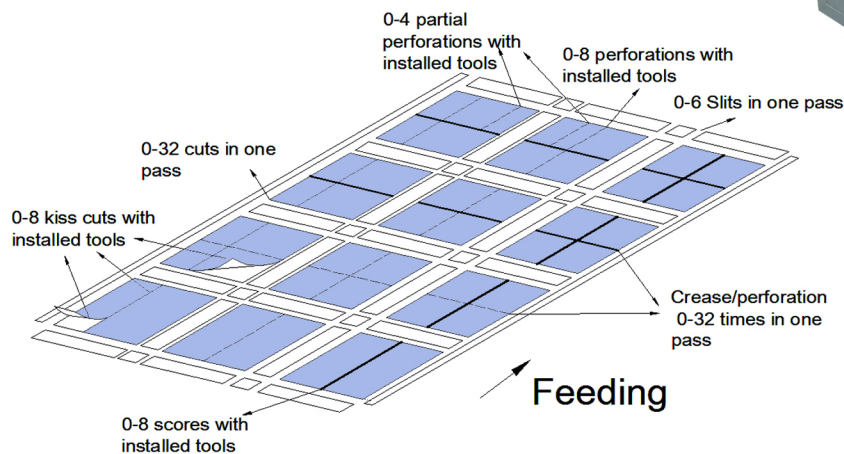


Features

- 9 inch touch screen display and control
- Programmable slit, cut, crease in one pass
- High pile vacuum feeding system
- X/Y image shift auto compensation
- Stretch/shrink compensation
- Easy to unjam slitters
- Easy to remove cutters
- Ultrasonic double feed detector
- Barcode reader option

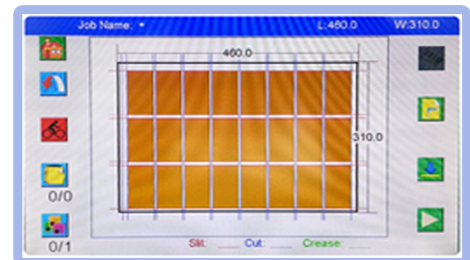
Functions



Specifications

- Infeed size:** 210*210mm-330*670mm
Outfeed size: 50*45mm-330*670
Paper weight: 110-350gsm
Paper type: Chrome, laminated, UV coated etc.
Loading capacity: 100mm
Speed: 20 pcs/min (A4, 4 side trim, middle crease)
Register mark: X and Y axis image drift compensation
Double sheet detection: Ultrasonic double feed detection
Crease width: 1.0mm standard, 0.4, 0.6, 1.2, 1.4mm option
Crease depth adjustment: Auto adjustment according to thickness
Crease/Perf in one pass: Up to 32 times in one pass
Slitting: 6 slitters for auto setting (Standard)
 4 slitters for manual setting (Option)
Cutting: Up to 32 times in one pass
Accuracy: +/-0.2mm
Image shrink and stretch: X and Y axis compensation
Control and display: 9 inch color touch screen
Gutter slit: 0 or 5-15mm
Gutter cut: 0 or 3-15mm
Optional tools: Cross perforation bar (12/24/52TPI)
 Slitter, linear kiss cutter, scorer,
 Linear perforator (12/24TPI),
 Linear Partial perforator (12/24TPI), Barcode
 reading system, Auto Card stacker.
Power: Both 110V and 220V, 50Hz/60Hz

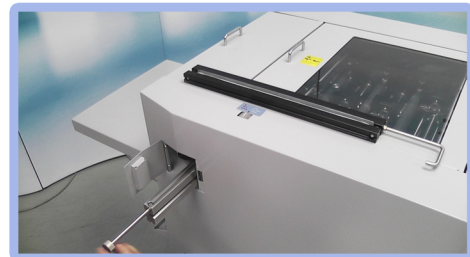
8335BSC Multi Card



Color touch screen



High pile feeder



Cross Perforation bar
Crease bar



Slitter Perforator Scorer

8335BSC Multi Card

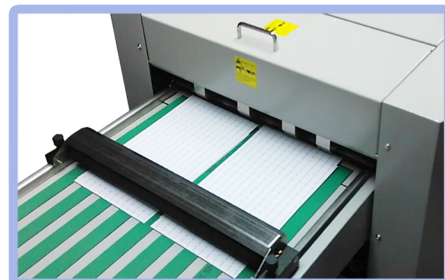
Output devices



Business card tray (Standard)



DIY trays with side guides offered
(Standard)



Auto Stacker (Option)

Partial perforation



Partial perforation is a perforation line that does not extend from lead edge to tail edge, but in sections. The blade is controlled up and down to make any section. The function could be used on ticket or coupons etc, to increase the value. Also it could be used on the combined offset print.

Applications

