

Semi-Automatic Cored & Coreless Prestretch Rewinding Machine

Specification

- ❑ Maximum parent roll diameter 500mm
- ❑ Maximum web width 600mm.
- ❑ Master roll core 76mm diameter.
- ❑ Geared stretcher train to give a stretch of 335%
- ❑ Servo driven rewind to vary collection tension from 240% to 335%.
- ❑ Adjustable external electronic rewind controls
- ❑ Variable speed drive up to 400 meters per minute.

- ❑ Single position coreless rewind station for either 50, 60 or 76mm ID rolls
Plus change parts for cored rewinding on 50, 60 or 76mm ID cores
The machine comes with one set of coreless parts and one set of cored parts
(extra sets can be added at any time)

- ❑ 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
- ❑ 3 - phase 200 or 400 volt supply available
- ❑ Guarding to suit current C.E. requirements



Machine Features



Geared prestretch roller train.



Slitting capability.



Simple controls



Cored & Coreless capability



Slit roll production



CG Automatic Converting Equipment Ltd

8 Highmeres Rd
Leicester LE4 9LZ
England

Ph +44 116 2760206 Fax +44 116 2742995

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

Designing, Manufacturing & Supplying

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