

DOCU-CUT

PERF

COAT

PUNCH

DIE-CUT

STACK/BATCH

CHIP-CUT

WIND

CREASE

SLIT



DOCU-CUT

About the Chameleon Line - Docu-Cut

The Chameleon Docu-Cut offers high-speed variable cut-off operation in an in-line or off-line web processing operation.

Part of EMT International's Chameleon 2000 family, the Docu-Cut design offers the flexibility of modular plug-and-play operation in a durable package that includes machined-steel plate side frames suitable for any printing environment.

Operation of the Docu-Cut is tight-web processing holding the tightest image-to-cut-off registration available.

The Docu-Cut exclusively offers blade changes in seconds using EMT's patented Quik-Set Bars. Interior cross-perforation and linear-perforation features are optional.



Request a Quote

DOCU-CUT

PERF

COAT

PUNCH

DIE-CUT

STACK/BATCH

CHIP-CUT

WIND

CREASE

SLIT

OPERATING SPECIFICATIONS

Web Speed

500 fpm (152 mpm)

Web Width

10 in. (254 mm) to 30 in. (762 mm)

Standard is 20 in. (508 mm)

Web Management

Tight web

Substrate Range

35 to 350 GSM

Electronic Interface

Capable as slave or master to digital print engine

Registration

Register mark or pin-less

Cut-off Range

3.5 in. (89 mm) minimum to 28 in. (711 mm)

Cut-off Changes

Register mark or operator control panel

TECHNICAL SPECIFICATIONS

Length

55 in. (1397 mm)

Height

52 in. (1320 mm)

Width

61 in. (1549 mm)

Weight

1900 lbs. (861 Kg)

Electrical

230 VAC/60 Hz

Air

60 psiG at 5 cfm minimum, 3/8 NPT connection

U.L./C.E. Available

APPLICATIONS/CONFIGURATIONS

- Books
- Manuals
- Newspapers
- Signatures
- Postcards
- Ballots
- Statements
- Tickets
- Mailers
- In-line
- Off-line
- Roll-to-sheet-to-fold
- Roll-to-sheet-to-stack
- Roll-to-sheet-to-shingle
- Roll-to-slit merge-to-sheet
- Roll-to-sheet-to-bindery

OPTIONS

- Near-line operation
- Slack web management
- Pin-fed registration
- Linear perforation combination
- Reject gate
- Crush two trim, one center slit
- 30 in. (762 mm) web
- 2.75 in. (70 mm) cutoff