Fully Automatic Triple Turret Prestretch Rewinder

TT1000 Auto Stretcher

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)





- ☐ Automatic triple turret rewinding head including:
- □ Automatic core hopper
- 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 50mm to 76mm cores (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!



CG Automatic Converting Equipment Ltd

8 Highmeres Rd Leicester LE4 9LZ England Slitting, Rewinding, Coreless rewinding, Prestretch, Perforators & Special Purpose Machines.

Ph +44 116 2760206

Fax +44 116 2742995

sales@cga-converting.com / www.cga-converting.com