

Binding Machines for

Duplex Prints

Description

VS 350 B is a compact machine which takes care of all the processes involved in photobook binding i.e. window cutting, creasing, hole-punching, and stapling. With an in-built digital microcontroller, VS 350 B can pre-define each project and can help you save it for later use. The machine also has the unique feature of creating two creases on a single page, specially used for creasing the first and last pages of the photobook. Additionally, it offers the highly accurate first-of-its-kind V-shape hole-punching and step-binding for a complete LayFlat photobook opening.

Details

The VS 350 B has a digital microcontroller with a large LCD touchscreen, having the ability to pre-define and save projects for future use. It can hold up to 99 programs in memory, including precise details for window-cutting, creasing, and hole-punching measurements. This machine also offers the patented V-shape LayFlat binding technology and the unique feature of creating two creases on a single page.

www.Layflat.com

Specifications

Paper Thickness

0.15 mm - 0.30 mm

Paper Width

482 mm X 482 mm (19 inches X 19 inches)

Paper Length

482 mm X 482 mm (19 inches X 19 inches)

Synthetic Paper Thickness 0.125 mm (-) 0.175 mm

Max. Paper Size

482 mm x 482 mm (19 inches x 19 inches) 250W

Speed

350 sheets per hour

Air Compressor

Pneumatic connection required

Power Supply 220 V 50 Hz

Max. Power Consumption

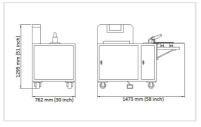
Machine Dimension

1473 mm (L) X 762 mm (W)

X 1295 mm (H)

Weight (approx.)

210 kg







Key Features

Digital Microcontroller with a large LCD touch screen to pre define & save each project; Innovative Patented technology for "V" shape LayFlat

Two binding options are available window cutting & creasing, with hole punching & stapling; 99 programs can be stored with precise memory of window cutting, creasing & hole punching measurement;

Unique feature of making two creases on a single page;

