

VS 700 B



LATEST BOOKBINDING -

TECHNOLOGIES FOR YOUR UNIQUE REQUIREMENTS

Our binding techniques allow seamless uninterrupted display between two pages.

Description

VS 700 B is a one of its kind user-friendly versatile machine which carries out all the basic processes involved in photobook binding i.e. window cutting, creasing, hole-punching, and stapling. All these processes can be easily programmed, ensuring that the user just has to feed in the prints manually with the rest being automatic. With its in built touchscreen control panel, the user can pre-define each project and save it for later use. The machine also has the unique feature of providing V-Shape hole punching and step binding for a complete LayFlat opening. Moreover, since the VS 700 B can perform multiple operations on a single sheet in a single run, it can be used for creating fold covers, panel card fold covers, and table standees, which can be used as calendars, menu cards etc..

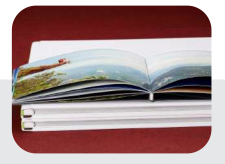
Details

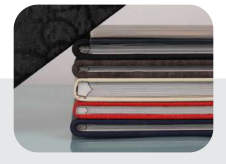
The VS 700 B has a digital microcontroller with a large LCD touchscreen, having the ability to pre-define and save projects for future use. It can hold up to 99 programs in memory, including precise details for window-cutting, creasing, and hole-punching measurements. This machine also offers the patented V-shape LayFlat binding technology. Two binding options are offered i.e. window-cutting and creasing, with hole-punching and stapling. It can create up to 6 windows or creases per sheet in a single run and can perform multiple operations in a single run for creating fold covers and table standees. The VS 700 B combines the processes of window-cutting, hole-punching, and stapling with utmost precision done in a single window.

• Key Features

- Digital Microcontroller with a large LCD touch screen to pre defines & save each project.
- Innovative patented technology of 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.
- Performs multiple operations in a single run to create fold covers and table standees, creates up to 6 windows or crease per sheet in a single run.
- Combine the process of window cutting, hole punching and stapling process with utmost precision, done in a single window.

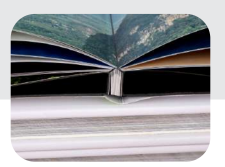
Professional, Attractive And Elegantly Crafted Photobooks **Production Line In Your Business**

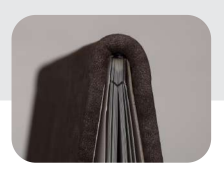












Specifications

Maximum Paper Size	:	15" - 20" (380mm - 510mm)
Minimum Paper Size	:	12.5" - 19" (320mm - 480mm)
Max. Thickness of Book Block	•	18mm (stapler & media ristruction)
Speed	:	700 sheets per hour
Power Supply	:	220V 50HZ Single phase
Maximum Power Consumption	:	500W
Machine Dimension	:	1422 (L) x 1422 (W) x 1168 (H) mm
Weight	:	225kg
Air Compressor	:	0.6 - 0.8MPa 110L/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



(f

