Auto-Prestretch 1000mm Slitter Rewinding Prestretch Machine



- Specification
 - □ Maximum parent roll width 1000mm (40")
 - □ Maximum parent roll diameter 500mm (20")
 - □ Accepts parent rolls on 76mm (3") I.D. cores
 - □ Master roll lift table
 - Lateral film adjustment & optional oscillation
 - □ Rewind stretch ratio programmed on the front control panel
 - □ Four roller stretcher train geared to give a fixed stretch ratio of 335%
 - □ Servo driven rewind to vary final tension from 150% to 300%
 - □ Variable speed drive giving a machine capability of up to 550 metres (1700') per minute
 - □ Programmable electronic length counter
 - □ Automatic core feed hopper & core loading
 - □ Single position turret rewind arm
 - □ Automatic film cut off & film attachment
 - □ Non contact film break sensor
 - **•** Rewind roll maximum diameter 220mm (8.5")
 - Rewind core diameter 38mm (1.5"), 50mm (2"), 76mm (3") (to be specified on order)
 - Capability of slitting and rewinding
 - □ Finished roll storage table. Other options available including

conveyor systems and auto-rack storage

- 3 phase 200 or 400 volt 50-60Hz supply
 - Totally enclosed interlocked guarding for maximum operator safety
 - Multi option finished roll production. Soft roll tight roll or oscillated roll



CG Automatic Converting Equipment Ltd

8 Highmeres Rd Leicester LE4 9LZ England Ph +44 116 2760206 Fax +44 116 2742995





Designing, Manufacturing & Supplying Slitting, Rewinding, Coreless rewinding, Prestretch, Perforators & Special Purpose Machines. sales@cga-converting.com / www.cga-converting.com

