

Hygienic Tissue Rewinder

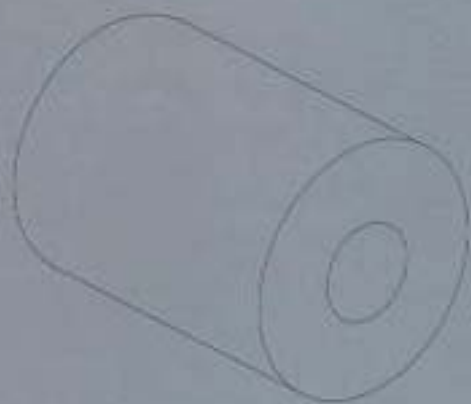
Our Hygienic Tissue Rewinder line covers all operations from unwind stand through log saws. The Rewinder is a three roll surface winder for the production of bath tissue between 4" diameter and 6" diameter. Automated controls allow a wide range of products to be produced with minimal changeover time. Web widths available from 89" to 142" (2.25 m - 3.5 m).



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

Features:

- Modular design enhances future flexibility
- Plug & Produce platform for fast installation
- High speed production with exceptional product quality
- Sectionalized independent electronic drive system



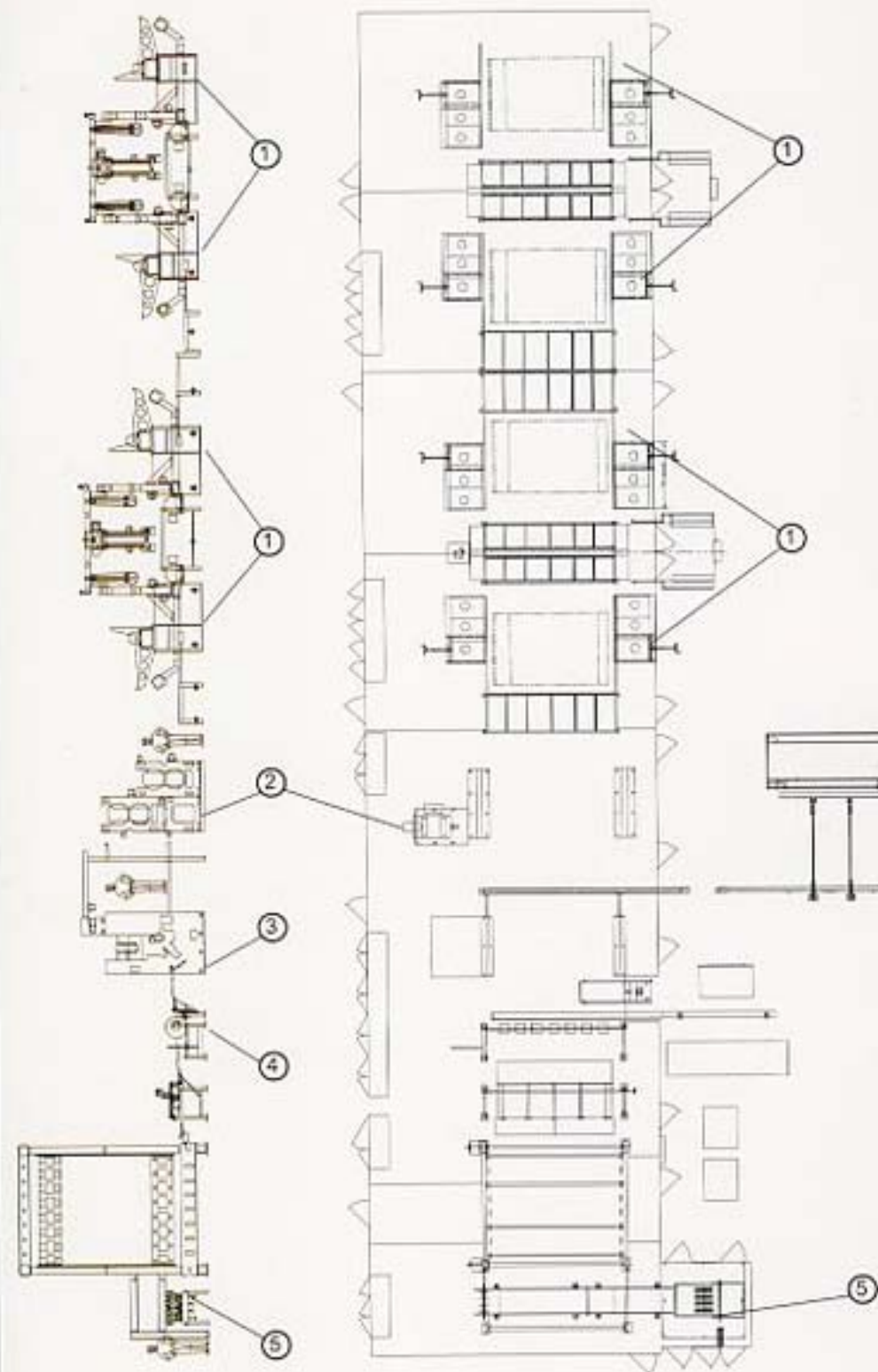
Self-Chucking Core-Ejecting Unwind Stand (Cradle Wrap)



Steel-to-Steel Embosser



Tail Sealer



Approximate floor space required (LxW):
130.5 ft (40 m) x 55 ft (17 m)

Standard Components:

- 1. Self-Chucking Core-Ejecting Unwind Stand (one stand)**
 - Core-eject system for fast roll changes
 - Automatic web tension control

*shown with optional unwind configuration
- 2. Embossing**
 - Rubber-to-Steel
 - Wedge-type nip adjustment
- 3. Three-Roll Surface Rewinding Head**
 - Three web speed ranges: 1800, 2200, 2600 feet per minute
 - Adjustable length perforation system
- 4. Tail Sealer**
 - Adjustable position of glued tail location in accumulator
 - Adjustable tail length
- 5. Orbital Log Saw**
 - Programmable cut length
 - Trim removal system
 - Quick-change cantilevered blade mounting

Optional Equipment:

- Unwind Stands (multiple stands)**
 - Models available for up to 2.75 meter roll diameter
- Auto-Splice Unit**
 - Splices webs on the fly at reduced speeds
 - Both mechanical ply-bonding or tape-splice available
- Emboss Unit**
 - Dual-station emboss configurations
- Calendering Units**
 - Open and closed nip
- Laminators/Combining Embossing Units**
 - Point-to-Point
 - Nested
 - Enclosed cavity or fountain roll glue systems
- Log Accumulator**
 - 200 live log capacity
 - Independent input and discharge drives
 - Transfer to single or dual saws
- Log Saw**
 - 4-lane configuration for higher output requirements
- Core Carts**