

The REM 1750 duplex slitter rewinder converts thin gauge films utilizing programmed pneumatic rider rolls on the rewind to prevent air entrapment while winding to assure uniform-quality wound rolls. The REM 1750 is an extremely versatile general-purpose duplex slitter rewinder used for converting a variety of materials including paper, film, foil, laminates, label stocks, and many other products not requiring narrow slit widths.

1750

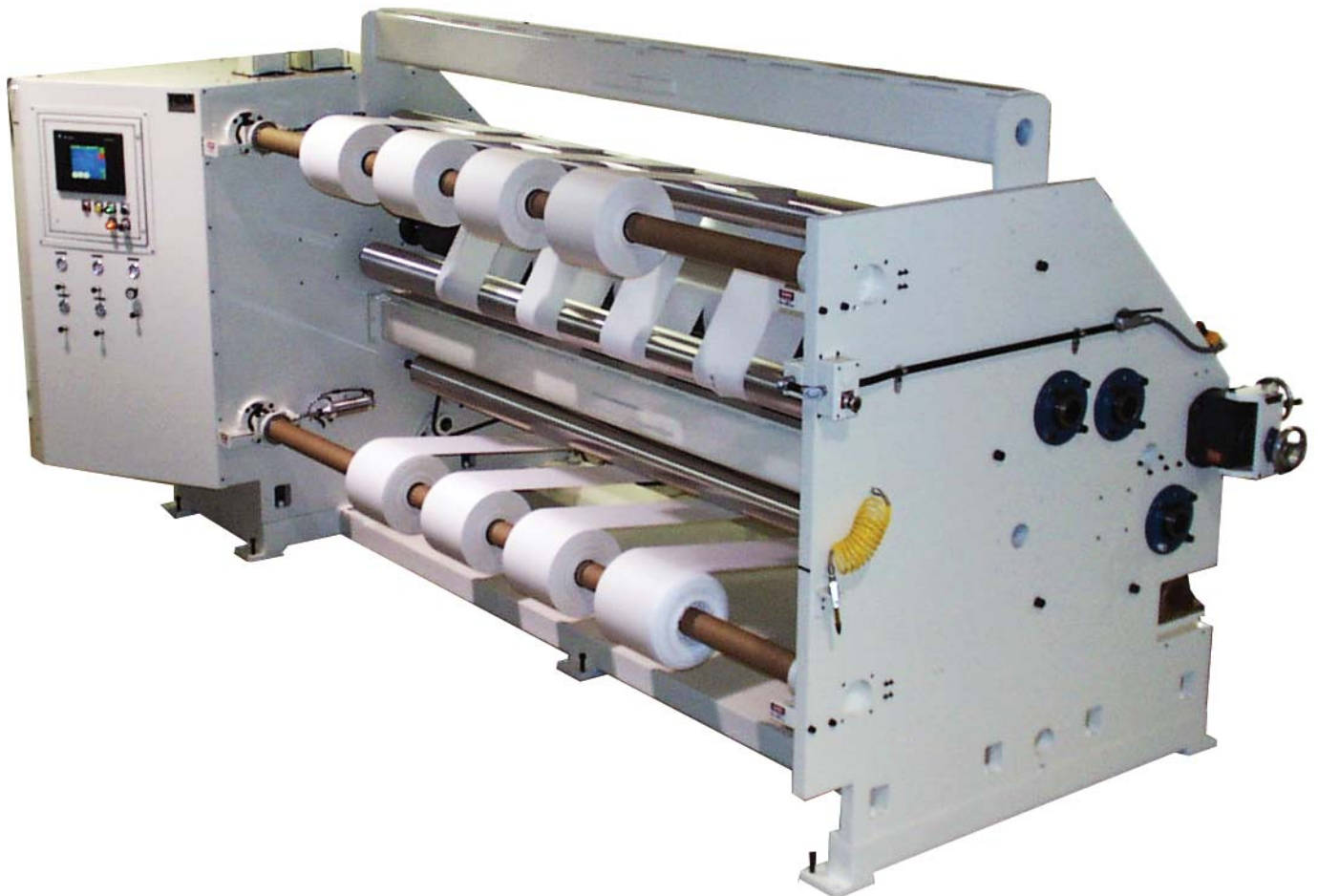
[wide web]

