

[www.Layflat.com](http://www.Layflat.com)



---

**A TECHNOLOGY THAT PROMISES**  
UNINTERRUPTED VIEW BETWEEN TWO PAGES

# LF 600 mB

\*Ideal for creating LayFlat book blocks of different sizes



Scan code for more information

## • Description

LF600 mB is a semi automatic book block system which produces LayFlat book blocks from single folded sheets. It can make photobook not only by gluing paper back to back but also by inserting cardboard between sheets.

## • Specifications

Book Block Height	: 6" - 18" (152mm - 460mm)
Book Block Width (open)	: 12" - 36" (305mm - 915mm)
Maximum Thickness of Book Block	: 50mm
Cardboard	: With or Without
Thickness of Cardboard	: 0.35mm - 1mm
Thickness of Paper	: 0.15mm - 0.3mm
Glue	: Hotmelt
Speed	: 600 cycles/hour
Power Supply	: 220V 50HZ Single phase
Maximum Power Consumption	: 2000W
Machine Dimension	: 1214mm (L) x 800mm (W) x 1160m (H)
Weight	: 350kg
Air Compressor	: 0.65 - 0.8MPa 80L/min



# LF 600 All-In

\*Ideal for creating LayFlat book blocks of different sizes



Scan code for more information

## • Description

LF 600 All-In is a fully automatic book block system which can produce LayFlat book blocks from single sheets. It is an all-in-one compact machine which includes a creaser and a folder. It creates photobooks by gluing papers back-to-back as well as inserting cardboard in between sheets.

## • Specifications

Book Block Height	: 6" - 13" (152mm - 330mm)
Book Block Width (open)	: 12" - 36" (305mm - 915mm)
Maximum Thickness of Book Block	: 50mm
Cardboard	: With or Without
Thickness of Cardboard	: 0.35mm - 1mm
Thickness of Paper	: 0.15mm - 0.3mm
Glue	: Hotmelt
Speed	: 600 cycles/hour (without cardboard), 300 cycles/hour (with cardboard)
Power Supply	: 220V 50Hz - Single Phase
Maximum Power Consumption	: 2000W
Machine Dimension	: 1990mm (L) x 1000mm (W) x 1450mm (H)
Weight	: 400kg
Air Compressor	: 0.65 - 0.8MPa 200L/min



# LF 1000 All-In Max

\*Ideal for creating LayFlat book blocks of different sizes

Scan code for more information



## • Description

LF 1000 All-In Max is a fully automatic book block system which can produce LayFlat book blocks from single sheets. It is an all-in-one machine which includes a creaser and a folder. It creates photobooks by gluing papers back-to-back as well as inserting cardboard in between sheets. This machine is ideal for creating professional photobooks where speed is a priority.

## • Details

The LF 1000 All-In Max is an all-in-one integrated system which can complete the tasks of automatic feeding, creasing, folding, gluing and assembling. Its automatic paper alignment system and user-friendly touchscreen, make it easy to operate. It offers flexible production for different sizes. The LF 1000 All-In Max comes with the hallmark LayFlat binding technology as well as Hotmelt gluing technology which ensures faster delivery at a cheaper price.

## • Key Features

- All-in one system: Integrated auto feeding, creasing, folding, spinning pressing, gluing and assembling units;
- Automatic paper alignment system;
- Auto feeder for sheets and cardboard;
- Easy to operate via touch screen;
- Flexible production for different sizes: 6" x 6" (152mm x 152mm) to 18" x 18" (460mm x 460mm)
- LayFlat binding technology;
- Hotmelt gluing technology: cheaper cost and faster delivery;

## • Specifications

Book Block Height	: 6" - 18" (152mm - 460mm)
Book Block Width (open)	: 12" - 36" (305mm - 915mm)
Maximum Thickness of Book Block	: 50mm
Cardboard	: With or Without
Thickness of Cardboard	: 0.35mm - 1 mm
Thickness of Paper	: 0.15mm - 0.3mm
Glue	: Hotmelt
Speed	: 1000 cycles/hour (without cardboard), 500 cycles/hour (with cardboard)
Power Supply	: 220V 50 Hz - single phase
Maximum Power Consumption	: 2000W
Machine Dimension	: 3050(L) x 1150(W) x 1420(H) mm
Weight	: 750kg
Air Compressor	: 0.65 - 0.8MPa 200L/min



# LF 2000 All-In

Scan code for more information



## • Description

LF2000 All-In is a high speed fully automatic book block system which produces Lay Flat book blocks from single sheets. It can make promotional books not only by gluing paper back to back but also by inserting cardboard between sheets. It is all in one station, creasing, folding and inline automatic book press are included, it is designed for high speed photobook production.

