

## Premium photobook creation

## Binding Machines for Simplex Prints

## Description

LF 200 MB uses innovative technology which carries out creasing with optimum precision. Using both the Hot and Cold Press processes, the machine helps in creating a perfectly pasted photobook. It is best suited for single-sided prints. It binds the papers and uses Hotmelt technology for gluing the sheets with identical perfection. This machine works at a lower temperature and delivers a faster output. The LF 200 MB is an ideal solution for getting photobooks that have a premium finish.

## Details

The LF 200 MB has a digital microcontroller with a large LCD screen for pre-defining and saving projects. The machine has a vacuum bed for holding the prints in order to avoid their displacement. Gliding technology is applied during pasting which ensures uniform pressure and even pasting. The creasing groove can be set as per the thickness of the paper. Both Hot and Cold Press processes are used to render uniform pressure at the desired temperature, achieving greater strength of the photobook.

Specifications

Max. Close Book Size
510 mm - 510 mm
(20 inches - 20 inches)
Min. Close Book Size
152 mm - 152 mm (6 inches - 6 inches)
Paper Thickness
$0.125 \mathrm{~mm}-0.3 \mathrm{~mm}$
Speed
200 sheets per hour

Air Compressor
Pneumatic connection required


## Power Supply

 220 V 50 HzMax. Power Consumption 2500W

Machine Dimension
1473 mm (L) $\times 1016 \mathrm{~mm}$ (w) X 1372 mm (H)
Weight (approx.) 350 kg


## Key Features

Digital microcontroller with a large LCD touch screen to pre define and save each project; A vacuum bed holds the prints to avoid any displacement of prints; Pasting with gliding technology to ensure uniform pressure and even pasting;
Creasing groove can be set as per the paper thickness; Hot and Cold processes are used to render uniform pressure at desired temperature and achieve better strength of the photo book;

