Steel (High-speed coin edge)
5. Folding Head
 - Quick adjust high-flow vacuum valves
 - Rotary Shear Cutoff System
6. Starwheel Delivery System

Optional Equipment:

- Unwind Stand Configurations
- Several floor and overhead loading styles available
 - Slit and turn stations also offered

- Calendering Units
- Open nip and closed nip

- Flexographic Printing Units
- Up to 8 colors

- Laminators/Combining Embossing Units
- Point-to-Point
 - Nested
 - Enclosed cavity or fountain roll glue systems

- Embossing Units
- Pin-to-Flat
 - Modified-Matched Steel (Pin-to-Half Flat)
 - Matched Steel
 - Multiple stations or embossing cassettes can be added for increased flexibility

- Automatic Separator/Transfer Units
- Tall stack (flat)
 - Small stack (flat)
 - Bulk pack (on edge)

- Automatic Packaging
- Paper bander
 - Paper overwrapper
 - Interface to poly overwrapper/bagger