## • Specifications

Book Block Height	: 8" - 13" (203mm - 330mm)
Book Block Width (open)	: 14" - 29.5" (355mm - 750mm)
Maximum Thickness of Book Block	: 50mm
Cardboard	: With or Without
Thickness of Cardboard	: 0.35mm -1mm
Thickness of Paper	: 0.15mm-0.3mm
Glue	: Hotmelt
Speed	: 2000 cycles/hour
Power Supply	: 220V 50HZ Single phase
Maximum Power Consumption	: 2700W
Machine Dimension	: 2950 (L) x 1800 (W) x 1500 (H) mm
Weight	: 1500kg
Air Compressor	: 0.65 - 0.8MPa 200L/min



# LF 2000 All-In Max

Scan code for more information

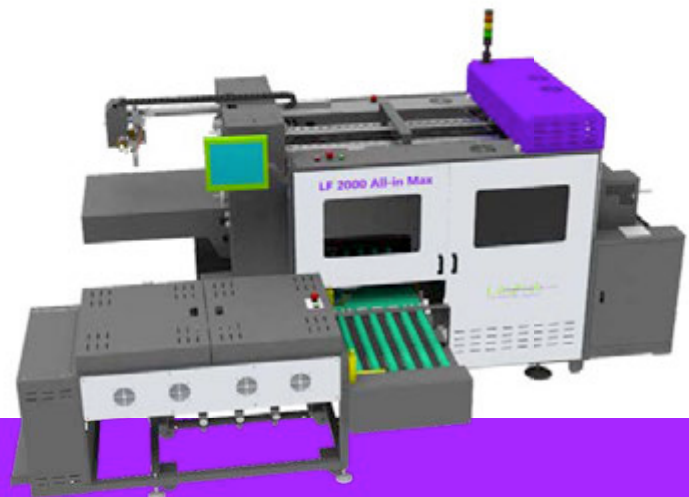


## • Description

LF2000 All-In Max is a high speed fully automatic book block system which produces Lay Flat book blocks from single sheets. It can make promotional books not only by gluing paper back to back but also by inserting cardboard between sheets. It is all in one station, creasing, folding and inline automatic book press are included it is high speed and good for professional promotional books.

## • Specifications

Book Block Height	: 8" - 21" (203mm - 530mm)
Book Block Width (open)	: 14" - 36" (355mm - 915mm)
Maximum Thickness of Book Block	: 50mm
Cardboard	: With or Without
Thickness of Cardboard	: 0.35mm - 1mm
Thickness of Paper	: 0.15mm - 0.3mm
Glue	: Hotmelt
Speed	: 2000 cycles/hour
Power Supply	: 220V 50HZ Single phase
Maximum Power Consumption	: 2950W
Machine Dimension	: 3150 (L) x 2100 (W) x 1500 (H) mm
Weight	: 1600kg
Air Compressor	: 0.65 - 0.8MPa 200L/min





# TL 400 VS m

Scan code for more information



## • Description

TL 400 VS m is a multi-functional Slit and Strip Binding machine which is used to give photo books, a completely LayFlat opening with V-Shape Technology. TL 400 VS m solves this problem by slitting and laminating the spine along with strengthening and adding flexibility to it. Especially design Roller for Manual Feeding make even gap between two Prints and reduce the wastage of the Lamination film, and the slitting distance from the spine can be adjusted.

One of the two Slitting device (cutter) is fixed and the other is adjustable in between the paper width.

Built in automatic cutting system for cutting laminated sheets.

