



GLUER

MANUAL FED IN-LINE FOLDING, GLUING AND TAPING MACHINE

LOW SPEED

Up to 40 meters/min





MULTIPURPOSE

Flexible solution for a variety of applications

DUAL LINE OPTION

Possible to run dual lines





MANUAL FEEDER

Feeding procedure is made manually

GLUER

The Lamina Gluer is a manual fed in-line folding, gluing and taping machine. By the genius construction it is able to handle various sizes of different materials.

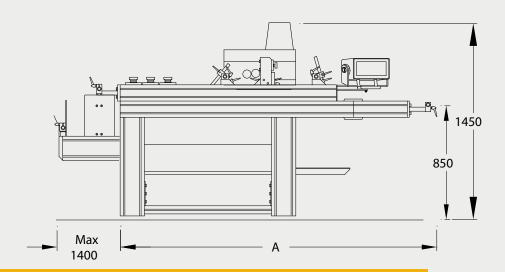
The tool free set-up allows a quick change over even for short runs. Options for the machine include cold glue, back support unit, tape applicator etc.







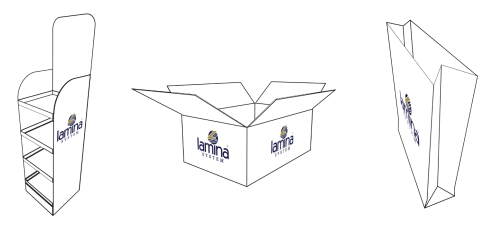




GLUER MANUAL FED IN-LINE FOLDING, GLUING AND TAPING MACHINE

Size Range	ge Maximum Sheet Size Machine Size			
Model	Width	Width	Length A	Weight
1400 GL	1400 mm (55")	2150 mm (85")	2550 mm (100")	750 kg (1650 lbs)
1800 GL	1800 mm (71")	2400 mm (94")	2550 mm (100")	850 kg (1870 lbs)
2200 GL	2200 mm (87")	2800 mm (110")	2550 mm (100")	950 kg (2090 lbs)

Minimum Sheet Width	70 mm (3")
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 50 L/min



OPTIONS





















