

The REM 1750T duplex turret slitter/rewinder has dual rewind stations that are capable of center winding a variety of products. Equipped with independent pneumatic rider rolls, the 1750T can successfully slit and rewind an array of different films. The rewind stations are available in both cantilevered and lift-out style designs.

1750T

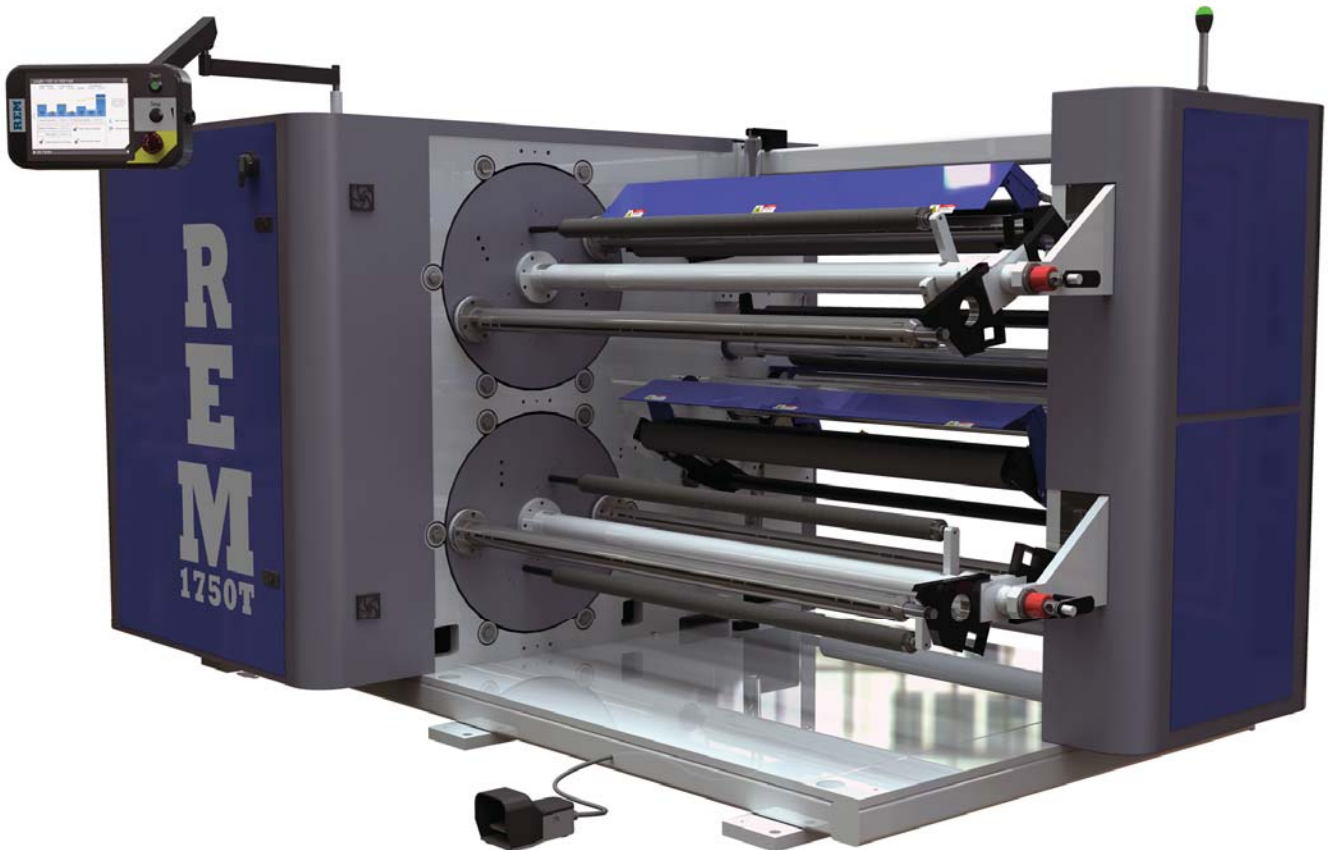
[wide web turret]

