



Product Technical Specification

LF 1000 All-In Max
Layflat Binding

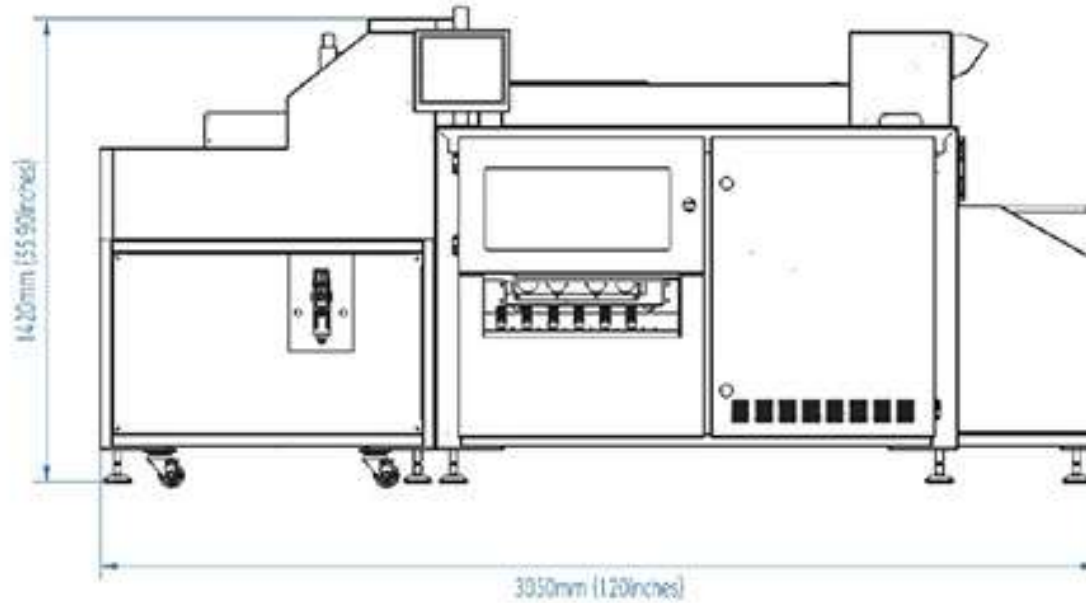
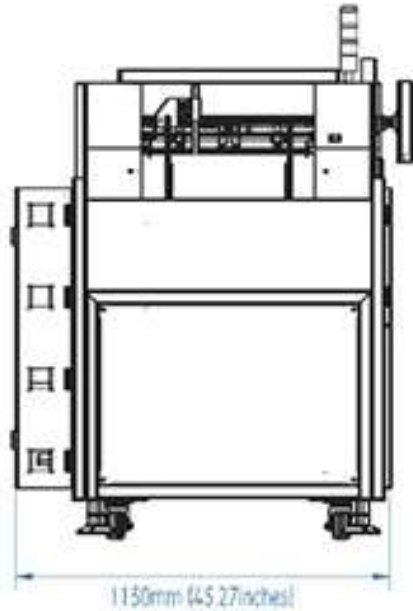


LF 1000 All-In Max

Layflat Binding

LF 1000 All-In Max

FLOOR DIMENSION



TECHNICAL SPECIFICATION

MACHINE DIMENSION	3050 x 1150 x 1420 (mm)
POWER SUPPLY	220V AC (50 Hz)
POWER CONSUMPTION	2000 WATTS
SPEED	1000 CYCLES / HOUR
BOOK BLOCK HEIGHT	152 mm x 508 mm 6" x 20" (INCH)
BOOK BLOCK WIDTH (OPEN)	305 mm x 1016mm 12" x 40" (INCH)
MAXIMUM THICKNESS OF BOOK BLOCK	50 mm
GLUE	HOT MELT
CARDBOARD	WITH OR WITHOUT
THICKNESS OF CARDBOARD	0.35 mm - 1 mm
THICKNESS OF PAPER	0.15 mm – 0.3 mm
AIR COMPRESSOR	0.6 – 0.7 mpa, > 180L/min

LF1000 All-In Max is a fully automatic Book Block system which produces Lay Flat book blocks from single sheets. It can make photo book not only by gluing paper back to back but also by inserting cardboard between sheets. It is all in one station; creaser and folder are included; it is high speed and good for professional photo book.

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 Close Book sizes: 6" x 6" to 18" x 18"
- Layflat binding technology
- Hot melt gluing technology: cheaper cost and faster delivery



**Classic lay flat Binding machine
for Single sided prints**



pinnacletechnocrats.com



sales@pinnacletechnocrats.com

