

FASLINE

FULLY AUTOMATIC HIGH SPEED LAMINATING / MOUNTING MACHINE

HIGH SPEED

Up to 5000 sheets/hour



OVERLAP REGISTER

Consistant registration accuracy of $\pm 0,75\text{mm}$

HIGH CAPACITY

1600mm Top feeder - Non-stop bottom feeder



AUTOMATIC FEEDER

Suction cup picker for top and non-stop belt for bottom

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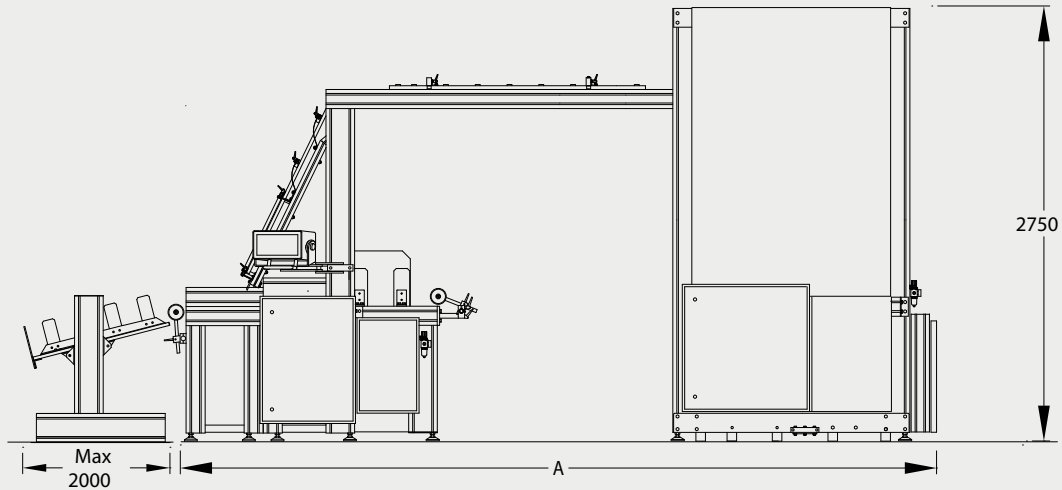
The high speed laminating/mounting machine FASLINE is a one operator machine, especially developed for thicker bottom sheet material, such as open or double faced corrugated, foam board, cardboard etc.

The machine is equipped with a rear edge feeder for the top sheets and a suction belt feeder for the bottom sheets, which increases the loading capacity for the topsheets and provides a non-stop function for the bottom feeder. The machine can be upgraded with Pressure Belt, Flip-Flop unit and Automatic Stacker.



← More info and video





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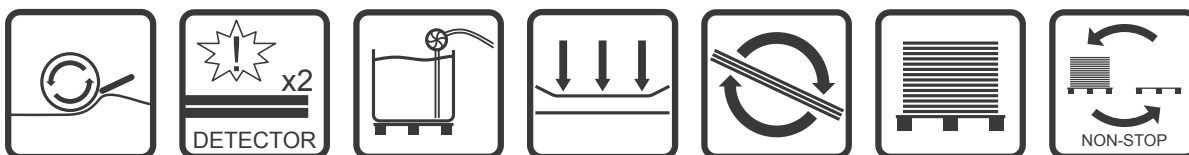
FULLY AUTOMATIC HIGH SPEED LAMINATING / MOUNTING MACHINE

Size Range	Maximum Sheet Size		Machine Size		Weight
	Model	Width	Length	Width	
1116 FL	1100 mm (43")	1600 mm (63")	2150 mm (86")	5300 mm (208")	2660 kg (5860 lbs)
1416 FL	1400 mm (55")	1600 mm (63")	2450 mm (98")	5300 mm (208")	2910 kg (6410 lbs)
1420 FL	1400 mm (55")	2000 mm (79")	2450 mm (98")	6100 mm (240")	2960 kg (6520 lbs)
1620 FL	1600 mm (63")	2000 mm (79")	2650 mm (106")	6100 mm (240")	3010 kg (6630 lbs)

Minimum Sheet Width	500 mm (20")
Minimum Sheet Length	500 mm (20")
Feeder Capacity	Top feeder: 1600 mm (63") Bottom feeder: Non-Stop
Top Sheet	180 to 400 g/m ² 1 pts = 28,25 g/m ²
Bottom Sheet	Thickness: 0,6 to 10 mm (0,016" to 0,39")
Registration Accuracy*	+/- 0,75 mm (0,03")
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 100 L/min

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

OPTIONS



← More info and video