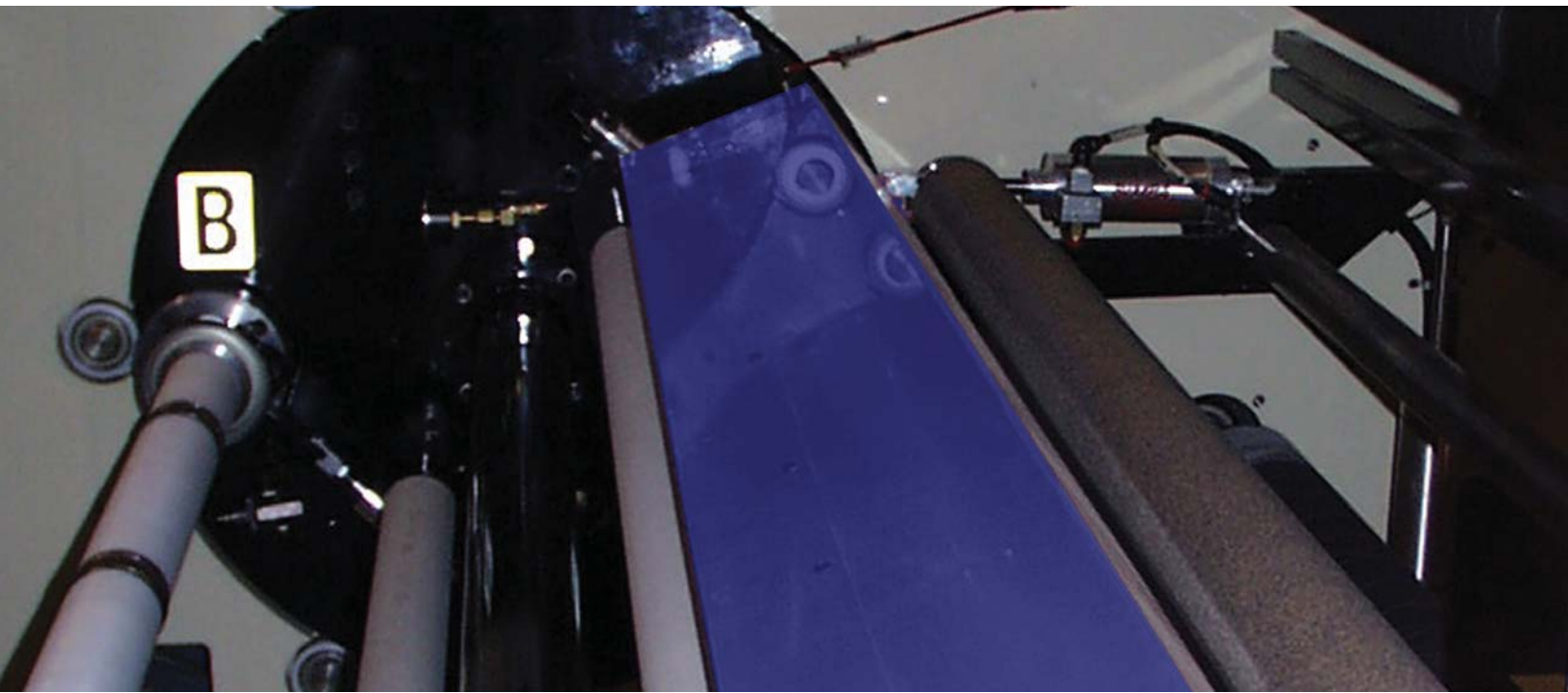
Closed-loop Load Cell Tension Control on Unwind and Rewind

Independent Pneumatic Rider Rolls

Driven spreader roll prior to slitting section

Automatic edge guide





Unwind

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Rewind

24"

Web Width

62"

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:

- Static Control
- Pneumatic & Vacuum Splice Tables
- Trim Winders
- Overhead Web Path

