

111

111

111

111

:::

6

LF 2000 All-In Max



TECHNOLOGIES FOR YOUR UNIQUE REQUIREMENTS

Our binding techniques allow seamless uninterrupted display between two pages.

LF 2000 All-in Max

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.

Details

Key Benefits:

- All in one system: Integrated auto feeding, gluing , assembling units and inline automatic book press.
- High speed : 2000 cycles/hour.
- Industrial grade : can run 24 hours per day, large volume paper and cardboard stacker.
- Large size : up to 530 mm X 915mm (20.8" X 36").
- Fully automatic : with bar code scanning system, don't need operator intervention.
- Layflat binding technology.
- Hotmelt gluing technology: cheaper cost and faster delivery.

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









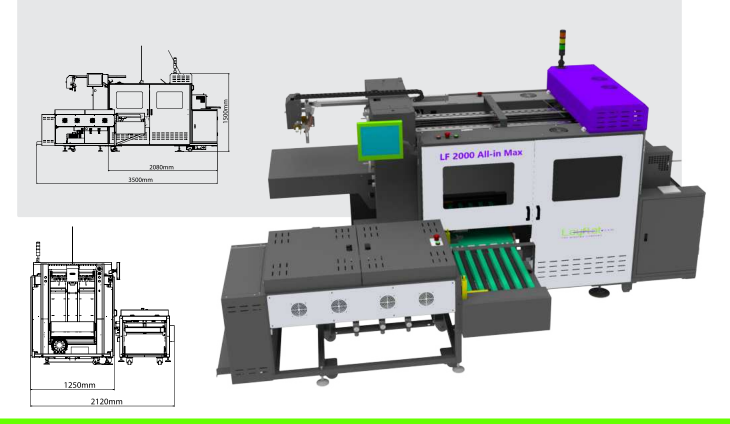




Specifications

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

LF 2000 All-In Max





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



