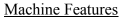
Semi-Automatic Coreless Prestretch Rewinding Machine

Specification

- Maximum parent roll diameter 500mm
- Maximum web width 600mm.
- Master roll core 76mm diameter.
- 4 roller stretcher train geared to give a stretch of 335%
- Servo driven rewind to vary collection tension from 240% to 335%.
- Adjustable external electronic rewind
- Variable speed drive up to 450 meters per minute.
- Single position coreless rewind station for either 50, 60 or 76mm ID rolls. (with change parts)
- □ Programmable electronic roll length counter.
- Maximum rewind roll diameter 250mm.
- Slitting blades for multiple finished roll winding (with change parts)
- Rolls can be produced with or without oscillation and edge guiding
- Film break sensor.
- 3 phase 400 volt supply. / Air requirements 4 cfm max. at 80 psi.
- □ Guarding to suit current C.E. requirements





Geared pre stretch roller train.



Slitting capability.

Simple controls on front panel.





Coreless Prestretch Rolls.



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Designing, Manufacturing & Supplying

Slitting, Rewinding, Coreless rewinding, Prestretch, Perforators & Special Purpose Machines.