

DOCU-PUNCH PERF CUT COAT DIE-CUT STACK/BATCH CHIP-CUT WIND CREASE SLIT



DOCU-PUNCH

About the Chameleon Line - Docu-Punch

The Chameleon Docu-Punch provides a wide variety of in-line or off-line options for high-quality punching applications.

Part of EMT International's Chameleon 2000 family, the Docu-Punch 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-Punch is tight-web processing and features EMT's complete range of high-quality, long-life rotary punch tooling.

EMT's Docu-Punch eliminates the costs of purchasing and storing pre-punched rolls or procuring off-line hole drilling services.

 **Request a Quote**

DOCU-PUNCH PERF CUT COAT DIE-CUT STACK/BATCH CHIP-CUT WIND CREASE SLIT

OPERATING SPECIFICATIONS

Web Speed
500 fpm (152 mpm)

Web Width
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

Punch Patterns Available
Line hole, file hole, special shapes, cornering

TECHNICAL SPECIFICATIONS

Length
42 in. (1067 mm)

Height
52 in. (1320 mm)

Width
61 in. (1549 mm)

Weight
1800 lbs. (816 Kg)

Electrical
230 VAC/60 Hz

Air
60 psiG at 2 cfm minimum, 3/8 NPT connection

U.L./C.E. Available

APPLICATIONS/CONFIGURATIONS

- Manuals
- Binders
- Workbooks
- Calendars
- Transactional Forms
- Labels
- Register Holes
- Pin-feed Holes
- Binding Patterns
- Cornering
- In-line
- Off-line
- Roll-to-punch-to-roll
- Roll-to-punch-to-sheet
- Roll-to-punch-to-sheet-to-stack

OPTIONS

- Slack web management tooling
- Register to mark
- ELPS long-life punching
- Vacuum chad removal
- Quick-change punch
- Multiple line hole & file hole patterns
- 30 in. (762 mm) web width