Fully Automatic Triple Turret Prestretch Rewinder

Cored or Coreless production

Specification

- □ Maximum parent roll width 1000mm (40")
- □ Maximum parent roll diameter 500mm (20")
- □ Accepts parent rolls on 76mm (3") I.D. cores
- □ Master roll lifting table
- □ Master roll lateral film adjustment
- Film break sensors
- □ HMI control panel
- □ Rewind stretch ratio programmed on the front control panel.
- Programmable electronic length counter
- □ Variable speed drive (up to 600m 2000' per minute)
- □ Servo driven rewind to vary final tension from 150% to 300%.
- ☐ Slitting blades for multiple finished roll winding (with change parts)







1000mm cored version shown

- □ Automatic multi-core loading
- Automatic film attachment
- □ Automatic film cut off
- Automatic finished roll unloading
- □ Rewinding capability from 250mm (10") to full width (with change parts)
- □ Rewind maximum diameter 250mm (10")
- □ Rewind Mandrels for 60mm to 76mm coreless fitted (to be specified on order)
- □ Rewind Mandrels for 60mm to 76mm cored fitted (to be specified on order)
- ☐ Finished roll collection table (other options available)
- □ 3 phase 380-440 volt 50-60Hz supply.
- □ Air requirements 4 cfm max. at 80 psi

Multi-option finished roll production.

Tight, soft or 'super soft' roll, oscillated or non oscillated roll, edge guided or non edge guided rolls

Or any combination of these!



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