

The REM 4790T turret unwind is well adopted with converters as a way to minimize machine downtime by reducing the amount of time unwind changeovers require. This two-position turret unwind cuts and transfers at full speed, while maintaining constant tension. Designed as a rewind turret for continuous line operation, the REM 4790T is a perfect addition to any production line.

4790T

[turret unwind or rewind]

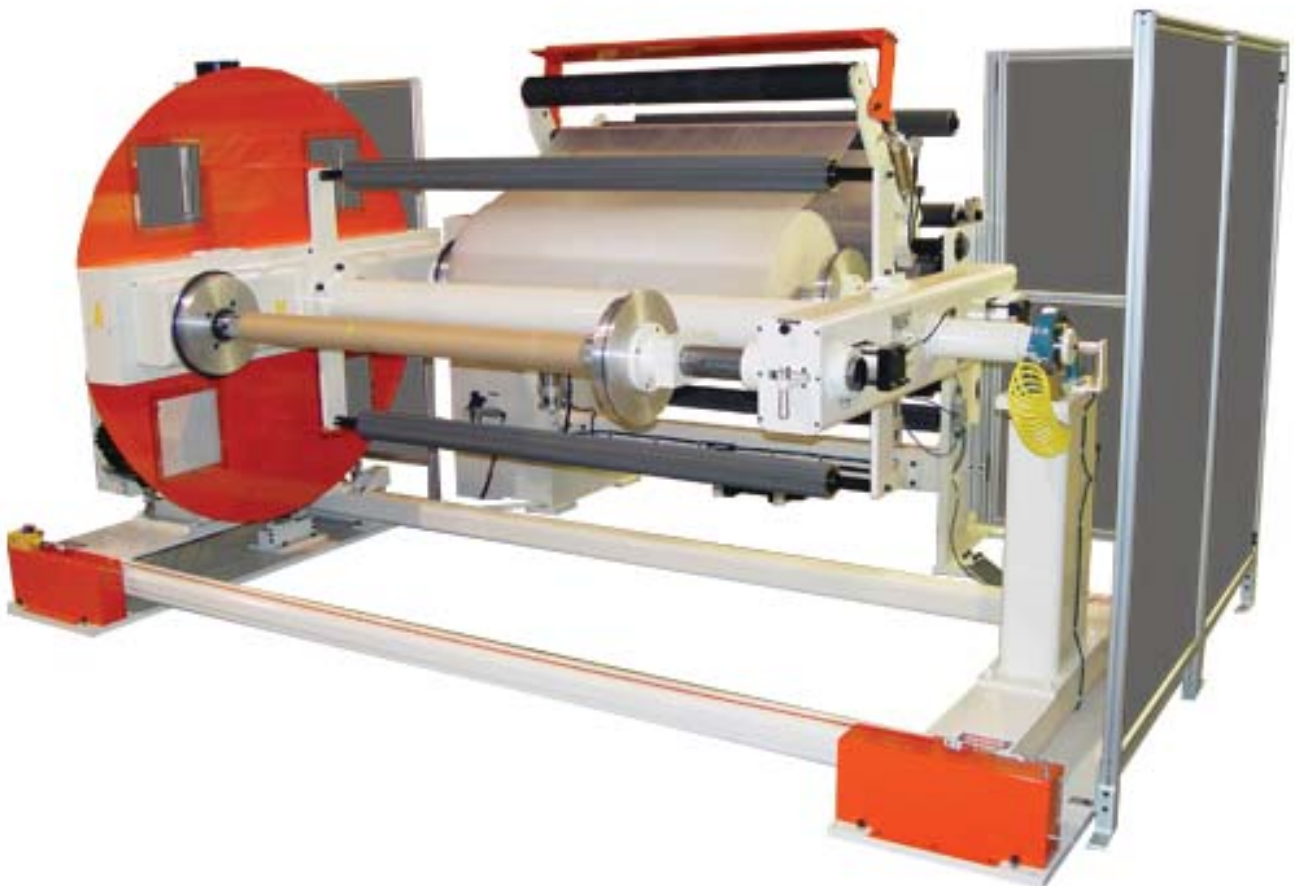
