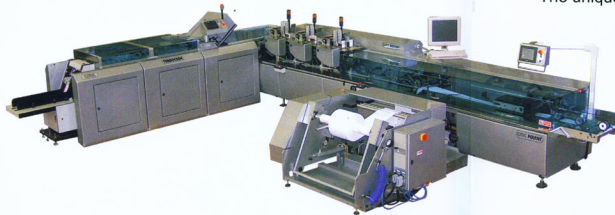


POLYJET

The unique paper-wrapping machine



CMC Polyjet paper wrapper is capable of processing mailings running continuously and receiving the paper directly from an external unwinder.

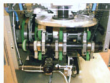
- High speed rotary cutting system, electronically controlled
- Very accurate and reliable glue deposit and cutting, also at a speed of 170m/min
- Envelope format automatically preset from control panel
- Quick format change
- Easy adjustments which do not require skilled operators
- "Flip-Flop" system management (product minimum level)
- "No-stop" system management

WE DESIGN THE FUTURE

CMC POLYJET



Insert feeder featuring suction cups, single gripper and rotary drum
Minimum thickness: sheet 70gr/sqm
Maximum thickness: 8 mm



Disk attachment for processing open edge inserts



CMC feeders: a guarantee of reliability
The shuttle feeder can be interchanged with the sheet feeders and allows for the feeding of catalogues and Cds
Minimum thickness: 1mm
Maximum thickness: 10 mm



PC-ADD line controller
- Available in many languages. It manages complex jobs w/it data processing
- Selectivity management either from Database or Barcode
- Management of up to 10 barcode readers and/or camera systems simultaneously
- Matching control between readers
- Zip-Code change through the Stacker and print of "ove bundle" labels for the carrier
- Management of the most common Ink-jet printers and Read & WRITE management



Paper Wrapping



Paper knife

TECHNICAL SPECIFICATIONS

Minimum format
80 x 100 mm

Maximum format
250 x 330 mm

Maximum thickness
20 mm

Paper grammage
From 70 to 250gr/sqm

Maximum production speed
20.000 pcs/h

- Feeders are mounted on a side wall; the structure makes it easier for the operator to check the collecting section and access the machine for different adjustments and fine tuning.
- Very high speeds with no vibrations
- Possibility to process 1200mm web diameter, with the highest autonomy
- The line is pre-wired for " CMC TURBO CODE" which processes 50.000 docs/h
- Continuous form and cut sheets input
- CMC autoloaders for any kind of inserts to increase the production autonomy