MkV 1350mm Wide Servo Pre-Stretch Semi-Automatic Rewinding Machine



Specification

- □ MKV base frame with geared stretcher train to give a stretch of 335%
- □ Servo driven rewind to vary tension from 240% to 335%.
- □ Variable speed drive up to 350 m/min when stretching
- ☐ Maximum master roll web width 1350mm
- □ Single position rewind arms equipped with 38, 50mm or 76mm collets
- □ Slitting option (shown) to allow two or three prestretched rolls to be converted from a 1350mm wide master roll
- □ Manually adjusted pneumatic core pressure
- □ Programmable electronic counter unit
- □ Stretch ratio programmed on the front panel to control the servo rewind drive
- □ Film break sensor
- □ Maximum rewind roll diameter 280mm subject to film type
- □ Maximum parent roll diameter 500mm.
- \Box 3 phase 200 or 400 volt supply
- □ Air requirements 4 cfm max. at 80 psi.
- □ Guarding to suit current C.E. requirements

Machine Features



Geared prestretch roller train.



Front arm loading.



Multi Product capability



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Designing, Manufacturing & Supplying

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

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