

VS 350 B



Our binding techniques allow seamless uninterrupted display between two pages.

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.

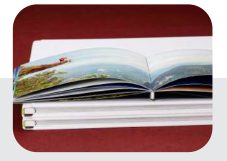
Details

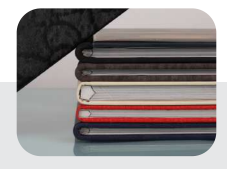
The VS 350 B has a digital microcontroller with a large LCD touchscreen, having the ability to pre-define and save projects for future use. It can hold up to 99 programs in memory, including precise details for window-cutting, creasing, and hole-punching measurements. This machine also offers the patented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

Key Features

- Digital Microcontroller with a large LCD touch screen to pre define & save each project.
- Innovative Patented technology for V-Shape LayFlat binding.
- 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.

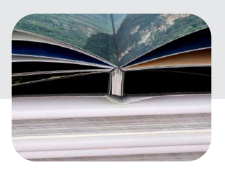
Professional, Attractive And Elegantly Crafted Photobooks **Production Line In Your Business**

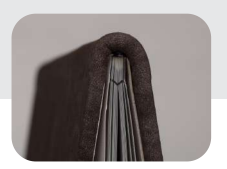












Specifications

Maximum Paper Size	:	19" - 19" (482mm - 482mm)
Minimum Paper Size	•	6" - 8" (152mm - 203mm)
Max. Thickness of Book Block	:	18mm (stapler & media ristruction)
Speed	:	350 sheets per hour
Power Supply	:	220V 50HZ Single phase
Maximum Power Consumption	:	500W
Machine Dimension	•	1473 (L) x 762 (W) x 1295 (H) mm
Weight	•	210kg
Air Compressor	:	0.5 - 0.70MPa 90L/min





Connect with us For support or any queries Email us at : info@layflat.com

Head - office

Layflat.com AG, Dreilindenstrasse 25, CH-6045 Meggen, Switzerland. Tel: +41 (76) 351 22 25

Get Connected on