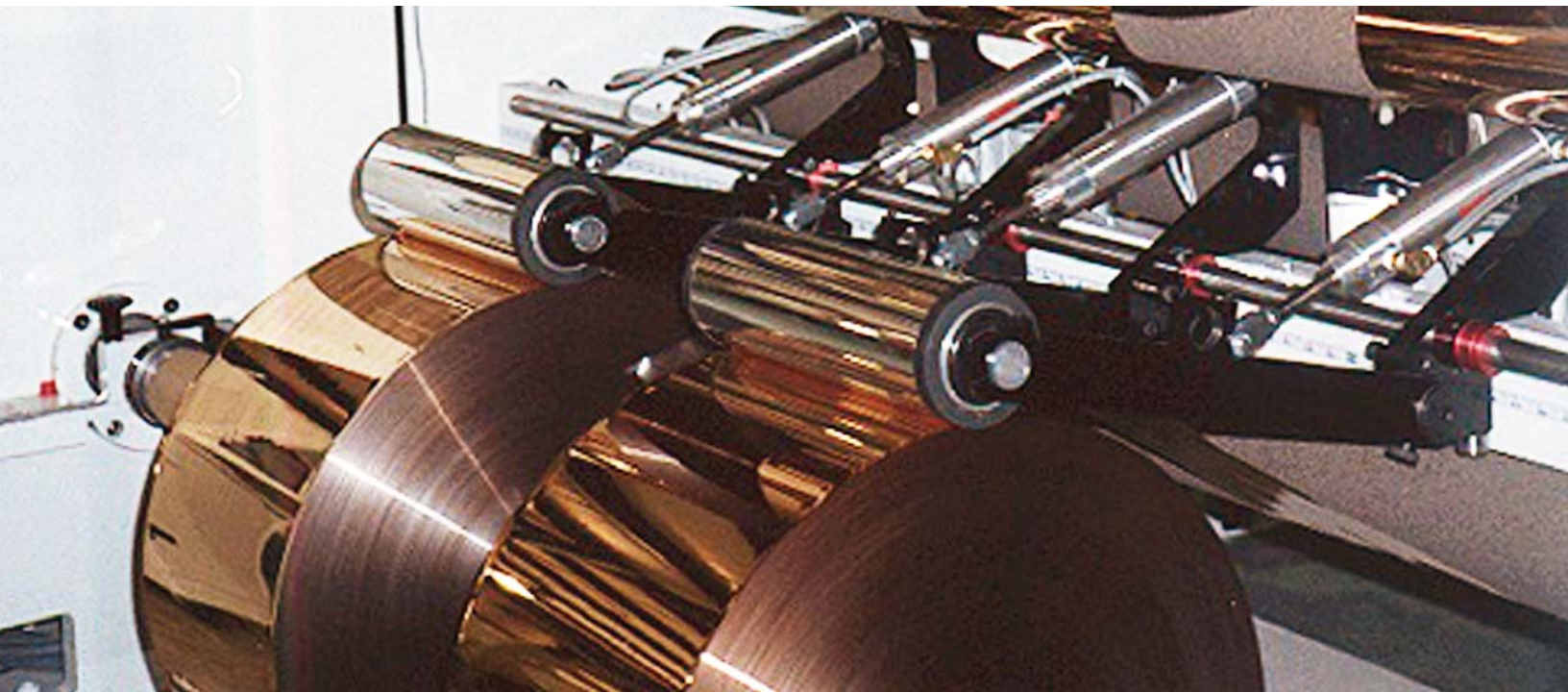
Closed-loop Load Cell Tension Control on Unwind and Rewind

Independent Pneumatic Rider Rolls

Driven spreader roll prior to slitting section

Automatic edge guide





Unwind

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Rewind

32"

Web Width

62" | 72"

Speed

1,500 fpm

Shaft Type:

- Differential Cam-Loc [Optional: Differential DXF, Locked-core]
- Flanged Cantilevered [Optional: Lift-out]

Winding Methods:

- Center
- Rider-Roll Minimum Gap

Slitting Methods:

- Tangential Shear
- Wrap Shear
- [Optional: Razor]

Optional Accesories:

Roll Unloading Tree
Roll Pushers
Static Control
Pneumatic & Vacuum Splice Tables
Trim Winders
Overhead Web Path

