

VS 850 All-In



TECHNOLOGIES FOR YOUR UNIQUE REQUIREMENTS

Our binding techniques allow seamless uninterrupted display between two pages.

BINDING MACHINES FOR DUPLEX PRINTS

Description

VS 850 All-In allows you to program up to 10 photobooks with varied specifications. All you need to do is simply feed in the stack of papers manually at one end. The laminated prints will be delivered at the other end without any human intervention needed during the process. Our specially designed patented technology used in the paper feeder ensures that at each time, only one sheet of paper is feed into the machine. The VS 850 All-In carries out all the processes involved i.e. auto feeding, window cutting, hole punching, thermal laminating, and auto cutting of the laminated sheets which takes place with minute precision. Lamination can be programmed with or without texture for each book. In a very short duration, your stack of photobooks is ready to be stapled and bound using V-Shape LayFlat binding technology.

Details

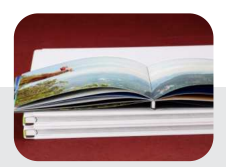
The VS 850 All-In can pre-program all processes involved in the photobook binding and lamination process. It comes with a 10-inch display with Windows 10 OS and PLC. Laminations can be programmed either with or without texture (embossing) for each photobook. The technology of the auto feeder is patented. The machine also carries out the innovative patented V-Shape LayFlat binding. Overall, this compact machine enables the user to save time and manpower while delivering optimum accuracy.

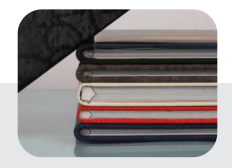
Key Features

- Every aspects can be pre-programmed with 10" (inch) display with windows 10 OS & PLC.
- Choice of laminations with or without texture at the same time.
- Patented technology of the auto feeder.
- Innovative Patented technology for V-Shape lay flat binding.
- Saves time, reduces manpower, optimum accuracy, occupies less space.

Professional, Attractive And Elegantly Crafted Photobooks

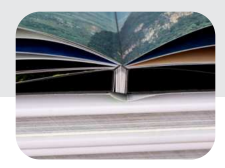
Production Line In Your Business

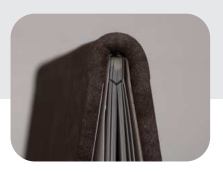












Specifications

Maximum Paper Size : 15" - 20" (380mm - 510mm)

Minimum Paper Size : 12.5" -20" (320mm - 510mm)

Max. Thickness of Book Block : 18mm (stapler & media ristruction)

Speed : 850 Sheets/hour

Power Supply : **220V 50HZ Single phase**

Maximum Power Consumption : **6000W**

Machine Dimension : 3480 (L) x 1092 (W) x 1651 (H) mm

Weight: 750kg

Air Compressor : 0.6 - 0.9MPa 340L/min

VS 850 All-In

*All-in-one photobook binding and lamination system





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





