



1110–1620 FA FEEDER 800/500 FULLY AUTOMATIC SHEET-TO-SHEET LAMINATING/MOUNTING MACHINE

MEDIUM SPEED

Up to 3000 sheets/hour





EDGE TO EDGE

Consistant registration accuracy up to 0,2mm

MEDIUM CAPACITY

500mm Top feeder - 800mm Bottom feeder





AUTOMATIC FEEDER

Suction cup picker for top and bottom feeder

FA

The Lamina FA is a highly accurate sheet-to-sheet fully automatic laminating/mounting machine. The machine can handle most of the existing materials in the market.

The compact construction makes the machine operator-friendly with a very short set-up time. The modular construction allows easy upgrading and maintainance resulting in a machine that lasts for many years.

A number of options such as Single Face Feeder, Flip-Flop, Down Stacker, Pressure Belt etc. can be added whenever required.

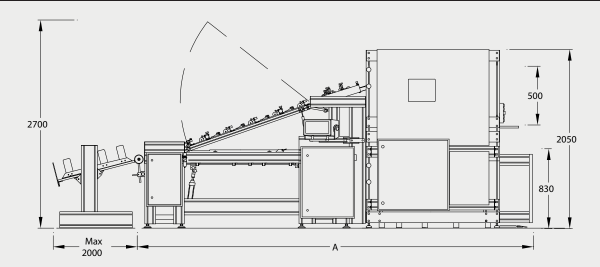




More info and video







1110–1620 FA FEEDER 800/500 FULLY AUTOMATIC SHEET-TO-SHEET LAMINATING/MOUNTING MACHINE

Size Range	Maximum She	et Size		Machine Size	
Model	Width	Length	Width	Length A	Weight
1110* FA	1100 mm (43")	1050 mm (41")	2050 mm (81")	4400 mm (173")	1700 kg (3740 lbs)
1116 FA	1100 mm (43")	1600 mm (63")	2050 mm (81")	4600 mm (181")	2800 kg (6170 lbs)
1416 FA	1400 mm (55")	1600 mm (63")	2350 mm (92")	4600 mm (181")	3000 kg (6610 lbs)
1420 FA	1400 mm (55")	2000 mm (79")	2350 mm (92")	5400 mm (212")	3100 kg (6830 lbs)
1620 FA	1600 mm (63")	2000 mm (79")	2550 mm (100")	5400 mm (212")	3400 kg (7490 lbs)

Minimum Sheet Width	200 mm (8")		
Minimum Sheet Length	350 mm (13¾")		
Feeder Capacity	Top feeder: 500 mm (20") Bottom feeder: 800 mm (32")		
Top Sheet	130 to 450 g/m ² 1 pts = 28,25 g/m ²		
Bottom Sheet	From 250 g/m ² to 10 mm (0,39") 1 pts = 28,25 g/m ²		
	corrugated from 0,6 - 10 mm (0,016" - 0,39")		
Registration Accuracy**	Up to 0,2mm (0,008")		
Total Installed Power	5,0 kW		
Electrics	208 V, 3 phase, 60 cycle; or 400 V, 3 phase, neutral,		
	50/60 cycle; or Specified		
Air Requirements	6 bar; 80 psi; 34 CFM, Approximately 500 L/min		

^{* 1110} FA is not compatible for pallet jack loading

OPTIONS























^{**} Depends on properties of materials being used and existing operating conditions.