

CCD200-300 Cantilever Centre Drive Machines

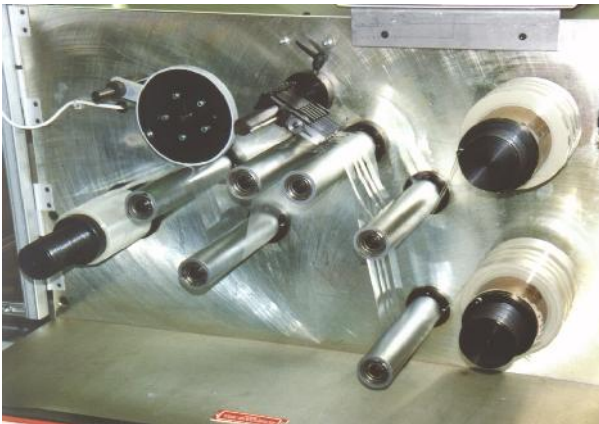
A small centre driven duplex slitting machine designed to convert a range of materials including film, paper, foils and adhesive tapes.



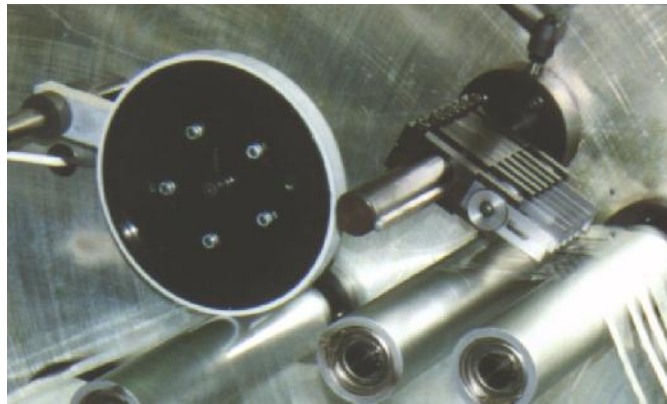
Specification.

- ❑ Cantilever layout for easy access and operation – web width up to 300mm.
- ❑ Variable tension control with particle or pneumatic braking options.
- ❑ 25-76mm rewind mandrels available options include solid, air or differential.
- ❑ Supplied with 10 off razor slitting knives as standard. Shear and crush cutting options are available to order. Minimum slit web width 10mm.
- ❑ Programmable electronic counter for accurate rewind lengths.
- ❑ Variable speed drive up to 200 Metres per minute.
- ❑ Maximum parent roll diameter 250mm (on 76mm cores as standard).
- ❑ Maximum rewind roll diameter 200mm.
- ❑ Single phase supply (240v 13amp).
- ❑ Guarding to suit C.E requirements
- ❑ Machine footprint 1000mm x 1600mm x 600mm

Machine Features.



Cantilever layout



Removable knife assembly allowing web widths to be accurately bench set.



Guarding allows full access to m/c.



CG Automatic Converting Machines

8 Highmeres Rd
Leicester LE4 9LZ
England

Ph +44 116 2760206 Fax +44 116 2742995

DESIGNING, MANUFACTURING & SUPPLYING

Slitting, Rewinding, Coating, Drying & Special Purpose Machines
Packaging Materials & Equipment