Auto Creaser

335 Swift Multi

335B Multi Air

Durable auto creaser with more functional option

FEATURES

SLIDE-IN EXCHANGEABLE TOOLS:

A slot where slide-in tools can be easily exchanged allows for a wide variety of jobs to be performed. A male and female crease bar and a perforating bar are available. All tools are made out of steel and will last as long as the main body of the unit.





Linear tools

eliminated.



Crease bar and Perf bar

OPTIONAL LINEAR TOOLS(OPTIONAL):

In order to maximize the value added through finishing the 8336B can be equipped with multiple types of linear tools. This allows the system to perform bi-directional perforating or to do trimming on both edges. For label jobs kiss cutting is possible.

OTHER FEATURES:

- -Easy operation
- -Auto compensation for varying paper thicknesses
- -Crease depth and skew adjustment
- -Top suction feed (335B/335B sniper)





Slide-in tools

SNIPER PROGRESSIVE TECHNOLOGY:

A patented progressive crease function allows users to make a layflat book simply and quickly. The system instructs the creasing die to crease in slightly different positions on each sheet to create a "V" shape once all the sheets are batched together. See diagram on next page. This allows the book to layflat or it can then be folded by a saddle stitcher to create a squareback booklet.

EASY DETACHED SHAFT:

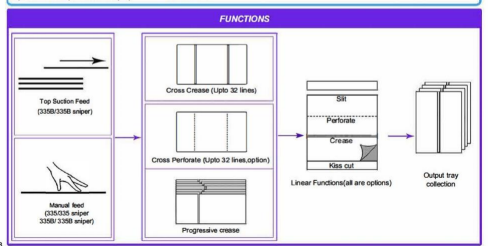
SNIPER TECHNOLOGY:

The patented Sniper technology saves set-up time by up

to 80% by setting-up the crease and perforating positions

on the fly. All manual time consuming programming is

Each of the many linear tools that are available has its own anvil that is fit onto a lower shaft. Patented technology allows this shaft to be quickly and easily removed.





APPLICATIONS

CREASE OR PERFORATE: With easy programming and operation users can easily perform creasing jobs such as book covers and layflat books. Up to 32 creases per sheet are possible. When equipped with the optional perforating bar the system can produce products like coupons and tickets. Sheets that do not require folding are automatically routed to bypass the folder and go directly to the output tray.

LINEAR TOOLS(OPTIONAL): In order to maximize the value added through finishing the 8336B can be equipped with multiple types of linear tools. This allows the system to perform bi-directional perforating or to do trimming on both edges. For label jobs kiss cutting is possible. Layflat

PROGRESSIVE TECHNOLOGY:A patented progressive crease function allows users to make a layflat book simply and quickly. The system instructs the creasing die to crease in slightly different positions on each sheet to create a "V" shape once all the sheets are batched together. See diagram on next page. This allows the book to layflat or it can then be folded by a saddle stitcher to create a squareback booklet.

Invitation card

Book cover

•

et Label (by kiss cutter)

Layflat book page

Tickets/Coupon

Lavflat booklet

Greeting cards



SPECIFICATIONS

Infeed size: 140*160mm-330*900mm(335B/335B sniper) 50*90-330*900mm (335/335 Sniper)

Paper weight: 150-350gsm

Paper type: Chrome, laminated, UV coated etc.

Crease width: 1.0mm standard.0.6 1.2 1.4mm options

Crease/Perf in one pass: Up to 32 times in one pass

Accuracy: +/-0.2mm

Feeding type: Air Suction Feeding(335B/335B sniper)

Manual Feeding

(335/335 Sniper/335B/335B sniper)

Feeding capacity: 90mm (335B/335B sniper)
Control Panel: Keyboard and LCD screen

Progressive: Yes Book cover mode: Yes

Sniper function: For 335 sniper /335B sniper

Options: Cross perforater bar (6/8/12/24/52 TPI)

Slitter,linear kiss cutter,Scorer Linear perforate blade (8/12/24/48 TPI)

illear periorate blade (or i

Power: Either 220V Or 110V .50Hz/60Hz