## • Specifications

Maximum Paper Size	: 19" - 19" (482mm - 482mm)
Minimum Paper Size	: 12" - 12" (300mm - 300mm)
Maximum Thickness of Book Block	: 18mm (stapler & media rstruction)
Speed	: 400 Sheets/hour
Power Supply	: 220V 50HZ Single phase
Maximum Power Consumption	: 3500W
Machine Dimension	: 2210(L) x 1065(W) x 1575(H) mm
Weight	: 500kg
Air Compressor	: 0.6 - 0.8MPa 110L/min



# TP 450 VS a

Scan code for more information



## • Description

TP 450 VS a is a multi-functional Slit and Strip Binding machine which is used to give photo books made of special media, a completely LayFlat opening with V-Shape Technology. This machine solves the problem that typically occurs when laminating photo books that have unique surfaces such as Texture Paper, Metallic Paper, Luster Paper etc., which is that laminating such unique media reduces its charm and richness. TP 450 VS a solves this problem by slitting and taping the spine along with strengthening and adding flexibility to it. The adhesive tape is specially designed, to ensure proper holding of the joints and resulting in accurate binding.

## • Specifications

Maximum Paper Size	: 19" - 19" (482mm - 482mm)
Minimum Paper Size	: 8" - 8" (200mm - 200mm)
Maximum Thickness of Book Block	: 18mm (stapler & media restriction)
Speed	: 450 Sheets /hour
Power Supply	: 220V 50HZ Single phase
Maximum Power Consumption	: 1500W
Machine Dimension	: 1931(L) x 1002(W) x 1435(H) mm
Weight	: 300kg
Air Compressor	: 0.6 - 0.8MPa 110L/min



# VS 850 All-In

Scan code for more information



## • Description

VS 850 All-In is a multi-functional Window Cut and Hole Punch in V-Shape Binding machine which is used to give photo books, a completely LayFlat opening with V-Shape Technology. With VS 850 All-In, you can Simply Keep entire Stake of papers in the machine, at one end and you get laminated prints on the other and the entire process takes place without any human intervention. VS 850 All-In carries on the entire process right from Auto Feeding, Window Cutting, Hole Punching, Thermal Laminating and Auto Cutting of the laminated sheets with utter precision. Laminating the Entire Print along with strengthening and adding flexibility to it. And the Window cut distance from the spine can be adjusted.

## • Specifications

Maximum Paper Size	: 15" - 20" (380mm - 510mm)
Minimum Paper Size	: 12.5" -20" (320mm - 510mm)
Maximum Thickness of Book Block	: 18mm (stapler & media restriction)
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 700 B

Scan code for more information



## • Description

VS 700 B is one of its kind; a versatile binding machine. It has a unique feature of being user-friendly in spite of having multiple uses. VS 700 B executes three basic processes involved in binding; window cutting, creasing, hole punching & Stapling. All of these processes are programmed in a way that the user just has to feed the prints manually, rest is done automatically. This machine also helps you to pre-define each project and save it for later use. Entire machine is operated using the Touch Control Panel.

One of extensive features of this machine is that it provides V-Shape hole punching for complete lay flat opening of the photo book. Apart from this, the machine also has an exceptional feature of performing the multiple operations on single sheet in a single run. This feature can be used creating fold covers, panel card fold covers and table standees which can be used as calendars, menu cards etc.

## • Specifications

Maximum Paper Size	: 15" - 20" (380mm - 510mm)
Minimum Paper Size	: 12.5" - 19" (320mm - 480mm)
Maximum Thickness of Book Block	: 18mm (stapler & media restriction)
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



# VS 350 B

Scan code for more information



## • Description

VS 350 B offers first of its kind, highly accurate V-Shape hole punching binding for a complete lay flat opening of the Photobook. This compact machine takes care of all the processes involved in binding a photo book: Window cutting, creasing, hole punching & stapling. With a built in digital micro controller, VS 350 B helps to pre define each project and save it for later use. It also possess a unique feature of making two creases on a single page, specially used for creasing of the first and last page of the photo book. Two binding options are available window cutting & creasing, with hole punching & stapling.

Unique feature of making two creases on a single page.

## • Specifications

Maximum Paper Size	: 19" - 19" (482mm - 482mm)
Minimum Paper Size	: 6" - 8" (152mm - 203mm)
Maximum Thickness of Book Block	: 18mm (stapler & media restriction)
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



Layflat.com

THE BINDING COMPANY

PhotoXport

[sales@photoxport.com](mailto:sales@photoxport.com)

Connect with us

**For support or any queries**

Email us at : [info@layflat.com](mailto:info@layflat.com)

Head - office

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

Get Connected on