Full speed flying-splice transfer

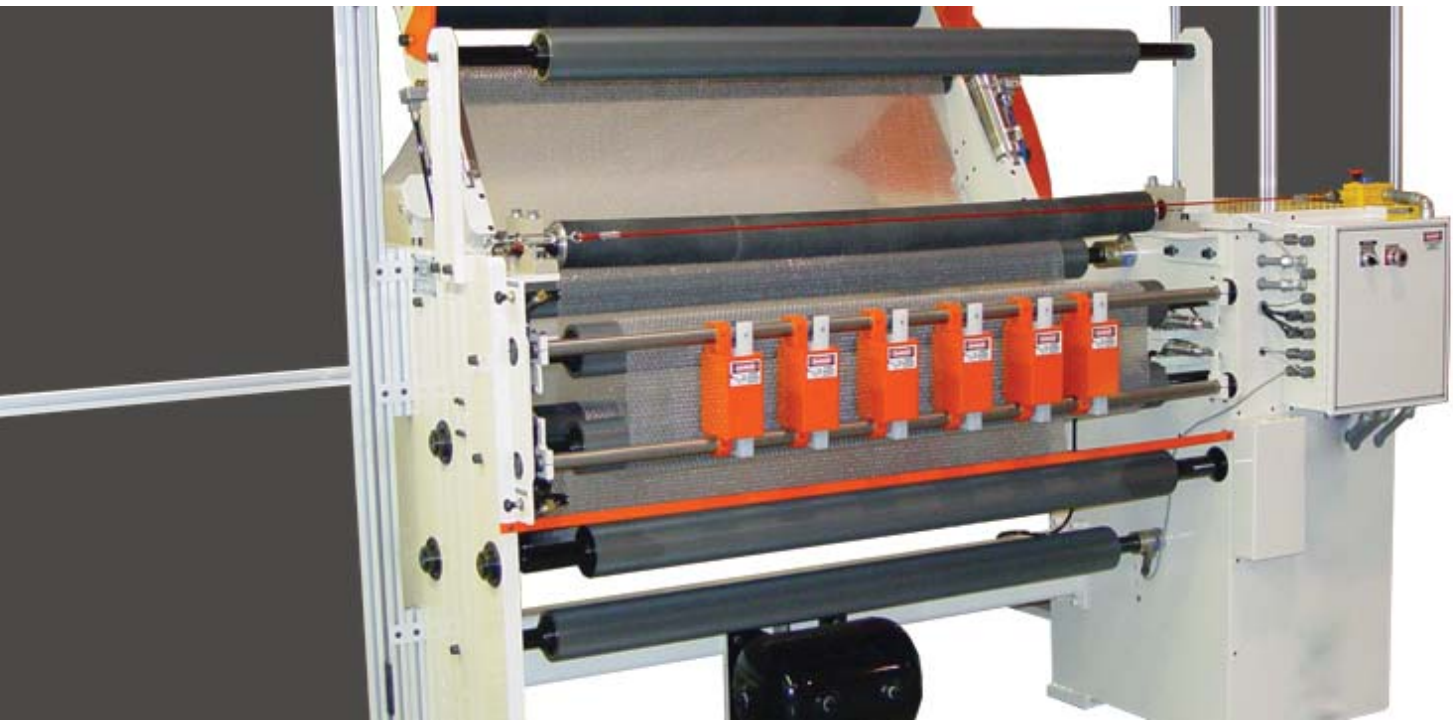
Load cell tension control

AC vector rewind drives

Lift-out rewind shafts

Robust construction





Diameters
48" | 60"

Web Widths
30 | 40 | 52 | 62 | 72 | 84"

Shaft Type:

- Locked Core
- Lift-out

Control System:

- Three-Drive
- PAC Controller
- 7" Touchscreen

Optional Accesories:

- Automatic edge/line guiding
- Rewind oscillation
- Shaftless rewind

