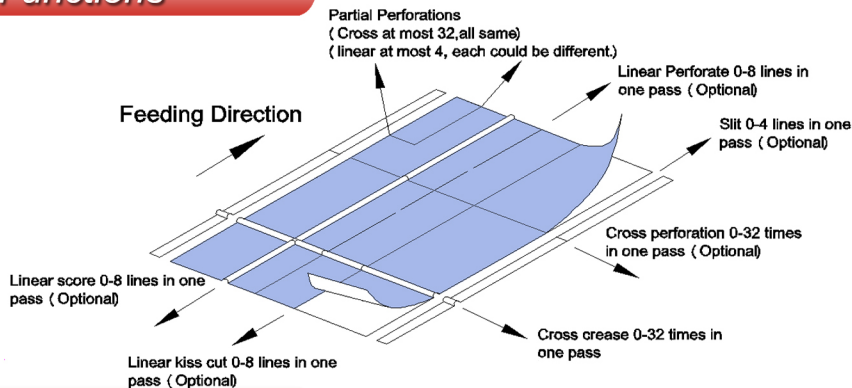


Features

- Top suction pile feeder
- Noiseless blower
- High capacity loading table
- High speed infeed
- Slide-in tools for easy exchange
- Partial perforation (option)
- Crease depth/skew adjustment
- 7 inch color touch screen
- Feed super narrow/super long paper (option)

Functions



(Extension table equipped)



Slide-in tools



Partial perforator

Specifications

Infeed size: 140*120mm-330*900mm
min 45*135mm with narrow feeder option
max 330*1200mm with extension table option

Paper weight: 80-400gsm

Paper type: Chrome, laminated, UV coated etc.

Loading capacity: 100mm

Crease width: 1.0mm standard, 0.4, 0.6, 1.2, 1.4mm option

Accuracy: +/-0.2mm

Speed: 8040 sheets/hour(A4/1 crease)

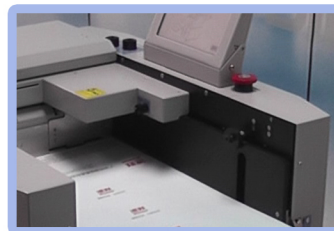
Crease/Perf in one pass: 32 times

Control and display: 7 inch touch screen

Feeding type: Top suction feed

Optional tools: Cross Perforation bar (12/24/52TPI)
Slitter, linear kiss cutter
Linear perforation blade(12/24TPI)
Partial perforator(12/24TPI)

Power: Both 220V and 110V, 50Hz/60Hz

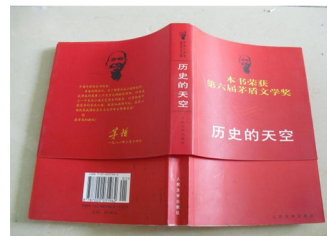


Standard feeder



Narrow feeder

Applications



335 Swift Multi

335B Multi Air

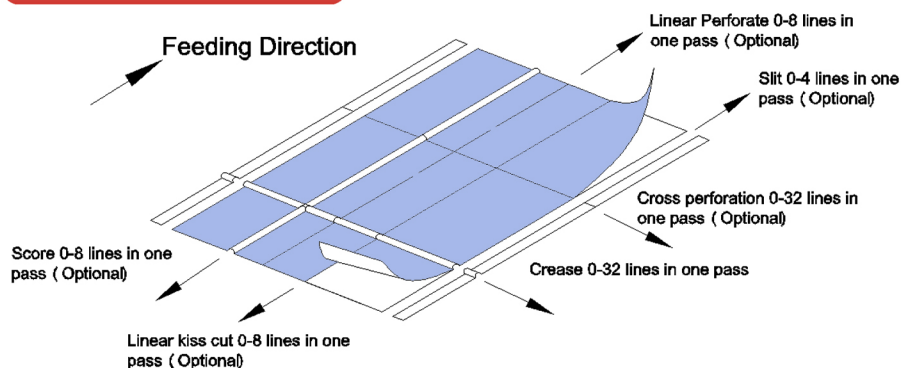


Hand feed



Top suction pile feed
(shown with optional stand)

Functions

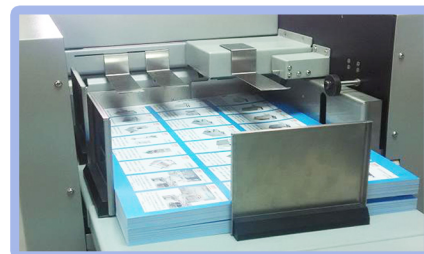


Specifications

- Infeed size:** 120*140mm-330*900mm (for 335B)
50*90mm-330*900(for 335)
- Paper weight:** 80-400gsm
- Paper type:** Chrome, laminated,UV coated etc.
- Loading capacity:** 100mm(335B)
- Crease width:** 1.0mm standard, 0.4, 0.6, 1.2, 1.4mm option
- Accuracy:** +/-0.2mm
- Speed:** 75 sheets/min(A4/1 crease for 335B)
- Crease/Perf in one pass:** 32 times
- Output capacity:** 100mm for 335B,30mm for 335.
- Control and display:** Keyboard and LCD screen
- Progressive function:** Equipped (See page 22)
- Feeding type:** Top Suction feed (335B)or Hand feed(335)
- Optional tools:** Cross perforation bar (12/24/52TPI)
Slitter,linear kiss cutter
Linear perforation blade(12/24TPI)
Stand
- Power:** 220V/50Hz or 110V/50Hz



Slide-in tools



335B pile feeder



Optional tools

Applications

